

NOTICE OF MEETING

PLANNING SUB COMMITTEE

**Monday, 5th September, 2022, 7.00 pm - Tottenham Town Hall,
Town Hall Approach Road, London, N15 4RY (watch the live
meeting [here](#), watch the recording [here](#))**

Members: Councillors Barbara Blake (Chair), Reg Rice (Vice-Chair), Nicola Bartlett, John Bevan, Lester Buxton, Luke Cawley-Harrison, George Dunstall, Ajda Ovat, Yvonne Say, Matt White, and Alexandra Worrell.

Quorum: 3

1. FILMING AT MEETINGS

Please note this meeting may be filmed or recorded by the Council for live or subsequent broadcast via the Council's internet site or by anyone attending the meeting using any communication method. Although we ask members of the public recording, filming or reporting on the meeting not to include the public seating areas, members of the public attending the meeting should be aware that we cannot guarantee that they will not be filmed or recorded by others attending the meeting. Members of the public participating in the meeting (e.g. making deputations, asking questions, making oral protests) should be aware that they are likely to be filmed, recorded or reported on. By entering the meeting room and using the public seating area, you are consenting to being filmed and to the possible use of those images and sound recordings.

The Chair of the meeting has the discretion to terminate or suspend filming or recording, if in his or her opinion continuation of the filming, recording or reporting would disrupt or prejudice the proceedings, infringe the rights of any individual, or may lead to the breach of a legal obligation by the Council.

2. PLANNING PROTOCOL

The Planning Committee abides by the Council's Planning Protocol 2017. A factsheet covering some of the key points within the protocol as well as some of the context for Haringey's planning process is provided alongside the agenda pack available to the public at each meeting as well as on the Haringey Planning Committee webpage.

The planning system manages the use and development of land and buildings. The overall aim of the system is to ensure a balance between enabling development to take place and conserving and protecting the environment and local amenities. Planning can also help tackle climate change and overall seeks to create better public places for people to live,

work and play. It is important that the public understand that the committee makes planning decisions in this context. These decisions are rarely simple and often involve balancing competing priorities. Councillors and officers have a duty to ensure that the public are consulted, involved and where possible, understand the decisions being made.

Neither the number of objectors or supporters nor the extent of their opposition or support are of themselves material planning considerations.

The Planning Committee is held as a meeting in public and not a public meeting. The right to speak from the floor is agreed beforehand in consultation with officers and the Chair. Any interruptions from the public may mean that the Chamber needs to be cleared.

3. APOLOGIES

To receive any apologies for absence.

4. URGENT BUSINESS

The Chair will consider the admission of any late items of urgent business. Late items will be considered under the agenda item where they appear. New items will be dealt with at item 11 below.

5. DECLARATIONS OF INTEREST

A member with a disclosable pecuniary interest or a prejudicial interest in a matter who attends a meeting of the authority at which the matter is considered:

- (i) must disclose the interest at the start of the meeting or when the interest becomes apparent, and
- (ii) may not participate in any discussion or vote on the matter and must withdraw from the meeting room.

A member who discloses at a meeting a disclosable pecuniary interest which is not registered in the Register of Members' Interests or the subject of a pending notification must notify the Monitoring Officer of the interest within 28 days of the disclosure.

Disclosable pecuniary interests, personal interests and prejudicial interests are defined at Paragraphs 5-7 and Appendix A of the Members' Code of Conduct

6. MINUTES (PAGES 1 - 18)

To confirm and sign the minutes of the Planning Sub Committee held on 6 June 2022 as a correct record.

7. PLANNING APPLICATIONS

In accordance with the Sub Committee's protocol for hearing representations; when the recommendation is to grant planning permission, two objectors may be given up to 6 minutes (divided between them) to make representations. Where the recommendation is to refuse planning permission, the applicant and supporters will be allowed to address the Committee. For items considered previously by the Committee and deferred, where the recommendation is to grant permission, one objector may be given up to 3 minutes to make representations.

8. HGY/2021/2304 - THE HALE, LONDON, N17 9JZ (PAGES 19 - 314)

Proposal: Redevelopment of site including demolition of existing buildings to provide a part 7, part 24 storey building of purpose-built student accommodation [PBSA] (Sui Generis); with part commercial uses [retail] (Use Class E(a)) at ground and first floor; and associated access, landscaping works, cycle parking, and wind mitigation measures.

Recommendation: GRANT

9. HGY/2022/0859 - BARBARA HUCKLESBY CLOSE, N22 6PQ (PAGES 315 - 392)

Proposal: Demolition of existing eight bungalows and the construction of a part one, two and three-storey building to provide supported living accommodation (Use Class C2) comprising 14 one-bedroom homes, a support office and communal garden. Provision of two wheelchair accessible parking bays, refuse/recycling and cycle stores and landscaping.

Recommendation: GRANT

10. UPDATE ON MAJOR PROPOSALS (PAGES 393 - 408)

To advise of major proposals in the pipeline including those awaiting the issue of the decision notice following a committee resolution and subsequent signature of the section 106 agreement; applications submitted and awaiting determination; and proposals being discussed at the pre-application stage.

11. NEW ITEMS OF URGENT BUSINESS

12. DATE OF NEXT MEETING

To note the date of the next meeting as 10 October 2022.

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Thursday, 25 August 2022

MINUTES OF THE PLANNING SUB COMMITTEE MEETING HELD ON MONDAY, 6TH JUNE, 2022, 7.00 - 10.45 PM

PRESENT: Councillor Barbara Blake (Chair), Councillor Reg Rice (Vice-Chair), Councillor Nicola Bartlett, Councillor John Bevan, Councillor Lester Buxton, Councillor Luke Cawley-Harrison, Councillor Ajda Ovat, Councillor Yvonne Say, and Councillor Matt White.

In attendance: Councillor Cathy Brennan, Muswell Hill ward; Councillor Scott Emery, Highgate ward; Councillor Ruth Gordon, Cabinet Member for House Building, Place-Making, and Development; Councillor Tammy Hymas, St Ann's ward; and Councillor Holly Harrison-Mullane, St Ann's ward.

1. FILMING AT MEETINGS

The Chair referred to the notice of filming at meetings and this information was noted.

2. PLANNING PROTOCOL

The Chair referred to the planning protocol and this information was noted.

3. APOLOGIES

Apologies for absence were received from Councillor George Dunstall and Councillor Alexandra Worrell.

4. URGENT BUSINESS

There were no items of urgent business.

5. DECLARATIONS OF INTEREST

There were no declarations of interest.

6. MINUTES

RESOLVED

That the minutes of the Planning Sub-Committee held on 7 March 2022 and 17 March 2022 be confirmed and signed as a correct record.

7. PLANNING APPLICATIONS

The Chair referred to the note on planning applications and this information was noted.

8. HGY/2021/2727 - CRANWOOD, 100 WOODSIDE AVENUE, LONDON, N10 3JA

The Committee considered an application for the demolition of existing building and redevelopment of site to provide 41 new homes (Use Class C3) within 3 buildings ranging from 3 to 6 storeys in height, with associated vehicular access from Woodside Avenue, wheelchair parking, landscaping, refuse/recycling and cycle storage facilities. New stepped access to Parkland Walk from Woodside Avenue.

Christopher Smith, Planning Officer, introduced the report and responded to questions from the Committee:

- It was confirmed that Passivhaus standards aimed to ensure energy efficiency in buildings.

David Staples spoke in objection to the application and noted that he was speaking on behalf of Woodside Square. He explained that, although there was support for the redevelopment of the site for mixed tenure housing, there were objections to the current and height and scale of the proposals. It was felt that the design would negatively contribute to the area and that the proposal to have a six storey building, where the majority of buildings in the area were three or four storeys, would fail to meet Council Policy DM1b which asked that developments related positively to the locality in terms of height, scale, and massing. David Staples stated that the design was not high quality and that it would include open corridors which was considered to be an outdated design concept with safety issues. It was felt that Building A would have a heavy mansard roof with excessive scale that would not replicate the small, articulated rooflines in the area. It was added that the proposal should be set back from the road, similar to other buildings in the area, to avoid an overpowering impact. David Staples stated that 93 of the 244 responses to the consultation objected to the proposal and that these comments had not been incorporated. It was requested that the development was sent back to the developer with a reduced brief so that the design could be addressed.

Mark Simons spoke in objection to the application and stated that a key issue with the application related to parking. It was noted that this was a car free development and that there should be basement parking, similar to Woodside Square, that there should be a central parking zone to prevent encroaching on surrounding roads, and that there should be an equal split of parking for local residents. It was added that the parking survey referenced in the report only related to evening parking but that there were issues during the day. It was felt that a Controlled Parking Zone (CPZ) should be agreed with local residents in this case as there was no on site parking. Mark Simons stated that there had been a number of objections to applications on this site and that the current application did not address the issues raised. It was stated that the application should not be granted for reasons of overdevelopment and parking. If the application was granted planning permission, the Committee was asked to include a Section 106 legal agreement.

Cllr Cathy Brennan spoke in objection to the application. She stated that the majority of residents were in favour of more social housing and social rents but that there were objections in relation to size, massing, and the appearance which was considered out of character with the local area. She noted that it was important to coproduce with residents and felt that the Council should listen to residents. She explained that residents felt that the proposal should fit with the surrounding architecture, should incorporate different coloured brickwork into the façade, and should have additional greening to echo Highgate Wood. It was noted that the Friends of Parkland Walk consultation response raised concerns about Sustainable Urban Drainage System (SUDS) compliance and asked that there was an acoustic hoarding for construction as well as temporary drainage during construction to protect Parkland Walk. Cllr Cathy Brennan stated that the Quality Review Panel (QRP) had advised on massing and density and had recommended that the views of Highgate Wood were protected. She commented that the style of Building A would be out of place in the local area and felt that the proposal would benefit from reduced massing and additional lightening.

Cllr Scott Emery spoke in objection to the application on behalf of Cllr Pippa Connor, ward councillor. It was noted that social housing was of vital importance and that it was good to see this provided on the site and it was stated that mixed tenure blocks should be provided as standard in proposals. It was noted that the main objection to the application was that there had been no changes in response to the consultation. It was stated that the design was not in keeping with the Edwardian design of the area and that the height and bulk of Block B was considered to be overly dominant in the conservation area. It was noted that, under Council Policy DM1, all developments must achieve high standard of design and contribute to the amenity and character of the area. It was argued that Block A contravened DM1 as it had a materially different height, bulk, and design to the area. In addition, it was commented that the proposal would result in 20 felled trees, risks from raised walkways, increased traffic in an area with several schools, and a lack of parking. It was also suggested that a more sympathetic design would be welcomed.

In response to the points raised in the objections, the following responses were provided:

- Some members of the Committee enquired about the changes that had been made to the proposal. The Principal Urban Design Officer noted that the height of the proposal was considered to be compatible with some of the local context, particularly the rows of shops on Muswell Hill Road which were an established context for this height. It was explained that the site was outside of the conservation area and that the design aimed to reinterpret features of the neighbourhood which the applicant might be able to expand upon. It was added that the Local Planning Authority did not seek to impose strict design guidelines on developers but that the QRP agreed that the proposals had a good quality of design.
- In relation to the request for additional greening, Cllr Cathy Brennan clarified that she believed that the greening of the wall facing Parkland Walk would enhance the proposal and reduce the visual impact of the block.
- It was noted that the proposals had been considered by the QRP three times and that there had also been a physical site visit. It was explained that this was not

unknown but that there had been a thorough series of reviews and that this had included changes and improvements.

- In relation to the colours of the proposal, Cllr Cathy Brennan clarified that she understood that the building would be red but believed that more white elements would better reflect other designs in the Muswell Hill area.
- The Transport Planning Officer noted that the development was not eligible to be car free as the Public Transport Accessibility Level (PTAL) was 2. It was added that the site was not in a Controlled Parking Zone (CPZ) so it was not possible to restrict street parking.

Cllr Ruth Gordon, Cabinet Member for Council House Building, Place-Making, and Development, spoke in support of the application and stated that it was a Council development which would respond to significant housing need. It was noted that this site provided an opportunity to deliver council housing in the west of the borough. The Cabinet Member stated that the development would provide high quality homes, would be close to net zero carbon, and would be Passivhaus certified which was important for energy efficiency. The Committee was asked to support the proposal.

Members of the applicant team addressed the Committee. Jo McCafferty, Architect, stated that the proposals would provide high quality new homes in a key location. It was highlighted that the design would be mixed tenure and that the social rent homes would be fully Passivhaus certified. It was noted that the proposal had a strong landscape focus and that 830sqm, which was 21% of the site, would provide a new, green space. It was added that there would be a Parkland Walk access route with improved safety measures, including new lighting. The proposal would also include SUDS, parking for wheelchair users, and secure cycle parking.

It was stated that the scale of the buildings had been substantially reduced since the first QRP and that there had also been changes to materials and adjustments for the conservation area. It was explained that all units would have dual aspect and that, although gallery access was required, this had been carefully designed so that each gallery served a small number of homes. It was also noted that overlooking and privacy had been carefully considered with the Secure by Design officer. In relation to overlooking of schools, it was explained that the furniture had been built in away from the windows and that the glazing was set back.

Simon Keating, Transport Consultant, explained that there had been a Healthy Streets Transport Assessment to consider the suitability of the site to access local transport and amenities, such as the town centre, schools, and green spaces, and this aimed to support 15 minute neighbourhood. It was noted that the proposals included four disabled parking spaces and loading facilities and turning facilities on site. There was also a Sustainable Transport Plan, including plans to ensure access to local car pools.

The applicant team and officers responded to questions from the Committee:

- Some members enquired about the changes that had been made to the proposal in response to consultation. Jo McCafferty, Architect, explained that, during the pre-application process, the height of the buildings had been reduced. Following meetings with residents and the Friends of Parkland Walk, there had been refinements to the Landscape Strategy, to balcony design, and to include the

integration of paler materials. There had also been engagement with the local school to discuss the design of Building B and to discuss additional tree planting.

- In relation to the design of the frontages, the applicant team explained that providing larger front gardens would reduce the shared amenity space. It was also noted that the proposals aimed to work with the topography of the site to reduce the spoil and soil that would need to be removed from the site.
- Regarding the proximity of the school, some members noted that the built-in furniture could prevent overlooking but it was commented that this could be altered. The applicant team explained that most spaces overlooking the school were not primary, habitable rooms and would have high windowsills.
- The applicant team confirmed that refuse arrangements had been agreed with the Council's waste team and the operator, Veolia. The units would be served from Woodside Avenue and double lines on the road had been extended to ensure that there was sufficient room for refuse collection vehicles.
- In relation to parking, it was noted that the eight dwellings to the rear had no allocated parking. There were six marked bays for on plot parking which were informal and had been associated with the previous care home use. The applicant team noted that there had been a parking survey in October 2020. It was explained that the survey results indicated that there were likely to be approximately 34 spaces available during the early morning, when most residents were expected to be at home, and approximately 23 spaces during the day. It was stated that, based on these results, it was considered that it was suitable for the development to be low car or car free.
- It was clarified by the applicant team that residents had no rights to use the six marked parking bays but that the parking survey aimed to consider the impact of the development on parking, based on the 2011 parking census and availability in the area.
- It was confirmed that there was a designated Fire Consultant and a Fire Strategy for the development. It was added that the applicant had met with the Fire Brigade and with Building Control who had no objections to the arrangements.
- The Assistant Director for Housing clarified that a post-occupancy survey was standard for all developments and that the applicant would be happy to commit to this. The Head of Development Management suggested that this could be incorporated into Condition 20(c) to add the following wording: 'including a residents' survey to evidence this training and engagement'. The last sentence of Condition 20 would then read: 'This should include energy use data for the first year and a brief statement of occupant involvement, **including a residents' survey**, to evidence this training and engagement'. This was supported by the Committee.
- Some members raised concerns that, if the private homes were sold as freeholds, there would be no contributions to the area in terms of maintenance and other matters. The Assistant Director for Housing explained that efforts would be made to get the maximum possible contribution to amenity spaces but legislative restrictions were expected to be introduced shortly and so it would only be possible to confirm based on the legislative landscape when the houses were sold.
- It was noted that the scheme would result in a 90% reduction in carbon, rather than being carbon zero and that a financial offset would be applicable. The applicant team explained that there were challenges in designing a Passivhaus scheme in a sensitive site was complex. For example, it was noted that flat roofs

were better for Passivhaus but would not be particularly suitable for the context of the site. It was stated that the proposals aimed to achieve a balance.

- It was noted that the London Plan stated that major developments should be zero carbon. The Assistant Director of Planning, Building Standards, and Sustainability explained that there was a preference for developments to be zero carbon on site but that, where this could not be achieved, there could be a financial payment which went into the Community Infrastructure Levy (CIL) fund.
- It was noted that there were some references to further development. The Head of Development Management explained the further development related to some requirements of the masterplan. Any proposal in part of an allocated site was required to demonstrate that the delivery of the site allocation and the wider objectives would not be compromised and the proposal was considered adequate in this regard.

Cllr Cawley-Harrison moved to defer the application. He stated that the addendum, which had been received shortly before the meeting, raised a number of significant questions. He also noted that there was a live police report, a court case, and an internal investigation in relation to the site and he did not think that it was appropriate to determine the case before the other investigations had concluded. It was added that a Local Government Ombudsman report had been published earlier in 2022 and that there was no confirmation that the Council had resolved all the points raised in this report. As it was not seconded, the motion was not passed.

The Legal Advisor commented that the Local Government Ombudsman case had been resolved and closed and it was considered that there had been a satisfactory response. The Legal Advisor was not aware of any court action in relation to the site.

Cllr Bevan noted that the addendum included a comment from an anonymous person and he did not believe that it was possible to accept anonymous comments. The Legal Advisor acknowledged that anonymous comments were not ordinarily accepted but that there were exceptional circumstances in this case where anonymity was considered to be justified.

It was confirmed that the recommendation was to grant planning permission, as set out in the report and the addendum, and subject to the amendment of Condition 20(c) to include a residents' survey.

Following a vote with 8 votes in favour, 0 votes against, and 1 abstention, it was

RESOLVED

1. To GRANT planning permission and that the Head of Development Management or the Assistant Director of Planning, Building Standards & Sustainability is authorised to issue the planning permission and impose conditions and informatives subject to the commitment to provide the measures set out in para 2.10 of the report.
2. That delegated authority be granted to the Head of Development Management or the Assistant Director Planning, Building Standards and Sustainability to make any alterations, additions or deletions to the recommended measures and/or

recommended conditions as set out in this report and to further delegate this power provided this authority shall be exercised in consultation with the Chair (or in their absence the Vice-Chair) of the Sub-Committee.

3. That the commitments in resolution (1) above are to be confirmed in writing no later than 31st July within such extended time as the Head of Development Management or the Assistant Director Planning, Building Standards & Sustainability shall in her/his sole discretion allow; and
4. That, following the written confirmation referred to in resolution (1) within the time period provided for in resolution (3) above, planning permission be granted in accordance with the Planning Application subject to the attachment of the conditions.

To Note

5. Planning obligations are usually secured through a S106 legal agreement. In this instance the Council is the landowner of the site and is also the local planning authority and so cannot legally provide enforceable planning obligations to itself.
6. As this is a council scheme, it is not possible for planning obligations to be secured at this stage. In order to ensure so far as practicable that any requirements that would normally be secured through a s106 agreement are provided, it is proposed that appropriate planning conditions be imposed on the planning permission including a condition that will enable the LPA to secure any required planning obligations in the event that part or all the land is transferred to a third party.
7. It is recognised that the Council cannot commence to enforce against itself in respect of breaches of planning conditions and so prior to issuing any planning permission measures will be agreed between the Council's Housing service and the Planning service, including the resolution of non-compliances with planning conditions by the Chief Executive and the reporting of breaches to portfolio holders, to ensure compliance with any conditions imposed on the planning permission for the proposed development.
8. The Council cannot impose conditions on planning permission requiring the payment of monies and so the Director of Housing, Regeneration and Planning has confirmed in writing that the payment of contributions for the matters set out below will be made to the relevant departments before the proposed development is implemented.
9. Agreed measures:
 - Affordable housing/Social rented housing
 - Employment and Skills contribution and associated obligations
 - Highways works
 - TMO
 - Travel Plan
 - Travel Plan Monitoring Contribution - £3,000

- Car Club - a credit of £50 per annum for a period of three years from the Occupation Date in respect of each Residential Unit to the Occupiers of each Residential Unit up to a maximum of two
- Obligations monitoring fee

9. HGY/2021/3481 - 103-107 NORTH HILL, LONDON, N6 4DP

The Committee considered a full planning application for the demolition of existing buildings and redevelopment to provide a new care home (Class C2 - Residential Institution), together with a well-being and physiotherapy centre. The proposed care home includes up to 70 bedrooms, with ancillary hydrotherapy pool, steam room, sauna, gym, treatment/medical rooms, hairdressing and beauty salon, restaurant, cafe, lounge, bar, well-being shop, general shop, car and cycle parking, refuse/recycling storage, mechanical and electrical plant, landscaping and associated works.

Valerie Okeiyi, Planning Officer, introduced the report and responded to questions from the Committee:

- The proposal provided traditional long term senior care and met the requirement of Council Policy DM15 to provide an adequate replacement for the existing care home – 70 bedrooms proposed with 43 bedrooms being replaced.
- The wellbeing and physiotherapy centre - 39% of the 70 bedrooms proposed met the requirement of Council Policy DM15 meeting an established local need and providing a standard of housing and facilities suitable for the intended occupiers.
- The proposal also met the requirements set out in the current Housing strategy as it would provide a more modern senior care home which was needs-based.
- The proposed basement plan accommodates 17 car parking spaces, cycle storage.
- The basement also accommodated the physiotherapy centre and other ancillary and servicing facilities.
- Each bedroom had its own en-suite bathroom with views to the rear or front garden.
- The resident facilities also had views onto the landscaped area.
- The primary access to the care home would be from View Road.
- The North Hill frontage would provide pedestrian access to the wellbeing and physiotherapy centre.
- The entrance to the wellbeing and physiotherapy centre was from North Hill and the entrance for servicing was from View Road.
- The first floor would be dedicated to older people's care. The second floor would be dedicated to dementia care. Both floors would include day space. The third floor was dedicated to the wellbeing centre only and provided convalescent stay accommodation.
- The quality and layout of the proposed accommodation was considered to be suitable for the intended occupiers in line with the requirements of Council Policy DM15.
- The proposed tree plan included the planting of 8 new trees which would replace the 7 trees that are of low quality.
- The set back distance plan highlighted the existing building outlined in red.

- The site itself and many of its neighbours were densely landscaped with existing trees to be retained and additional trees which also helped to reduce loss of privacy and overlooking.
- The proposal broadly followed the form and footprint of the existing building, with the proposed building line pulled away from boundaries to neighbouring gardens.
- The proposal also meets BRE daylight and sunlight guidance.
- The proposal was a high quality design of an appropriate scale to its context.
- It respected the visual amenity of the streetscape and locality generally and was supported by Conservation Team.
- It was confirmed that View Road would be the main access to the site for cars.
- It was enquired whether there had been an assessment of the need for specialist housing and whether this accorded with Council Policy DM15. The Planning Officer explained that the applicant had commissioned experts to assess demand and that, although there was good provision of traditional care homes in the area, they had identified strong demand for a nursing and convalescent home for recovery.
- The Planning Officer clarified that the application was classed as a care home with a small element of recovery use.
- It was noted that the design for the North Hill frontage had been amended and the applicant proposed to use yellow, buff brick.
- Some members noted that the images of the proposed yellow buff brick appeared to be quite bright and it was requested that matched the existing, Georgian houses in the area as much as possible. The Head of Development Management explained that the exact material would be secured by condition but that it would be possible to include an Informative. This was agreed by the Committee.
- It was clarified that the Tree Plan explained the constraints relating to the trees on site. It was noted that the Council's Tree Officer had assessed the scheme and was satisfied that the seven trees due to be removed were of low quality and would be replaced with eight new trees.

Aurell Taussig spoke in objection to the application and explained that his house was part of the Grade II Listed, Georgian terrace. He stated that the tall, North Hill block would run alongside his garden and would increase the sense of enclosure and would reduce sunlight in his garden by more than 50%. He stated that this would be a significant breach of the guidelines on sunlight which stated that a new development could take away no more than 20% of a neighbour's sunlight. He noted that only one fifth of his garden would have sunlight and that the windows would have reduced levels of light; the high wall would also result in reduced views of the sky. Aurell Taussig explained that the report stated that his garden was currently overshadowed by buildings and trees but that the guidance and policy advised that trees should be ignored. He had asked for his points to be addressed in the addendum to the report but did not consider that this had been done. It was noted that high brick walls with additional windows, that would overlook residential properties, were proposed and that this would have an overbearing and dominant presence. The houses on Yeatman Road would also lose sunlight to the extent that there would be a breach of the guidelines. It was added that the large basement would require excavation works which would cause cracking and would risk damage to properties. Aurell Taussig commented that his structural engineer had advised that the applicant had not dug the correct type or number of boreholes and had not tested the site in wet conditions

which could put his property at risk of flooding. It was stated that the proposal was out of scale with its neighbours, breached conservation area policies, would negatively impact amenity, and would cause structural damage. It was also considered that the proposal would cause harm to the Listed building and that the application should be refused.

David Richmond spoke in objection to the application on behalf of the Highgate Society and the Highgate Conservation Advisory Committee. He showed a photo of the previous objector's garden which included a red outline of the proposal. It was noted that there would be a four storey extension along the whole garden, that the site was in the conservation area, that the impacted property was Grade II Listed and should be protected. It was also considered that there would be a negative impact on the nearby housing estate and that there would be little public benefit. It was requested that a small percentage of the building was removed so that the scheme would be more acceptable. Specifically, it was requested that the North Hill Block was slightly lower to reduce the impact on the area and that there was no basement which presented a risk to the Listed, terraced houses.

David Sheinman spoke in objection to the proposal. He showed photos of the proposal. He stated that he would support a new, proportionate scheme that protected his privacy and amenity. He noted that two of the key recommendations in the report were that there would be no adverse impacts on the highway network and that the impact on amenity would be acceptable; he considered that there was no evidence to support these statements. It was stated that the proposal would render parts of View Road single file as parking bays on both sides of the road would be needed to accommodate the development; it was considered that this would lead to traffic on North Hill and would be dangerous for schoolchildren. It was suggested that the application should be rejected on this point alone. In relation to amenity and privacy, he noted that the Council's policy required developments to ensure high standards of privacy and amenity for neighbours and he did not believe that his amenity or the issue of overlooking had been properly considered in the report. There would be 10 new bedrooms and bedroom windows and eight of these were shown in the picture provided. It was noted that a number of councils had minimum distances between windows of habitable rooms in blocks; this was generally always 21 metres but the proposal was due to be 12.5 metres from the objector's main living area and 13.5 metres from the dining room. It was added that the proposal would be considered to be more acceptable if it was reduced to provide approximately 55 units.

Cllr Scott Emery spoke in objection to the application on behalf of local residents. He stated that there were a number of objections to the proposal which was not considered to preserve the character of the area. It was noted that residents had raised concerns about the size of the development, imposing nature, and loss of light. It was commented that there were guidelines in place and that these should not be disregarded. There were concerns that a Basement Impact Assessment was not originally included with the application and about whether there was sufficient consideration of boreholes. It was considered that the proposal felt rushed and that it would have an unacceptable impact on local residents.

In response to the points raised in the objections and subsequent questions, the following responses were provided:

- The site was located in a conservation area.
- In relation to daylight and sunlight, Aurell Taussig explained that the Daylight and Sunlight Report showed that three of the 12 properties tested failed a Sun-on-Ground Test and, for his property, this was by a large margin.
- In relation to the suggestion that properties would be affected by cracking, Aurell Taussig stated that his comments were based on the Basement Impact Assessment. He commented that he had obtained advice from a structural engineer who had noted that the property would experience unacceptable cracking. It was added that the building that was due to be demolished was not a Grade II Listed building but adjoined Grade II Listed buildings which had been built in 1811 and did not have any foundations. He stated that Council Policy DM9 needed to be upheld.
- The Conservation Officer noted that there had been extensive pre-application discussions which had considered all heritage assets in the vicinity of the site. It was stated that the height of the building had been reduced and set back further from the Listed terraces. The proposals and the scale had not changed significantly but had been readjusted. In relation to conservation, it was considered that the North Hill elevation improved the townscape. It was added that the issues relating to basement development and amenity were part of the holistic assessment of the application and not necessarily specific to conservation. The Conservation Officer said that the proposal improved the landscape as the highest point of the proposal property was further back from the terrace than the highest point currently.
- The Assistant Director of Planning, Building Standards, and Sustainability noted that there were two conditions proposed in relation to basement development and that this was addressed in the report. It was added that the Committee could consider some elements of basement development but that some issues were covered in other legislation, such as the Building Regulations. It was also noted that Building Control had been consulted and had no objections at this stage, although any works would be subject to the provision of additional details.
- The Planning Officer clarified that the windows facing the rear garden on North Hill were hallway windows. The windows facing 1A View Road were first floor bedroom windows. At second floor level, there were no windows as there would be a flat roof and no additional floor was proposed here as there was an enclosed terrace. David Sheinman stated that there would be five new windows opposite 1A View Road and that it was not possible to use obscured glass in habitable rooms.
- In relation to a query about the retention of the existing block, the Planning Officer noted that the applicant had considered this but that it could not be appropriately adapted to provide a modern care facility.
- It was clarified that the proposed basement excavation works would be subject to further approval, including approval from Building Control. The Head of Development Management commented that Condition 26 related to the monitoring of construction work and that this could be enhanced to request the submission of the design of the basement, including groundwater. The Committee agreed that this would be beneficial.

Members of the applicant team addressed the Committee. Mitesh Dhanak (Highgate Care) stated that he had worked in the care sector for over 25 years around the UK and in Haringey since 2008. It was regrettable that the previous care home had been lost but it was noted that there had been financial issues and that the current proposal

would support 90 new jobs, would retain a care home, and would modernise the rooms available. It was noted that, based on the demand demonstrated during the consultation process, the application had accommodated long term care home use and an additional 27 rooms for convalescent care. Mitesh Dhanak stated that he did not accept the objections that there were unacceptable impacts on neighbouring properties given the comments from the Council, the Quality Review Panel (QRP), and Historic England.

Neeraj Dixit (ND Planning) stated that the proposals had a high quality design and had undergone two years' of pre-application discussions to ensure that a number of planning requirements were met, particularly to be in keeping with the context and there was no objection from Historic England. It was explained that the proposal broadly followed the previous building footprint and would be set back from sensitive boundaries. Neeraj Dixit stated that the scheme would replace Truscott House, which was identified as a negative feature in the conservation area. He added that the design approach was considered to be sensitive and well-founded, would have a high quality landscaping approach with a net increase in trees, and was designed to reduce impacts on neighbouring properties. In relation to daylight and sunlight, the proposal achieved a 98% pass rate against Vertical Skyline Component (VSC) guidelines and 99% against No Skyline guidelines and it was commented that this was considered to be good for London. It was stated that, in addition to a Basement Impact Assessment and ground conditions, there would be ongoing assessments to ensure that the works were safe.

The applicant team and officers responded to questions from the Committee:

- Some members enquired whether the proposal would include work experience opportunities. Neeraj Dixit (ND Planning) noted that the applicant has expressed willingness to include work experience opportunities and was happy to include this within the section 106 agreement. The Head of Development Management recommended that the intention could be achieved through an amendment to Head of Term 4, bullet points two, three, and four, to clarify that this should be done 'during and following construction'. This was agreed by the Committee.
- It was enquired whether the percentage of the workforce that would be Haringey residents could be increased. Neeraj Dixit (ND Planning) noted that the recommendation was to delegate the exact wording of conditions to officers and he stated that the applicant was happy to discuss this.
- In relation to the impact of the proposal on the residential properties that had been mentioned, the Principal Urban Design Officer stated that 109 North Hill was the only property with significant loss of sunlight. This primarily impacted the garden which was already not compliant with Building Research Establishment (BRE) standards. It was added that the overlooking windows would serve corridors and would be obscured glass. It was noted that no properties would have any significant loss of daylight and there were a small number of properties on Yeatman Road with an impact on daylight and sunlight. No properties had a significant loss of daylight and it was only 109 North Hill that would lose significant sunlight. This sunlight would be lost in the garden and not in the rooms. The garden of this property was not well sunlit at present and was already below the guidance. It was suggested that there would not be an adverse impact on privacy as the windows were from corridors and would have obscured glass. The applicant

added that the issue was that there would be additional shadowing in the rear garden of 109 North Hill.

- In relation to 1A View Road, the Planning Officer explained that the proposal would increase the height of the building by one storey but would be further set back from the existing building line. The Head of Development Management noted that the general guidance for overlooking was a distance of 18 metres. However, it was highlighted that there was already overlooking and therefore an assessment must be mindful of the privacy the garden enjoyed at the moment and the Committee must judge whether the additional overlooking was any worse. He noted that the separation distances would increase but would still not meet the guidelines, although the current arrangement also did not meet these guidelines. It was added that the 18 metre guideline was based on suburban locations, whereas this was a more dense area with close relationships. With this in mind, officers did not consider the overlooking to be significant enough to refuse on this basis.
- Some members enquired about the sunlight and daylight impact of the proposal, particularly in relation to the points raised in the objections. The Head of Development Management explained that there were a number of different tests, standards, and comparisons. It was noted that the proposal passed some tests and failed some tests but that the proposal had to be assessed in the round.
- In relation to the design and heritage impact, the Principal Urban Design Officer stated that the proposal had an intelligent design and it was considered that the North Hill and View Road frontages adapted to and responded well to the surroundings.

The Head of Development Management confirmed that there had been some amendments:

- In relation to the Committee's request to include enhanced monitoring of construction works of the proposed basement, the Head of Development Management proposed the inclusion of an additional condition, Condition 38, to include groundwater, end flows, and impacts measured on the Burland scale. It was asked that the final wording of Condition 38 was delegated to the Head of Development Management, after consultation with the Chair.
- The amendment of Head of Term 4, bullet points two, three, and four, to clarify that this should be done 'during and after construction':
 - Notify the Council of any on-site vacancies **during and following construction;**
 - 20% of the on-site workforce to be Haringey residents **during and following construction;**
 - 5% of the on-site workforce to be Haringey resident trainees **during and following construction.**
- To include an Informative in relation to Condition 3 to request that, as much as possible, the proposed yellow buff brick matched the existing, Georgian houses in the area.

It was noted that the recommendation was to grant planning permission as set out in the report and the addendum and subject to the changes noted above.

Following a vote with 8 votes in favour, 0 votes against, and 1 abstention, and subject to the amendments above, it was

RESOLVED

1. To GRANT planning permission and that the Head of Development Management is authorised to issue the planning permission and impose conditions and informatives subject to the signing of a section 106 Legal Agreement providing for the obligation set out in the Heads of Terms below.
2. That delegated authority be granted to the Head of Development Management or the Assistant Director Planning, Building Standards & Sustainability to make any alterations, additions or deletions to the recommended heads of terms and/or recommended conditions as set out in this report and to further delegate this power provided this authority shall be exercised in consultation with the Chair (or in their absence the Vice-Chair) of the Sub-Committee.
3. That the section 106 legal agreement referred to in resolution (2.1) above is to be completed no later than 06/08/22 or within such extended time as the Head of Development Management or the Assistant Director Planning, Building Standards & Sustainability shall in her/his sole discretion allow; and
4. That, following completion of the agreement(s) referred to in resolution (1) within the time period provided for in resolution (2) above, planning permission be granted in accordance with the Planning Application subject to the attachment of the conditions.

As set out in the report and above.

5. In the event that members choose to make a decision contrary to officers' recommendation members will need to state their reasons.
6. That, in the absence of the agreement referred to in resolution (1) above being completed within the time period provided for in resolution (2) above, the planning permission be refused for the following reasons:
 1. The proposed development, in the absence of a legal agreement securing 1) Section 278 Highway Agreement for reinstatement of redundant crossover in North Hill at the former access and meet all of the Council's costs. 3) A contribution towards parking management measures. 4) A contribution towards permit free with respect to the issue of Business Permits for the CPZ. 5) Implementation of a travel plan and monitoring free would have an unacceptable impact on the safe operation of the highway network, and give rise to overspill parking impacts and unsustainable modes of travel. As such, the proposal is contrary to London Plan policies T1, Development Management DPD Policies DM31, DM32, DM48 and Highgate Neighbourhood Plan Policies TR3 and TR4.
 2. The proposed development, in the absence of a legal agreement to work with the Council's Employment and Skills team and to provide other employment initiatives would fail to support local employment, regeneration and address local unemployment by facilitating training opportunities for the local population. As such, the proposal is contrary to Policy SP9 of Haringey's Local Plan 2017.

3. The proposed development, in the absence of a legal agreement securing sufficient energy efficiency measures and financial contribution towards carbon offsetting, would result in an unacceptable level of carbon dioxide emissions. As such, the proposal would be contrary to Policies SI 2 of the London Plan 2021, Local Plan 2017 Policy SP4 and Policy DM21 of the Development Management Development Plan Document 2017.

7. In the event that the Planning Application is refused for the reasons set out in resolution (6) above, the Head of Development Management (in consultation with the Chair of Planning Sub-Committee) is hereby authorised to approve any further application for planning permission which duplicates the Planning Application provided that:
 - (i) There has not been any material change in circumstances in the relevant planning considerations, and
 - (ii) The further application for planning permission is submitted to and approved by the Assistant Director within a period of not more than 12 months from the date of the said refusal, and
 - (iii) The relevant parties shall have previously entered into the agreement contemplated in resolution (1) above to secure the obligations specified therein.

10. PRE-APPLICATION BRIEFINGS

The Chair referred to the note on pre-application briefings and this information was noted.

11. PPA/2021/0018 - ST ANN'S GENERAL HOSPITAL, ST ANN'S ROAD, N15 3TH

The Committee considered the pre-application briefing for hybrid planning application for the re-development of part of the St Ann's Hospital site to provide a new residential neighbourhood of circa 995 new homes including 60% affordable housing in buildings up to nine storeys in height, 2,400sqm of non-residential uses (including refurbishment of existing buildings), landscaping and public realm improvements, 160 parking spaces and cycle parking.

The applicant team and officers responded to questions from the Committee:

- Some members enquired about the location and safety of the main vehicular entrance to the site and any mitigations. The applicant team stated that moving the entrance had been considered but would create issues with the nearby ambulance station or would result in an entrance closer to junctions or dense foliage in the conservation area. It was explained that safety audits had been undertaken and it was considered that the current proposal was the best available main access point to the site.
- In relation to the location of taller blocks and concerns of residents in Warwick Gardens, the applicant team noted that the highest building in Phase 1a would be nine storeys and would be located approximately 90 metres from Warwick Gardens. It was added that the tallest building would be located close to open space and that its building footprint had been reduced to ensure the retention of an

existing tree on site. In relation to alternative locations for the building, it was stated that the proposed location was the optimum location to minimise overshadowing.

- The applicant team noted that they supported the maximisation of walking and cycling opportunities on the site. It was added that the inclusion of a south to west link was a key part of the proposal and would be a link from the main masterplan site to Warwick Gardens.
- In terms of green spaces, the applicant team noted that the St Ann's new neighbourhood site was located near Chestnuts Park but did not seek to compete with this space about would provide a different type of space with more greenery and more intricate spaces.
- It was confirmed that the applicant would be retaining the wall on site but, based on feedback from consultation, would be creating a number of new openings for site access and visibility.
- In relation to a query about the water tower, the applicant team confirmed that they had consulted extensively with the local community and a variety of uses had been considered. It was explained that this was still being determined but would not be a residential use. It was confirmed that the applicant would manage all maintenance standards on site, with the exception of any internal parts should the Council decide to take up its option to purchase.
- It was confirmed that the owner of the building would be responsible for service charges.
- In response to a query about the height and detailed design of the proposal, the applicant team believed that nine storeys would fit comfortably on the site. It was added that there was some variety between buildings and that this was often considered to be subtle. It was highlighted that the applicant team had examined the settings of all buildings and considered that the design was contextual and contemporary.

Cllr Hymas spoke as ward councillor and noted that there would be 167 car parking spaces with a maximum of 10% of these spaces for disabled people. It was commented that, under the London Plan, there was an expectation that developments would be car free and it was queried why the proposal would provide this level of parking. It was added that the homes in the development would be 60% affordable and that car ownership levels were expected to be low. It was suggested that a much lower level of parking could be provided, particularly given the nearby location of schools and local support of reduced car usage.

The applicant team commented that the development proposed 167 car parking spaces, which amounted to 0.17 of parking spaces per home. It was noted that the area had a relatively low Public Transport Accessibility Level (PTAL). It was explained that the London Plan policy proposes 3-7% of the total number of spaces for accessible spaces, with a maximum of 10%, which meant that up to 100 accessible spaces could be provided on site. It was also noted that 17% of the units would be 3-bed and 4-bed homes and were expected to require access to a vehicle at times and there were also some requirements for vehicles that people used for work purposes. The applicant team considered that the proposal achieved a balance which would be supplemented by car clubs, a transport assessment, and a car parking management plan.

Cllr Harrison-Mullane spoke as ward councillor and enquired how the proposal would interact with the District Energy Network (DEN). It was noted that residents were supportive of including a higher number of solar panels as part of the scheme. It was also commented that some residents had expressed safety concerns about the near entrance onto Warwick Gardens. The Assistant Director of Planning, Building Standards, and Sustainability explained that the DEN was not specific to this proposal but was a wider, Council project to provide decentralised energy. It was noted that a decision on the outline business case had been made at Cabinet report in December 2021. The applicant team stated that provision would be made on site if a connection to the DEN became available but that, in the interim, air source heat pumps were proposed and would be supplemented by solar panels. It was added that the scheme planned to have a significant number of solar panels on the roof space. In relation to the pedestrian entrance, the applicant team felt that this would provide a number of wider benefits to the community around access to and through the site. It was added that the applicant was incorporating safety considerations into the design of the site and was working with the Police Secured by Design officer.

The Chair thanked the applicant team for attending.

12. UPDATE ON MAJOR PROPOSALS

There were no queries on the report. The Chair noted that any queries could be directed to the Head of Development Management.

RESOLVED

To note the report.

13. APPLICATIONS DETERMINED UNDER DELEGATED POWERS

There were no queries on the report. The Chair noted that any queries could be directed to the Head of Development Management.

RESOLVED

To note the report.

14. NEW ITEMS OF URGENT BUSINESS

There were no items of urgent business.

15. DATE OF NEXT MEETING

It was noted that the date of the next meeting was 14 June 2022.

CHAIR: Councillor Barbara Blake

Signed by Chair

Date

Planning Sub Committee – 5 September 2022

REPORT FOR CONSIDERATION AT PLANNING SUB-COMMITTEE

1. APPLICATION DETAILS

Reference No: HGY/2021/2304

Ward: Tottenham Hale

Address: 29-33 The Hale, London N17 9JZ

Proposal: Redevelopment of site including demolition of existing buildings to provide a part 7, part 24 storey building of purpose-built student accommodation [PBSA] (Sui Generis); with part commercial uses [retail] (Use Class E(a)) at ground and first floor; and associated access, landscaping works, cycle parking, and wind mitigation measures.

Applicant: Jigsaw PMG Tottenham Ltd

Ownership: Private

Case Officer Contact: Philip Elliott

Site Visit Date: 17/08/2021

Date received: 06/08/2021 **Last amended date:** 15/05/2022

- 1.1 The application has been referred to the Planning Sub-committee for decision as the planning application is a major application that is also subject to a s106 agreement.
- 1.2 The planning application has been referred to the Mayor of London as it meets Category 1C (*The building would be more than 30 metres high and outside the City of London*) as set out in the Town and Country Planning (Mayor of London) Order 2008.

SUMMARY OF KEY REASONS FOR RECOMMENDATION

- The proposal is a well-designed mixed-use scheme which would primarily provide purpose-built student accommodation (PBSA) alongside 564sqm (GIA) of commercial retail space (Use Class E(a)) in an appropriate location near to Tottenham Hale train station and the District Centre.
- The proposal would provide housing provision equivalent to 180 homes as well as 3 retail units on the last remaining undeveloped parcel of land on North Island.
- Tottenham Area Action Plan (AAP) Policy TH4: Station Square West supports town centre ground floor uses, with residential above; and identifies that tall buildings may be acceptable within the site allocation.

- The proposal would make a significant contribution towards affordable housing via a payment in lieu totalling £6,525,654.00.
- The proposal would also make contributions to public realm improvements and to infrastructure through the community infrastructure levy.
- On balance the impact on neighbouring amenity is considered to be in line with BRE guidance and acceptable.
- The proposal provides a high quality tall building and design that is supported by the QRP.
- The proposed development would not have any further impact on the built historic environment given the context within which it would be located.
- The proposal provides a high quality of student accommodation.
- The proposal is a car free development and the impact on transportation is acceptable.
- The proposal would provide a sustainable design with provision to connect to a future district energy network.
- The proposed landscaping would enhance tree provision and greenery.

2. RECOMMENDATION

- 2.1 That the Committee resolve to GRANT planning permission and that the Head of Development Management or the Assistant Director Planning, Building Standards & Sustainability is authorised to issue the planning permission and impose conditions and informatives subject to signing of a section 106 Legal Agreement providing for the obligations set out in the Heads of Terms below and a section 278 Legal Agreement providing for the obligations set out in the Heads of Terms below.
- 2.2 That delegated authority be granted to the Head of Development Management or the Assistant Director of Planning, Building Standards & Sustainability to make any alterations, additions or deletions to the recommended heads of terms and/or recommended conditions as set out in this report and to further delegate this power provided this authority shall be exercised in consultation with the Chair (or in their absence the Vice Chair) of the Sub-Committee.
- 2.3 That the section 106 legal agreement referred to in resolution (2.1) above is to be completed no later than 03/11/2022 or within such extended time as the Head of Development Management or the Assistant Director Planning, Building Standards & Sustainability shall in their sole discretion allow; and
- 2.4 That, following completion of the agreement(s) referred to in resolution (2.1) within the time period provided for in resolution (2.3) above, planning permission be granted in accordance with the Planning Application subject to the attachment of the conditions.

Conditions (the full text of recommended conditions is contained in Appendix 1 of this report)

- 1) 3-year time limit
- 2) Approved Plans & Documents
- 3) Basement impact mitigation measures
- 4) Accessible Accommodation
- 5) Commercial Units - Retail Opening Hours
- 6) BREEAM (PRE-COMMENCEMENT)
- 7) Commercial Units – Noise Attenuation
- 8) Noise Attenuation – Student Accommodation
- 9) Fire Statement
- 10) Landscape Details
- 11) Biodiversity
- 12) External Materials and Details
- 13) Living roofs
- 14) Energy Strategy
- 15) Overheating (Student accommodation)
- 16) Overheating (Commercial areas)
- 17) Energy Monitoring
- 18) Circular Economy
- 19) Whole Life Carbon
- 20) Low-carbon heating solution details
- 21) PV Arrays
- 22) Secured by Design
- 23) Stage I Written Scheme of Investigation of Archaeology (PRE-COMMENCEMENT)
- 24) Stage II Written Scheme of Investigation of Archaeology
- 25) Foundation Design – Archaeology (PRE-COMMENCEMENT)
- 26) Land Contamination – Part 1 (PRE-COMMENCEMENT)
- 27) Land Contamination – Part 2
- 28) Unexpected Contamination
- 29) Cycle & Mobility Scooter Parking Details (PRE-COMMENCEMENT in part)
- 30) Delivery and Servicing Plan
- 31) Student Accommodation Waste Management Plan
- 32) Detailed Construction Logistics Plan (PRE-COMMENCEMENT)
- 33) Public Highway Condition (PRE-COMMENCEMENT)
- 34) Demolition/Construction Environmental Management Plans (PRE-COMMENCEMENT)
- 35) Management and Control of Dust (PRE-COMMENCEMENT)
- 36) Impact Piling Method Statement (PRE-COMMENCEMENT)
- 37) Business and Community Liaison Construction Group (PRE-COMMENCEMENT)
- 38) Telecommunications
- 39) Wind Mitigation
- 40) Foundation Design (PRE-COMMENCEMENT)
- 41) Noise from building services plant and vents
- 42) Anti-vibration mounts for building services plant / extraction equipment
- 43) Evidence of operational public hydrants/suitable alternatives

44) Estate Management Plan

Informatives

- 1) Working with the applicant
- 2) Community Infrastructure Levy
- 3) Hours of Construction Work
- 4) Party Wall Act
- 5) Numbering New Development
- 6) Asbestos Survey prior to demolition
- 7) Dust
- 8) Written Scheme of Investigation – Suitably Qualified Person
- 9) Deemed Approval Precluded
- 10) Composition of Written Scheme of Investigation
- 11) Geoarchaeological Assessment and Coring
- 12) Evaluation
- 13) Disposal of Commercial Waste
- 14) Piling Method Statement Contact Details
- 15) Minimum Water Pressure
- 16) Paid Garden Waste Collection Service
- 17) Sprinkler Installation
- 18) Designing out Crime Officer Services
- 19) Land Ownership
- 20) Site Preparation Works
- 21) s106 Agreement and s278 Agreement
- 22) Revised Fire Statement required with any revised submission
- 23) Building Control
- 24) Building Regulations - Soundproofing

Section 106 Heads of Terms:

Affordable Housing

- 1) Payment in lieu of on-site affordable housing**
A payment of £6,525,654.00 to be paid to the Council for the provision of Affordable Housing in Haringey (This reflects the equivalent cost to the applicant of providing 40% on-site affordable student accommodation);
- 2) Viability Review Mechanism**
 - a. Early Stage Review if not implemented within 2 years; and
 - b. Development Break review – review if construction is suspended for 2 years or more.
- 3) Accommodation secured for the use of students only during the academic year**

- 4) Nominations agreement – reasonable endeavours**
The applicant will be obliged to use reasonable endeavours to secure a nominations agreement with a higher education institution for all or part of the proposed units of student accommodation.
- 5) Employment & Skills Plan**
Including Construction Apprenticeships Support Contribution and Skills Contribution (to be calculated in accordance with Planning Obligations SPD). And a commitment to being part of the borough's Construction Programme.
- 6) Travel Plan (pre-occupation and operational, as well as monitoring reports) and monitoring fee (£5,000 contribution)**
The plan relates to the student accommodation element and must include:

 - Appointment of a Travel Plan Coordinator (to also be responsible for monitoring Delivery Servicing Plan)
 - Provision of welcome induction packs containing public transport and cycling/walking information, map and timetables, to every new occupant.
 - Details of cyclist facilities (lockers, changing rooms, showers, drying rooms for the non-residential uses);
 - a mechanism whereby the proposed mobility scooter charging spaces can be converted into spaces for larger cycles as and when required, based on regular monitoring of usage tied in with the travel surveys and surveys of cycle parking uptake; and
 - the emergency cycle access arrangements via the passenger lifts should the large/cycle lift break down.
- 7) Car capping (£5,000 contribution)**
No future occupiers will be entitled to apply for a residents or business parking permit under the terms of the relevant Traffic Management Order controlling on-street parking in the vicinity of the development. £5,000 for revising the associated Traffic Management Order.
- 8) Construction Logistics/Monitoring contribution**
A payment of £20,000 to be paid to the Council.
- 9) Considerate Constructors Scheme**
A commitment to sign up to the scheme for the entirety of construction works.
- 10) High-speed broadband connectivity**
All rooms of accommodation must have access to high-quality digital connectivity for new residents through high-speed broadband connections.
- 11) Carbon Management & Sustainability - Future connection to District Energy Network (DEN) or alternative low carbon solution**

- Prioritise connection to the DEN with an interim heating solution if phasing allows.
- Submit justification and details of the backup ASHP heating solution if not connecting to the DEN.
- Re-calculation of the carbon offset contributions prior to commencement (which is one of the requirements of the Energy Plan).
- A covenant to comply with the Council's standard DEN specification for the building DEN and for any components of the area wide DEN installed on site.
- Connection charge to be reasonable and based on avoided costs of delivering an ASHP system, details of the avoided ASHP system costs should be agreed at an earlier stage.
- Submission of Energy Plan for approval by LPA to include details of
- Sustainability Review

12) Carbon offsetting

Payment of a carbon offset contribution payable before completion (calculated as the DEN or low-carbon backup scenario)

13) Monitoring costs

Based on 5% of the financial contribution total (albeit with the payment in lieu of on-site affordable housing, as well as the carbon offsetting payment removed from this total), and £500 per non-financial contribution.

Section 278 Highways Legal Agreement Heads of Terms

14) Highways/Public realm contribution

A payment of £188,769.00 to be paid to the Council for resurfacing, street furniture, and landscaping works immediately adjacent to the site and associated project management fees. The highway works include a contribution towards the landscaping of the semi-circle of land to the front of the site.

15) Disabled users' parking space along Hale Road

A payment of £77,000.00 to be paid to the Council to cover a feasibility study, design and project management fees, Traffic Management Order (TMO) and Road Safety Audit (RSA) costs (totalling £25,000.00), and a further £52,000.00 for construction works and delivery. It is noted that the construction and delivery cost would be refunded in the unexpected event that the works were found to be unfeasible.

2.5 In the event that members choose to make a decision contrary to officers' recommendation members will need to state their reasons.

2.6 That, in the absence of the agreement referred to in resolution (2.1) above being completed within the time period provided for in resolution (2.2) above, the planning permission be refused for the following reasons:

1. In the absence of a legal agreement securing 1) the provision of off-site affordable housing and 2) viability review mechanisms the proposals would fail to foster a mixed and balanced neighbourhood where people choose to live, and which meet the housing aspirations of Haringey's residents. As such, the proposals would be contrary to London Plan Policies GG1, H4, H5 and H6, Strategic Policy SP2, and DM DPD Policies DM11 and DM13, and Policy TH12.
2. In the absence of a legal agreement securing financial contributions towards infrastructure provision (Public Realm, Disabled Space, & other Transport Contributions), the scheme would fail to make a proportionate contribution towards the costs of providing the infrastructure needed to support the comprehensive development of Site Allocation TH4. As such, the proposals are contrary to London Plan Policy S1, Strategic Policies SP16 and SP17, Tottenham Area Action Plan Policies AAP1, AAP11 and TH4 and DM DPD Policy DM48.
3. In the absence of legal agreement securing 1) a student accommodation Travel Plan and financial contributions toward travel plan monitoring, 2) Traffic Management Order (TMO) amendments to change car parking control measures the proposals would have an unacceptable impact on the safe operation of the highway network and give rise to overspill parking impacts and unsustainable modes of travel. As such, the proposal would be contrary to London Plan Policies T5, T1, T2, T3, T4 and T6. Spatial Policy SP7, Tottenham Area Action Plan Policy TH4 and DM DPD Policy DM31.
4. In the absence of an Employment and Skills Plan the proposals would fail to ensure that Haringey residents' benefit from growth and regeneration. As such, the proposal would be contrary to London Plan Policy E11 and DM DPD Policy DM40.
5. In the absence of a legal agreement securing the implementation of an energy strategy, including the prioritisation of a connection to a DEN or a fall-back alternative low-carbon heating solution, and carbon offset payments - the proposals would fail to mitigate the impacts of climate change. As such, the proposal would be unsustainable and contrary to London Plan Policy SI 2 and Strategic Policy SP4, and DM DPD Policies DM 21, DM22 and SA48.
6. In the absence of a legal agreement securing the developer's participation in the Considerate Constructor Scheme and the borough's Construction Partnership, the proposals would fail to mitigate the impacts of demolition and construction and impinge the amenity of adjoining occupiers. As such the proposal would be contrary to London Plan Policies D14, Policy SP11 and Policy DM1.

7. In the absence of a legal agreement securing the developer's agreement to using reasonable endeavours to secure a nominations agreement with a higher education institution for all or part of the proposed units of student accommodation, the proposals would fail to meet the requirements of London Plan Policy H15 and Policy DM15.

- 2.7 In the event that the Planning Application is refused for the reasons set out in resolution (2.6) above, the Head of Development Management (in consultation with the Chair of Planning sub-committee) is hereby authorised to refuse any further application for planning permission which duplicates the Planning Application provided that:
 - (i) There has not been any material change in circumstances in the relevant planning considerations, and
 - (ii) The further application for planning permission is submitted to and approved by the Assistant Director within a period of not more than 12 months from the date of the said refusal, and
 - (iii) The relevant parties shall have previously entered into the agreement contemplated in resolution (1) above to secure the obligations specified therein.

CONTENTS

- 3.0 PROPOSED DEVELOPMENT AND LOCATION DETAILS
- 4.0 CONSULATION RESPONSE
- 5.0 LOCAL REPRESENTATIONS
- 6.0 MATERIAL PLANNING CONSIDERATIONS
- 7.0 COMMUNITY INFRASTRUCTURE LEVY
- 8.0 RECOMMENDATIONS

APPENDICES:

- Appendix 1: Planning Conditions & Informatives
- Appendix 2: Images of the site and the proposed scheme
- Appendix 3: Internal and External Consultee representations
- Appendix 4: Neighbour representations
- Appendix 5: Planning Sub-Committee Minutes 24 May 2021
- Appendix 6: Development Management Forum Notes 18 May 2021
- Appendix 7: Quality Review Panel Report 16 December 2020
- Appendix 8: Quality Review Panel Report 12 May 2021
- Appendix 9: Plans and Documents List
- Appendix 10: DPR Peer Review of Daylight & Sunlight

3.0 PROPOSED DEVELOPMENT AND LOCATION DETAILS

3.1. Proposed development

- 3.1.1. This is an application for the demolition of the existing buildings on the site and redevelopment to provide a part 7 and part 24 storey tower comprising purpose built student accommodation (PBSA) [Sui Generis Use Class] and associated facilities; and ground/first floor retail units [Use Class E(a)]. The scheme would incorporate landscaping and cycle parking and other associated works including wind mitigation measures.
- 3.1.2. The existing properties (Numbers 29, 31, and 33), the shed in the rear service yard and the stand-alone large advertising hoardings would be demolished as part of the proposed development.
- 3.1.3. The proposal would provide 451 rooms of student accommodation with associated amenity spaces such as kitchen and lounge areas, co-working space, gym, and roof terraces. The rooms would vary in size ranging from 13sqm – 25.6sqm (See Figure 2 for typical room sizes/layouts below).
- 3.1.4. Three commercial units would be provided. Unit 01 would front Hale Road at ground floor and would be 91.6sqm GIA (100 sqm GEA). Unit 02 would front The Hale at ground floor and extend to the first floor and would be 362sqm GIA (402sqm GEA). Unit 03 would front Hale Road and would be 90sqm, (100sqm GEA) and would be serviced by 21sqm of ancillary space. In total, 564sqm GIA of commercial space is proposed (See Figure 1 for the ground and first floor locations of the retail spaces).

Figure 1 – Ground/first floor retail locations in orange

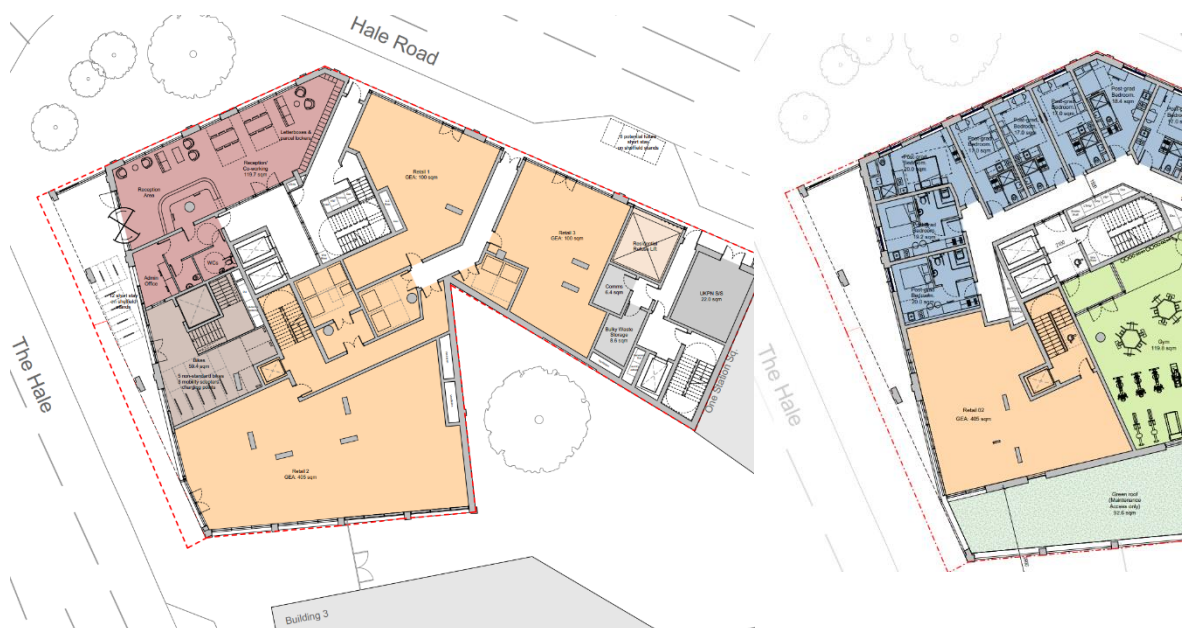


Figure 2 – Typical room layouts/sizes



- 3.1.5. The building would incorporate a single basement level containing cycle parking, refuse storage and plant/attenuation.
- 3.1.6. The largest sections of intensive green roof would be located at first and second floors where the building steps inward, and a communal roof terrace would be located at the seventh floor at the top of the lower shoulder section of the building. At the top floor level (level 24) there would also be a further communal roof terrace & garden.

Amendments

- 3.1.7. During the course of the application the applicant submitted amendments to the form and design of the building in order to improve the relationship with the neighbouring building which is under construction. The changes consisted of the following:
- Increasing the setback by 3m on the south-eastern façade from floors 2 to 24, resulting in:

- a reduction of 816sqm gross internal area (GIA) and 870sqm gross external area (GEA);
- a reduction of 22 rooms of student accommodation from 473 units to 451 units;
- increased separation distance between the façade of Building 3 of the Argent masterplan and the upper levels of the proposed development from 10m to 13m;
- additional brick detailing has been introduced on the flank wall facing Building 3 to provide further articulation to this part of the brick façade;
- the retail provision on the first floor increasing by 5sqm as a result of the realignment of graduate rooms to allow for stacking services;
- a new green roof at second floor level, occupying roof space provided by the 3m inset. this has resulted in an increase to the urban greening factor from 0.36 to 0.37;
- an updated cycle store to provide an additional 14 long stay sheffield stands to allow for larger cycles; and
- a reduction of total external amenity space from 322sqm to 301sqm.

3.1.8. See Figure 3 for a comparison floorplan identifying the changes).

Figure 3 – Comparison between original and amended proposals



3.1.9. Intensive green roofs are proposed at first, second and eighth floor levels and an extensive green roof with PV panels is proposed at roof level. Landscaped communal garden spaces are proposed at the seventh and twenty-fourth floor level, including areas for seating and planting and climber plants. The Intensive

green areas at first, second and eight floor level are accessible only for maintenance.

- 3.1.10. At ground floor level, there is an area of land at the apex of the site that is outside of the site's boundary and outside of the Applicant's ownership. Indicative landscaping proposals are shown on the plans to demonstrate how this could be incorporated into a high-quality public realm through hard and soft landscaping.
- 3.1.11. It is proposed that loading bays on The Hale and Hale Road will be used for servicing the development. Deliveries for the retail units will be controlled with deliveries expected to be timed to take place outside of peak hours of use of the loading bay and to be co-ordinated to minimise the number of deliveries taking place at any time.
- 3.1.12. The proposed development is car-free and as such, no car parking spaces are to be provided on site. 341 secure long stay cycle racks will be provided within the basement area. 5% of the rooms would be wheelchair accessible & 5% would be wheelchair adaptable.

3.2. Site and Surroundings

- 3.2.1. The application site is located at the north-western part of an 'island' within The Hale, Hale Road, and Station Road, known as "Station Island" and sometimes referred to as "North Island." The three properties within the site total 745.6sqm GIA of floorspace as well as sheds to the rear providing 135.82sqm. The unused former shops at numbers 29 and 31 have residential flats above at first floor level of 45sqm GIA at number 29 and 49sqm at number 31.
- 3.2.2. The site is 0.098 hectares/980sqm and comprises of three properties. Numbers 29 and 31 The Hale are a pair of terraced two-storey buildings that contain unused former shops at ground level [Use Class E(a)] with 2 x 1-bed residential flats [Use Class C3] on the first-floor levels. Number 33 The Hale is a two-storey warehouse building with a modern façade which is used as a menswear shop named 'Morelli' [Use Class E(a)]. At the back of the properties is a service yard, a shed, a pigeon coop, and a number of large advertising hoardings fronting on to Hale Road.
- 3.2.3. Historically the surrounding land around the site was predominantly characterised by a mixture of low rise industrial uses and a car-centred retail park. The land was previously under-utilised. However, the immediate area has been redeveloped and the creation of a new district centre is well under way. As such, the application site is one of the last few sites near to the station and centre that remain as they were prior to the recent redevelopments.

- 3.2.4. The site has a PTAL value of 6A which is considered 'excellent' benefiting from excellent public transport links, including rail and underground services. Tottenham Hale bus station and London Underground/Rail station are located directly to the east of the North Island. The area has outstanding access to green spaces and nature, include the amenities of the Lea Valley that lie to the east and Down Lane Park.
- 3.2.5. Tottenham Hale is a Growth Area identified for significant redevelopment. Part of the site lies within a Crossrail 2 safeguarding area. The site is an Opportunity Area as designated by the London Plan. The site is subject to a site allocation TH4 (Station Square West) in the Tottenham Area Action Plan (AAP). Tottenham Hale is also a Housing Zone and identified as an area for accelerated housing delivery.
- 3.2.6. The southwestern corner of the site falls within the Tottenham Hale Saxon Settlement Archaeological Priority Area. The closest locally listed building is Berol House to the north on Ashley Road with the next closest statutory and locally listed buildings being those to the west within the conservation areas along the High Road.
- 3.2.7. Directly adjacent to the site (to the south) on the North Island was a car wash yard and former pub that is currently being redeveloped by Argent Related as an 18-storey building (known as 'Building 3/North Island') including 317sqm commercial floorspace at ground floor and 136 residential units above.
- 3.2.8. This is pursuant to permission HGY/2018/2223 for the Strategic Development Partnership (SDP) Sites which include: Welbourne, North Island, Ferry Island, Ashley Road East, and Ashley Road West. This has been known as the 'Argent Masterplan' and is now marketed as 'Heart of Hale'. Construction has started on these sites and completion is expected soon on Ashley Road East (To be called 1 Ashley Road) with the other sites well under way.
- 3.2.9. Permission for the 6 buildings across the 5 sites was granted on 23 March 2019 and allows for a redevelopment of the plots to deliver 1,036 homes, 15 new retail spaces, co-working and office space, a health centre and public open space. The Argent scheme constitutes a high-density redevelopment of the local area and would include several tall buildings, up to 37 storeys.
- 3.2.10. Directly to the northwest of the site, at the apex of the island and abutting the Hale Road/The Hale corner, is a small semi-circular area of grassland that is currently owned by the Council with Argent having an option to acquire the land which expires in 2025.
- 3.2.11. The remainder of Station Island contains a Premier Inn Hotel (in situ since 2016) and a plot of land comprising a 23-storey building providing 128 residential units over 434sqm of commercial uses at ground floor level (known

as ‘One Station Square/Millstream Tower’) (permission HGY/2016/3932) which was recently completed.

3.2.12. The wider surrounding area is also undergoing significant redevelopment and regeneration, with recent applications granted at:

- **Ashley Park**, on the land opposite the ‘island’ to the north-east of the site. Ref: HGY/2019/0108, allowed at appeal on 16th April 2020 for: *a part 6, part 8 storey building to provide 97 residential units & 170sqm of commercial floorspace.*
- **Anthology Hale Works**, part of the Hale Village redevelopment to the east of the site, at the River Lee. Ref: HGY/2017/2005, granted in May 2018 for: *Mixed use development ranging from 11 to 33 storeys comprising 1,588sqm commercial space & 279 residential units including affordable housing.* The building has now been constructed.
- Ashley Road South Masterplan (consisting of 3 sites) located to the north-east of the site along Ashley Road:
 - **Cannon Factory and Ashley House** (blocks B2 and B3), outline permission granted under HGY/2016/4165, RM under HGY/2018/2353 for: *demolition of the existing buildings at Ashley House and Cannon Factory and erection of three buildings to provide up to 3,600sqm of commercial floorspace and up to 265 residential units.* These buildings have not been constructed.
 - **Ashley Gardens** (blocks B1 and B1a [now Rosa Luxemburg Apartments) full permission granted under HGY/2017/2045 (massing amended under HGY/2019/2804) for: *demolition of the existing buildings and erection of two buildings to provide 1,211 sqm of commercial floorspace and 377 residential units.* Rosa Luxemburg has been completed and B1 is nearing completion.
 - **Berol Yard** (blocks B4 [now The Gessner], NCDS and Berol House) Hybrid permission granted under HGY/2017/2044 for: *demolition of the existing buildings within the Berol Yard site and retention of Berol House. Erection of two buildings between 8 and 14 storeys providing 166 residential units, 891sqm (GEA) of commercial floorspace, and 7,275sqm (GEA) of education floorspace.* The Gessner has been completed but the other buildings have not been constructed.

3.2.13. There is also a development site at Ashley Road Depot, further to the north at the top of Ashley Road, on the northern edge of Down Lane Park. This is within allocated site TH7 of the AAP and is expected to deliver 272 homes and 174sqm of commercial space. Planning Committee resolved to grant this application HGY/2022/0752 on 11 July 2022.

3.2.14. Other development plan designations include:

- Tottenham Hale Growth Area
- Tottenham Hale District Centre
- Tottenham Hale Tall Building Growth Area
- Tottenham Hale Saxon Settlement Archaeological Priority Area
- Flood Zone 2

3.3. Relevant Planning and Enforcement history

3.3.1. There is no recent or relevant planning application history for the application site.

3.3.2. Before the submission of this application, the applicant submitted an Environmental Impact Assessment (EIA) Screening Opinion request via application reference HGY/2020/3053 on 2 December 2020. The Council adopted its Screening Opinion on 1 February 2021 and confirmed:

“Officers consider there is sufficient information provided for the Local Planning Authority to adopt an opinion and a Screening Opinion in relation to the proposed development is attached below. Pursuant to Regulation 5(5) and having regard to the information submitted, the Local Planning Authority has adopted the screening opinion that the proposal is not EIA development as described in the Town and Country Planning (Environmental Impact Assessment) Regulations 2017.”

3.3.3. Following the above Screening Opinion, a second screening opinion was issued for purpose-built student accommodation (PBSA), noting the same conclusion on 1st June 2021 via application reference HGY/2021/1468.

4.0 CONSULTATION RESPONSE

4.1. Planning Committee Pre-Application Briefing

4.1.1. The proposal was presented to the Planning Committee at a Pre-Application Briefing on 24 May 2021. The relevant minutes of the meeting are described in Appendix 5: Planning Sub-Committee Minutes 24 May 2021.

4.2. Quality Review Panel

4.2.1. The scheme has been presented to Haringey’s Quality Review Panel on the 16 December 2020 and 12 May 2021. The written findings of the panel can be found in Appendix 7: Quality Review Panel Report 16 December 2020; and Appendix 8: Quality Review Panel Report 12 May 2021.

4.3. Development Management Forum

- 4.3.1. The proposal was presented to a Development Management Forum on 18 May 2021.
- 4.3.2. The notes from the Forum are set out in Appendix 6: Development Management Forum 18 May 2021.

4.4. Application Consultation

- 4.4.1. The following were consulted regarding the application:

Internal Consultees

- LBH Building Control
- LBH Carbon Management
- LBH Conservation Officer
- LBH Design Officer
- LBH Local Lead Flood Authority/Drainage
- LBH Pollution
- LBH Transportation
- LBH Waste Management

External Consultees

- Environment Agency
- Greater London Authority
- Greater London Archaeology Advisory Service (GLAAS)
- London Fire Brigade
- Metropolitan Police - Designing Out Crime Officer
- Thames Water
- Transport for London
- London Underground/DLR Infrastructure Protection
- Health and Safety Executive (HSE)
- Natural England

The following responses were received:

Internal:

1) LBH Carbon Management

The application can be supported from a carbon reduction point of view subject to conditions and obligations.

2) LBH Conservation Officer

It is not considered that the proposed development would have any considerable further impact on the built historic environment. Therefore, the proposed development would not result in any further harm to the significance of the built heritage assets in the borough.

3) LBH Design Officer

These proposals are well designed and appropriate to the site. They are in accordance with the envisaged masterplan as it has continued to evolve to accommodate greater density expectations and the continued successful emergence of Tottenham Hale as a vibrant new town centre.

In particular the proposed tower will mark a major gateway to the new town centre and complete this part of the masterplan in accordance with the envisaged wave of heights descending from the tallest buildings immediately around the station.

The proposals support vibrant town centre activities, with retail and the communal facilities of the student housing on the ground and first floors creating lively active frontages to the streets around the site.

The proposed student housing will meet a known need in higher quality than normal, with student housing complementary to the high density, well connected, busy and vibrant town centre location. The proposals are well designed with elegant proportions both overall and in their fenestration and detailing, and will be formed in appropriate, durable and beautiful materials.

The Council's Quality Review Panel (QRP) agrees with officers that the proposals are "well considered and sophisticated", describing the profile and articulation of the tower as very successful, the layout and detail of the student accommodation and communal areas, the architectural expression and the proposals for amenity space and public realm are very well-considered. Minor concerns with the design of cycle storage have been addressed in full by the applicants in later amendments.

4) LBH Local Lead Flood Authority/Drainage

No objection, subject to maintenance of SuDS features.

5) Pollution (Carbon Management)

No objection to the proposed development in respect to air quality and land contamination subject to planning conditions.

6) Transportation

- Trip generation acceptable given the car free nature of the development.

- Some considerations as to arrangements for blue badge/mobility impaired drop off/pick up and parking
- The cycle parking proposed meets London Plan standards however cycle parking for all of the residential occupants is encouraged.
- Sight of the detailed arrangements for long stay and short stay cycle parking will need to be reviewed and this can be covered by a pre-commencement condition.
- Delivery and servicing arrangements should include consideration of how to manage issues/situations should they arise including any changes to physical provision and management arrangements.
- The development should make a financial contribution towards the public realm improvements associated with the regeneration of the Tottenham Hale sites at this location.

7) Waste and Street Cleansing

This is a detailed and well considered waste management plan. The waste generated from this development will be classed as commercial and will require a commercial waste management company to make collections.

The calculations and containment capacity are accurate. Separately collected food waste is positive. Sizing of the bin store is based on a twice weekly collection of waste and recycling from the outset. Many of the parameters set out in the plan align with the Council's guidance, for example drag distances of bins to the waiting lorries from the student accommodation.

External:

8) Environment Agency (EA)

This application has low environmental risk and therefore the EA have no comments. The site is located in Flood Zone 2 and therefore Flood Risk Standing Advice (FRSA) applies for this application. The site is also located in Source Protection Zone 2; however, the previous use of the site is of low polluting potential and therefore the EA have no comments with respect to contaminated land.

9) GLA - 27 September 2021 & 21 December 2021

27 September 2021: Strategic issues summary

Land use principles: The redevelopment and optimisation of the brownfield site and contribution towards the delivery of purpose-built student accommodation and contribution towards housing targets accords with the London Plan, subject to confirmation from the Council of the existing use of the site. The inclusion of retail uses within this town centre site is also accepted.

Affordable student accommodation: The scheme proposes 35% on-site affordable student accommodation, which is supported in accordance with Policy H15 of the London Plan. This must be secured through a S106 agreement, as should the rent levels and eligibility criteria. The obligation to enter into a nominations agreement must be secured.

Urban design and heritage: While the principle of the provision of tall building within the site could be accepted in strategic planning terms, the proposed 24-storey building results in an abrupt change in urban scale and does not respond appropriately to the existing low-rise context, nor the emerging master-planned context. A proposal that creates a better transition between the scale of the existing and emerging development context should be further considered. Further consideration should be given to the fire strategy. The scheme will result in less than substantial harm to the significance of designated heritage assets which could be outweighed by public benefits of the proposal, subject to securing on-site student accommodation and subject to securing a high quality materiality.

Transport: The active travel assessment requires further work, and in accordance with Healthy Streets and Vision Zero objectives, improvements and contributions should be secured. The proposed servicing arrangements and disabled parking should be reconsidered to ensure on street demand is met alongside meeting Vision Zero objectives. Active travel routes improvements should be identified and secured, and the quality of cycle parking should comply with LCDS guidance.

Other strategic planning issues on sustainable development and environmental issues also require resolution prior to the Mayor's decision-making stage.

Updated comments (summarised) following amendments to design and move to provide a payment in lieu of on-site affordable student accommodation (21 December 2021):

- GLA Officers understand that there is no policy within the Haringey local plan that seeks the provision of conventional affordable housing with student schemes, however this should be confirmed by Haringey Planning Officers. GLA Officers maintain that on-site affordable housing should be provided as required by Policy H15 of the London Plan, and that the student accommodation should be secured by a nominations agreement.
- If the scheme is unable to secure a nominations agreement with a Higher Education Institution, it would therefore comprise a direct-let scheme, and on this basis the proposal comprises "large-scale purpose-built shared living" (co-living) for the purposes of assessment

under the London Plan, and therefore requires assessment under Policy H16 of the London Plan. GLA Officers note that as per the London Plan Guidance Programme 2021, It is expected that the draft Large-scale Purpose-built Shared Living LPG will be out for consultation in the near future.

- The applicant must either:
 - a) demonstrate that the traffic data used in the air quality modelling is appropriate and not underestimated due to surveys carried out in 2020; or
 - b) provide an updated dispersion model using air quality monitoring and traffic flow data from 2019 (prior to impacts of the Covid-19 pandemic).

10) Greater London Archaeology Advisory Service (GLAAS)

The proposed tower at the site would include a full basement which would not allow for the preservation of important remains. Modern impacts at the site appear to be limited.

Given the potential for important remains and the desirability in local, national and London Plan policy of sympathetically managing such remains, a pre-determination archaeological evaluation is appropriate at the site, as per NPPF 194.

In the absence of this work and also without any geotechnical data to inform on the survival of key deposits, it is not possible to reliably advise on the policy compliant management of any important remains at the site.

11) London Fire Brigade (LFB)

The Commissioner is satisfied with the proposals for firefighting access as contained within the fire statement documents and if they provide them in accordance with what's highlighted within the fire service section it would provide satisfactory firefighting facilities. The Commissioner strongly recommends that sprinklers are considered for new developments.

12) Metropolitan Police - Designing Out Crime Officer

No objection subject to a secured by design condition.

13) Thames Water

No objection in terms of surface and foul water. Piling details condition(s) required due to proximity to a strategic sewer and water main. A further condition requesting details of foundations is required to ensure the foundation design poses no risk to groundwater resources.

14) Transport for London

- The proposed access provisions for active modes are considered acceptable.

- The proposed cycle parking is in line with the London Plan minimum quantitative standard.
- Further consideration is suggested in order to provide additional spaces for large bicycles as an alternative to mobility scooter parking.
- The applicant should identify how the basement, primarily served by a large lift can continue to be accessed by all users in the event of the lift breaking down.
- Active travel measures for future residents and particularly disabled people should be identified/provided within a local environment that meets their needs and those of people already in the area.
- If off-street provision of delivery and servicing is not possible, the applicant should demonstrate there is sufficient space within the bays to accommodate a 'worse case' scenario satisfactorily.
- The proposed development is car-free. There will be no dedicated disabled persons parking provision for Blue Badge holders.
- Whilst there are some concerns about methodology, a more robust analysis of trip generation is unlikely to show detrimental impacts on the strategic road or public transport network.
- The applicant has submitted an interim Travel Plan (TP) which is generally acceptable. The final TP and all agreed measures should be secured, enforced, monitored and reviewed through the section 106 agreement.
- The full Delivery and Servicing Management Plan (DSMP) and Construction Logistic Plan (CLP) should be produced in accordance with TfL's guidance and secured by condition.

15) London Underground/DLR Infrastructure Protection

No comment

16) Health and Safety Executive (HSE)

Some concern. Relating to the subdivision of the corridors, stay put evacuation approach, means of escape from roof terraces, water supply, deviations from standards that could impact on the design and require changes, and descriptions relating to whether the building is one block or two and the firefighting implications of this.

17) Natural England

No comment

5.0 LOCAL REPRESENTATIONS

5.1 The following were consulted:

- 489 Neighbouring properties
- Friends of Down Lane Park and Living Under One Sun (LUOS) were also consulted.

- 8 site notices were erected close to the site
- 5.2 The number of representations received from neighbours, local groups etc in response to notification and publicity of the application were as follows:
- No of responses:
 - Objecting: 14
 - Supporting: 17
 - Comments: 6
- 5.3 The following made several objections:
- Argent Related (adjacent developer/landowner)
 - Sage Housing (Future occupants of Building 3 in Argent Masterplan)
- 5.4 The issues raised in representations that are material to the determination of the application are summarised as follows:
- Impact on neighbouring properties including:
 - Daylight and sunlight impacts
 - Undue sense of enclosure
 - Unacceptable impacts on outlook
 - Unacceptable townscape impacts
 - Concerns over height of building
 - Affordability of accommodation
 - Noise and Pollution
 - Increase in traffic
 - Cumulative impact of all developments
- 5.5 The following issues raised are not material planning considerations:
- Loss of a private view
 - Impact on property values

6.0 MATERIAL PLANNING CONSIDERATIONS

- 6.1 The main planning issues raised by the proposed development are:
1. Principle of the development
 2. Policy Assessment
 3. Compliance with DM15 and London Plan 2021 policy H15 (PBSA)
 4. Impact on the amenity of adjoining occupiers
 5. Design
 6. Impact on heritage assets including affected conservation areas
 7. Quality of Residential Accommodation
 8. Social and Community Infrastructure
 9. Transportation, parking, and highway safety
 10. Air Quality
 11. Energy, Climate Change and Sustainability
 12. Urban Greening and Ecology

- 13. Trees and Landscaping
- 14. Wind and Microclimate
- 15. Flood Risk and Drainage
- 16. Waste and Recycling
- 17. Land Contamination
- 18. Basement Development
- 19. Archaeology
- 20. Fire Safety and Security
- 21. Conclusion

6.2 Principle of the development

Policy Background

- 6.2.1 The current National Planning Policy Framework NPPF was updated in July 2021. The NPPF establishes the overarching principles of the planning system, including the requirement of the system to “drive and support development” through the local development plan process.
- 6.2.2 For the purposes of S38(6) of the Planning and Compulsory Purchase Act 2004 the Local Plan comprises the Strategic Policies Development Plan Document (DPD), Development Management Policies DPD and Tottenham Area Action Plan (AAP) and the London Plan (2021).
- 6.2.3 A number of plans and strategies set the context for Tottenham’s regeneration. These documents should be read in conjunction with the AAP. The application site is located within a strategically allocated site - TH4 (Station Square West).
- 6.2.4 A key policy requirement of the site allocation is that proposed development within TH4 should contribute to the comprehensive redevelopment of the area and incorporate new District Centre uses at ground and first floor levels with residential and commercial above, and the creation of a high quality public realm.
- 6.2.5 The Council is preparing a new Local Plan and consultation on a Regulation 18 New Local Plan First Steps documents took place between 16 November 2020 and 1 February 2021. The First Steps document sets out the key issues to be addressed by the New Local Plan, asks open question about the issues and challenges facing the future planning of the borough and seeks views on options to address them. It has very limited material weight in the determination of planning applications.
- 6.2.6 The Council at the present time is unable to fully evidence its five-year supply of housing land. The ‘presumption in favour of sustainable development’ and paragraph 11(d) of the NPPF should be treated as a material consideration when determining this application, which for decision-taking means granting

permission unless the application of policies in the NPPF that protect areas or assets of particular importance provides a clear reason for refusal or any adverse impacts of doing so would significantly and demonstrably outweigh the benefits when assessed against the policies in the NPPF taken as a whole.

- 6.2.7 Nevertheless, decisions must still be made in accordance with the development plan (relevant policies summarised in this report) unless material considerations indicate otherwise (of which the NPPF is a significant material consideration).

The London Plan

- 6.2.8 The London Plan is the overall strategic plan for London, setting out an integrated economic, environmental, transport and social framework for the development of London over the next 20–25 years. The London Plan (2021) sets a number of objectives for development through various policies. The policies in the London Plan are accompanied by a suite of Supplementary Planning Guidance (SPGs) and London Plan Guidance that provide further guidance.

Upper Lea Valley Opportunity Area Planning Framework

- 6.2.9 The Upper Lea Valley Opportunity Area Planning Framework (OAPF) (2013) is supplementary guidance to the London Plan. A Development Infrastructure Study (DIFS) in relation to the OAPF was also prepared in 2015. The OAPF sets out the overarching framework for the area, which includes the application site.
- 6.2.10 The OAPF notes that Tottenham Hale is expected to be subject to substantial change, including for it to be designated as a district centre. It notes that there is an opportunity to deliver new homes and jobs, a high class transport interchange with traffic calming; improved connections to the Lee Valley Regional Park and River Lee; and new retail and commercial spaces all set within a vastly improved public realm.

The Local Plan

- 6.2.11 The Strategic Policies DPD sets out the long-term vision of how Haringey, and the places within it, should develop by 2026 and sets out the Council's spatial strategy for achieving that vision. The Site Allocations development plan document (DPD) and Tottenham Area Action Plan (AAP) give effect to the spatial strategy by allocating sufficient sites to accommodate development needs.

Strategic Policies

- 6.2.12 The site is located within the Tottenham Hale Growth Area as per Haringey's Spatial Strategy Policy SP1. The Spatial Strategy makes clear that in order to accommodate Haringey's growing population, the Council needs to make the best use of the borough's limited land and resources. The Council will promote the most efficient use of land in Haringey.
- 6.2.13 SP1 requires development in Growth Areas to maximise site opportunities, provide appropriate links to, and benefits for, surrounding areas and communities, and provide the necessary infrastructure whilst being in accordance with the full range of the Council's planning policies and objectives.

Tottenham Area Action Plan

- 6.2.14 The Tottenham AAP sets out a strategy for how growth will be managed to ensure the best quality of life for existing and future Tottenham residents, workers, and visitors. The plan sets area wide, neighbourhood and site-specific allocations. The AAP indicates that development and regeneration within Tottenham will be targeted at four specific neighbourhood areas including Tottenham Hale.

TH4 Site: Station Square West

- 6.2.15 Site allocation TH4 calls for comprehensive redevelopment incorporating new District Centre uses at ground and first floor levels, with residential and commercial above.

TH4 Site Requirements

- 6.2.16 Site allocation TH4 calls for comprehensive redevelopment incorporating new District Centre uses at ground and first floor levels, with residential and commercial above.
- Development will be required to be accompanied by a District Centre-wide masterplan showing how it will complement:
 - Existing/retained parts of the site;
 - Existing extant permissions;
 - The requirements of this, and other District Centre policies; and
 - The recommendations of the District Centre Framework, or other adopted masterplans for the District Centre.
 - A new active use facing the bus station will be created.
 - A new, legible, north-south connection linking the Ashley Road area to the north, through the heart of the District Centre, and to the Tottenham Hale Retail Park site to the south will be created.
 - Developments must contribute to the creation of a new urban square serving as the key bus interchange with Tottenham Hale Station. This will incorporate active frontages facing into the new square.

- Tall buildings marking the key transport node at Tottenham Hale Station and the emerging District Centre may be acceptable on this site.
- Ground floor uses on this site must be town centre uses, with residential and office uses permissible above and must avoid presenting blank facades to the streets.

TH4 Development Guidelines

6.2.17 The relevant development guidelines are as follows:

- Development must result in comfortable, attractive, and safe/overlooked street environments.
- Station Road, and potentially the extended Ashley Road will provide service access for the buildings on this site.
- Care will be required on south facing frontages to limit heights to avoid overshadowing of block courtyards.
- This site is in an area of flood risk, and a Flood Risk Assessment should accompany any planning permission.
- Each development will be expected to contribute to the aims of a comprehensive public realm strategy.
- Studies should be undertaken to understand what potential contamination there is on this site prior to any development taking place. Mitigation of and improvement to local air quality and noise pollution should be made on this site.
- Parking should be minimised on this site due to the excellent local public transport connections.
- This site is identified as being in an area with potential for being part of a Decentralised Energy (DE) network. Development proposals should be designed for connection to a DE network and seek to prioritise/secure connection to existing or planned future DE networks, in line with Policy DM22.

Tottenham Hale District Centre Framework (DCF) 2015

6.2.18 The DCF sets out how identified potential development sites can come together to realise the vision set out in the Tottenham Area Action Plan. The Tottenham Hale DCF was prepared specifically to provide clarity and guidance relating to relevant development guidance for these identified sites. The DCF helps shape development through form, massing, routes and movement, uses and design principles.

6.2.19 The DCF shows one way that the community's aspirations could be achieved and provides guidance on what the new centre might look like including what sort of buildings could be built e.g. low rise or high rise buildings and where they could be built.

6.2.20 The framework identifies the application site – i.e. on the western side of the northern parcel as being appropriate for taller buildings (Page 94). The aerial views of Station Square West massing (Pages 102 – 103) show a taller building on the application site compared to adjacent sites. And page 79 shows an image of building heights which shows the application site building to be over 60% taller than the adjacent building on the site where Building 3 is now being constructed.

6.3 Policy Assessment

Principle of Comprehensive Development

- 6.3.1 Policy AAP1 (Regeneration and Master Planning) makes clear that the Council expects all development proposals in the AAP area to come forward comprehensively to meet the wider objectives of the AAP. It goes on to state that to ensure comprehensive and coordinated development is achieved, masterplans will be required to accompany development proposals which form part of a Site Allocation included in the AAP and that applicants will be required to demonstrate how any proposal:
- a) Contributes to delivering the objectives of the Site, Neighbourhood Area, and wider AAP;
 - b) Will integrate and complement successfully with existing and proposed neighbouring developments; and
 - c) Optimises development outcomes on the site
- 6.3.2 The Policy DM55 states: “Where development forms part of an allocated site, the Council will require a masterplan be prepared to accompany the development proposal for the wider site and beyond, if appropriate, that demonstrates to the Council’s satisfaction, that the proposal will not prejudice the future development of other parts of the site, adjoining land, or frustrate the delivery of the site allocation or wider area outcomes sought by the site allocation”.
- 6.3.3 Policy TH4 makes clear that ‘development will be required to be accompanied by a District Centre-wide masterplan’, which should show how it will complement existing/retained parts of the site; existing extant permissions; the requirements of TH4 and other District Centre policies; and the recommendations of the DCF or other adopted masterplans for the Centre.
- 6.3.4 Paragraph 4.6 of the AAP states that Haringey wants to ensure development proposals do not prejudice each other, or the wider development aspirations for the Tottenham AAP area whilst enabling the component parts of a site allocation to be developed out separately. Station Square West is expressly set out in Table 2 of Policy AAP1 as requiring a comprehensive redevelopment approach.

- 6.3.5 Paragraph 4.9 of the AAP states that a comprehensive approach to development will often be in the public interest within the Tottenham AAP area. It goes on to state that whilst incremental schemes might be more easily delivered, the constraints proposed by site boundaries, neighbouring development or uses and below-ground services all have potentially limiting consequences for scale, layout and viability.
- 6.3.6 The proposal is not required to provide a District Centre-wide masterplan, as the application site is the last parcel of land on the island north of Station Road to come forward for development. The adjacent One Station Square/Millstream Tower has been constructed and Building 3/North Island is under construction.
- 6.3.7 The remaining plots to the south of Station Road have been prepared for construction and Ashley Road East/1 Ashley Road and Ashley Road West/2 Ashley Road are completed/nearing completion.
- 6.3.8 The submission demonstrates compliance with the AAP by setting out in the planning statement how the development contributes towards delivering the objectives of the site and wider AAP in relation to housing delivery and the approach set out in the DCF, as well as optimising development outcomes and planning benefits on the site.
- 6.3.9 The Design and Access Statement and the technical documents that analyse the proposed development within the existing and cumulative emerging context (including the Townscape Visual Impact Assessment (TVIA), wind and daylight/sunlight assessments) set out how the proposed development would integrate successfully and complement existing and proposed/consented neighbouring development.
- 6.3.10 The only site in the immediate context which is yet to come forward with development proposals are the terraced houses at 1-21 Hale Road, immediately to the north of the site and within Site Allocation TH5. To ensure that the proposals do not prejudice future development of that remaining parcel of land in accordance with the requirements of Policy AAP1, a daylight and sunlight assessment has been carried out on indicative future massing for that site.
- 6.3.11 This has been carried out given that daylight and sunlight are likely to be one of the main considerations that could potentially prejudice the redevelopment of these properties. The Daylight and Sunlight Report Addendum 2 by Point 2, dated November 2021, and provided with the revised application submission, sets out modelling of an indicative massing which follows the principles of the adjacent development to the east, Ashley Road West, and assesses the daylight and sunlight impacts on the indicative windows.

- 6.3.12 Given that all other potential development sites within the immediate vicinity of the Application Site, in Site Allocations TH4 and TH5 either have extant planning permission, are built out or under construction, it is considered that the requirements of Policy AAP1 and the site allocation TH4 have been satisfied.

Principle of Student accommodation

- 6.3.13 The Mayor has carried out a London-wide Strategic Housing Market Assessment (SHMA). The SHMA has identified need for 66,000 additional homes per year. The SHMA covers overall housing need as well as exploring specific requirements for purpose-built student accommodation and specialist older persons' accommodation within the overall figure.
- 6.3.14 Higher education in London provides an unparalleled choice of undergraduate and postgraduate degrees, continuing professional development, advanced research, and infrastructure to support business growth, such as incubation space and business support services. It is also a significant employer and attracts major international companies able to benefit from universities' research reputations, such as in pharmaceuticals and life sciences.
- 6.3.15 Universities also play a vital part in ensuring Londoners have the higher order skills necessary to succeed in a changing economy, and for the capital to remain globally competitive. The Mayor has established a forum for higher education institutions and further education establishments to work with boroughs and other stakeholders to plan future developments, including student accommodation, in locations which are well-connected to public transport.
- 6.3.16 London's higher education providers make a significant contribution to its economy and labour market. It is important that their attractiveness and potential growth are not compromised by inadequate provision for new student accommodation.
- 6.3.17 The overall strategic requirement for Purpose-Built Student Accommodation (PBSA) in London has been established through the work of the Mayor's Academic Forum, and a requirement for 3,500 PBSA bed spaces to be provided annually over the Plan period has been identified. Meeting the requirement for PBSA should not undermine policy to secure mixed and inclusive neighbourhoods.
- 6.3.18 London Plan Policy H1 sets a 10-year target (2019/20-2028/29) for the provision of 522,870 new homes across London as a whole and 15,920 for Haringey.

- 6.3.19 Policy SP2 states that the Council will maximise the supply of additional housing to meet and exceed its minimum strategic housing requirement.
- 6.3.20 Subject to compliance with the aims and objectives of DM DPD policy DM15: Specialist Housing and London Plan Policy H15, the development of the site for PBSA is supported in principle.
- 6.3.21 Paragraph 4.1.9 of the London Plan sets out that “net non-self-contained accommodation for students should count towards meeting housing targets on the basis of a 2.5:1 ratio, with two and a half bedrooms/units being counted as a single home”. The delivery of 451 student beds is therefore equivalent to 180 homes. This proposal would provide a substantial contribution to both PBSA bed space requirements and housing targets set out in the London Plan.

Loss of Existing Housing

- 6.3.22 London Plan Policy H8 makes clear that loss of existing housing should be replaced by new housing at existing or higher densities with at least the equivalent level of overall floorspace.
- 6.3.23 The proposed scheme would deliver a net increase of residential floorspace and an equivalent uplift in 178 homes. As such, the loss of the existing 2 flatted homes at the first floors of 29 and 31 The Hale would be acceptable in principle.

Existing and Proposed Retail provision

- 6.3.24 The existing buildings include 859.3 square metres of existing gross internal floor area. However, a significant portion of this is ancillary storage to the principal retail functions and display areas.
- 6.3.25 The proposal includes 569sqm of new retail space that would be within a modern building and of a high standard. Although there is likely to be a loss of retail floorspace, this must be balanced against the improvements in usability and quality which would be of benefit.
- 6.3.26 Site Allocation TH4 establishes indicative development capacities for town centre uses of 5,200sqm. The proposed retail units along with others already approved would meet the site allocation requirement of delivering ground floor town centre uses, and along with the student accommodation entrance/reception on the ground floor would avoid presenting blank facades to the surrounding streets.
- 6.3.27 S106 planning obligations are also recommended to secure the implementation of an approved Employment and Skills Plan to maximise employment and

training opportunities for residents from the development (including during the construction phase).

6.4 Compliance with DM15 and London Plan Policy H15 (PBSA)

- 6.4.1 DM DPD policy DM15 supports proposals for PBSA in growth areas, within town centres and in an area of good public transport accessibility. The proposal meets these requirements, the application site is with its high PTAL and location in a Growth Area and District Centre.
- 6.4.2 Proposals also need to demonstrate that they would not result in a loss of housing. Again, when considered in the round the proposals would result in an increase of housing overall.
- 6.4.3 DM DPD policy DM15 also requires there to be no adverse impact on local amenity, that the accommodation is of a high quality design including consideration for unit size, daylight and sunlight, and provision is made for students with disabilities. These will be assessed in later sections of this report.
- 6.4.4 The final parts of DM15 part D requires student accommodation schemes to demonstrate the need for the additional bedspaces and ensure the accommodation can be secured by agreement for occupation by members of a specified educational institution(s), or, subject to viability, the proposal will provide an element of affordable student accommodation in accordance with Policy DM13. The referenced Policy DM13 (Affordable Housing) states that on-site provision of affordable housing will be required and only in the following exceptional circumstances may an off-site provision be acceptable – where a development can a) Secure a higher level of affordable housing on an alternative site, b) Secure a more inclusive and mixed community and c) Better address priority needs.
- 6.4.5 The applicant has agreed to the inclusion of a best endeavours clause to secure a nominations agreement but will also provide the maximum reasonable amount of affordable accommodation in the form of a payment in lieu of on-site affordable housing. The Council accepts that a payment in lieu of on-site affordable accommodation is in accordance with the above stated policy in this case because a higher level of more mixed affordable accommodation (than just student accommodation) which better addresses Haringey's priority needs for low cost rent and family sized housing can be achieved here. This is also discussed under the following consideration of London Plan policy H15 below.
- 6.4.6 Compliance with London Plan policy H15 - Purpose-built student accommodation (PBSA) is assessed in the paragraphs below.
- 6.4.7 Part A of London Plan policy H15 requires boroughs to seek to ensure that local and strategic need for PBSA is addressed subject to 5 criteria which will

be outlined and assessed below. Part B encourages boroughs, student accommodation providers and higher education providers to develop student accommodation in locations well-connected to local services by walking, cycling and public transport, as part of mixed-use regeneration and redevelopment schemes.

1) *Mixed and inclusive neighbourhood*

- 6.4.8 London Plan policy H15 supports proposals for PBSA, provided that at the neighbourhood level, the development contributes to a mixed and inclusive neighbourhood. The application site lies within the Tottenham Hale Neighbourhood Area, as identified in the Tottenham AAP. Tottenham Hale is a District Centre, and the vision is for it to be revitalised with higher density development.
- 6.4.9 With regard to housing mix, the Tottenham AAP policy AAP3 Part D states that new homes in Tottenham should better address housing needs and secure a more inclusive and mixed, sustainable community. On a neighbourhood level for Tottenham Hale, the Tottenham AAP (paragraph 5.152) states that:
- “Tottenham Hale will provide a range of housing with a mix of affordable and private units, and a range of sizes of unit. The delivery of one and two bed units will be prioritised within close proximity to the Station, to support the developing District Centre. Higher levels of family housing will be concentrated on sites less proximate to the centre, in areas with good access to open space and social infrastructure provision.”*
- 6.4.10 The application site is within the District Centre of the Tottenham Hale Neighbourhood Area and close (approximately 300m) to the Station – where smaller units, are the most appropriate form of housing given family housing would not be suited to this area.
- 6.4.11 Furthermore, the site is relatively small (980sqm) and the constraints limit the potential to deliver a viable scheme that would provide high quality units that fulfil the parking, private amenity and children’s playspace requirements for larger residential units.
- 6.4.12 It is also recognised in the London Plan (paragraph 4.10.4) that the introduction of one-bed units reduces the pressure to convert and subdivide existing larger homes. Therefore the ability for the proposed development to meet the needs of those that want to live in a purpose-built student environment might reduce the pressure on existing family homes in the immediate Tottenham Hale area being converted into flat shares for students.
- 6.4.13 Indeed the Purpose-built Student Accommodation Market Demand Report estimates that up to 118 houses could be freed up as a result of the proposed

development which could aid the reinstatement of former family homes back to their original form.

- 6.4.14 It must be acknowledged that there are several sites in the vicinity of the application site that propose and are more suited to family housing, such as Ashley Road Depot.
- 6.4.15 Given this context it is considered that the proposal would contribute to a mixed and inclusive neighbourhood and would provide a form of accommodation that would optimise what is a constrained site.

2) *The use of the accommodation is secured for students*

- 6.4.16 The s106 agreement would secure the use of the accommodation only for students during the academic year. This would be sufficient to satisfy this policy requirement.

3) *The majority of the bedrooms in the development including all of the affordable student accommodation bedrooms are secured through a nomination agreement for occupation by students of one or more higher education provider*

- 6.4.17 The applicant has agreed to the inclusion of a best endeavours clause to secure a nominations agreement.

4) *The maximum level of accommodation is secured as affordable student accommodation as defined through the London Plan and associated guidance:*

- a. *to follow the Fast Track Route, at least 35 per cent of the accommodation must be secured as affordable student accommodation or 50 per cent where the development is on public land or industrial land appropriate for residential uses in accordance with Policy E7 Industrial intensification, co-location and substitution*
- b. *where the requirements of 4a above are not met, applications must follow the Viability Tested Route set out in Policy H5 Threshold approach to applications, Part E*

- 6.4.18 For the reasons given above regarding the consideration of the Local Plan policies DM15 and DM13 the Council accepts that a payment in lieu of on-site affordable accommodation is in accordance with policy in this case because a higher level of more mixed affordable accommodation (than just student accommodation) which better addresses Haringey's priority needs for low cost rent and family sized housing can be achieved here. The payment in lieu could contribute to Haringey's Council House building programme and better meets the affordable housing need and priorities in Haringey.

- 6.4.19 Paragraph 4.4.9 of the London Plan states that affordable housing should only be accepted as an off-site contribution in exceptional circumstances where it can be robustly demonstrated that affordable housing cannot be delivered on-site or where an off-site contribution would better deliver mixed and inclusive communities than an on-site contribution.
- 6.4.20 Para. 4.4.10 goes on to say that cash/payment in lieu (PIL) contributions should be used in even more limited circumstances, and only where there is detailed evidence to demonstrate that on-site affordable housing delivery is not practical, off-site options have been explored but are not acceptable and that accepting a cash in lieu contribution will not be detrimental to the delivery of mixed and inclusive communities.
- 6.4.21 The proposals are considered to represent exceptional circumstances given Haringey's Local Plan policies DM15 and DM13 explored above which the proposal can achieve to meet better outcomes for Haringey.
- 6.4.22 Whilst affordable student accommodation is desirable, the opportunity to help address local housing need for low cost rented homes in Tottenham is considered to provide greater public benefit. A payment which would help to deliver affordable housing in the local area would be preferable and more beneficial for the borough.
- 6.4.23 The applicant's viability assessors (DS2) and the Council's independent viability assessor (BNP Paribas for this scheme) have provided evidence on financial viability of the proposal to inform the appropriate payment in lieu. Council officers have negotiated with the applicant to conclude an appropriate payment in lieu of £6,525,654. This has been negotiated up from previous estimates of £3,716,938 and £6,305,257 and is based on a combination of factors for this complex site and proposal including:
- Haringey's Policy SP2 Housing strategic target of 40% affordable
 - London Plan Policy H5 strategic target of 50% affordable including where existing land is of warehouse use, and the GLA's Affordable Housing and Viability SPG
 - GLA consideration of part of the site being in warehouse use (a conservative estimate being 25%) informing a blended affordable target of 38.75% (noting that at least some of the warehousing is ancillary to the retail uses elsewhere on the site)
 - Seeking the maximum reasonable amount of affordable based on the difference in revenue / Gross Development Value between the scheme with 100% market student housing and the scheme with 38.75% affordable student housing
 - Accepting that a late stage review (at an agreed point prior to sale) sought by the viability tested route is not appropriate in this specific case as such reviews are more applicable to conventional housing schemes which are

generally developed speculatively with units sold off on completion which makes review mechanisms linked to value at that time more appropriate

- Upgrading the 38.75% blended requirement up to a 40% equivalent requirement in the absence of a late stage review to better achieve policy objectives
- Bringing the payment in lieu up to a conclusion of £6,525,654

6.4.24 Officers consider this to result in the maximum public benefit.

6.4.25 In accordance with London Plan Policy H5, it is recommended that s106 planning obligations secure an Early-Stage Viability Review. It is also recommended that a Development Break Review is secured – requiring a review if permitted scheme were implemented, but then stalled for 24 months or more.

5) *The accommodation provides adequate functional living space and layout*

6.4.26 Nationally Described Space Standards on minimum room and flat sizes do not apply to student accommodation. However, the applicants have provided evidence that the bedroom sizes proposed are more generous than typical room sizes for recent student accommodation developments in London and are considered by educational institutions to meet or exceed their recommendations.

6.4.27 As is expected in student housing, the individual rooms / units do not have private external amenity space. However, the development includes generous external communal roof terraces; at the seventh floor and top (24th) floor, as well as generous internal shared amenities, including communal lounges at 7th and 24th floors, opening onto the roof terraces, communal laundry at 7th floor, gymnasium at 1st floor and smaller shared sitting-dining kitchens at each floor (on many floors with two per floor) related to smaller clusters of bedrooms.

6.4.28 Every room is provided with a toilet, shower, and basin; and the larger (post-grad) rooms have cooking facilities in the form of a hob and sink. There are generally two kitchens per floor, except for floors 1 and 7 which host other functions (such as the gym or lounge/laundry) and uses (such as the retail element at first floor).

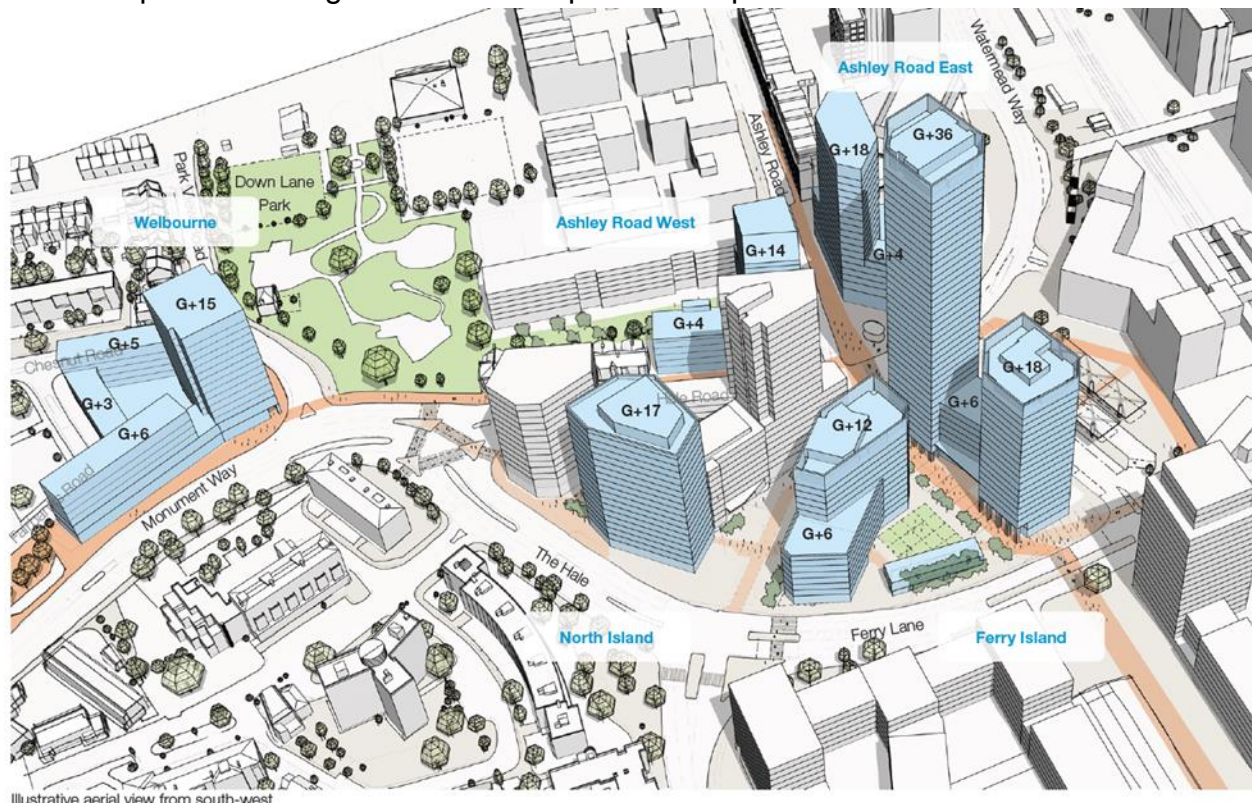
6.4.29 Almost all units are inevitably single aspect, with the exception of some corner units. As the layout currently follows the street pattern, some units will therefore be single aspect and north facing. Where rooms wrap around the corners of the proposal, they are generally communal living-dining-kitchens or specialist communal facilities. However overall, the quality of private and communal accommodation is high for student housing.

6.5 Impact on the amenity of adjoining occupiers

- 6.5.1 London Plan Policy D6 outlines that design must not be detrimental to the amenity of surrounding housing, and states that proposals should provide sufficient daylight and sunlight to surrounding housing that is appropriate for its context, while also minimising overshadowing. London Plan Policy D14 requires development proposals to reduce, manage and mitigate noise impacts.
- 6.5.2 Policy DM1 of the DM DPD states that development proposals must ensure a high standard of privacy and amenity for a development's users and neighbours. Specifically, proposals are required to provide appropriate sunlight, daylight and aspects to adjacent buildings and land, and to provide an appropriate amount of privacy to neighbouring properties to avoid material levels of overlooking and loss of privacy and detriment to amenity of neighbouring resident.
- 6.5.3 The Council will support proposals that provide appropriate sunlight, daylight and open aspects (including private amenity space where required) to all parts of the development and adjacent buildings and land to provide an appropriate amount of privacy to their residents and neighbouring properties to avoid overlooking and loss of privacy detrimental to the amenity of neighbouring residents and the residents of the development.

Masterplanning for this site

- 6.5.4 The site forms part of the TH4 site allocation which has been partially developed as part of the Argent SDP masterplan development. In the assessment of the



Illustrative aerial view from south-west

adjacent development known as Building 3 (B3) it was noted that the applicant had demonstrated that this parcel is capable of being delivered separately in the future and noted that care would need to be taken to ensure that any future mixed-use proposals protect the amenity and privacy of current and future occupiers and achieve a suitable separation distance from Building 3 and future play spaces. The proposed building is set out in the images below and given this was accepted as part of the assessment of the quality of the neighbouring building it has been treated as a baseline for the assessment of the impact on amenity of this block.



6.5.5 Detailed objections have been received from Argent and Sage Housing (who have purchased 80 shared ownership units within Building 3 located on floors 1-10) in relation to the impact on the amenity of B3 and other surrounding buildings and have been responded to by the applicant in various submissions, the detail of which is discussed below. The applicant's daylight sunlight report has been independently reviewed by Delva Patman Redler Surveyors and their findings are also set out below.

Daylight and sunlight

- 6.5.6 London Plan Policy D6 notes that development proposals should provide sufficient daylight and sunlight to new and surrounding housing that is appropriate for its context, whilst avoiding overheating, minimising overshadowing and maximising the usability of outside amenity space.
- 6.5.7 The Mayor's Housing SPG (2016) reinforces the need for privacy, but cautions against adhering rigidly to minimum distance requirements and also calls for the BRE guidance on daylighting and sunlighting to be applied flexibly and sensitively to proposed higher density development, especially in town centres – taking account of local circumstances, the need to optimise housing capacity and the scope for the character and form of an area to change over time.

Daylight/Sunlight, overshadowing and solar glare Assessment – Methodology and analysis

- 6.5.8 The impacts of daylight provision to adjoining properties arising from proposed development is considered in the planning process using advisory Building Research Establishment (BRE) criteria. A key measure of the impacts is the Vertical Sky Component (VSC) test. In conjunction with the VSC tests, the BRE guidelines and British Standards indicate that the distribution of daylight should be assessed using the No Sky Line (NSL) test. This test separates those areas of a 'working plane' that can receive direct skylight and those that cannot.
- 6.5.9 If following construction of a new development, the no sky line moves so that the area of the existing room, which does receive direct skylight, is reduced to less than 0.8 times its former value, this will be noticeable to the occupants and more of the room will appear poorly lit.
- 6.5.10 The BRE Guidelines recommend that a room with 27% VSC will usually be adequately lit without any special measures, based on a low-density suburban model. This may not be appropriate for higher density, urban London locations. The NPPF advises that substantial weight should be given to the use of 'suitable brownfield land within settlements for homes...' and that LPAs should take 'a flexible approach in applying policies or guidance relating to daylight and sunlight, where they would otherwise inhibit making efficient use of a site'.
- 6.5.11 Paragraph 2.3.47 of the Mayor's Housing SPG supports this view as it acknowledges that natural light can be restricted in densely developed parts of the city.
- 6.5.12 The acceptable level of sunlight to adjoining properties is calculated using the Annual Probable Sunlight Hours (APSH) test. In terms of sunlight, the

acceptability criteria are greater than 25% for the whole year or more than 5% between 21st September and 21st March.

6.5.13 The following definitions for the predicted impacts on receptors are used by a number of boroughs and officers consider these to be acceptable to apply in this instance:

- Major (high) – less than 0.60 times former value (greater than 40% loss);
- Moderate (Medium) – 0.60-0.69 times former value (31% to 40% loss);
- Minor (Low) – 0.70-0.79 times former value (21% to 30% loss); and
- Negligible – Typically greater than or equal to 0.80 times former value.

6.5.14 A Sun Hours on Ground (SHOG) assessment considers if existing amenity spaces will receive the levels of sunlight as recommended within the BRE guidelines – which recommend that at least half of a space should receive at least two hours of sunlight on 21 March (Spring Equinox), or that the area that receives two hours of direct sunlight should not be reduced to less than 0.8 times its former value (i.e. there should be no more than a 20% reduction).

6.5.15 In terms of solar glare, separate BRE guidance sets out a method involving plotting the geometry of the proposed reflective facades relative to the receptor location onto a sunlight availability protractor and determining the times of day and year at which reflected sunlight could occur.

6.5.16 The existing site is low-rise and so the site-facing windows of the surrounding properties have higher VSCs than would normally be recorded in an urban environment. As a result, developments in this location would likely cause some noticeable light loss to the site-facing facades. The BRE Guidelines acknowledge that standards need to be applied particularly flexibly in such situations and that alternative baseline and/or standards may be appropriate.

6.5.17 The initial Daylight and Sunlight report assessed the impact of the proposals on 17 neighbouring properties (431 windows serving 230 site-facing habitable rooms) immediately to the north on Hale Road, to the east and south on North Island, and to the west along High Cross Road and Hale Gardens off of The Hale.

6.5.18 The initial report found that whilst there would be some proportional changes to the existing levels of daylight experienced by the surrounding properties, 188 windows would experience unnoticeable and fully compliant proportional reductions in VSC.

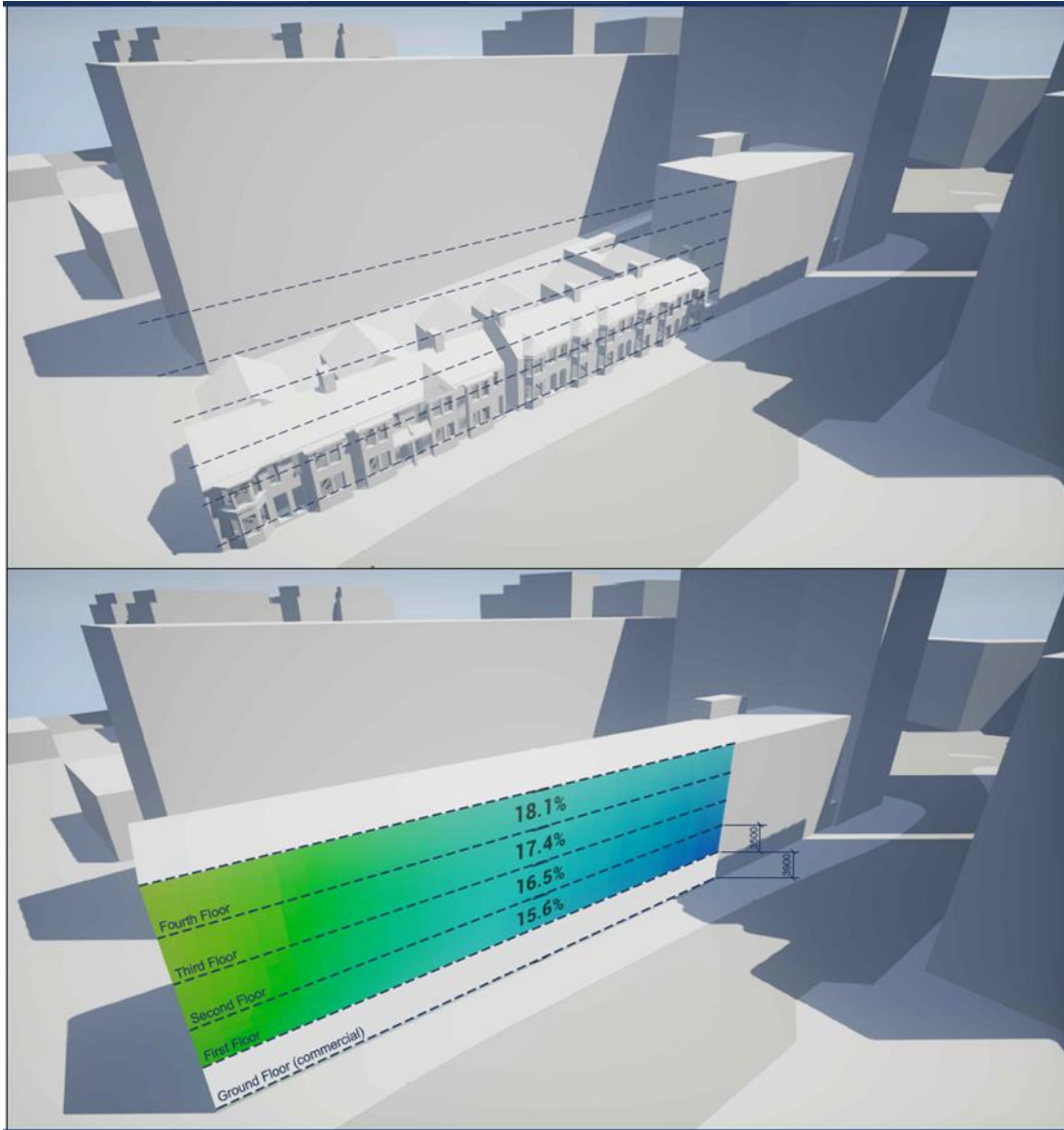
6.5.19 The report found that 1 to 21 Hale Road (odd numbers only), 32 to 86 Hale Gardens, 165 to 195 High Cross Road) would retain adequate levels of daylight to principal windows, with retained VSCs of at least 15%, with a smaller, isolated proportion in bands below 15%. The Average Daylight Factor (ADF) assessment indicated that most rooms within 1 to 21 Hale Road would achieve their BRE recommended ADF targets for their respective room use. ADF is not part of the

conventional BRE assessment methodology for neighbouring buildings, however it can be useful as a relevant supplementary assessment to assist with the understanding of impacts.

6.5.20 The applicant's assessment of overshadowing to Down Lane Park concluded that 96% of Down Lane Park would experience at least 2 hours of direct sunlight on 21st March.

6.5.21 The terraced houses at 1-21 Hale Road form part of the site allocation TH5 and are identified for future development so the applicant has provided an assessment of the impact of the proposal for future development on the site as shown in Figure 4 below the indicative future massing assumes ground floor commercial use, with residential use at first to fourth floor levels. The assessment found that a future development at 1-21 Hale Road would experience an acceptable level of daylight at 1st floor level and above where residential accommodation is likely to be with a VSC of at least 15% which is not unreasonable for a dense inner urban area with higher levels of obstruction.

Figure 4 – VSC Facade Study - Indicative future massing on the site of 1-21 Hale Road



6.5.22 In terms of Ashley Road West to the southeast of the site the applicant's studies found that Ashley Road West would have experienced significant 'reductions' in daylight and sunlight as a result of the re-development of One Station Square. There are several windows in recessed locations that disproportionately accentuate their VSC reductions, and a number of rooms fail to meet their respective BRE recommended ADF target in the existing situation, as they were designed.

6.5.23 In terms of the impact on One Station Square the modelling the applicant carried out demonstrated no material reduction in daylight to One Station Square. The study showed that all windows would retain acceptable VSCs and, in any case, the windows that face the application site that are eligible for assessment serve dual/triple aspect rooms.

6.5.24 An assessment of the overshadowing to the courtyard amenity space located to the north of Building 3, identified that without any development, the courtyard playspace is in permanent shadow on March 21st. It concludes that the proposal is fully BRE compliant in relation to overshadowing since none of this amenity area is sunlit in the baseline scenario.

Building 3

6.5.25 The report noted that the windows on the north-west façade of the proposed Building 3 development are very close to the common boundary (approximately 4.2 meters). It states that an assessment of a mirror massing in relation to Building 3 shows that the impact of the proposed scheme is similar, if not less than in some areas, to a mirror image of itself and therefore, the scheme is acceptable. Following the amendments to the proposal the applicant notes that increasing the distance to Building 3 by 3m from 10m to 13m improved daylight amenity and the mirror massing of Building 3 would introduce in some places, more adverse impacts than the proposal.

6.5.26 The applicant's studies found that the daylight impact of the Argent masterplan building on the application site facing windows and rooms within Building 3 would not be fully BRE compliant. The image below (Figure 5) shows the scale to which the site could be developed in compliance with all BRE guidelines.



Figure 5 showing fully BRE compliant development

6.5.27 The masterplan building would be smaller than the proposed building so the upper parts of Building 3 would remain BRE compliant. The applicant asserts that this justifies using a mirror-massing approach as a baseline. The applicant has

provided comparison studies for the impacts of the proposal vs the Argent masterplan building and a mirror image building. A visual representation of the different buildings is shown in Figure 6 below:

Figure 6 - Existing Buildings vs. Indicative 'Building4'; Indicative 'Building 4' vs. Proposal; and Building 3 Mirror Massing vs. Proposal.

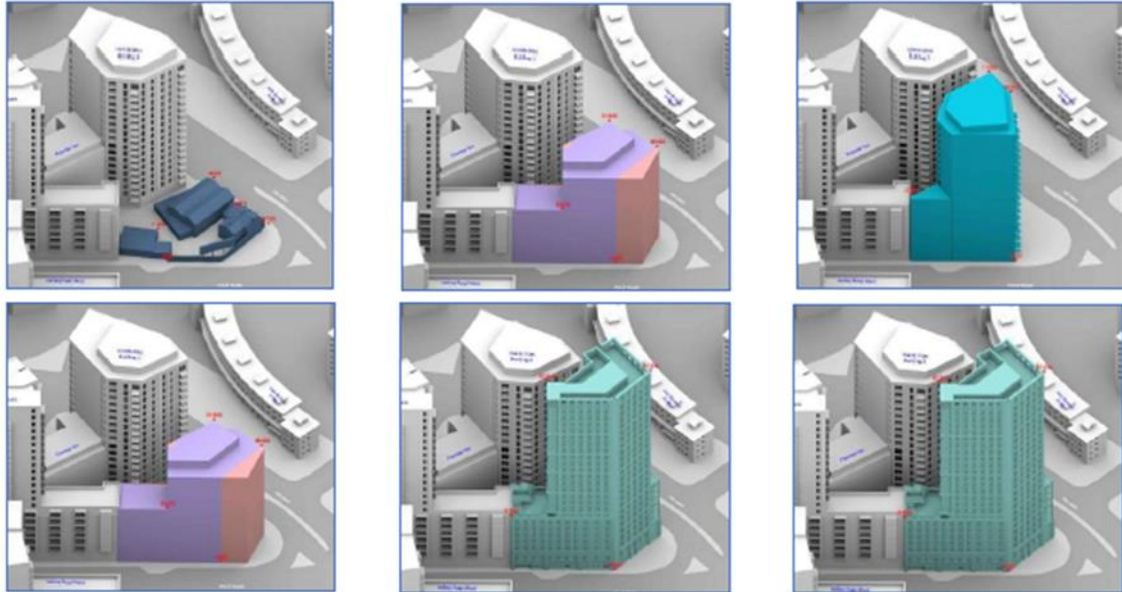
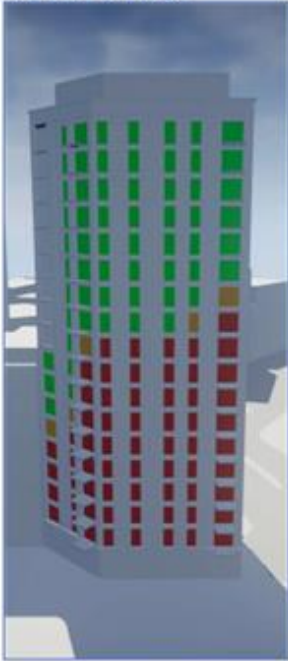


Figure 7 – Comparisons of VSC/NSL/ADF to Building 3 from existing buildings, Argent Masterplan building ('Building 4' and Proposed/Mirror Massing

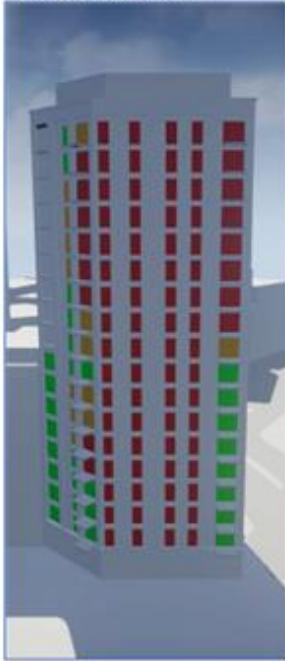
Proportional VSC Changes to Building 3:

- RED** – Non BRE Compliant
- AMBER** – Borderline Reductions
- GREEN** – Fully BRE Compliant
- CYAN** – Gains

Existing Buildings vs. Indicative 'Building4'



Indicative 'Building 4' vs. Revised Development



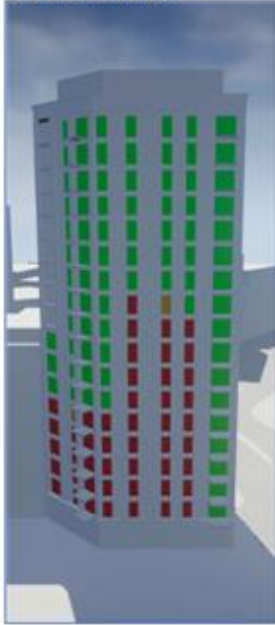
Building 3 Mirror Massing vs. Revised Development



Proportional NSL Changes to Building 3:

RED – Non BRE Compliant
AMBER – Borderline Reductions
GREEN – Fully BRE Compliant
CYAN – Gains

Existing Buildings vs. Indicative 'Building4'



Indicative 'Building 4' vs. Revised Development



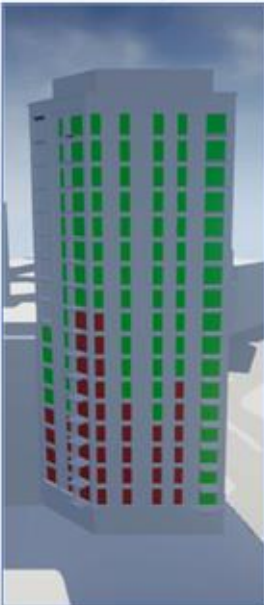
Building 3 Mirror Massing vs. Revised Development



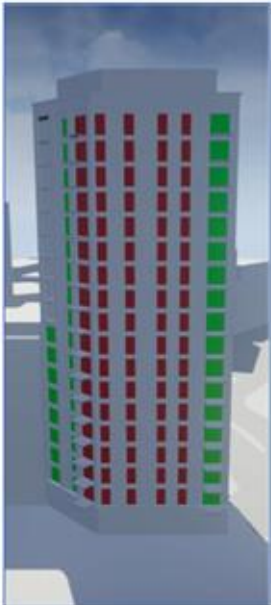
Proportional ADF Changes to Building 3:

RED – Non BRE Compliant
GREEN – Fully BRE Compliant

Existing Buildings vs. Indicative 'Building4'



Indicative 'Building 4' vs. Revised Development



Building 3 Mirror Massing vs. Revised Development



6.5.28 The applicant's studies show that there would be non BRE-compliant losses from all of the examples. Due to the proposed building being taller it results in further non-compliance at higher levels of the building. However, the studies show that there would be a number of improvements over a mirror image building, albeit not at the highest floor levels as the proposed tower is taller than the adjacent building.

Independent Peer Review by DPR (Full report within Appendix 10)

6.5.29 The applicant's submissions were independently reviewed by chartered surveyors Delva Patman Redler. This peer review states that using a VSC target of 15%, rather than BRE default of 27%, as an acceptable retained level of daylight is valid, and that this can be mitigated further by using very large windows. Confirming that the use of the mid-teen VSC benchmark has been held to be appropriate in denser, more built-up areas.

6.5.30 It also refers to a planning appeal and quotes the Planning Inspector's report which states "It is accepted that light is only one factor in assessing overall levels of amenity, but I consider that the trade-off with other factors, such as access to public transport or green space, is likely to be of more relevance to an occupier of new development"

6.5.31 The report finds that the proposal would have a negligible impact on 1 to 40 Warren Court, High Cross Road and negligible to minor adverse daylight effects on 165 to 179 High Cross Road and 181 to 195 High Cross Road. Therefore the properties that the report identifies as being most greatly affected would be 1 to 21 (odds) Hale Road, Building 3, and 32 to 86 Hale Gardens.

6.5.32 The peer review identifies major adverse daylight impacts to numbers 9 to 21 Hale Road. However, the proposed retained VSC values for 1 to 9 Hale Road would generally be in the mid-teens or higher, which is not unreasonable for a dense urban area designated for taller development. The values for 11 to 21 would be lower than the mid-teens and therefore below target values. The first floors would exceed the minimum Average Daylight Factor (ADF) for bedrooms but the ground floor living rooms would fall below the minimums.

6.5.33 The changes made to the scheme which introduced the cut-back reduced the level of obstruction to 32 to 86 Hale Gardens. The peer review identifies that the amended scheme would cause less impact on this building than the original scheme, both in terms of magnitude of impact and number of windows and rooms adversely affected. The significance of effects would still range from negligible to moderate adverse, but fewer flats would experience significant effects.

6.5.34 The DPR review highlights how an additional daylight test, Average Daylight Factor (ADF), has been run for the adjacent North Island Building No. 3, which is

under construction. It states that whilst ADF is primarily intended for assessing daylight within new development, it can be used for assessing neighbouring consented buildings that are not yet built or are under construction. It can also be helpful as a supplementary test when considering whether acceptable living conditions would remain and whether any significant adverse effects to VSC and NSL are nonetheless acceptable.

- 6.5.35 The review states that the significance of daylight effects of the amended scheme to the site-facing apartments in Building 3 would be major adverse. The proposed development would result in very significant reductions in daylight to below ADF guideline levels for many of the site-facing habitable rooms and high-magnitude NSL impacts to 66 rooms.
- 6.5.36 The review notes that “a greater reduction in daylight and sunlight may be unavoidable if one site is not to be unfairly prejudiced by how another has been developed” and this is supported by the BRE guidance, appeal decisions and the AAP. In such a situation, the BRE Guide advises that “To ensure that new development matches the height and proportion of existing buildings, the VSC and APSH targets for these windows could be set to those for a ‘mirror-image’ building of the same height and size, an equal distance away on the other side of the boundary.”
- 6.5.37 On all but the lowest floor and top three floors, the VSC values are better, on average, with the proposed development than a mirror image building. The exception to that is at 15th to 17th floors, which, on average, will be worse off with the amended proposed development than a mirror-image building, because the proposed development is taller.
- 6.5.38 The results of the mirror-image assessment demonstrate that compared with the existing low-rise baseline, a mirror-image building on the Site, the amended scheme would largely have a similar effect. The report states that “on most floors the site-facing windows in Building 3 would experience, on average, either negligible difference or a small improvement in VSC compared with a mirror-image building” (though the results vary from window to window), except, as noted above, those impacted by the proposed height above a mirror image building.
- 6.5.39 The review notes that the cutback study shows that if the BRE standard numerical guidelines were strictly applied, development of the site would be unfairly prejudiced.
- 6.5.40 The review concludes ultimately that it is up to the Council’s whether, in the context of the application and the development of Building 3, the effects, in particular the major adverse daylight effects are acceptable. It notes appeals where an earlier building was found to unacceptably prejudice the delivery of a neighbouring site if compliance with BRE guidelines was required, but concludes

that ultimately this decision comes down to a matter of judgment and overall planning balance. An assessment of this balance is carried out below.

Objections

- 6.5.41 Argent Related who are delivering the SDP Sites initially objected stating that whilst they welcomed the principle of development on this site as part of their shared ambitions with the Council for the Tottenham Hale District Centre, the proposed development was in their view not appropriate in the context of the wider masterplan and would result in significant, detrimental impacts on the amenity and privacy of neighbouring residents in their North Island building. A similar objection was received from Sage Housing.
- 6.5.42 Following publication of the DPR peer review Argent submitted further objections accompanied by a review of the daylight/sunlight submissions by the BRE. The objection suggested the applicant's assessment was incomplete in relation to Ashely Road West and 1 Station Square which the applicant addressed in an addendum as noted above. The BRE report states that the loss of daylight on 1-21 Hale Road would be outside the BRE guidelines with the losses to numbers 9-21 resulting in a major adverse impact, given that this site is identified for development the applicant also modelled the impact on future development in response to this point.
- 6.5.43 The BRE report acknowledges that some losses of light within Building 3 are to be expected due to its tall height and closeness to the common boundary, it considers the losses to be substantial and would leave many rooms with insufficient light.
- 6.5.44 Their objection highlights the instances where the peer review report and the BRE report identify major adverse and high-magnitude impacts which result in a loss of amenity and insufficient light. Argent's objections question the applicability of a 15% target, stating that no evidence has been given to suggest that a 15% VSC is appropriate for the Tottenham area.
- 6.5.45 As noted above, the peer review states that using a VSC target of 15%, rather than BRE default of 27% as an acceptable retained level of daylight is valid, and that this can be mitigated further by using very large windows.
- 6.5.46 Argent refers to the committee report for the SDP sites and assert that sufficient distances to boundaries were provided at the grant of permission and this was acknowledged by officers. The peer reviewer had a different interpretation and stated that the building does not stand a reasonable distance from the boundary and takes more than its fair share of light, within the meaning of the BRE guide.
- 6.5.47 Argent assert that a mirror-image assessment should not be used as an alternative target. They believe that the indicative scheme for the application site constitutes a more appropriate alternative target which is echoed by further

objections by Sage Housing who note that the scale of development that was identified as appropriate in the previous masterplanning exercise was for a building consisting of 13 storeys in height. As noted above the proposed development largely provides improvements to the impact on the Sage Housing units compared to the indicative masterplan proposal.

Daylighting and Sunlight Assessment

- 6.5.48 There will be a mixture of minor, moderate, and major adverse impacts on daylight to 1 - 21 Hale Road as well as moderate adverse impacts on sunlight. The level of daylight retained in the proposed condition will be below guideline levels for the ground floor living rooms. However, if and when the properties are redeveloped, it should be possible to achieve acceptable internal daylight for future occupiers. The fact that these properties fall within an allocated site is relevant to this assessment.
- 6.5.49 Whilst the losses in terms of VSC, NSL, and APSH result in harm, these properties are already affected by the existing and future development that is being constructed. Importantly, the proposed building would not compromise a future development on this site to an unacceptable degree which means the proposal would not prevent the aspirations of the plan being delivered in future.
- 6.5.50 Whilst there would be VSC impacts on the Hale Gardens (32 – 86) and High Cross Road (165 – 195) properties, the NSL impacts on these properties would be within BRE guidance. For the High Cross Road properties (181 – 195) the eight windows that are outside the VSC guidelines have very low existing values of 1.5% to 5% VSC and, although the impacts are outside the guidelines, the losses are small in absolute terms.
- 6.5.51 For the Hale Gardens properties (32 – 86) the significance of effects would range from negligible to moderate adverse, however, the high-magnitude impacts on VSC to a number of windows are a result of where they sit beneath overhanging balconies and roof eaves, which amplify the relative light loss. The remainder are medium- and low-magnitude impacts or are negligible. The NSL impacts are all negligible, with the exception of three low-magnitude impacts.
- 6.5.52 These impacts are considered to be acceptable given the existing levels of daylight/sunlight and the desire to optimise the application site in order to deliver on the aspirations of the allocation and the plan. Such impacts would be difficult to avoid given the siting of these neighbouring properties in relation to the proposed development. Negligible to minor with some moderate adverse effects are considered to be acceptable in order to optimise housing delivery.
- 6.5.53 The most severe daylight effects would be caused to the site-facing flats (three per floor, 51 in total) in Building 3 of the North Island Site, which is under construction. The effects would be of major adverse significance and retained

ADF values will be below minimum recommended levels in 33 out of 51 LKDs/studios and in 56 out of 68 bedrooms.

- 6.5.54 The impacts on Building 3 are such because of the closeness of this building to the boundary. The applicant submissions show that the building Argent proposed in their masterplanning work for the site would also result in impacts outside of the BRE guidelines, albeit their masterplan building was at a height of 12 storeys which would have resulted in the upper floors of Building 3 retaining impacts within BRE guidelines.
- 6.5.55 The District Centre Framework and some of Argent's own masterplanning work proposed taller buildings than that shown for the Building 3 site and across the district centre the use of tall buildings to mark corner plots is commonplace. Essentially the likelihood of a taller building being proposed on the application site is something that had been envisaged in the District Centre Framework.
- 6.5.56 The use of mirror massing has been found to be a fair and proportional way of identifying what can be acceptably constructed on the application site which is the last remaining parcel of land to come forward for development on the Island. Studies compiled by the applicant show that if the BRE standard numerical guidelines were to be strictly applied, development on the application site would be unfairly compromised and prejudiced.
- 6.5.57 Across the District Centre and particularly in and around the North Island the BRE targets will not always be achieved given the dense urban form of development coming forward which seeks to optimise sites to make best use of the location near a major transport hub. Reduced levels of daylight would have always been envisaged as a likely outcome in order to deliver on the other aims and objectives of the plan.
- 6.5.58 As such, it is considered appropriate and acceptable to use a mirror image assessment as a baseline when assessing the impact of the proposed development on Building 3. The results of the mirror image assessment demonstrate that the proposed scheme would largely have a similar effect. The independent peer review report states that "on most floors the site-facing windows in Building 3 would experience, on average, either negligible difference or a small improvement in VSC compared with a mirror-image building", except at 15th to 17th floors, which, on average, would be worse off because the proposed development would be taller than a mirror-image building.
- 6.5.59 The proposal would result in more harm to the upper floors of Building 3 due to its taller height, however, this is balanced against the improvements elsewhere on the building (compared to a mirror of Building 3) as well as the consideration that a taller building on this site had been envisaged by the DCF and was explored by Argent in their masterplanning work.

6.5.60 So whilst it is acknowledged that the proposal would result in adverse impacts in terms of daylight and sunlight. It would be reasonable to use a mirror image assessment of Building 3 as a baseline and in order to judge whether such reductions/losses and impacts are acceptable. When a mirror assessment is used, the proposal is acceptable as it would have similar impacts and this has been endorsed by a third party review of this assessment.

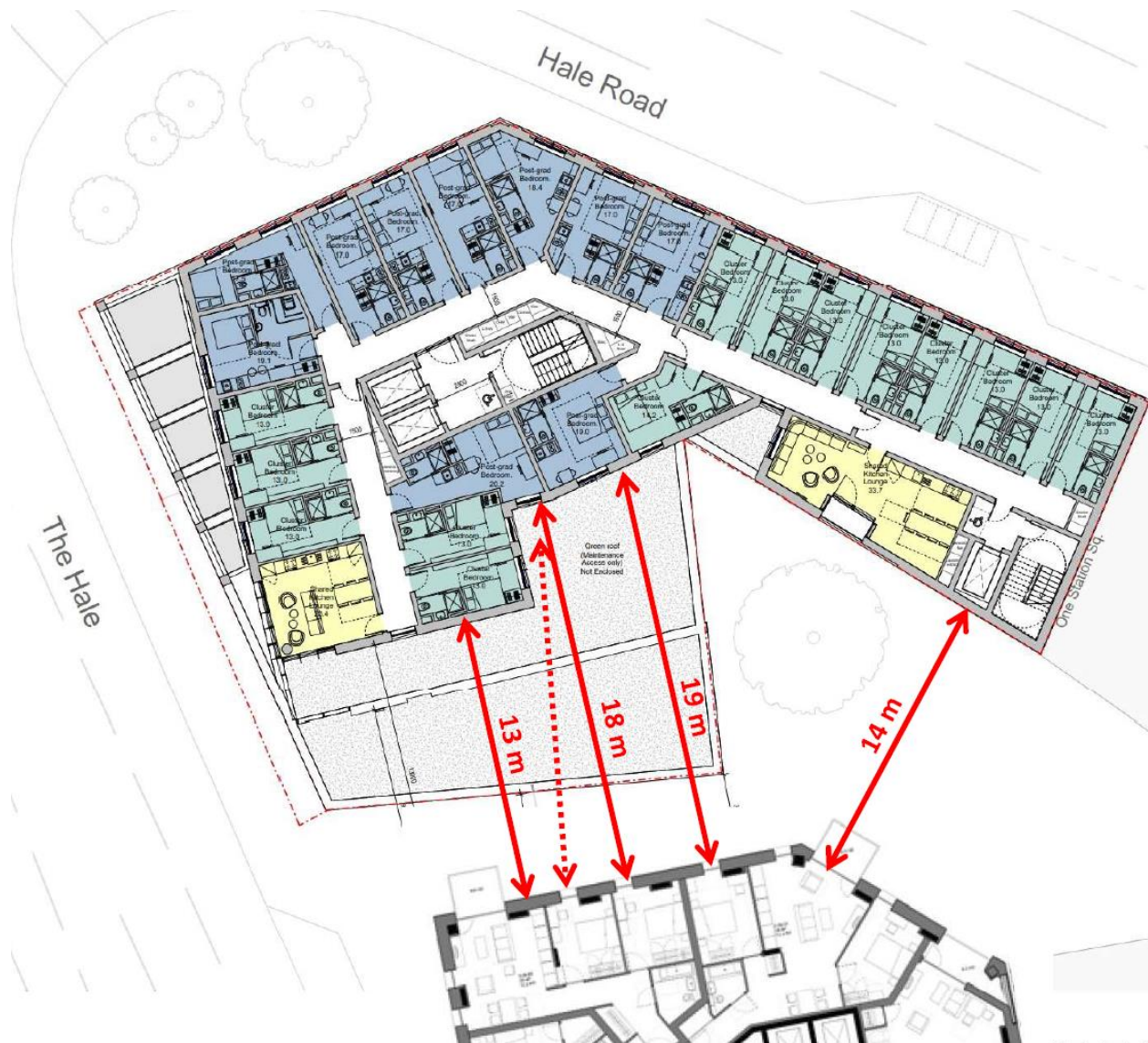
6.5.61 New BRE guidance (Site Layout Planning for Daylight and Sunlight: a guide to good practice' (BRE209 2022)) has recently been published. There are no significant changes to the methodology or the target criteria for the assessment of the impact of a proposed scheme on neighbouring properties that affect this proposal, and therefore the conclusions reached above are still considered to be robust.

6.5.62 The principal change relates to the assessment of daylight within new schemes. In addition to internal daylight, the assessment methodology for testing sunlight levels within new development has also been revised with the test now requiring proposed buildings to receive a minimum of 1.5 hours of sunlight on March 21st. Whilst these changes are relevant, the criteria for assessing student accommodation is by its very nature different. Therefore, internal daylight levels are still considered to be acceptable given the proposed use of the building.

Impact on privacy

6.5.63 Following the amendments made in response to neighbouring objection, the upper floors of the proposal, as revised, would now be increased to 13m from Building 3 the nearest building to the south at the closest point.

Figure 8 – Building proximity between proposed building and Building 3 (Argent)



6.5.64 This proposed southern elevation at this closest point would have no openings serving rooms or amenity spaces except for a secondary window to an amenity space which would not directly face windows in Building 3. There would also be a window serving a corridor which would not have a significant impact on privacy within Building 3.

6.5.65 Beyond this closest point separation distances increase to, 14, 18 and 19m. The 14 metre separation would face onto an element of the building with no windows so would ensure good levels of privacy are maintained. Where windows are proposed facing B3 these are at the larger separation distances (18 and 19m) and at this distance it is difficult to discern faces and there would be no adverse impact on privacy. Many of the traditional residential streets in this area provide a separation distance of 16 metres by comparison. These distances would

ensure an acceptable level of privacy is maintained and have been accepted in other parts of Tottenham Hale.

Outlook and sense of enclosure

6.5.66 In terms of outlook, the masterplanning for this site has always expected the north elevations of B3 to face onto a courtyard with outlook onto the neighbouring building. The outlook diagram (Figure 9) below) and outlook images set out in Appendix 2 show that courtyard outlook is as envisaged in the Argent masterplanning work albeit a great number of the homes within this block would be provided with a courtyard outlook than their masterplanning anticipated due to the height of the proposed building. As shown in fig X below the homes facing the proposed building are largely dual aspect and/or have a sizable balcony. As such, impacts on the outlook from these affected units would be acceptable for homes facing onto a courtyard.

Figure 9 – Outlook diagram from Building 3



6.5.67 To the northeast the outlook improves moving up the building as this part of the proposal is 7 stories so a more open outlook will be provided for homes above this height.

Light spillage and noise

6.5.68 Given the district centre location, light spillage from the proposed development would not have a material impact on neighbouring buildings or the area in general in terms of adverse light pollution. Furthermore, Conditions 43 and 44 would address issues of vibration and noise so that it would have an acceptable impact on neighbours.

6.5.69 A condition would secure compliance with the submitted Estate Management Plan which sets out management measures including staffing provision, the approach to travel and deliveries including moving in and out, safety and security for students and day to day management. This will ensure the development is well managed and does not impact negatively on the surrounding area.

Amenity Conclusion

6.5.70 As noted by the independent daylight sunlight review the consideration of the impacts on neighbouring properties is a judgement of planning balance. Consideration of the impact of the proposals when compared with a mirror massing and the masterplan proposal show this proposal would largely provide better impacts to B3 on the whole than the mirror building and other than the upper floors the masterplan building. The scale of a fully BRE compliant building illustrates that any building that delivers the vision set out in the DCF, and site allocation will have significant impacts on B3, so lessening the impacts could effectively sterilise the site.

6.5.71 The proposal provides a significant quantum of student housing which contributes to housing provision in Haringey and a substantial contribution towards affordable housing in the form of a payment in lieu of on-site provision. It also provides significant contributions to local infrastructure through S106 contributions and CIL. Overall it is considered that on balance the benefits of the proposal outweigh the harm to the amenity of B3.

6.6 Design

6.6.1 The NPPF (July 2021) makes beauty and placemaking a strategic national policy, includes an expectation that new streets are tree-lined and places an emphasis on granting permission for well-designed development and for refusing it for poor quality schemes, especially where it fails to reflect local design policies and government guidance contained in the National Design Guide (January 2021) and, where relevant, National Model Design Code (July 2021).

6.6.2 London Plan Policy D4 encourages the use of masterplans and design codes and 3D virtual modelling and thorough scrutiny by officers and the design review process to help ensure high quality development (particularly, as in this case, the proposed development would include a tall building).

- 6.6.3 Local Plan Strategic Policy SP11, and Policies DM1 and DM6. Local Plan Policy DM1 states that all development must achieve a high standard of design and contribute to the distinctive character and amenity of the local area. Further, developments should respect their surroundings by being sympathetic to the prevailing form, scale, materials and architectural detailing. Local Plan Policy SP11 states that all new development should enhance and enrich Haringey's built environment and create places and buildings that are high quality, attractive, sustainable, safe and easy to use.
- 6.6.4 SP11 goes on to say applications for tall buildings will be assessed against the following criteria (summarised): adopted Area Action Plan (AAP) or masterplan framework, assessment supporting tall buildings in a Characterisation Study compliance with DM policies and all the relevant recommendations in the CABE / English Heritage "Guidance on Tall Buildings" 2007 (since superseded in 2015 and 2022).
- 6.6.5 DM6 part C sets out detailed policy requirements for tall buildings; being in an area identified as suitable, represent a landmark by which its distinctiveness acts as a wayfinder or marker, is elegant and well proportioned, visually interesting when viewed from any direction, positively engage with the street environment, consider impact on ecology and microclimate, going onto requiring where tall buildings are in close proximity to each other they avoid a canyon effect, consider their cumulative impact, avoid coalescence and collectively contribute to the vision and strategic objectives for their area.
- 6.6.6 London Plan Policy D9 requires that tall buildings are only developed in locations that are identified as suitable in Development Plans. It goes on to set out a number of visual, functional and environmental impacts of tall buildings that should be considered in planning decisions.
- 6.6.7 The Upper Lee Valley Opportunity Area Framework proposes that future tall buildings will generally be in well-defined clusters in identified urban growth centres. Strategic Policy SP11 requires all new development to 'enhance and enrich Haringey's built environment and create places and buildings of high quality'. Policy AAP6 states that, in line with DM6, Tottenham Hale and North Tottenham as growth areas have been identified as being potentially suitable for the delivery of tall buildings.

Quality Review Panel (QRP)

- 6.6.8 Haringey's Quality Review Panel (QRP) has assessed the scheme in full at pre-application stage (on 16 December 2020 and prior to submission on 12 May 2021).
- 6.6.9 The full QRP Report of the latest review on 12 May 2021 is attached at Appendix 8. The Report's summary is as follows:

The Quality Review Panel welcomes the opportunity to review the proposals for 29-33 The Hale as they continue to evolve; it thinks that the scheme is well-considered and sophisticated. The design team has responded very well to feedback from the previous review; refinements to the profile and articulation of the tower have been very successful.

The panel supports the scale and massing of the scheme and the change of use from co-living to student accommodation. It considers that the layout and detail of the student accommodation and communal areas, the architectural expression and the proposals for amenity space and public realm are very well-considered.

It will be important to ensure that high quality materials and detailing carry through the detailed design and construction process. At a detailed level, scope remains for further refinements to the design and integration of the wind baffle, and the security and visibility of the cycle parking. The panel gives the proposals warm support, subject to these further refinements...

6.6.10 A summary of the most recent Chair’s review (12 May 21) is below, in addition to any applicant’s responses and officer comments.

Quality Review Panel Chair’s Comment	Officer Response
Scale, massing and building use	
The panel supports the scale and massing of the proposals; the site is at an important junction of key routes through the area, and the scheme will successfully ‘close the corner’ of the North Island site.	Support noted.
It is an ideal location for student accommodation.	Support noted.
Scheme layout	
At a detailed level, the layout of the student accommodation, communal areas and circulation seems very well-considered. The amenity spaces and external terraces appear successful.	Support noted.
The panel would encourage further consideration of the arrangements for cycle parking to ensure that it is convenient, secure and well-surveilled. Achieving a visual link from the office into the cycle store would help to achieve this.	Additional folding cycle provision would be secured by the recommended conditions. Visual links are difficult to achieve and create issues relating to security.
Architectural expression	
The refinements to the architectural expression of the scheme since the	Support noted.

<p>previous review have been positive. The views on approach appear very successful, and the panel feels that it will be a distinguished building with a commanding scale and presence.</p>	
<p>Adjusting the building line to reduce the profile of the building has conferred a more elegant proportion to the proposals.</p>	<p>Support noted.</p>
<p>The panel considers that the reduction in height of the wind baffle to seven storeys is a good approach, which has also improved the building's profile and proportion. The wind baffle also works well to celebrate the entrance to the building. It would encourage some further consideration of the detailed design of the wind baffle, to ensure that it is well-integrated within the façade, avoiding a 'bolted on' appearance. Maintenance issues for the different elements of the baffle will also need to be addressed.</p>	<p>The final design avoids a bolted on appearance as it forms part of the architecture. It has been included in the architectural approach from the beginning as opposed to an afterthought and benefits by appearing as an intrinsic part of the design of the building. Recommended conditions would ensure it would be maintained effectively.</p>
<p>The improvements to the activation and articulation of the edges and corners of the building are also welcomed; these will have a very positive impact on views at close range and further afield. The panel notes that the view from Down Lane Park is particularly important.</p>	<p>Support noted.</p>
<p>The panel supports the inclusion of robust materials such as concrete bands and brickwork verticals within the elevational treatment as proposed; the quality of materials and construction will be essential to the success of the completed scheme. The panel would support planning officers in securing this through planning conditions.</p>	<p>Materials and details would be secured through recommended conditions.</p>
<p>Public realm and landscape design</p>	
<p>The panel welcomes the applicant's agreement to contribute towards the landscaping of the triangle of land at the northern apex of the Island, which will ensure continuity of paving materials. While it is unlikely that residents will sit in this area due to the major infrastructure immediately adjacent, it will significantly</p>	<p>Support noted. Landscaping funded by obligations relating to public realm improvements.</p>

enhance the frontage of the building, and give it a street presence.	
Sustainability and microclimate	
The panel supports the design team's strategic approach to environmental sustainability within the project.	Support noted.
It notes that microclimate and wind issues will be problematic in the Tottenham Hale area generally. It is impressed by the design team's approach to the mitigation of wind issues, and the evolution of the wind baffle that has been enabled through wind tunnel testing.	Support noted. Further reviews support the proposal and conditions would secure mitigation.

Building Scale, Form and Massing

- 6.6.11 London Plan Policy D9 (A) calls on development plans to define what is considered a tall building for specific localities, based on local context (although this should not be less than 6-storeys or 18 metres above ground to the floor level of the uppermost storey).
- 6.6.12 The Local Plan (Strategic Policies 2013-2026) included a borough-wide definition of 'tall building' as being those which are substantially taller than their neighbours, have a significant impact on the skyline, or are of 10-storeys and over (or otherwise larger than the threshold sizes set for referral to the Mayor of London).
- 6.6.13 The strategic requirement of London Plan Policy D9 (Part B) is for a plan-led approach to be taken for the development of tall buildings by boroughs and makes clear that tall buildings should only be developed in locations that are identified in development plans. The Upper Lee Valley Opportunity Area Framework proposes that future tall buildings will generally be in well-defined clusters in identified urban growth centres.
- 6.6.14 London Plan Policy D9 (Part C) sets out a comprehensive set of criteria for assessing the impacts of proposed tall buildings and these are discussed in detail below. Part D calls for free publicly-accessible areas to be incorporated into tall buildings where appropriate, but officers do not consider it appropriate for residential towers.
- 6.6.15 Strategic Policy SP11 requires all new development to enhance and enrich Haringey's built environment and create places and buildings of high quality. It makes clear that applications for tall buildings will be assessed against a number of criteria, including the following: an adopted Area Action Plan or masterplan framework for a site (i.e. the Tottenham Area Action Plan and the District Centre Framework); assessment supporting tall buildings in a Characterisation Study;

compliance with the Development Management Policies; and compliance with all relevant recommendations as set out in the CABE/English Heritage “Guidance on Tall Buildings” (2007 since superseded in 2015 and 2022).

6.6.16 Policy DM6 provides further criteria for the design of tall buildings, including to conserve and enhance the significance of heritage assets, their setting and the wider historic environment that would be sensitive to taller buildings.

6.6.17 The policy also seeks to protect and preserve existing locally important and London-wide strategic views in accordance with Policy DM5 (with Figure 2.1 confirming that the site does not directly interact with any locally significant views and vistas). An urban design analysis is required to be submitted with applications for tall buildings assessing the proposal in relation to the surrounding context.

6.6.18 Policy AAP6 states that, in line with Policy DM6 (Figure 2.2), the Tottenham Hale Growth Area has been identified as being potentially suitable for the delivery of tall buildings.

Proposed Tall Building

6.6.19 Given that London Plan Policy D9 is the most up-to-date development plan policy on tall buildings and includes the most comprehensive set of impact criteria and covers nearly all the criteria covered in Haringey’s own tall buildings policies, this has been used as a basis of an assessment. It incorporates most of the relevant criteria set out in Local Plan Policy DM6, although specific criteria from this policy are also addressed below.

6.6.20 Location - As stated above, there is clear and specific policy support for the principle of tall buildings in the Tottenham Hale Growth Area and this site was identified as suitable for a tall building in the District Centre Framework evidence based for this Tottenham Area Action Plan.

6.6.21 Visual impacts – Part C (1) of London Plan Policy D9 sets out the following relevant criteria that are addressed in turn.

(a) (i) long-range views – the top of proposed tall buildings should make a positive contribution to the existing and emerging skyline and not adversely affect local or strategic views.

(a) (ii) mid-range views - the form and proportions of tall buildings should make a positive contribution to the local townscape in terms of legibility, proportions and materiality.

Officers consider that the scheme would meet these criteria and these are assessed in detail below (under the heading of local and strategic views).

(a) (iii) immediate views from the surrounding streets – the base of tall buildings should have a direct relationship with the street, maintaining the pedestrian scale, character and vitality of the street. Where the edges of the site are adjacent to buildings of significantly lower height or parks and other open spaces there should be an appropriate transition in scale between the tall building and its surrounding context to protect amenity or privacy.

The application scheme would relate well with the street and the lower buildings that it would spring from.

(b) whether part of a group or stand-alone, tall buildings should reinforce the spatial hierarchy of the local and wider context and aid legibility and wayfinding.

The crown of the building is formed by extending the vertical grid by two more floors than lower down, with the top floor being an open loggia to the roof terrace. This means the building would have a strong family resemblance to other tall buildings in the vicinity, including the neighbouring completed Millstream Tower and currently under construction Argent tall buildings, which employ similar gridded elevational composition topped by a crown.

This makes the proposed tall building appropriate in this location, legible as a landmark and as part of a wider composition and striking and distinctive in design, capable of being seen as beautiful. The urban design analysis and 3D model views of the proposal satisfactorily shows that the tower could be a successful and elegant landmark, contributing to the planned cluster of tall buildings.

(c) architectural quality and materials should be of an exemplary standard to ensure that the appearance and architectural integrity of the building is maintained through its lifespan.

The architectural expression is composed of a grid of vertical brick ribs at every window balanced against horizontal glass reinforced concrete (GRC) bands generally every three floors.

The ribs and consequent vertically proportioned fenestration give the elevations a slenderness, whilst the horizontal bands give a human scale and allow the tall elevations to be read as a distinct two storey base, middle sections of five repeated groups of three floors and crowning top of five floors, with larger windows between fewer, wider brick ribs at the base more characteristic of town centre buildings and the crown opening up at the very top.

Infill spandrel panels of green glazed brick between windows and on the more blank sections of the flank elevations add colour, vibrancy and changing reflected light effects. The shoulder element along Hale Road stretches the ribs over five

storeys of a single “middle” with a loggia top continued across the communal amenity rooms of the seventh floor, making the tower appear to float over the shoulder on this side.

The seven storey external frame on The Hale side, also in brick verticals and GRC horizontals matches this shoulder, as well as providing essential wind baffling to the side most exposed to prevailing wind and additional sun shading and create a canopy-portico to the main entrance.

Although precise materials and details will be secured by condition, those proposed in the application, especially the soft buff and green glazed bricks and stone-like GRC, will be beautiful, durable, and complementary to the existing and emerging context.

The overall architectural approach, especially the gridded facades and use of brick, will also match the other new high and lower rise buildings making up this vibrant new town centre at Tottenham Hale.

(d) proposals should take account of, and avoid harm to, the significance of London’s heritage assets and their settings. Proposals resulting in harm will require clear and convincing justification, demonstrating that alternatives have been explored and that there are clear public benefits that outweigh that harm.

The building should positively contribute to the character of the area. The potential impacts on above ground heritage assets is addressed under Impact on heritage assets including affected conservation areas below. In summary, officers consider that the proposed building, when visible from the built heritage assets in the vicinity of the application site and beyond, would be seen and experienced in the context of the wider regeneration of the area and the cluster of other tall buildings.

The proposal would not appear overly prominent and would be perceived as part of the existing and emerging cluster of tall buildings at The Hale. The proposed development would not have any further impact on the built historic environment. Therefore, the proposed development would not result in any further harm to the significance of the built heritage assets in the borough.

(g) buildings should not cause adverse reflected glare.

The building has been appropriately designed to respond to its use, the range of internal environments proposed and the surrounding context. The predominately masonry elevations comprise a material palette of brick, metal and reconstituted stone with punched windows. As a result of the prevailing materiality and massing of the proposal, there is unlikely to be no adverse reflected glare.

(h) buildings should be designed to minimise light pollution from internal and external lighting.

There are no proposals to externally illuminate the proposed tall buildings and officers do not consider that there would be any significant adverse effects from internal lighting for this site given the emerging form of development in the area.

6.6.22 Functional impacts – Part C (2) of London Plan Policy D9 sets out the following relevant criteria that are addressed in turn:

- *(a) the internal and external design, including construction detailing, the building's materials and its emergency exit routes must ensure the safety of all occupants.*

Fire safety is addressed below and is considered acceptable subject conditions.

- *(b) buildings should be serviced, maintained and managed in a manner that will preserve their safety and quality, and not cause disturbance or inconvenience to surrounding public realm. Servicing, maintenance and building management arrangements should be considered at the start of the design process.*

The London Plan (supporting text 3.4.9 for Policy D4) stresses the importance of these issues for higher density developments. Vehicular servicing is discussed under Transportation, parking, and highway safety below and is considered acceptable subject to a Delivery and Servicing Plan (which is recommended by planning condition).

Servicing, maintenance and building management has been considered since the start of the design process. The applicant's DAS summarises the proposed cleaning and maintenance strategy and this is considered acceptable. The applicant's DAS indicates how all residents would be given the right to access on-site amenities. The accommodation would be managed by an authorised provider of student accommodation.

- *(c) entrances, access routes, and ground floor uses should be designed and placed to allow for peak time use and to ensure there is no unacceptable overcrowding or isolation in the surrounding areas.*

The proposed building would be accessed from a generously sized double height lobby area directly from The Hale, which is considered acceptable. The proposed entrance and lobby area is prominent and legible, which is welcomed.

- *(d) it must be demonstrated that the capacity of the area and its transport network is capable of accommodating the quantum of development in terms*

of access to facilities, services, walking and cycling networks, and public transport for people living or working in the building.

The capacity of the transport network is addressed under Transportation, parking, and highway safety below. In summary, this is considered to be acceptable.

- *(e) jobs, services, facilities and economic activity that will be provided by the development and the regeneration potential this might provide should inform the design so it maximises the benefits these could bring to the area, and maximises the role of the development as a catalyst for further change in the area.*

The proposed ground floor commercial units and associated economic activity/job opportunities would make a positive contribution towards the regeneration of the area, as would the occupants who would use local shops and services.

- *(f) buildings, including their construction, should not interfere with aviation, navigation or telecommunication, and should avoid a significant detrimental effect on solar energy generation on adjoining buildings.*

The site is not within an 'aerodrome safeguarding' zone and subject to the inclusion of aircraft warning lights (on construction cranes and completed buildings) required by regulations, the proposed tall buildings are considered acceptable.

It would be possible to use s106 planning obligations to ensure high-speed broadband connectivity is designed into the development, ensuring high-quality digital connectivity for new residents (without the need for external dishes/antenna).

Proposed roof-top PV arrays are addressed under Energy, Climate Change & Sustainability below and are considered acceptable (there are no existing PV arrays on buildings in the area that would be adversely affected).

6.6.23 Environmental impacts – Part C (3) of London Plan Policy D9 sets out the following relevant criteria that are addressed in turn:

- *(a) wind, daylight, sunlight penetration and temperature conditions around the building(s) and neighbourhood must be carefully considered and not compromise comfort and the enjoyment of open spaces around the building.*

In summary, subject to ensuring that all necessary wind mitigation measures are incorporated into the proposed scheme beyond those incorporated into the design itself; and that landscaping is managed and maintained, no likely

significant residual wind effects are predicted and the likely resultant wind environment for future residents is considered acceptable.

Wind is addressed in full under the Wind and Microclimate section below.

Daylight and sunlight impacts on neighbouring properties is assessed under the *impact on the amenity of adjoining occupiers* section; and temperature conditions are assessed under *Energy, Climate Change and Sustainability*.

- *(b) air movement affected by the building(s) should support the effective dispersion of pollutants, but not adversely affect street-level conditions.*

Potential air quality impacts are addressed under Air Quality below and are considered to be acceptable.

- *(c) noise created by air movements around the building(s), servicing machinery, or building uses, should not detract from the comfort and enjoyment of open spaces around the building.*

Potential noise and vibration impacts on future occupants are addressed under *Quality of Residential Accommodation* below, with the affect on neighbours assessed under *impact on the amenity of adjoining occupiers* above and are considered to be acceptable, subject to approval of glazing details (which is to be reserved by a recommended planning condition).

6.6.24 Cumulative impacts – Part C (4) of London Plan Policy D9 requires the cumulative visual, functional, and environmental impacts of proposed, consented and planned tall buildings in an area to be considered when assessing tall building proposals.

6.6.25 The Townscape and Visual Impact Assessment (TVIA) takes account of subsequent permissions and the application scheme. The study area for the assessment of townscape effects has been set at a 0.5 kilometre (km) radius from the application site.

6.6.26 The purpose of the assessment is to identify an area across which the proposed development would likely impact and effect the townscape and people's views. The proposed study area is considered to be proportionate to the proposed development and whilst it may be perceived beyond the study area, it is assessed that it would not result in townscape or visual effects, due to the combination of distance and intervening features.

6.6.27 As outlined above, London Plan Policy D9 identifies most of the relevant criteria in Local Plan Policy DM6. However, a number of specific Local Plan criteria are addressed below:

- *Policy DM6 requires proposals for tall buildings to have regard to the Council's Tall Buildings and Views SPD.*

The Council has not prepared such an SPD (the former Supplementary Planning Guidance 1c on Strategic Views was withdrawn in July 2014).

- *Policy DM6 (D) (a) requires tall buildings within close proximity to each other to avoid a canyon effect.*

The proposed building would leave a gap of 13m to the neighbouring building to the south (North Island/Building 3) at upper floor levels. This distance increases to 18 and 19m to the west beyond the eastern projection. Given this, officers do not consider that there would be a canyon-like arrangement as the gap would open up as you move south and/or west.

These distances are similar to the distances between other buildings on the island and also similar to distances between buildings in other high density locations across London.

The distances are also similar to those between Building 3 and the building masterplanned by Argent for the site. Although slightly further away, the masterplan building proposed a distance of 16m between buildings. The proposed building also forms one of a cluster of tall buildings in a district centre that are intended to be sited close to one another in order to optimise sites.

- *Policy DM6 (D) (c) requires tall buildings to avoid coalescence between individual buildings.*

The proposed building is one of a cluster of tall buildings that are meant to be seen together to indicate the location of Tottenham Hale District Centre. The variation in form, design, and materiality means that the different buildings can be distinguished. The gap to the south also ensures that there is relief between the nearest Argent building that gets larger to the west within the amenity space.

- *Policy DM6 (D) (d) requires applications for tall buildings to demonstrate how they collectively contribute to the delivery of the vision and strategic objectives for the area.*

The submitted corrected TVIA, DAS and DAS Addendum do this and officers have taken account of this assessment when considering the proposals.

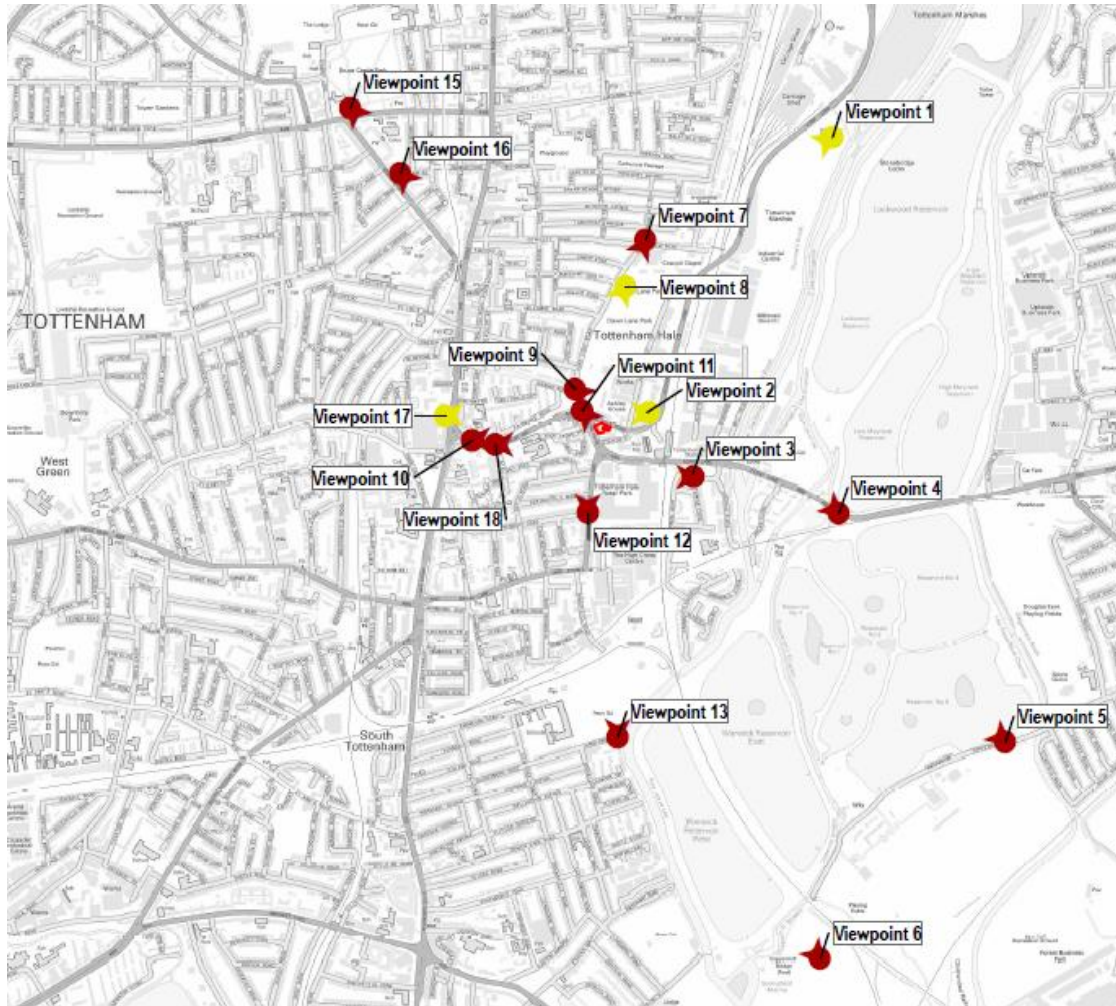
- *Policy DM6 (E) – requires the submission of a digital 3D model to assist assessment.*

This has been done and officers have used this to help them consider the proposals.

Townscape and Visual Effects

- 6.6.28 London Plan Policies D9 and HC4 make clear that development should not harm Strategic Views, with further detail provided in the Mayor's London View Management Framework (LVMF) SPG. At the local level, Policy DM5 designates local views and the criteria for development impacting local view corridors.
- 6.6.29 The Townscape and Visual Impact Assessment (TVIA) considers likely significant townscape and visual effects across the study area. This has also helped inform the assessment of likely significant effects on built heritage, which is addressed below under 'Impact on heritage assets including affected conservation areas'. As part of the TVIA, four verifiable views have been produced. The site does not fall within any Strategic Views identified in the Mayor's London View Management Framework (LVMF) or within any Locally Significant Views as identified in Policy DM5.
- 6.6.30 A view from the terrace at Alexandra Palace has been included in the TVIA which is Assessment Point 1A.2 ('London Panorama: Alexandra Palace') as set out in the LVMF SPG. While visible in the view, the proposal sits some distance east of the 'Landmark Viewing Corridor' and 'Wider Setting Consultation Area', well away from the Protected Vista of St. Paul's Cathedral.
- 6.6.31 The views are identified as follows in Figure 10 below:

Figure 10 – Cut out of Viewpoints included in the TVIA



6.6.32 In terms of visual impacts, the TVIA finds the proposed building would have the following visual impact as shown in Figure 11 below:

Figure 11 –TVIA Summary of Visual Effects

Visual Receptor	Impact	Effect
Viewpoint 1 – recreational users from Tottenham Hale Marshes.	Low	Minor Beneficial
Viewpoint 2 – pedestrians, motorists and visitors on Watermead Way	Medium	Moderate Beneficial
Viewpoint 3 – residents from Jarrow Road	Low	Minor Beneficial
Viewpoint 4 –motorists and pedestrians alongside the A503	Very Low	Negligible Beneficial
Viewpoint 5 – residents and motorists from Coppermill Lane	Very Low	Negligible Beneficial
Viewpoint 6 – recreational users from Walthamstow Marshes	Very Low	Negligible Beneficial
Viewpoint 7 – residents of Dowsett Road and Park View Road	Low	Minor Beneficial
Viewpoint 8 – recreational users of Downs Lane Park	Low	Minor Beneficial
Viewpoint 9 – residents, pedestrians and motorists from junction of Chestnut Road and Park View Road.	Medium	Moderate Beneficial
Viewpoint 10 –motorists and pedestrians from junction of Monument Way and High Road	Low	Minor Beneficial
Viewpoint 11 – pedestrians and motorists from The Hale	Medium	Minor Beneficial
Viewpoint 12 –pedestrians, motorists from Broad Lane	Low	Negligible Beneficial
Viewpoint 13 – recreational users from Marketfield Recreation Ground	Low	Minor Beneficial
Viewpoint 14 – recreational Users from the South Terrace at Alexandra Palace	Very Low	Negligible Beneficial
Viewpoint 15 – residents, pedestrians and motorists from Bruce Grove North	Low	Minor Beneficial
Viewpoint 16 – residents, pedestrians and motorists from the junction of Bruce Grove and Elmhurst Road	Low	Minor Beneficial
Viewpoint 17 – motorists from Monument Way Junction	Low	Minor Beneficial
Viewpoint 18 – motorists from Monument Way	Low	Negligible Beneficial

6.6.33 As can be seen from the table above the effects are found to range from negligible to minor with two of the views found to have moderately beneficial effects. Officers agree with this assessment and consider the proposal to have an overall beneficial effect, completing the redevelopment of the island in a sympathetic way that aligns with the objectives of the DCF and AAP.

6.6.34 The proposals will form part of the emerging cluster of tall buildings at Tottenham Hale, and the impact would be negligible, with no harm to the setting of St. Paul's Cathedral. A total of 18 representative viewpoints were identified and tested,

which represented a range of people's views from different locations, elevations, distances, and user groups, e.g. residents or recreational users.

- 6.6.35 With the implementation of the Argent Masterplan (HGY/2018/2223); 1 Station Square (HGY/2016/3932); Berol Yard (HGY/2017/2044); and Ashley Gardens (HGY/2017/2045), the townscape context to the application site will be one of taller buildings, with a higher architectural quality and detailing, resulting in an improved townscape structure. The visibility of the site will also reduce in longer distance views, due to the screening by these intervening buildings.
- 6.6.36 The TVIA identifies a number of aspects that the proposal should deliver on. Officers are of the view that the proposal reinforces the vision for the Tottenham Hale Neighbourhood Area (as part of the Tottenham AAP) and strengthens the key transport node at Tottenham Hale Station. It reflects the massing of emerging nearby development of around 20-25 storeys and would be a landmark and focal point that distinguishes this location of civic importance, also contributing to a sense of place.
- 6.6.37 The building would be elegant and well proportioned, and visually interesting when viewed from any distance or direction and include a varied and articulated façade so as to reduce the perceived mass of the building in local views and positively engage with the street environment. The height would also be perceived as stepping down in scale from taller buildings more centrally within the district centre.
- 6.6.38 The articulation, materials and rendering to the façade of the proposal would be well proportioned between the lower, middle, and upper parts of the building, with the proportions reinforced by the string course. The façade articulation would be visually interesting with divisions across the façade, variation between the lower, middle, and upper parts of the building and windows that would reduce the perceived mass of the taller parts of the building as well as enhance the local townscape structure.
- 6.6.39 The horizontal form of the upper part of the proposed development would also reflect the horizontal forms of other buildings within the immediate context, with the height of the proposal forming a landmark by being seen as stepping up in height to be one of the taller buildings in the townscape.
- 6.6.40 In longer distance views, the proposal would remain a small part of the wider view. However, its height would aid in enhancing the townscape structure and further demarcating Tottenham Hale. Similarly, in mid-range views, the upper parts of the proposal would be seen in the context of existing tall buildings, reflecting the townscape structure.
- 6.6.41 The TVIA notes how the magnitude of impact (change) at the application site would be high due to the substantial addition of the new building, which is

considerably taller than the existing buildings. However, the proposal would be one of a cluster of tall buildings and the architectural detailing and design is assessed as a beneficial change, which would improve the character of the site and enhance its position within the townscape at a key node.

6.6.42 The TVIA indicates that there would be improvements to the Local Townscape Character Areas (LTCA) due to the higher architectural detailing and visual interest of the proposed building. It notes how it would establish a more coherent relationship with the surrounding road networks, through its height forming a focal point at a key node whilst providing visual interest to the skyline.

6.6.43 The TVIA states that the building would improve the legibility and the sense of an 'arrival and the gateway' into this part of Tottenham Hale. Its massing and horizontal roof profile reflects surrounding buildings. It concludes that this would lead to minor beneficial effects with neutral impacts to the wider local character areas.

6.6.44 The building would be visible in close, mid, and long range views to varying degrees, with the increased distance from the application site reducing the extent of visibility to the upper parts of the building. In close range views, including from Chestnut Road and Park View Road, the proposal would form a noticeable new feature to the composition of the view.

6.6.45 It would introduce high quality articulation via its materials and achieve a coherent interface with the streetscape with a well-defined lower ground floor that reflects and responds to other built elements on the island approach to the Tottenham Hale District Centre.

6.6.46 In mid-range views, including Downs Lane Park and Tottenham Hale Marshes, the TVIA acknowledges that the upper parts of the 24 storey building would be visible, with screening to the lower parts of the proposal from intervening vegetation. The proposal would form part of a cluster of tall buildings on the skyline and provide additional visual interest to that formation of buildings, completing the island.

6.6.47 As noted above, in longer range views from Alexandra Palace, the proposal would be visible, seen above the intervening vegetation and buildings, in the background of the view and part of a consolidated cluster of tall buildings, complementing the massing of buildings in the Tottenham Hale District Centre. All in all the visual effects are predicted to range between negligible beneficial and moderate beneficial.

6.6.48 A correction to the TVIA dated 25 February 2022. The corrections related to the cumulative massing shown in the visualisations. The visualisations have now been updated with corrected cumulative schemes and are now considered to represent a complete and accurate view.

The corrections show this cumulative massing differently but still shows a building that sits comfortably in its context.

6.6.49 Moreover, the TVIA assessment is one of several tools that have been used to assess the townscape and visual impact of the scheme, such as site visits and 3D modelling. The corrected images fairly reflect the cumulative massing and further support the decision making process. The proposal is more obvious in the corrected images but still forms part of a tall building cluster in a District Centre that is being regenerated, developed. and optimised.

6.6.50 Therefore, it is possible to make an assessment of the impact of the scheme against the masterplan and respond to comments around coalescence. As such, Officers agree with the conclusions of the TVIA which indicates that the proposal would raise the standard of design in the area and would integrate with the overall form and layout of other tall buildings, resulting in beneficial townscape and visual effects in accordance with the development plan.

6.6.51 The proposal would respect the local context and character in townscape and visual terms, whilst the height and materials of the proposed building would enhance the District Centre, successfully integrating within the townscape and visual context.

6.6.52 The GLA Stage 1 response raises concerns about the height of the proposal. It states in paragraph 46 of the report that 'any proposed tall building on the application site will be viewed as part of this master planned cluster and should accordingly respond to its context'.

6.6.53 Paragraph 48 then goes on to say that the height of the building represents an abrupt change in urban scale towards the predominantly 3-4 storey existing context. This is the same for every tall building in the cluster and in previous paragraphs their own assessment has stated that the building should be assessed against the tall building cluster that it forms a part of.

6.6.54 Paragraph 48 then goes on to say that the rationale for creating a marker at this location is unconvincing as the presence of a tall building cluster and the consented 39-storey building located next to the train station is considered sufficient as a marker for the area and to aid legibility.

6.6.55 These comments do not take account of the District Centre Framework which identified the site as being a location appropriate for a taller building and indicated a building 60% taller than buildings to the south. This is shown in Figure 12 below. They also do not consider the massing wave in the DCF and the emerging massing wave which identifies a taller building then a lull and then an increase at the station again.

Figure 12 – DCF page 156 – Image showing Aerial view of Monument Way and Welbourne Centre massing looking east; and Massing waves – showing the DCF wave, the emerging wave, and the emerging wave with the proposal within it.



Aerial view of Monument Way and Welbourne Centre massing looking east

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Figure 5.86: Section showing the emerging heights and DCF

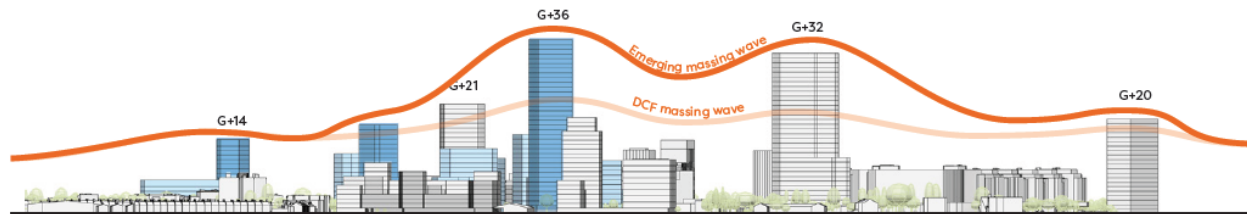
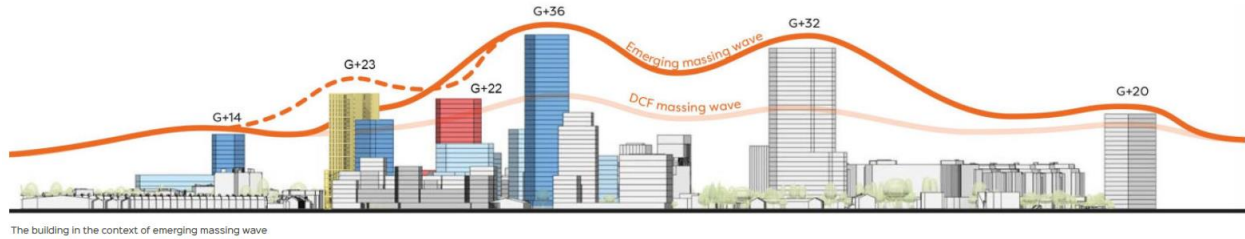


Figure 5.87: Plan showing the emerging heights and DCF



6.6.56 Assertions are also made about the height maybe resulting in reduced western sunlight penetration into the cluster of tall buildings – however, this is not supported by any evidence or data. The impacts of daylight/sunlight have been assessed above and are considered to be acceptable.

6.6.57 The level of contribution to the public realm is also questioned the proposal is the last building/parcel of land to be developed on the island. As such, much of the public realm has or is being delivered. In any event, the scheme would contribute £188,769.00 to be paid to the Council for resurfacing, street furniture, and landscaping works immediately adjacent to the site and associated project management fees. This is considered to be proportionate given the circumstances.

6.6.58 The GLA comments are noted, and although the transition between the scale of the existing and emerging development context is abrupt. the DCF always envisioned a taller building at the apex where the site is and, therefore, the height is considered to be acceptable.

6.6.59 The findings of the TVIA are considered to be sound and Officers agree that the proposal would respect the local context and character in townscape and visual terms, whilst the height and materials of the proposed building would enhance the District Centre, successfully integrating within the townscape and visual context and having an acceptable impact on strategic and local views.

Inclusive Design

6.6.60 London Plan Policies GG1, D5 and D8 call for the highest standards of accessible and inclusive design, people focused spaces, barrier-free environment without undue effort, separation, or special treatment.

6.6.61 The applicant's DAS explains how the proposed scheme has been designed to meet inclusive design principles and good practice. All external routes, footway widths, gradients and surfacing would respect the access needs of different people. The proposed amenity spaces are designed to be safe at different times of the year.

6.6.62 Building access, internal corridors and vertical access are capable of meeting Building Regulations. As discussed under Transportation and Parking below, a contribution to cover the feasibility, design, and implementation of a disabled

users' parking space along Hale Road is recommended and proposed cycle parking includes spaces for 'adaptive' and large bikes/mobility scooters.

- 6.6.63 Overall, officers are satisfied that the proposed scheme would be accessible and inclusive. The particular requirements in relation to wheelchair accessible accommodation is discussed under Quality of Residential Accommodation below.

Secured by Design

- 6.6.64 London Plan Policies D1-D3 and D8 stress the importance of designing out crime by optimising the permeability of sites, maximising the provision of active frontages and minimising inactive frontages.

- 6.6.65 The proposed layout incorporates a good front to back relationship and includes active ground floor frontages in the form of commercial units, concierge/reception with front doors on the streets. This should all help ensure a safe and secure development and an active public realm.

- 6.6.66 The detailed design of the public realm, including proposed landscaping and lighting, are also considered acceptable. The proposed roof top private communal amenity spaces have been suitably designed to safeguard safety and security.

- 6.6.67 The applicant's DAS and DAS addendum sets out a number of detailed access features that are intended to be incorporated into the scheme. The Metropolitan Police's Designing Out Crime Officer (DOCO) raises no objection in principle, subject to a condition. If planning permission were to be granted, it would be possible to use a planning condition to require Secured by Design accreditation and ensure the DOCO's continued involvement in detailed design issues.

Development Design – Summary

- 6.6.68 The recently published NPPF (July 2021) makes beauty and placemaking a strategic policy and places an emphasis on granting permission for well-designed development and for refusing it for poor quality schemes, especially where it fails to reflect local design policies and government guidance contained in, amongst other things, the National Design Guide (January 2021). London Plan and Local Plan policies require high-quality design and the HRWMF provides local guidance on place-making and design for Site Allocation NT5.

- 6.6.69 Officers consider that the proposed scheme is a well thought through and elegantly designed response to the site. The proposal would complete the masterplan being delivered on the island and would realise the aims and objectives of the DCF for the site in a way that optimises a constrained parcel of land.

6.6.70 A detailed assessment of the proposed tall building against London Plan Policy D9, Local Plan Policies SP11, AAP6 and DM6 finds that, overall, the height is successfully justified in accordance with this policy and guidance. In particular, whilst it is taller than neighbouring structures, a taller building was always envisioned in the DCF and the detailed design is sculpturally interesting in longer views, connects well to the ground with entrances whilst having a clear separate base, middle and top.

6.6.71 Views of the development show it would complement a cluster of tall buildings, and by completing the cluster, would be in accordance with the previously approved masterplan for the island. The QRP supported the scale and massing of the scheme and gave the proposals warm support. The proposed layout, distribution of uses and design would provide an accessible, safe, and secure environment for future residents and the general public.

6.7 Impact on heritage assets including affected conservation areas

6.7.1 Paragraph 196 of the revised NPPF sets out that where a development proposal will lead to less than substantial harm to the significance of a designated heritage asset, this harm should be weighed against the public benefits of the proposal including, where appropriate, securing its optimum viable use.

6.7.2 Policy SP12 of the Local Plan seeks to maintain the status and character of the borough's conservation areas. Policy DM6 continues this approach and requires proposals affecting conservation areas and statutory listed buildings, to preserve or enhance their historic qualities, recognise and respect their character and appearance and protect their special interest.

6.7.3 Policy AAP5 speaks to an approach to Heritage Conservation that delivers "well managed change", balancing continuity and the preservation of local distinctiveness and character, with the need for historic environments to be active living spaces, which can respond to the needs of local communities.

6.7.4 Policy HC1 of the London Plan states that development proposals affecting heritage assets, and their settings, should conserve their significance, by being sympathetic to the assets' significance and appreciation within their surroundings.

6.7.5 The policy further states that development proposals should avoid harm and identify enhancement opportunities by integrating heritage considerations early on in the design process. The Planning (Listed Buildings and Conservation Areas) Act 1990 sets out the statutory duties for dealing with heritage assets in planning decisions.

6.7.6 In relation to listed buildings, all planning decisions should "have special regard to the desirability of preserving the building or its setting or any features of

special architectural or historic interest which it possesses” and in relation to conservation areas, “special attention should be paid to the desirability of preserving or enhancing the character or appearance of that area”.

- 6.7.7 The NPPF states that when considering the impact of the proposal on the significance of a designated heritage asset, great weight should be given to the asset’s conservation and the more important the asset, the greater the weight should be. Significance can be harmed or lost through alteration or destruction of the heritage asset or development within its setting.
- 6.7.8 This application follows previous permissions for tall buildings in the wider area of the application site, including buildings within the Argent Masterplan Area, adjacent to the site. The impact of these buildings on the built historic environment has been assessed as part of the relevant applications.
- 6.7.9 There are several designated and non-designated heritage assets in the vicinity of the application site. These include the locally listed Berol House 25 Ashley Road; the Grade II listed late 18th century house on no. 62 High Cross Road; and a number of conservation areas, mainly located along the Tottenham High Road Historic Corridor, including the Tottenham Green and the Bruce Grove Conservation Areas. The Tottenham Green Conservation Area is located approximately 500 metres to the west of the site.
- 6.7.10 A heritage assessment has been submitted in support of this application which includes a number of verified views showing the proposed development from previously agreed points from the Tottenham Green and Bruce Grove Conservation Areas.
- 6.7.11 The District Centre has and is experiencing extensive redevelopment, including the construction of new tall buildings, some of which have already been constructed or are in the process of construction.
- 6.7.12 The proposed building, when visible from the built heritage assets in the vicinity of the application site and beyond, would be seen and experienced in the context of the wider regeneration of the area and the cluster of other tall buildings, some of which are taller than the proposed development.
- 6.7.13 The application site is located approximately 300 metres east from a Grade II listed building at number 62 High Cross Road. The Heritage Statement sets out that the proposal would be visible from within the asset’s setting including locations on Monument Way and on Stainby Road to the south, and that from these locations the proposal would be viewed in the context of the existing tall buildings in the vicinity of the site.
- 6.7.14 The heritage statement sets out that the presence of the proposal in the streetscape would not affect the significance of the listed building which is

manifested in its historic and architectural interest and that “the asset will continue to be readable as a remnant of 18th century Tottenham and will not be subject to harm”.

6.7.15 GLA Officers conclude that there is an element of harm to significance of the building through visual impact on the setting and consider the level of this harm to be less than substantial harm.

6.7.16 Tottenham High Cross, a Grade II listed building, is located approximately 500 metres west of the proposal at the junction of High Road and Monument Way. The Heritage Statement sets out that the proposal would be visible in views along Monument Way from the junction including from a point immediately to the west of the asset on the east side of High Road, and that in these views the proposal would appear as a distant tall building in the context of existing tall buildings immediately to the east of the site and to the north of Ferry Lane east of the railway line.

6.7.17 GLA Officers consider that that there is an element of harm to significance of the building through visual impact of the proposal on the setting of the listed building and consider the level of this harm to be less than substantial harm.

6.7.18 Officers consider that when the proposed development is seen from the Tottenham Green and Bruce Grove Conservation Areas and associated statutory and locally listed buildings, the proposed development would not appear overly prominent, but rather in the background and would be perceived as part of the existing and emerging cluster of tall buildings in Tottenham Hale.

6.7.19 GLA Officers consider that that there is an element of harm to significance through the visual impact of the proposal on the setting of the Tottenham Green Conservation Area and consider the level of this harm to be less than substantial harm. This is due to the presence of the proposal in views from the north side of Tottenham Green along Colsterworth Road, and its visibility from locations within the setting of the Conservation Area on Chestnut Road and Park View Road.

6.7.20 The appearance of the proposal in these views would be as a distant part of the streetscape which would not affect the integrity or significance of the Conservation Area. Officers agree with the findings in the Heritage Assessment submitted in support of the application which states that building would not detract from the nature of the Conservation Area or interfere with the relationships of the buildings within it.

6.7.21 The Legal Position on the impact of heritage assets is as follows. Section 72(1) of the Listed Buildings and Conservation Areas Act 1990 provides: “In the exercise, with respect to any buildings or other land in a conservation area, of any functions under or by virtue of any of the provisions mentioned in subsection (2), special attention shall be paid to the desirability of preserving or enhancing

the character or appearance of that area.” Among the provisions referred to in subsection (2) are “the planning Acts”.

- 6.7.22 Section 66 of the Act contains a general duty as respects listed buildings in exercise of planning functions. Section 66 (1) provides: “In considering whether to grant planning permission for development which affects a listed building or its setting, the local planning authority or, as the case may be, the Secretary of State shall have special regard to the desirability of preserving the building or its setting or any features of special architectural or historic interest which it possesses.”
- 6.7.23 The *Barnwell Manor Wind Farm Energy Limited v East Northamptonshire District Council* case tells us that “Parliament in enacting section 66(1) intended that the desirability of preserving listed buildings should not simply be given careful consideration by the decision-maker for the purpose of deciding whether there would be some harm, but should be given “considerable importance and weight” when the decision-maker carries out the balancing exercise.”
- 6.7.24 The judgment in the case of the *Queen (on the application of The Forge Field Society) v Sevenoaks District Council* says that the duties in Sections 66 and 72 of the Listed Buildings Act do not allow a Local Planning Authority to treat the desirability of preserving listed buildings and the character and appearance of conservation areas as mere material considerations to which it can simply attach such weight as it sees fit.
- 6.7.25 If there was any doubt about this before the decision in *Barnwell*, it has now been firmly dispelled. When an authority finds that a proposed development would harm the setting of a listed building or the character or appearance of a conservation area or a Historic Park, it must give that harm considerable importance and weight.
- 6.7.26 The authority’s assessment of likely harm to the setting of a listed building or to a conservation area remains a matter for its own planning judgment but subject to giving such harm the appropriate level of weight and consideration. As the Court of Appeal emphasised in *Barnwell*, a finding of harm to the setting of a listed building or to a conservation area gives rise to a strong presumption against planning permission being granted.
- 6.7.27 The presumption is a statutory one, but it is not irrebuttable. It can be outweighed by material considerations powerful enough to do so. An authority can only properly strike the balance between harm to a heritage asset on the one hand and planning benefits on the other if it is conscious of the strong statutory presumption in favour of preservation and if it demonstrably applies that presumption to the proposal it is considering.

- 6.7.28 In short, there is a requirement that the impact of the proposal on the heritage assets be very carefully considered, that is to say that any harm or benefit needs to be assessed individually in order to assess and come to a conclusion on the overall heritage position. If the overall heritage assessment concludes that the proposal is harmful then that should be given "considerable importance and weight" in the final balancing exercise having regard to other material considerations which would need to carry greater weight in order to prevail.
- 6.7.29 GLA Officers have assessed the proposal and consider it to cause less than substantial harm to the setting of listed buildings number 62 High Cross Road, & Tottenham High Cross, as well as to the Tottenham Green Conservation Area. The Stage 1 report does not identify the level of less than substantial harm that they believe results from the proposal.
- 6.7.30 Whilst Officers do not agree with this assessment, it is acknowledged that it is a finely balanced and subjective assessment. As such, officers believe it to be appropriate to consider not only the level of harm but also whether this would be outweighed by sufficient public benefits to warrant acceptance.
- 6.7.31 GLA officers identify an element of harm to the Conservation Area due to the visibility of the proposal from within it. Similarly the proposal would be visible in the setting of number 62 High Cross Road and Tottenham High Cross in views looking eastwards. The proposal would be visible in these views but would be a distant feature that would be viewed in the context of the existing tall buildings immediately to the east of the site and to the north of Ferry Lane east of the railway line.
- 6.7.32 Given the above, the impact of the proposal on the setting of these heritage assets over and above the existing situation would be modest to negligible. Whilst Officers and the applicant have found this to result in no harm, if harm was to be found then this would be at the lower level of less than substantial harm.
- 6.7.33 The proposal would deliver an equivalent figure of 180 homes (451 rooms of student accommodation), a significant contribution towards the adjacent public realm, and local infrastructure through CIL (See Social and Community Infrastructure section below), and a significant contribution towards affordable housing in the locality. The proposal is also considered to deliver townscape benefits in terms of the completion of the island with a marker building that realises the aims and objectives of the DCF.
- 6.7.34 Having carefully considered the issues, officers consider that the public benefits of the proposal, as summarised above, would outweigh the low level of less than substantial harm that could be seen to be caused to the setting of number 62 High Cross Road, Tottenham High Cross, and Tottenham Green Conservation Area.

6.7.35 For the reasons above, it is considered that the proposed development would not have any further impact on the built historic environment given the context within which it would be located. Therefore, the proposed development would not result in any further harm to the significance of the built heritage assets in the borough.

6.8 Quality of Residential Accommodation

6.8.1 As noted in the '*Compliance with DM15 and London Plan 2021 policy H15 (PBSA)*' section above, the London Plan requires student accommodation to provide adequate functional living space and layout. These factors have been assessed under that section and found to be acceptable.

6.8.2 DM DPD policy DM15 also requires that the accommodation is of a high quality, and provision is made for disabled students. The functional living space and layout section addresses quality and finds it to be high and acceptable. London Plan policies The London Plan does not specify a percentage of rooms that must be accessible and/or wheelchair adaptable, however, DPD policy DM15 requires provision to be made for units that meet the needs of students with disabilities.

6.8.3 Building Regulations require 5% of the total rooms to be wheelchair accessible (M4(3)b) (22.5 in total) which the application would exceed by providing 24. A further 24 rooms would be adaptable (M4(2)) with one of these rooms located on each floor. So in total 48 rooms (10%) could provide accommodation for students that use a wheelchair. Condition 4 is recommended which would ensure that the proposal delivers on this and caters for all.

6.8.4 Furthermore, level access would be provided from the street into the main reception area, the bike store and all the retail units. There would be a dedicated automatic outward opening door adjacent to the main entrance revolving door with appropriately located accessible facilities and required room, hallway, and door widths.

6.8.5 A large amount of both external and internal shared amenity space is proposed for the student use within the building. Each cluster would have its own amenity space consisting of a kitchen and lounge area totalling 1,098sqm across the development which on average, provides 4.0sqm of cluster amenity space per room of accommodation.

6.8.6 In addition to amenity space specific to each cluster, the development also proposes communal amenity space, which would be open to all residents, totalling 523sqm of internal communal amenity space.

6.8.7 There would be 301sqm of external amenity space which would provide 0.7sqm per student. In summary, the proposals are considered to provide a high standard of student accommodation and amenity for occupants.

- 6.8.8 Condition 8 is recommended which would ensure that there would be a satisfactory internal noise environment for occupiers of the rooms of accommodation by ensuring that the glazing specification and mechanical ventilation would be assessed by the LPA and required to meet British Standards relating to sound insulation and noise reduction. Condition 7 would also ensure appropriate noise insulation is provided between the accommodation and commercial uses at the lower floor levels.
- 6.8.9 A condition is also recommended which would ensure the development is implemented and operated in accordance with the submitted Estate Management Plan which identifies how the building would be managed and maintained.
- 6.8.10 Overall the quality of accommodation would be high for the intended use and the recommended conditions would ensure that this high standard is secured in perpetuity.

6.9 Social and Community Infrastructure

- 6.9.1 The NPPF (Para. 57) makes clear that planning obligations must only be sought where they meet the tests of necessity, direct relatability and are fairly and reasonably related in scale and kind to the development. This is reflected in Community Infrastructure Levy (CIL) Regulation 122.
- 6.9.2 London Plan Policy S1 states adequate provision for social infrastructure is important in areas of major new development and regeneration. This policy is supported by a number of London Plan infrastructure related-policies concerning health, education, and open space. London Plan Policy DF1 sets out an overview of delivering the Plan and the use of planning obligations.
- 6.9.3 Strategic Policy SP16 sets out Haringey's approach to ensuring a wide range of services and facilities to meet community needs are provided in the borough. Strategic Policy SP17 is clear that the infrastructure needed to make development work and support local communities is vital, particularly in the parts of the borough that will experience the most growth. This approach is reflected in the Tottenham Area Action Plan in Policies AAP1 and AAP11. DPD Policy DM48 notes that planning obligations are subject to viability and sets a list of areas where the Council may seek contributions. The Planning Obligations SPD provides further detail on the local approach to obligations and their relationship to CIL.
- 6.9.4 The Council expects developers to contribute to the reasonable costs of new infrastructure made necessary by their development proposals through CIL and use of planning obligations addressing relevant adverse impacts. The Council's Annual Infrastructure Funding Statement (December 2021) sets out what Strategic CIL can be used for (infrastructure list) and how it will be allocated (spending criteria).

Proposed Contribution

- 6.9.5 The south-western end of Down Lane Park is located close to the northern edge of the site, only Hale Road separates the two. The close proximity of the proposed building to the park and the number of rooms of student accommodation (451), would result in some additional pressure on the park in terms of use by residents and the subsequent investment, management and maintenance costs this additional usage would demand.
- 6.9.6 All other developments approved in this area have made contributions to local infrastructure such as Down Lane Park and public realm in the area and Officers initially negotiated a contribution of £660,715.00 to be paid to the Council for improvement and/or maintenance works to Down Lane Park. This figure would have equated to £3,670.63 for the equivalent number of housing numbers (180) or £1,465.00 per unit (451). This figure was equivalent to payments paid by recent developments in the area.
- 6.9.7 This figure is no longer chargeable as the scheme would now be liable to pay an the newly introduced (September 2022) Borough CIL levy. Prior to September the base rate was £15 per square metre (indexed). However, the CIL liability has increased to £85 per sqm for student accommodation. This would significantly increase the CIL charge.
- 6.9.8 The new CIL charge would be approximately £1,131,973.05 subject to indexation and the serving of the relevant forms and would be far greater than the previously agreed contribution. Monies from the CIL charge could still be allocated to the park and along with the highway/public realm works (see Transportation, parking, and highway safety section below) the contributions would adequately mitigate against the impacts of the scheme.

6.10 Transportation, parking, and highway safety

- 6.10.1 The NPPF (Para. 110) makes clear that in assessing applications, decision makers should ensure that appropriate opportunities to promote sustainable transport modes have been taken up and that the design of streets and other transport elements reflect national guidance (including the National Design Guide).
- 6.10.2 London Plan Policy T1 sets a strategic target of 80% of all trips in London to be by foot, cycle, or public transport by 2041 and requires all development to make the most effective use of land. Policy T5 encourages cycling and sets out cycle parking standards and Policies T6 and T6.1 to T6.5 set out car parking standards.

- 6.10.3 Other key relevant London Plan policies include Policy T2 – which sets out a ‘healthy streets’ approach to new development and requires proposals to demonstrate how it will deliver improvements that support the 10 Healthy Street Indicators and Policy T7 – which makes clear that development should facilitate safe, clean and efficient deliveries and servicing and requires Construction Logistics Plans and Delivery and servicing Plans.
- 6.10.4 Policy SP7 states that the Council aims to tackle climate change, improve local place shaping and public realm, and environmental and transport quality and safety by promoting public transport, walking, and cycling and seeking to locate major trip generating developments in locations with good access to public transport. This approach is continued in DM Policies DM31 and DM32.
- 6.10.5 DM Policy (2017) DM32 states that the Council will support proposals for new development with limited or no on-site parking where there are alternative and accessible means of transport available, public transport accessibility is at least 4 as defined in the Public Transport Accessibility Index, a Controlled Parking Zone (CPZ) exists or will be provided prior to the occupation of the development, parking is provided for disabled people, and parking is designated for occupiers of developments specified as car capped.

Transport Assessment

- 6.10.6 The Hale is part of Transport for London’s Road Network (TLRN) and as such TfL are the highway authority, whereas Hale Road and Station Road are both Haringey roads.
- 6.10.7 The site has a PTAL value of 6a which is considered ‘excellent’ access to public transport services. Multiple frequent bus services are available within 2 to 7 minutes’ walk of the site, as well as Tottenham Hale station with national rail and Underground services. The site is within the Seven Sisters CPZ, which has operating hours of 0800 – 1830 Monday to Saturday.

Site Access

- 6.10.8 The entrance to the development for pedestrians would be to the western flank at the northern end of the building, which would be accessible from the footways serving the site. There are continuous footways on The Hale and Hale Road and footway widths adjacent to the site range from approximately 2.5m to 3.7m on The Hale, and 2.4m to 1.7m on Hale Road. The applicant details the entrance would be set back.
- 6.10.9 Access to cycle parking facilities would be from ground level to some external short stay cycle parking to the front of the entrance and some for larger bikes and mobility scooters just inside the building. The bulk of the cycle parking would be within the basement, accessible via a lift.

Active Travel Zone/Healthy Streets Assessment

- 6.10.10 The Transport Assessment (TA) includes a virtual assessment of 7 different routes to public transport and other local facilities to accord with the Active Travel Zone/Healthy Streets Assessment approach. These route assessments did not highlight any particular issues as such but made references to how the eventual public realm arrangements need to contribute towards advancing the mayor's agenda towards a safer highway environment and increasing the use of active travel modes.
- 6.10.11 The assessments also include reference to the development making a contribution towards the area wide public realm improvements advancing with the redevelopment and regeneration taking place. It is appropriate for this development to make a financial contribution towards improving the public realm in the locality of the site and along the routes that users and residents would use to access local public transport and other facilities.
- 6.10.12 A proportionate contribution taking into account other development sites in the locality would be £188,769.

Trip generation

- 6.10.13 The TA predicts the numbers of new trips from both components of the development, and these are expected to be acceptable with respect to movements on the public highway or public transport services. The majority of trips would connect to the east towards the public transport services at Tottenham Hale bus and rail stations and the wider walking and cycling routes in the locality of the site.

Blue badge/disabled/mobility impaired parking, drop off and pick up

- 6.10.14 There are no blue badge/disabled parking spaces included in the proposal. This falls short of the requirements of the London Plan. There are physical restrictions due to the footprint and location of the site making on site provision very difficult without considerable costs.
- 6.10.15 The TA indicates that there are two blue badge bays on Station Road, 100m walk from the entrance to this development. This does exceed the suggested maximum walk distance of 50m as included within mobility access guidance, however, it is acknowledged that other recently permitted developments in the locality do not include blue badge parking within their curtilage and Tottenham Hale Underground Station is fully accessible with step free access from street to train.
- 6.10.16 The applicant's proposals are for any mobility impaired persons to be dropped off and picked up from the available loading bays on Hale Road and The

Hale, and there is a proposal to extend the loading bay on The Hale to facilitate provision of a facility for blue badge parking and drop off/pick up. This proposed arrangement would compromise the footway widths, however, this would be acceptable as the pedestrian flows at this particular location would be relatively low.

6.10.17 The applicant had proposed a monitoring regime to assess demands for blue badge drop off and parking with respect to the potential provision of the blue badge parking facility on Hale Road. However, officers consider this provision to be required upfront to enable such persons to use the building from first occupation.

6.10.18 After further investigation it was concluded that there would not be sufficient capacity on The Hale to extend the loading bay. However, there may be some capacity on Hale Road where a disabled bay could potentially be added to the end of the loading bay.

6.10.19 As the feasibility of this work needs to be interrogated, officers consider it reasonable to secure a contribution to cover the feasibility, design, and implementation (if viable) of a disabled users' parking space along Hale Road – potential total cost of £77,000.00 (of which £25,000.00 is required for the feasibility study and design, project management, Traffic Management Order and Road Safety Audit). The space would then be delivered at the earliest opportunity by the Council should it be viable, if it is found to be unviable the £52,000.00 for construction works and delivery would be refunded in the unexpected event that the works were found to be unfeasible.

6.10.20 There are proposals for the provision of three spaces for mobility scooter parking and charging at ground floor level. A condition is recommended which would ensure that details including the charging point specifications of these spaces are provided and delivered as approved. It is recommended that the use of the charging points be monitored and reviewed via the Travel Plan at regular times after first occupation and, if the need for them is not identified, these spaces converted for larger cycle parking. This will be enabled via the same mechanism in the legal agreement.

Cycle Parking

6.10.21 The proposed cycle parking would meet London Plan numerical requirements for both student accommodation and for retail/commercial floor space. Cycle parking for the accommodation is accessed from a door directly off The Hale, with 5 non-standard spaces available at ground floor level, along with 3 spaces for mobility scooters (including a charging facility). The 3 spaces could be used for larger cycles should monitoring show they are underused. This would be secured as part of the travel plan obligations.

- 6.10.22 12 short-stay cycle parking spaces would be provided in the form of sheffield stands within the site boundary but external to the building on The Hale. With the main bulk of the cycle parking located in the basement with space for a further 9 non-standard cycles, as well as space for 327 standard cycles provided on two-tier racks (310) and sheffield stands (14). Access would be from a larger than standard lift and a wheel rail would be provided on the stairs to access the basement.
- 6.10.23 The 14-17 non-standard cycles provision is slightly below the 5% requirement of 22 but this is considered acceptable given the demand for oversized cycles with trailers or tandem cycles is likely to be low as no families would be occupying the development.
- 6.10.24 A condition is recommended which would secure full details of the proposed arrangements for all long stay and short stay cycle parking, including fully dimensioned drawings showing spacing, centres and offsets/manoeuvring space, to ensure the acceptability of the proposed arrangements and that they adhere to the requirements of the London Cycling Design Standards (LCDS) as produced by TfL.
- 6.10.25 Whilst the London Plan does require 75% cycle parking provision. Transport officers have highlighted that given the occupants are likely to be of a young demographic, the car free nature of the development, the good access to walking and cycling routes along the Lea Valley and the cycle superhighway, including to and from Waltham Forest and in other routes radiating from the Tottenham Hale area, it would be desirable to attempt to provide cycle parking for every unit of accommodation within the development.
- 6.10.26 The applicant has considered this but has highlighted the difficulties with providing cycle parking anywhere other than the basement because of the shape of the site and the knock on effect this has on the floorplans. As a compromise the applicant has suggested that storage spaces within the accommodation for foldable bikes could be provided within the bedroom storage spaces if required.

Delivery and servicing arrangements

- 6.10.27 The TA includes a derivation of the number of predicted delivery and servicing trips to and from the development. This predicts that there will be 19 trips associated with the student accommodation, and two trips per day to each of the 3 retail units.
- 6.10.28 The derivation of 19 trips is based on comparisons of servicing trip data for similar types of development in London and the methodology for arriving at this number of trips is sound. Whilst this is a relatively low number given the type of development, given the likely number of delivery and courier companies that would

make compound visits with deliveries for multiple addresses/occupiers it is considered satisfactory.

6.10.29 The TA proposes that the loading demands would be able to be catered for in conjunction with those from neighbouring developments from the three loading bays that would be available on Station Road, Hale Road, and The Hale. The TA includes an assessment of likely servicing trips, durations and available loading bay capacity and concludes that the three bays would collectively be able to accommodate the predicted demands they need to accommodate from the sites they service.

6.10.30 A condition is recommended which would secure a Delivery and Servicing Plan. This condition would provide clarity regarding any unforeseen circumstances such as a greater degree of non-service vehicle use of bays by blue badge holders or other private vehicles. It would also include considerations for different profiles and levels of delivery and servicing activity and what changes to management and/or provision may address any potential issues without compromising the free flow of the Highway and pedestrian facility around the site.

Construction Phase

6.10.31 A detailed commentary on proposed and potential arrangements and considerations for the construction phase has been included. A condition is recommended which would ensure the applicant provides a detailed Construction Logistics Plan for the build out, which takes the points already considered prior to commencement.

6.10.32 The condition submission would require the applicant to work through their proposals and discuss/agree arrangements with the Borough's/TfL's Network Managers, to ensure construction activities are serviced in the appropriate manner given the site's location on the network and the adjacent and close by developments being constructed.

6.10.33 Furthermore a CLP Monitoring fee shall be secured to cover officer time and resource required to actively manage the site construction from the Highways and Network Management perspective. The appropriate amount for has been determined taking into account arrangements for other large sites in the locality and wider Borough and £20,000.00 would be sought.

6.11 Air Quality

6.11.1 London Plan Policy SI 1 requires development proposals to not worsen air quality and be at least Air Quality Neutral and calls for large-scale EIA development to consider how local air quality could be improved. The London Plan is supported by the Control of Dust and Emissions during Construction and Demolition SPG.

- 6.11.2 Policies DM4 and DM23 require development proposals to consider air quality and be designed to improve or mitigate the impact on air quality in the Borough and improve or mitigate the impact on air quality for the occupiers of the building or users of development. Air Quality Assessments will be required for all major developments where appropriate. Where adequate mitigation is not provided planning permission will be refused. Haringey is an Air Quality Management Area (AQMA).
- 6.11.3 The application is supported by an Air Quality Assessment, which includes an Air Quality Neutral Assessment and an assessment of the Construction Phase which sets out minimum standards and procedures for managing and minimising dust and air quality impacts.
- 6.11.4 The applicant's Assessment states that provided that all of the mitigation measures detailed in the report are effectively implemented, harmful impacts on air quality resulting from the demolition and construction phase are likely to be reduced to negligible levels.
- 6.11.5 The Site would be air quality neutral due to the energy strategy and low trip generation. It is recommended that conditions manage and minimise impacts during demolition and construction, in line with the applicant's Air Quality Assessment and the measures highlighted by LBH Pollution.
- 6.11.6 The comments within the GLA Stage 1 response on air quality are noted, however, given the minimal change in traffic generated by the scheme the air quality assessment is considered to be appropriate regardless of data being used from 2020. The request for a reassessment of the exposure at the site would be unreasonable given worst cases have been considered and assessed.
- 6.11.7 The risk of dust impacts has been determined as high and therefore the highest level of mitigation is proposed and shall be secured by way of condition. Therefore there is no need to reassess the risk of impacts as the highest level of protection is already being applied at the site and will be secured.

6.12 Energy, Climate Change and Sustainability

- 6.12.1 London Plan Policy SI2 sets out the Mayor of London's energy hierarchy: Use Less Energy (Be Lean); Supply Energy Efficiently (Be Clean); Use Renewable Energy (Be Green) and (Be Seen).
- 6.12.2 It also sets a target for all development to achieve net zero carbon, by reducing CO2 emissions by a minimum of 35% on-site, of which at least 10% should be achieved through energy efficiency measures for residential development (or 15% for commercial development) and calls on boroughs to establish an offset fund (with justifying text referring to a £95/tonne cost of carbon).

- 6.12.3 London Plan Policy SI2 requires developments referable to the Mayor of London to demonstrate actions undertaken to reduce life-cycle emissions.
- 6.12.4 London Plan Policy SI3 calls for major development in Heat Network Priority Areas to have a communal low-temperature heating system, with the heat source selected from a hierarchy of options (with connecting to a local existing or planned heat network at the top).
- 6.12.5 London Plan Policy SI4 calls for development to minimise overheating through careful design, layout, orientation, materials and incorporation of green infrastructure, designs must reduce the risk of overheating and need for active cooling in line with the Cooling Hierarchy.
- 6.12.6 London Plan Policy SI5 calls for the use of planning conditions to minimise the use of mains water in line with the Operational Requirement of the Buildings Regulations (residential development) and achieve at least BREEAM 'Excellent' standard for 'Wat 01' water category or equivalent (commercial development).
- 6.12.7 London Plan Policy SI7 requires applications referable to the Mayor of London to submit a Circular Economy Statement demonstrating how it promotes a circular economy within the design and aim to be net zero waste.
- 6.12.8 Local Plan Strategic Policy SP4 requires all new development to be zero carbon (i.e. a 100% improvement beyond Part L of the 2013 Building Regulations) and a minimum reduction of 20% from on-site renewable energy generation. It also requires all non-residential developments to achieve a BREEAM rating 'Very good' (or equivalent), although developments should aim to achieve 'Excellent' where achievable.
- 6.12.9 Haringey Policy SP6 requires developments to seek to minimise waste creation and increase recycling rates, address waste as a resource and requires major applications to submit Site Waste Management Plans.
- 6.12.10 Policy DM21 of the Development Management Document requires developments to demonstrate sustainable design, layout and construction techniques. The Sustainability section in the report sets out the proposed measures to improve the overall sustainability of the wider scheme, including transport, health and wellbeing, materials and waste, water consumption, flood risk and drainage, biodiversity, climate resilience, energy and CO2 emissions and landscape design.

Energy

- 6.12.11 The principal target is to achieve a reduction in regulated CO2 emissions over Part L 2013 Building Regulations. The London Plan requires the 'lean', 'clean', 'green' and 'seen' stages of the Mayor of London's Energy Hierarchy to

be followed to achieve a 'Zero Carbon' Standard (100% reduction over Building Regulations Part L), targeting a minimum onsite reduction of 35%, with 10% domestic and 15% non-domestic carbon reductions to be met by energy efficiency. All surplus regulated CO2 emissions must be offset at a rate of £95 for every ton of CO2 emitted per year over a minimum period of 30 years.

- 6.12.12 'Be Lean.' The proposed scheme adopts a 'fabric first' approach, including efficient building fabric with U-values optimised to reduce heating and cooling loads, solar control glazing to optimise daylighting and thermal gains whilst minimising cooling demand, service route distances minimised to reduce heat loss and solid panels and shading included in the building façade to manage solar gains. These proposed measures are expected to increase 78 tonnes of carbon dioxide per year, which results in an 18% increase in emissions above the Building Regulations 2013 notional building (based on SAP10 carbon factors).
- 6.12.13 'Be Clean.' The applicant is intending to connect to the Tottenham Hale District Energy Network, which will eventually use heat generated at an Energy Centre located to the northeast of the site on the Edmonton Eco-Park close the North London Waste Authority Energy Recovery Facility (ERF). The ERF is currently under construction and will provide low carbon heat when it comes on stream in 2025/26.
- 6.12.14 This development is likely to come forward in advance of the DEN being ready, so initially heat would be supplied by interim communal gas boilers (if at that time it appears possible to connect to the DEN by December 2027). If the DEN is not available for connection by that date, the applicant is proposing an alternative low-carbon heating solution through centralised air source heat pumps. Therefore, the applicant has provided two carbon reduction scenarios for the two heating solutions.
- 6.12.15 Connection to the proposed DEN is expected to save 348.4 tonnes of carbon dioxide per year under Be Clean (an 80% saving above the Building Regulations 2013) (based on SAP10 carbon factors). The alternative communal ASHP heating solution has been included under Be Green as a renewable energy technology, with a projected saving of approximately 69% above the Building Regulations 2013.
- 6.12.16 'Be Green.' Photovoltaic (PV) arrays are proposed, covering approx. 242sqm of roof space. The proposed PV panels are anticipated to save 4.5 tonnes of carbon dioxide per year (a 1% saving above the Building Regulations 2013) (based on SAP10 carbon factors).
- 6.12.17 Overall – 'Lean', 'Clean' and 'Green'. Table 01 below set out the overall carbon emission savings.

Table 01: Regulated carbon dioxide emissions savings (SAP10 carbon factors)

	Connection to DEN scenario		ASHP backup scenario	
	tCO ₂	%	tCO ₂	%
<i>(SAP10 emission factors)</i>				
Baseline emissions	434.2		434.2	
Be Lean savings	-77.8	-18%	-77.8	-18%
Be Clean savings	348.4	80%	0	0%
Be Green savings	4.5	1%	304.1	70%
Cumulative savings	275.1	63%	226.3	52%
Carbon shortfall to offset (tCO₂)	159.1		207.9	
Carbon offset contribution +10% management fee	£453,435 (to be recalculated)		£592,515 (to be recalculated)	
Initial carbon offset payment	Figure calculated under the Connection to DEN scenario			
Deferred carbon offset payment	Figure calculated as: ASHP back up carbon offset contribution minus the initial carbon offset contribution (DEN connection)			

6.12.18 'Be Seen.' An energy monitoring system is proposed for the energy use and generation, and sub-metering/energy display devices in each apartment would allow residents to monitor and reduce their energy use. It is recommended that a planning condition requires the development owner to submit monitoring results to the GLA for at least 5 years post-occupation (in accordance with the Mayor of London's Be Seen Energy Monitoring guidance).

6.12.19 Carbon Offsetting. Despite the adoption of the 'Lean', 'Clean' and 'Green' measures outlined above, the expected carbon dioxide savings fall short of the zero-carbon policy target for proposed domestic and non-domestic uses. Overall, the indicative amount of carbon to be offset (once connected to the proposed DEN) would be 159.1tonnes per year (based on SAP10 carbon factors).

6.12.20 Based on 30-years of annual carbon dioxide emissions costed at £95 per tonne, this amounts to £453,435 including a 10% management fee). It is recommended that s106 planning obligations secure this indicative sum or any different agreed sum that may be appropriate in the light of additional carbon savings that arise from more detailed design. If the development does not connect to the DEN then a Deferred carbon offset payment would be required of £139,080 further to the offset figure set out above.

6.12.21 Energy conclusion. The overall anticipated on-site carbon emission reductions over Building Regulations (2013) (SAP2012 carbon factors) of 63% and associated offsetting payments would meet London Plan Policy SI2. The proposed connection to an off-site DEN would also meet London Plan Policy SI4.

6.12.22 The proposed 'Lean' 18% increase in emissions is below London Plan Policy SI2 requirements for at least 15% reduction in emissions for non-domestic developments. The applicant justifies this by stating that student accommodation is not assessed as a residential use under the Standard Assessment Procedure but as a non-residential use under the Simplified Building Energy Model. This methodology penalises the relatively high amount of hot water required for student accommodation, compared to other non-residential uses.

6.12.23 It is considered that the proposed fabric efficiencies are in line with residential developments and a planning condition has been recommended to ensure that further fabric efficiency savings are made at the detailed design stage, such as reducing thermal bridging. On balance, given that the proposed overall carbon savings are acceptable, officers consider this approach to building fabric to be acceptable.

6.12.24 The proposed '1% 'Green' savings would be below the 20% called for by Local Plan Strategic Policy SP4. However, officers are satisfied that the amount of proposed roof top PV arrays have been optimised, given other demands for roof-top space. Other renewable energy technologies would not be suitable for this site if the development is connecting to the DEN. If the site does not connect to the DEN, the alternative ASHP scenario would result in 'Be Green' savings that go beyond the 20% target.

Overheating

6.12.25 The applicant's Sustainability and Energy Statement includes overheating and cooling analysis. The proposed scheme mitigates against the risk of overheating through the passive design measures set out below and active cooling measures are only proposed for the proposed student accommodation units:

- Solar gain control (external façade shading elements; rationalised glazing ratios and low solar transmittance glazing; internal blinds);
- Natural ventilation (openable windows with 100mm restrictors in bedrooms and fall protection for communal areas);
- Additional mechanical ventilation (mechanical ventilation systems with heat recovery and summer bypass); and
- Active cooling in the amenity areas of levels 7 and 24.

6.12.26 The applicant's assessment show full compliance with the relevant CIBSE TM59 overheating risk criteria. However, officers are not convinced that noise levels and air pollution have been adequately mitigated, or that the active cooling has been sufficiently justified or reduced, so it is recommended that a revised overheating strategy is submitted to demonstrate this.

6.12.27 The application generally meets London Plan Policy SI4 in terms of current weather files, although it does not demonstrate best practice in terms of retrofit measures for future likely weather conditions.

6.12.28 It is recommended that a planning condition is secured to require the submission of an overheating strategy for the commercial areas prior to occupation when the occupancy requirements of the tenant are known.

Environmental sustainability

6.12.29 Construction waste. The applicant's Site Construction Management Plan states that a Site Waste Management Plan (SWMP) is developed to reduce and manage/re-use waste during demolition and construction. It is recommended that it is secured by a planning condition.

6.12.30 Water consumption. The proposal includes low water use fittings, water meters, leak detection and flow control devices to minimise water usage is proposed. The design of the Proposed Development will aim to minimise internal potable water consumption within the building by 40% over the baseline building water consumption (as calculated by BRE's water calculator tool).

6.12.31 In order to ensure compliance with London Plan Policy SI5, it is recommended to use a planning condition to minimise the use of mains water in line with the Operational Requirement of the Buildings Regulations (residential development) to achieve mains water consumption of 105 litres or less per head per day and achieve BREEAM 'Very Good' standard for 'Wat 01' water category or equivalent (commercial development).

6.12.32 Building Performance. The applicant's Sustainability Statement includes a BREEAM pre-planning assessment (for both the student accommodation and retail areas) which demonstrates that the proposed new commercial units could achieve an 'Very Good' rating, meeting the minimum requirement of Local Plan Policy SP4. It is recommended that this is secured by use of a planning condition.

6.12.33 Considerate Constructors Scheme. The applicant's Site Construction Management Plan states that the principal contractor would be required to manage sites and achieve formal certification under the Considerate Constructors Scheme. If planning permission were granted, this could be secured by a s106 planning obligation.

6.12.34 Other environmental sustainability issues. Movement and transport, Landscape and ecology, air quality, noise, daylight and sunlight, flood risk and drainage are addressed in detail in other sections of this report.

Whole Life Carbon

6.12.35 Policy SI2 requires developments referable to the Mayor of London to submit a Whole Life Carbon Assessment and demonstrate actions undertaken to reduce life-cycle emissions. The total calculated emissions based on the GIA is estimated in Table 02 below:

Table 02: Whole Life Carbon Assessment

	Estimated whole-life carbon emissions	Meets GLA benchmark?
Product A1-A3	634 kgCO ₂ e/m ²	Yes – 832 kgCO ₂ e/m ² within the 750-850 kgCO ₂ e/m ² benchmark
Transport to Site A4	116 kgCO ₂ e/m ²	
Construction A5	82 kgCO ₂ e/m ²	
In Use B1-B5	298 kgCO ₂ e/m ²	No – excluding B6, 406 kgCO ₂ e/m ² is above benchmark of 300-400 kgCO ₂ e/m ²
Operational B6	305 kgCO ₂ e/m ² (excl. decarbonisation)	
End of Life C1-C4	108 kgCO ₂ e/m ² (excl. decarbonisation)	

6.12.36 The highest embodied carbon in Modules A1-A5 in the table above are attributed to the concrete substructure, structural frame/upper floor slab, and external wall facades and finishes.

6.12.37 A number of areas have been identified to be calculated more accurately which could reduce the embodied carbon of the buildings, including: low-carbon reinforcement steel and cement replacements for concrete structures. Cement replacement could save 20 kgCO₂e/m² GIA. Different superstructure options and hard landscaping options were modelled for BREEAM Mat01 and these can be explored by the developer during the next stage of design ahead of construction.

Sustainability - Non-Domestic BREEAM Requirement

6.12.38 Policy SP4 requires all new non-residential developments to achieve a BREEAM rating 'Very Good' (or equivalent), although developments should aim to achieve 'Excellent' where achievable.

6.12.39 The applicant has also prepared a BREEAM Pre-Assessment Report for the multi-residential (fully fitted) and retail (shell only) uses. Based on this report, a score of 74.2% is expected to be achieved, equivalent to 'Excellent' rating for the multi-residential element. A score of 60% ('Very Good' rating) could be achieved for the retail units.

Circular Economy

6.12.40 Policy SI7 requires applications referable to the Mayor of London to submit a Circular Economy Statement demonstrating how it promotes a circular economy within the design and aim to be net zero waste. Haringey Policy SP6 requires developments to seek to minimise waste creation and increase recycling

rates, address waste as a resource and requires major applications to submit Site Waste Management Plans.

- 6.12.41 The principles used for this development are:
- Strategy to deconstruct and reuse materials from existing buildings on site
 - Designing longevity for substructure and superstructure (>25 years) and adaptability of internal layout (5-25 years) and disassembly at end of life
 - Designing for adaptability of retail spaces
 - Lean design and sustainable specification for superstructure
 - Use of pre-fabrication methods for building skin
 - Minimise operational waste and provide adequate space for recycling
- 6.12.42 An audit has taken place to identify the value of existing materials on site. Opportunities for reuse include bricks, suspended grid mineral ceiling tiles, iron and steel, untreated wood.
- 6.12.43 The report sets out the Key Commitments and the applicant expects this to become more detailed as the detailed design progresses following permission. This will be detailed in the submissions the developer would be required to make under the recommended circular economy statement condition.

6.13 Urban Greening and Ecology

Urban Greening

- 6.13.1 London Plan Policy G5 sets out the concept and defines Urban Greening Factor (UGF) as a tool used to evaluate and quantify the quality of urban greening provided by a development and aims to accelerate greening of the built environment, ensuring a greener London as it grows. It calls on boroughs to develop their own UGF targets, tailored to local circumstances, but recommends an interim target score of 0.40 for proposed development that is predominantly residential.
- 6.13.2 All development sites must incorporate urban greening within their fundamental design, in line with London Plan Policy G5. The development is proposing extensive living roofs on levels 1, 2 and 8 and on the roof above the plant room and lounge. External gardens are proposed at levels 7 and 24.
- 6.13.3 All landscaping proposals and living roofs should stimulate a variety of planting species. Mat-based, sedum systems are discouraged as they retain less rainfall and deliver limited biodiversity advantages.
- 6.13.4 The growing medium for extensive roofs must be 120-150mm deep, and at least 250mm deep for intensive roofs (these are often roof-level amenity spaces) to ensure most plant species can establish and thrive and can withstand periods of

drought. Living roofs are supported in principle, subject to detailed design. Details for living roofs would need to be submitted as part of a planning condition.

- 6.13.5 The development achieves an Urban Greening Factor of 0.36, which complies with the interim minimum target of 0.30 for non-residential developments (which includes student housing) in London Plan Policy G5. The applicant is encouraged to achieve a higher UGF of 0.4 for predominantly residential developments.

Ecology

- 6.13.6 London Plan Policy G6 calls for development proposals to manage impacts on biodiversity and to aim to secure net biodiversity gain.
- 6.13.7 Local Plan Policy SP13 states that all development must protect and improve sites of biodiversity and nature conservation. In addition, Policy DM19 makes clear that development on sites adjacent to internationally designated sites should protect and enhance their ecological value and Policy DM20 supports the implementation of the All London Green Grid.
- 6.13.8 The applicant's Biodiversity Net Gain Assessment and Bat Activity Survey Report conclude that the site is dominated by hardstanding and buildings, offering limited ecological value. No bats or evidence of bats was identified during the ground level assessment of the site and building, and emergence surveys found no evidence of roosting bats within the buildings and no incidental bat activity on the site.
- 6.13.9 The Report recommends the integration of bird and bat nest boxes into buildings and within proposed trees in communal amenity spaces and concludes that these, together with the proposed tree/shrub/hedgerow planting and green roofs/walls, the scheme would have a beneficial effect on local biodiversity (and result in a Biodiversity Net Gain). It is recommended that planning conditions require provision of bird and bat boxes in trees and buildings to encourage biodiversity.
- 6.13.10 The Biodiversity Net Gain Assessment confirms that a net positive impact would be achieved for the site's biodiversity through ecological enhancements.

Habitats Regulation

- 6.13.11 Given the proximity of the application site to two designated European sites of nature conservation, it is necessary for Haringey as the competent authority to consider whether there are any likely significant effects on relevant sites pursuant to Section 63(1) of the Conservation of Habitats and Species Regulations 2017 ("the Habitats Regulations").
- 6.13.12 The application site is approx. 0.66km west of the Lea Valley Special Protection Area (SPA) at its closest point. The Lea Valley area qualifies as a SPA under Article 4.1 of the Birds Directive on account of supporting nationally

important numbers of species. This area is also a Ramsar site. The Lee Valley SPA/Ramsar comprises four underpinning Sites of Special Scientific Interest (SSSIs).

6.13.13 The application site lies approx. 4.6 km west of the Epping Forrest Special Area of Conservation (SAC) at its closest point. However, it is within the Zone of Influence (ZOI) of 6.2km as defined by Natural England in their Interim Guidance. The Epping Forest SAC is one of only a few remaining large-scale examples of ancient wood-pasture in lowland Britain and has retained habitats of high nature conservation value. Epping Forest SAC is also underpinned by a SSSI designation.

6.13.14 Natural England has reviewed the application and has raised no comment. Given the applicant's assessment and Natural England's response, officers consider the development would not give rise to likely significant effects on European designated sites (Lee Valley SPA and Epping Forest SAC) pursuant to Section 63(1) of the Conservation of Habitats and Species Regulations 2017 ("the Habitats Regulations"). An integrity test is therefore not required, and the proposal is in accordance with Policies SP13 and DM19. The site is greater than 500m from the Lee Valley SPA, so Policy AAP6 does not apply.

6.13.15 The Lea Valley SPA site is carefully managed to avoid impacts, with only limited access allowed to the wetland itself, with access closed seasonally to avoid impacts to wintering bird populations. As such, adverse effects as a result of increased recreational pressure are not considered likely. Likewise, the proposed scheme, which is completely car free is not expected to result in an adverse air quality effect.

6.13.16 The Habitat Regulations Assessments (HRA) for alterations to the Strategic Polices and The Tottenham Area Action Plan both conclude that there will be no likely significant effect on Epping Forest SAC through increased recreational pressure as nowhere within the Borough lies within the core recreational catchment for the site.

6.13.17 The potential risks to the SAC are further reduced by the attractiveness of greenspace near the proposed scheme, providing a link between residents and nature and that no direct or indirect significant adverse effects on Epping Forest SAC are expected as a result of the proposed scheme.

6.14 Trees and landscaping

6.14.1 The NPPF (Para. 131) stresses the importance of trees and makes clear that planning decisions should ensure that new streets are tree-lined. London Plan Policy G7 makes clear that development should seek to retain and protect trees of value and replace these where lost.

6.14.2 One individual tree (T1) classified as low quality (Category C) is to be removed to facilitate the proposal. The removal of this low quality elder tree which sits on Council land is required to facilitate a new landscaping scheme to be delivered by the Council but is also required to facilitate the proposal. The tree removal would be mitigated with a scheme of new tree planting and landscaping which represents an opportunity to enhance the quality, benefits and resilience of trees on and near the site.

6.14.3 A condition is recommended which would secure full details of the proposed landscaping details of amenity areas including details of planting plans, written specifications and implementation programmes, as well as details of all hard surfacing materials and any relevant SUDS features (including management and maintenance proposals), details of all furniture and storage units, and details of all functional services. This would ensure a satisfactory level of amenity, biodiversity enhancement, and boundary treatments are delivered.

6.15 Wind and Microclimate

6.15.1 London Plan Policy D8 seeks to ensure that public realm areas are well-designed, including, ensuring that microclimate considerations such as wind is taken into account to encourage people to spend time in a place. London Plan Policy D9 calls for proposed tall buildings to carefully consider wind and other microclimate issues. Policy DM6 states that proposals for tall buildings should consider the impact on microclimate and Policy AAP6 requires a high-quality public realm for developments in Tottenham.

6.15.2 Wind mitigation was considered at the design stage and measures were built into the design and architecture. This is most notable in the baffled panels to the western elevation adjoining The Hale.

6.15.3 The applicant has submitted three reports which give an assessment of the likely significant effects of wind on the proposals. Wind tunnel testing was used for the originally submitted scheme and first report. For the amended scheme, which introduced the cutback, an addendum was submitted with results based on Computer Fluid Dynamic (CFD) modelling. A final report has been submitted to supplement the CFD analysis with wind tunnel testing.

6.15.4 The first and final wind microclimate assessment uses wind tunnel testing in order to conduct a detailed quantitative assessment of the expected suitability of wind conditions. The addendum assessment employed a CFD study. Wind tunnel testing represents the most robust approach to these assessments, but the CFD methodology employed is considered plausible for the addendum study.

6.15.5 The wind speed measurements are compared with criteria for year-round safety and seasonal comfort. The expected suitability of wind conditions is based on the industry standard Lawson criteria for pedestrian comfort and safety. The Lawson

Comfort Criteria include 'sitting', 'standing', 'strolling', 'walking' and 'uncomfortable' as well as 'safety' – i.e. safe and unsafe.

- 6.15.6 For the wind tunnel testing the existing site condition (baseline) was tested, then the proposed with the existing surrounding buildings, and finally the proposed with the future surroundings including the Argent Masterplan, One Station Square, Anthology Hale Works, Ashley Road South (Blocks B2 & 3), Ashley Gardens (Blocks B1, B1a), Berol Yard (Blocks B4, NCDS and Berol House), and Tottenham Hale Retail Park - (proposed in line with the District Centre Framework).
- 6.15.7 The current scheme and associated addendum was subject to an independent peer review.
- 6.15.8 The amended scheme and associated addendum was similarly reviewed, and the assessment was also considered to be a plausible appraisal. The report recommended that additional final wind tunnel testing should be conducted to validate the results. The peer review agreed that this would be wise and recommended that this final wind tunnel study be undertaken. A number of queries/requests for clarification were raised and satisfactory clarification and further details were provided and so the findings can be considered to be robust.
- 6.15.9 As recommended in the peer review a final wind tunnel test was carried out by the applicant's wind consultants to confirm the CFD testing. The report identifies that with the inclusion of the treatments described within the report to the final design, it is expected that wind conditions for all outdoor trafficable areas within and around the development would be suitable for their intended uses throughout the year. The report also concluded that the results of the wind tunnel testing showed improvement in most areas from that which was shown in the previous CFD testing in both wind comfort and safety. Figure 13 below:

Figure 13 - Pedestrian Wind Environment Study - Windtech Consultants (for the applicant) - Page 25 - Wind Tunnel Results – Proposed with Future Surrounds: Ground Level Plan, assessed against the safety criterion.

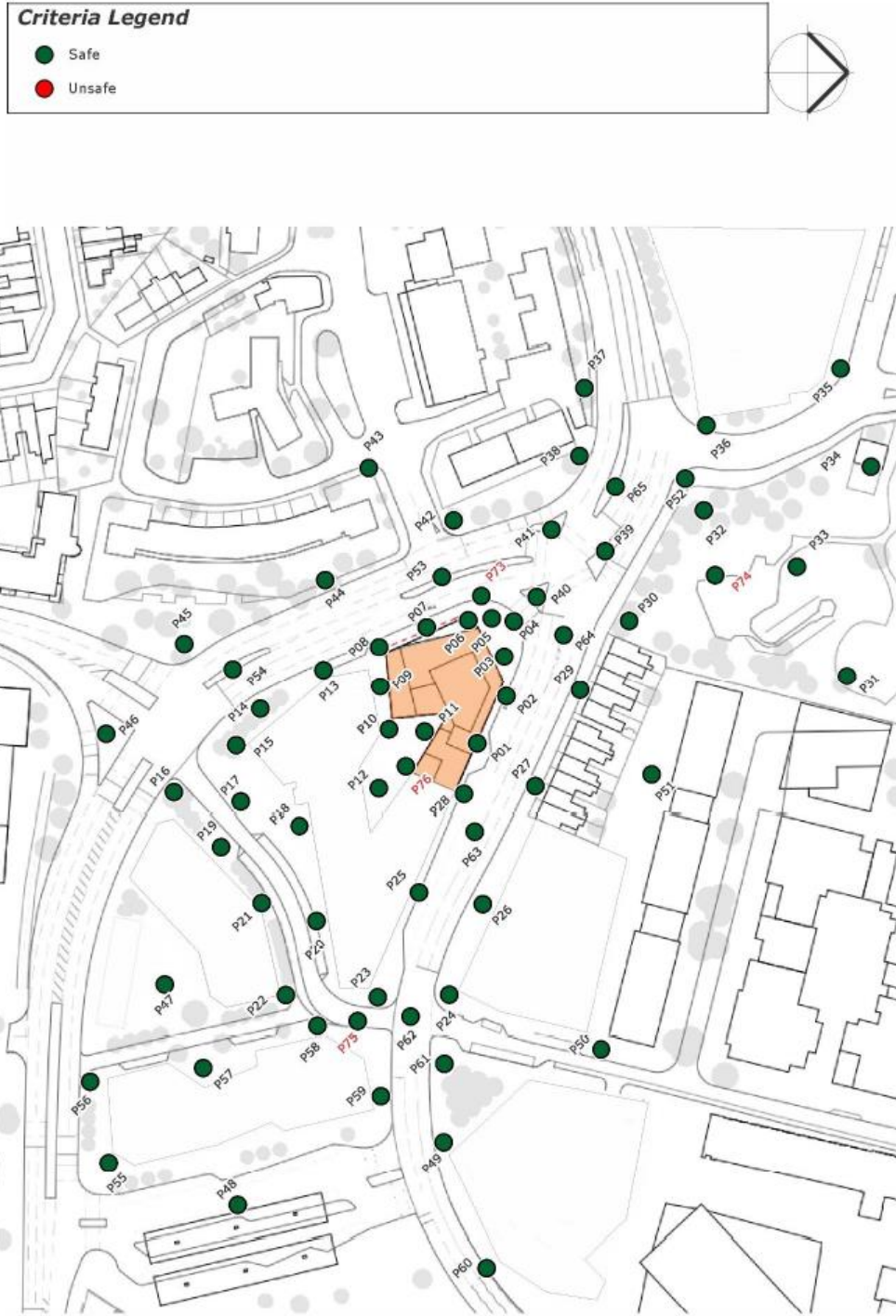


Figure 6c: Wind Tunnel Results – Proposed with Future Surrounds: Ground Level Plan, assessed against the safety criterion, (results shown with proposed vegetation)

6.15.10 The report identifies that high densely foliating evergreen shrubs or hedge planting should be located to the rear of the proposed building in the courtyard between Argent’s North Island/Building 3, Millstream Tower, and the application

site. This area falls outside of the application site but in Argent's permission it indicates that a fern mix, and a courtyard tree would be placed in this location. As such, the proposed landscaping in this area being delivered by Argent should allow standing in the worst season.

6.15.11 Wind microclimate conditions at the terraces on the proposed building exceed the comfort criterion for sitting during the summer season. Mitigation measures are therefore recommended to provide additional shelter. A condition is recommended which would secure full details of the proposed wind mitigation measures to the terrace which should include up to 30% porous 1.5m vertical screening.

6.15.12 Overall it is considered that the proposal would provide high quality public realm and outdoor spaces in line with the above policies.

6.16 Flood Risk and Drainage

6.16.1 Development proposals must comply with the NPPF and its associated technical guidance around flood risk management. London Plan Policy SI12 requires development proposals to ensure that flood risk is minimised and mitigated, and that residual risk is addressed.

6.16.2 London Plan Policy SI13 and Local Policy SP5 expect development to utilise Sustainable Urban Drainage Systems (SUDS).

6.16.3 Policies DM24, 25, and 29 continue the NPPF and London Plan approach to flood risk management and SUDS to ensure that all proposals do not increase the risk of flooding. DM27 seeks to protect and improve the quality of groundwater.

6.16.4 London Plan Policy SI5 requires proposals to ensure adequate wastewater infrastructure capacity is available.

Flood Risk

6.16.5 The site is entirely in Flood Zone 2 and has a medium probability of flooding from tidal and fluvial sources. The nearest watercourses are the River Lee Navigation (approximately 584m to the east), Pymmes Brook (approx. 457m to the east) and River Lee (approx. 655m to the east). These discharge into the River Lee directly east of the application site.

6.16.6 The submitted Flood Risk Assessment (FRA) considers flooding from rivers, pluvial, groundwater and from sewer sources. It considers the risk of fluvial flooding from the River Lee to be low and residual only, i.e. would only occur due to structure failure or overtopping of the defences in extreme events. The defences are currently assessed to be in fair to good conditions.

6.16.7 The pluvial flood risk is perceived low and there is a perceived low risk of groundwater flooding based on the depth to groundwater and no historical records of such flooding on or near the application site. The risk of sewer flooding is also perceived to be low given the presences of a combined sewer that runs directly under the southwest boundary of the site and a surface water sewer that runs from west to east under the southern boundary.

Drainage

6.16.8 As the building footprint of the proposal follows the boundary of the application site, Sustainable Urban Drainage Systems (SUDS) cannot be utilised outside of the building and therefore must be incorporated within the building footprint. This means that infiltration techniques are unable to be utilised. On the roof of the tower a planting area (70m²) is proposed as well as a number of tree planters.

6.16.9 Details of the SUDS techniques are sought through a condition. Whilst the use of planters within the roof may lead to a reduction in the volume of water required to be attenuated, attenuating rainwater within the basement of the building is considered by the applicant to be the most suitable SUDS technique at this stage.

6.16.10 A storage volume of 63.3 m³ is required to ensure that rainwater is discharged from the development at a rate as close to greenfield runoff as feasible (1 l/s). This volume is proposed to be contained in a 42 m² waterproof concrete tank located in the western half of the building's basement and with a depth of 1.5m. Details of this are required through a condition.

6.16.11 Thames Water has raised no objection to the proposed scheme, subject to requested conditions and informatives. The Lead Local Flood Authority (LLFA) likewise has not objected, subject to maintenance of SuDS features. It is recommended that a SuDS management and maintenance plan be secured by a condition.

6.17 Waste and Recycling

6.17.1 London Plan Policy SI7 calls for development to have adequate, flexible, and easily accessible storage space and collection systems that support the separate collection of dry recyclables and food. Local Plan Policy SP6 and Policy DM4 require development proposals make adequate provision for waste and recycling storage and collection.

6.17.2 The applicant's Sustainable Waste Management Plan (WMP) is detailed and well considered. The waste generated from this development, both the student accommodation and the retail units occupying the ground/first floor, would be classed as commercial and as such would not be collected by LBH or its contractors as part of their statutory collection duties. This is acknowledged within

the WMP with reference to commercial waste management companies collecting waste from the development in operation.

6.17.3 The calculations used to estimate the waste arising from the proposed development and the corresponding containment capacity needed are accurate. Inclusion of provision for the management of separately collected food waste is welcomed.

6.17.4 Sizing of the bin store appear to have been based on a twice weekly collection of waste and recycling from the outset. It is acknowledged that commercial waste collection companies can provide collections to suit the client, up to twice daily collections 7 days per week, as such the sizing of the bin store would be acceptable.

6.17.5 While commercial operators assess individual locations prior to agreeing or beginning collection contracts and are often willing to carry these out outside the parameters of what the council would accept for its own domestic waste collections, many of the parameters set out in section 6 in the WMP align with the Council's guidance, for example drag distances of bins to the waiting Recycling Collection Vehicle (RCV) from the student accommodation.

6.18 Land Contamination

6.18.1 Policy DM32 requires development proposals on potentially contaminated land to follow a risk management-based protocol to ensure contamination is properly addressed and carry out investigations to remove or mitigate any risks to local receptors.

6.18.2 The applicant's Land Contamination Assessment (Phase 1) reports on an initial Preliminary Risk Assessment – taking account of ground conditions and the current and previous uses of the site. It concludes that provided mitigation measures are adequately managed to protect site neighbours during construction phases, contamination risks are considered to be moderate/low with respect to future site users of the completed proposal, assuming a mix-residential land-use scenario; and a moderate/low risk with respect to controlled water receptors.

6.18.3 LBH Pollution officers raise no objection, subject to standard conditions on Land Contamination and Unexpected Contamination which are recommended.

6.19 Basement Development

6.19.1 Policy DM18 relates to new Basement development and sets out criteria for where basements can be permitted. Basement development must be addressed through a Basement Impact Assessment (BIA).

- 6.19.2 The proposed scheme includes a single-level basement cycle parking, storage, and plant area under the entire site (albeit slightly set in from the flank abutting The Hale) to a maximum proposed depth of approx. 4.6m.
- 6.19.3 The submitted BIA notes that the proposed basement would be close to existing buildings, including the One Station Square building immediately at the south-eastern site boundary, the North Island Building 3 to the south of the site and the Premier Inn hotel to the south-east of the site. Given this, the assessment recommends a relatively 'stiff' system of excavation support (e.g. use of temporary propping, condition surveys and monitoring).
- 6.19.4 The analysis in the assessment indicates that the damage category would be within the 'visual appearance or aesthetic' range of building strains for the Premier Inn hotel (Damage Category 0) and North Island Building 3 (Damage Category 2). Based on these preliminary results, the southern wall of One Station Square would fall into Damage Category 3 (i.e. moderate damage) with all other walls into Damage Category 2.
- 6.19.5 It is recommended that a detailed survey is undertaken by a specialist structural engineer in order to determine the structural nature and condition of the surrounding buildings and infrastructure which have the potential of being impacted by the proposed basement and secured by condition. Following this and upon carrying out a desk study and receiving project-specific ground investigation data, a review of the information in the existing report should be undertaken and the damage classification revised.
- 6.19.6 It should be noted that the present analysis is considered conservative as it ignores the stiffness of the structures and the soil structure interaction and the fact that all adjacent buildings are likely to be founded on piles. As such damage category 3 (moderate) is unlikely to be an outcome of the works. However, only category 2 (slight) is considered to be acceptable and so a revised method statement is required by condition to ensure that the basement is delivered whilst safeguarding the structural integrity of neighbouring structures.
- 6.19.7 A condition shall also require the contractor to monitor the neighbouring buildings before and during construction to confirm the validity of the design assumptions and the anticipated surface ground movements and revise the damage classification presented. A monitoring specification shall be prepared where trigger levels for each asset are set up and an action plan is put in place to ensure these are not breached. Subject to condition the proposed basement can be delivered whilst ensuring acceptable impacts on neighbouring structures.

6.20 Archaeology

- 6.20.1 The NPPF (para. 194) states that applicants should submit desk-based assessments, and where appropriate undertake field evaluation, to describe the

significance of heritage assets and how they would be affected by the proposed development.

6.20.2 London Plan Policy HC1 states that applications should identify assets of archaeological significance and avoid harm or minimise it through design and appropriate mitigation. This approach is reflected at the local level in Policies AAP5 and DM9.

6.20.3 The western boundary of the Site falls within Haringey Council's Archaeological Priority Area 18 Tottenham Hale Saxon Settlement. The site lies close to the 2020 discovery of a Mesolithic "home base" site at the former Welbourne Centre. Well-preserved early prehistoric sites are of high heritage significance. The extent and detailed significance of the Mesolithic site is not known, but it was deemed to be of regional importance based on the initial assessment during the fieldwork that took place.

6.20.4 The application site lies on the same stream that fronted the Welbourne site and also lies closer to the early centre of The Hale, an early mediaeval settlement. Archaeological remains of the early mediaeval, mediaeval and post-mediaeval development of The Hale were recently found at the nearby Ferry Island and Ferry Island North sites to the immediate south of the application site.

6.20.5 The applicant's heritage statement states that despite extensive 19th and 20th century developments, the application site retains the potential for surviving Mesolithic, early medieval, and post-medieval remains of, at most, regional archaeological and historical interest. The assessment concludes that the proposal would impact on these remains through their truncation or removal due to the works that would include a proposed basement excavation.

6.20.6 As such, and in line with the NPPF and policies AAP5 and DM9, a phased programme of archaeological evaluation ahead of construction and secured by a condition is recommended. Officers are satisfied with this approach as it would require investigations to be carried out prior to commencement and if any archaeological assets are found a methodology of site investigation and recording and a programme for post-investigation assessment and subsequent analysis, publication & dissemination and deposition would be required.

6.20.7 The Heritage Statement states that the evaluation should, in the first instance, be focused on identifying the presence or absence of Enfield Silt deposits which may hold Mesolithic remains similar to those recorded within the Welbourne site 70m north of the proposal. This can be undertaken as part of a programme of geotechnical or geoarchaeological investigations. Further archaeological works may be required ahead of construction to record significant remains identified by the evaluation in order to mitigate impacts to the archaeological resource.

6.20.8 The Greater London Archaeological Advisory Service (GLAAS) has assessed the proposal and called for a pre-determination archaeological evaluation. They are concerned that the proposal would include a full basement which would not allow for the preservation of important remains. GLAAS have said that it is not possible to reliably advise on the policy compliant management of any important remains at the site in the absence of this work and also without any geotechnical data to inform on the survival of key deposits.

6.20.9 Whilst drilling and analysis would be preferable, the applicant does not own the application site at this stage and given that it is a functioning commercial site it would be unfeasible to carry this work out prior to determination. The applicant has supplied a level of detail proportionate to the assets' importance and identified the potential impact of the proposal on significance.

6.20.10 Whilst the site has the potential to include heritage assets with archaeological interest, the findings are likely to be of regional interest and thus should not prohibit development. Officers consider it to be proportionate for suitably worded condition(s) to be secured as part of any planning permission for evaluation works to be undertaken post-grant of planning permission. This would reflect the constraints applied to neighbouring sites.

6.20.11 The intrusive activities of the proposal would include the excavation of a basement extending 4.65m below ground level as well as piled foundations and this work would likely truncate or remove surviving archaeological remains. However, a condition would require investigations to be carried out prior to commencement and if any archaeological assets are found a methodology of site investigation and recording and a programme for post-investigation assessment and subsequent analysis, publication & dissemination and deposition would be required.

6.20.12 This requirement would mean that a clear plan for any heritage assets found would be in place prior to any work below ground level taking place. This work would sufficiently document any heritage assets and allow for sufficient analysis to gain potential insight into the nature and extent of settlement in the hinterland of Londinium, insight into prehistoric land usage within the area, and insight into the origins and development of the Tottenham Hale settlement which could provide evidence regarding the medieval and post-medieval periods.

6.20.13 A condition would allow for this work to be carried out and is therefore appropriate and proportionate to the development and the proposal is considered to avoid harm to the archaeological significance of the area.

6.21 Fire Safety and Security

6.21.1 London Plan Policy D12 makes clear that all development proposals must achieve the highest standards of fire safety and requires all major proposals to be

supported by a Fire Statement. The Mayor of London has published draft guidance of Fire Safety (Policy D12(A), Evacuation lifts (Policy D5(B5) and Fire Statements (Policy D12(B)).

- 6.21.2 The development would be required to meet the Building Regulations in force at the time of its construction – by way of approval from a relevant Building Control Body. As part of the plan checking process a consultation with the London Fire Brigade would be carried out. On completion of the work, the relevant Building Control Body would issue a Completion Certificate to confirm that the works comply with the requirements of the Building Regulations.
- 6.21.3 The application is supported by a Fire Statement that, following revisions, meets the requirements of a Fire Statement required by London Plan Policy D12 (A). While GLA Officers recognise that all the headline requirements of part B of policy D12 Fire Safety have been included at a high level under appropriate headings within the statement, they note that there is limited detail provided in respect of several requirements in order to satisfactorily detail how the development proposal will function, and the fire statement does not include a statement of compliance.
- 6.21.4 As such, notwithstanding the submitted statement, the GLA have recommended that the Council secure compliance with Policy D12 via condition as the submitted statement does not confirm that the author is suitably qualified. The applicant has since supplied details of the author to confirm that they do have sufficient qualifications in fire engineering.
- 6.21.5 As such, a compliance condition which requires the development to be implemented in accordance with the submitted fire statements is considered to satisfactorily address the concerns raised by the GLA and would ensure that the development incorporates the necessary fire safety measures in accordance with the London Plan Policy D12 and D5.
- 6.21.6 An informative is also recommended which advises the applicant that if there are any changes to the scheme which require subsequent applications following the grant of any planning permission, an amended Fire Statement should also be submitted which incorporates the proposed scheme amendments so that the content of the Fire Statement always remains consistent with the latest scheme proposals.
- 6.21.7 The HSE commented advising it had “Some concern” relating to the subdivision of the corridors, stay put evacuation approach, means of escape from roof terraces, water supply, deviations from standards that could impact on the design and require changes, and descriptions relating to whether the building is one block or two and the firefighting implications of this.
- 6.21.8 The Applicant’s fire consultant provided further information, which was supported by confirmation from the London Fire Brigade (LFB) that the proposed

development would provide satisfactory firefighting facilities as long as the primary fire safety features for the building identified within the fire statements are delivered. A condition would ensure the above. A further recommended condition would resolve the water supply concern.

6.21.9 The applicant has advised that within the next stages of design development beyond planning they would conduct appropriate studies in line with the advice from Building Regulation Advisory Committee (BRAC). The applicant's engineering consultants have undertaken a review of the building, highlighted the associated risks with the design, and produced a London Plan fire statement and HSE fire statement which have been positively commented on by the London Fire Brigade.

6.21.10 In respect of the building specification, the façade would be constructed in unitised panels which are brick faced with a concrete backing, spaces on all floors would be fully sprinklered and linked to an intelligent fire and smoke detection system which would be monitored 24/7 by the on-site management team. Also cooking within the building undertaken by the students would be restricted to the shared kitchen lounge on the seventh floor and within the kitchen/lounges within the clusters which are positioned at the 'far end' of each cluster to maintain safe egress in the event of a fire.

6.21.11 With regards to the advice from BRAC in the circular letter issued on 22/08/2022, this building would fall under the definition of an uncommon building, due to its height exceeding 50m and having a single stair serving a portion of the building. As such, relying solely on design guidance such as Approved Document B or BS 9991 and BS9999 would not be considered suitable.

6.21.12 The applicant team have recognised this and had previously stated in the HSE fire statement that a qualitative design review in accordance with BS 7974 would be carried out at RIBA stage 3 to consider if the recommendations of BS 9991 and BS 9999 are appropriate or if a fire engineered solution with a potentially higher standard of means of escape provisions, construction, fire safety systems and firefighting access is needed.

6.21.13 The applicant's fire engineering team is made up of chartered fire engineers and would be considered specialist professionals capable of carrying out this assessment. They would be able to comment on the suitability of solely applying the guidance or applying a more robust, evidence based design.

6.22 Conclusion

6.22.1 The proposal is a well-designed mixed-use scheme which would primarily provide purpose-built student accommodation (PBSA) alongside 564sqm (GIA) of commercial retail space (Use Class E(a)) in an appropriate location near to Tottenham Hale train station and the District Centre. It would provide housing

provision equivalent to 180 homes as well as 3 retail units on the last remaining undeveloped parcel of land on North Island.

6.22.2 Tottenham Area Action Plan (AAP) Policy TH4: Station Square West supports town centre ground floor uses, with residential above; and identifies that tall buildings may be acceptable within the site allocation. The proposal would make a significant contribution towards affordable housing via a payment in lieu totalling £6,525,654.00 and would also make contributions to public realm improvements and to infrastructure through the community infrastructure levy.

6.22.3 The proposal provides a high quality of student accommodation. It would be a car free development and the impact on the transport network would be acceptable. The proposal would provide a sustainable design with provision to connect to a future district energy network. It would also provide landscaping that would enhance tree provision and greenery.

6.22.4 On balance the impact on neighbouring amenity is considered to be in line with BRE guidance and acceptable. The proposal provides a high quality tall building and design that is supported by the QRP. The proposed development would not have any further impact on the built historic environment given the context within which it would be located.

6.22.5 Therefore the proposal is considered to be acceptable, and it is recommended that permission for it is granted subject to conditions.

6.22.6 All other relevant policies and considerations, including equalities, have been taken into account. Planning permission should be granted for the reasons set out above. The details of the decision are set out in the RECOMMENDATION.

7.0 COMMUNITY INFRASTRUCTURE LEVY

Based on the information given on the plans, the Mayoral CIL charge will be approximately £835,159.80 (13,919.33sqm x £60) and the Haringey CIL charge will be £1,131,973.05 (13,317.33sqm x £85). This will be collected by Haringey should the scheme be implemented and could be subject to surcharges for failure to assume liability, for failure to submit a commencement notice and/or for late payment, and subject to indexation in line with the construction costs index. An informative will be attached advising the applicant of this charge.

8.0 RECOMMENDATIONS

GRANT PERMISSION subject to conditions in Appendix 1 and subject to section 106 legal agreement.

Appendix 01 – Planning Conditions & Informatives

1. Time Limit

(a) The development shall be begun within **three** years of the date of the permission.

REASON: This condition is imposed by virtue of Section 91 of the Town & Country Planning Act 1990 and to prevent the accumulation of unimplemented planning permissions.

2. Approved Plans and Documents

(a) The Development hereby approved shall be carried out in accordance with the following approved plans and documents except where conditions attached to this planning permission indicate otherwise or where alternative details have been subsequently approved following an application for a non-material amendment:

- SEE APPENDIX 09.

REASON: In order to ensure that the development is carried out in accordance with the approved details.

3. Basement impact mitigation measures (PRE-COMMENCEMENT in part)

(a) Notwithstanding the information submitted with the application no development shall take place until a final Method Statement for the construction of the basement has been submitted to and approved in writing by the local planning authority. The Method Statement should demonstrate that the proposed construction methodology aims to limit damage to the neighbouring buildings/structures within the zone of influence to Burland Scale Category 1 and where this is not possible it should never be more than Category 2. The Method Statement shall include pre-commencement condition surveys of nearby buildings (being any buildings within the zone that may be impacted by construction works) and the proposed systems of excavation support including any underpinning. The development thereafter shall be carried out in accordance with this approved methodology and detail.

(b) The condition of nearby buildings shall be monitored throughout the construction process and works shall cease immediately if damage in excess of the predicted impact as noted above is recorded. A post-completion condition survey of nearby buildings shall be submitted to and approved in writing by the local planning authority within 6 months of completion.

The method statement shall be carried out by a suitably qualified structural engineer.

Reason: To ensure that the proposed development would have no undue impact on the structural integrity of adjoining and neighbouring buildings, in accordance with Policy DM18 of the Haringey Development Management DPD 2017

4. Accessible Accommodation

(a) The building hereby approved shall provide level access to all areas of the building and shall meet the required standard of the Approved Document M of the Building Regulations (2015) unless otherwise agreed in writing with the Local Planning Authority.

(b) 5% of the total number of rooms of student accommodation shall be accessible (M4(3)b) and a further 5% of the total number of rooms shall be adaptable bedrooms (M4(2)).

(c) Wheelchair accessible M4(3) and adaptable M4(2) rooms shall be located on every floor near to the main core.

REASON: In order to ensure an adequate supply of accessible student accommodation in the Borough and to ensure an inclusive development.

5. Commercial Units - Retail Opening Hours

(a) The retail uses (Use Class E(a)) shall only be open to the public between the hours of 08.00 to 20.00 (Monday to Saturday) and 08.00 to 18.00 (Sundays and Public Holidays).

REASON: To safeguard residential amenity.

6. BREEAM (PRE-COMMENCEMENT)

(a) Prior to commencement, a BREEAM tracker shall be provided to the Local Planning Authority confirming the BREEAM status and progress towards the target rating(s) of a BREEAM "Very Good" outcome (or equivalent) for the retail use and "Excellent" for the student accommodation.

The Building shall then be constructed in strict accordance with the details so approved, shall achieve the agreed rating.

(b) A post construction BREEAM assessment for the retail use and separately the student accommodation shall be submitted within 6 months of occupation and shall demonstrate that a target rating of 'Very Good' has been achieved for the retail use and "Excellent" for the student accommodation, unless otherwise agreed in writing with the local planning authority. Evidence shall be submitted demonstrating that the Certification has been applied for with the BRE and that this part of the condition shall be approved once the certificate has been provided.

In the event that the development fails to achieve the agreed rating for the development, a full schedule and costings of remedial works required to achieve this rating shall be submitted for the Local Planning Authority's written approval within 2 months of the submission of the post construction certificate. Thereafter the schedule of remedial works must be implemented on site within 3 months of the Local Authority's approval of the schedule.

REASON: In the interest of addressing climate change and securing sustainable development in accordance with London Plan (2021) Policies SI2, SI3 and SI4, and Local Plan Policy SP4 and DM21.

7. Commercial Units – Noise Attenuation

(a) No occupation of the commercial units shall commence until such times as full details of the floor slab and any other noise attenuation measures between the ground/first floor or commercial unit and student accommodation on adjacent floors has been submitted to and approved in writing by the Local Planning Authority.

(b) The details shall be designed to ensure that at any junction between the accommodation and the commercial units shall achieve a noise insulation level for of no less than 55 dB DnT,w + Ctr.

(c) The approved floor slab and any other noise attenuation measures shall be completed prior to the occupation of the commercial units and shall be maintained thereafter.

REASON: In order to ensure a satisfactory internal noise environment for occupiers of the accommodation.

8. Noise Attenuation – Student Accommodation

(a) The student accommodation hereby approved shall not be occupied until such times as full details of the glazing specification and mechanical ventilation for habitable rooms in all façades of the accommodation to which they relate have been submitted to and approved in writing by the Local Planning Authority.

(b) The above details shall be designed in accordance with BS8233:2014 ‘Guidance on sound insulation and noise reduction for buildings’ and meet the following noise levels;

Time	Area	Average Noise level
Daytime Noise 7am – 11pm	Rooms of accommodation	35dB(A) (L _{Aeq,16hour})
	Communal areas	40dB(A) (L _{Aeq,16hour})
Night Time Noise 11pm -7am	Rooms of accommodation	30dB(A) (L _{Aeq,8hour})

With individual noise events not to exceed 45 dB LAmax (measured with F time weighting) more than 10-15 times in bedrooms between 23:00hrs – 07:00hrs.

(c) The approved glazing specification and mechanical ventilation measures for the habitable rooms in all facades of the accommodation shall be installed and made operational prior to the occupation of any of the accommodation to which they relate in the building as specified in part (a) of this condition and shall be maintained thereafter.

REASON: In order to ensure a satisfactory internal noise environment for occupiers of these dwellings.

9. Fire Statement

The development must be implemented and maintained in accordance with the provisions of the Fire Safety Statement prepared by Aecom dated 25th June 2021 and the Gateway 1 London Plan Fire Statement prepared by Aecom dated 10th August 2021, or any variation as may be approved in writing by the Council in consultation with the GLA and or HSE.

Reason: To ensure that the development incorporates the necessary fire safety measures in accordance with the Mayor's London Plan Policy D12 and London Plan Policy D5.

10. Landscape Details

(a) The following external landscaping details of amenity areas shall be submitted to and approved by the Local Planning Authority before first occupation of the development:

- i) Hard surfacing materials;
- ii) Any relevant SUDS features (as identified in the Flood Risk Assessment and Drainage Strategy by Aecom (60644390, Revision 04), dated July 2021) including the internal drainage system and attenuation tank details which shall include details of the controlled release system.
- iii) A SUDS management and maintenance plan for the proposed SUDS features, detailing future management and maintenance responsibilities for the lifetime of the development
- iv) Minor artefacts/structures (e.g. furniture, refuse or other storage units, signs etc.);
- v) Proposed and existing functional services above and below ground (e.g. drainage power, communications cables, pipelines etc. indicating lines, manholes, supports etc.);
- vi) Planting plans and a full schedule of species of new trees and shrubs proposed to be planted noting species, plant sizes and proposed numbers/densities where appropriate;
- vii) Written specifications (including cultivation and other operations) associated with plant and grass establishment; and
- viii) Implementation programme.

(b) The landscaping and SUDS features shall be carried out in accordance with the approved details, management and maintenance plan and implementation programme unless otherwise agreed in writing by the Local Planning Authority.

(c) Any trees or shrubs which die, are removed or become seriously damaged or diseased within five years from the completion of the landscaping works shall be replaced in the next planting season with the same species or an approved alternative as agreed in writing by the Local Planning Authority.

REASON: To ensure a satisfactory level of amenity, biodiversity enhancement and boundary treatments.

11. Biodiversity

(a) Prior to occupation of the development, details of ecological enhancement measures shall be submitted to and approved in writing by the Council. This shall detail the biodiversity net gain, plans showing the proposed location of ecological enhancement measures (which could include, for example, bat boxes, bird boxes and bee bricks), a sensitive lighting scheme, justification for the location and type of enhancement measures by a qualified ecologist, and how the development will support and protect local wildlife and natural habitats.

(b) Within 3 months of the occupation of the development, photographic evidence and a post-development ecological field survey and assessment shall be submitted to and approved by the Local Planning Authority to demonstrate the delivery of the ecological enhancement and protection measures is in accordance with the approved measures and in accordance with CIEEM standards.

(c) Development shall accord with the details as approved and retained for the lifetime of the development.

REASON: To ensure that the development provides the maximum provision towards the creation of habitats for biodiversity and the mitigation and adaptation of climate change. In accordance with Policies G1, G5, G6, SI1 and SI2 of the London Plan (2021) and Policies SP4, SP5, SP11 and SP13 of the Haringey Local Plan (2017).

12. External Materials and Details

(a) No development of the building shall commence above ground floor slab level until all proposed external materials and elevational details for the building have been submitted to and approved by the Local Planning Authority. These external materials and details shall include:

- i). External facing materials and glazing, including sample boards of all cladding materials and finishes;
- ii) Sectional drawings at 1:20 through all typical external elements/facades, including all openings in external walls including doors and window-type reveals, window heads and window cills;
- iii) Sectional and elevational drawings at 1:20 of junctions between different external materials, balconies, parapets to roofs, roof terraces and roofs of cores;
- iv) Plans of ground floor entrance cores and entrance-door thresholds at 1:20 and elevations of entrance doors at 1:20;

(b) Thereafter the development shall be carried out in accordance with the approved details and materials.

REASON: To ensure that the development hereby approved is satisfactory.

13. Living roofs

(a) Prior to the first occupation of the building, details of the living roofs (including the planting proposed for the roof terrace) shall be submitted to and approved in writing by the Local Planning Authority. Living roofs shall be planted with flowering species that provide amenity and biodiversity value at different times of year. Plants shall be grown and sourced from the UK and all soils and compost used must be peat-free. The submission shall include the following unless otherwise agreed in writing:

- i. A roof plan identifying where the living roofs will be located;
- ii. Relevant floor plans identifying where the living walls will be rooted in the ground, if any;
- iii. Sections demonstrating installed and expected settled substrate levels of no less than 120mm for extensive living roofs, and no less than 250mm for intensive living roofs;

- iv. Details of the proposed type of invertebrate habitat structures with a minimum of one feature per 30m² of living roof: substrate mounds and 0.5m high sandy piles in areas with the greatest structural support to provide a variation in habitat; semi-buried log piles / flat stones for invertebrates with a minimum footprint of 1m², rope coils, pebble mounds of water trays;
- v. Details on the range and seed spread of native species of (wild)flowers and herbs (minimum 10g/m²) and density of plug plants planted (minimum 20/m² with roof ball of plugs 25m³) to benefit native wildlife, suitable for the amount of direct sunshine/shading of the different living roof spaces. The living roof will not rely on one species of plant life such as Sedum (which are not native);
- vi. Roof plans and sections showing the relationship between the living roof areas and photovoltaic array; and
- vii. Management and maintenance plan, including frequency of watering arrangements.

(b) Within a month of the first occupation of the student accommodation in the building, evidence must be submitted to and approved by the Local Planning Authority that the living roof(s) has been delivered in line with the details set out in point (a) unless otherwise agreed in writing. This evidence shall include photographs demonstrating the measured depth of soil/substrate planting and biodiversity measures. If the Local Planning Authority finds that the living roof(s) has not been delivered to the approved standards, the applicant shall rectify this to ensure it complies with the condition. The living roof(s) shall be retained thereafter for the lifetime of the development in accordance with the approved management arrangements.

REASON: To ensure that the development provides the maximum provision towards the creation of habitats for biodiversity, reduces the impact on climate change and supports the water retention on site during rainfall. In accordance with Policies G1, G5, G6, SI1 and SI2 of the London Plan (2021) and Policies SP4, SP5, SP11 and SP13 of the Haringey Local Plan (2017).

14. Energy Strategy

(a) Prior to the commencement of the development's superstructure, a revised Energy Statement shall be submitted and approved by the Local Planning Authority. This shall be based on the submitted Energy Statement v2, including the Appendices (dated December 2021), prepared by Aecom, delivering a minimum site-wide carbon emission reduction of 63% using SAP 10.0 carbon factors by connecting to the Decentralised Energy Network (DEN) in the future or 52% using SAP 10.0 carbon factors if the air source heat pump back up solution is implemented, in line with Building Regulations Part L 2013. The revised strategy shall include the following unless otherwise agreed with the local authority:

1. Confirmation of how this development will meet the zero-carbon policy requirement in line with the Energy Hierarchy;
2. A minimum 14.3 kWp solar photovoltaic array;

3. A strategy to seek to improve and respond to the Be Lean requirement to improve the fabric efficiencies towards a 15% reduction with SAP 10.0 carbon factors, including calculations showing how thermal bridging will be reduced;
4. Confirmation of the specification, efficiency, layout of the interim heating solution before connecting to the DEN if required;
5. Details of the estimated comparative running costs for the heating solutions.
6. A metering strategy.

(b) Within six months of the occupation of the development, evidence that the ASHPs (if installed) and solar PV panels have been correctly installed shall be submitted to and approved in writing by the Local Planning Authority, including photographs, and a six-month energy generation statement.

(c) Within six months of the occupation of the development, evidence shall be submitted to the Local Planning Authority that the development has been registered on the GLA's Be Seen energy monitoring platform.

Should the agreed target not be able to be achieved on site through energy measures as set out in the aforementioned strategy, then any shortfall should be offset at the cost of £2,850 per tonne of carbon plus a 10% management fee. Should an increased level of CO2 reduction be achieved, any carbon offset payment would be reduced by £2,850 per tonne.

The final agreed energy strategy shall be installed and operation prior to the first occupation of the development. The development shall be carried out strictly in accordance with the details so approved, unless otherwise agreed in writing with the local authority, and shall be operated and maintained as such thereafter. The solar PV array shall be also installed with monitoring equipment prior to completion and shall be maintained at least annually thereafter.

REASON: To ensure the development reduces its impact on climate change by reducing carbon emissions on site in compliance with the Energy Hierarchy, and in line with London Plan (2021) Policy SI2, SI3, and Local Plan Policy SP4 and DM22.

15. Overheating (Student Accommodation)

Prior to above ground works, a revised Overheating Report shall be submitted to and approved by the Local Planning Authority. The submission shall assess the overheating risk with windows closed and for future weather files and propose a retrofit plan where necessary. This assessment shall be based on the Overheating Report by Aecom (dated 17 December 2021).

The report shall include:

1. Annotated plans showing which habitable rooms will be affected by noise constraints;
2. Modelling of DSY1 2020s weather file demonstrating where the rooms that are constrained by noise will overheat when the windows are closed, and details of the appropriate overheating and/or noise mitigation measures in line with the Cooling Hierarchy and the Acoustics Ventilation and Overheating Residential Design Guide.

3. Justification why active cooling is proposed for the communal areas on levels 7 and 24 with modelling results and that the need for cooling has been reduced, and details of the cooling method and load;
4. Further modelling of the habitable rooms based on CIBSE TM59, using the CIBSE TM49 London Weather Centre files for the 2050s and 2080s periods, high emissions, 50% percentile;
5. Technical details of mitigation measures, including the fixing mechanism, specification, and shading coefficient of any internal and external shading features, and the energy demand of the active cooling for communal areas;
6. Confirmation that the retrofit measures can be integrated within the design (e.g., if there is space for pipework to allow the retrofitting of cooling and ventilation equipment), setting out mitigation measures in line with the Cooling Hierarchy;
7. Confirmation who will be responsible to mitigate the overheating risk once the development is occupied.

The development must be built in accordance with the overheating measures as approved, unless otherwise agreed in writing with the local authority, and retained thereafter for the lifetime of the development.

REASON: In the interest of reducing the impacts of climate change, to enable the Local Planning Authority to assess overheating risk and to ensure that any necessary mitigation measures are implemented prior to construction, and maintained, in accordance with Policy SI4 of the London Plan (2021), and Policies SP4 and DM21 of the Local Plan.

16. Overheating (Commercial Areas)

Prior to occupation of each non-residential area, an Overheating Report must be submitted to and approved by the Local Planning Authority if that space is to be occupied for an extended period of time or will accommodate any vulnerable users, such as office/workspace, community, healthcare, or educational uses.

The report shall be based on the current and future weather files for 2020s, 2050s and 2080s for the CIBSE TM49 central London dataset. It shall set out:

1. The proposed occupancy profiles and heat gains in line with CIBSE TM52
2. The modelled mitigation measures which will be delivered to ensure the development complies with DSY1 for the 2020s weather file.
3. A retrofit plan that demonstrates which mitigation measures would be required to pass future weather files, with confirmation that the retrofit measures can be integrated within the design.

The mitigation measures hereby approved shall be implemented prior to occupation of the commercial units to which they relate and retained thereafter for the lifetime of the development, unless otherwise agreed in writing with the Local Authority.

REASON: In the interest of reducing the impacts of climate change, to enable the Local Planning Authority to assess overheating risk and to ensure that any necessary mitigation measures are implemented prior to construction, and maintained, in accordance with Policy SI4 of the London Plan (2021), and Policies SP4 and DM21 of the Local Plan.

17. Energy Monitoring

Upon final completion, suitable devices for the monitoring of the energy use and renewable/low-carbon energy generation (by accommodation unit) shall have been installed in line with CIBSE TM39.

REASON: To ensure the development can comply with the Energy Hierarchy in line with London Plan 2021 Policy SI 2 and Local Plan Policy SP4 before construction works prohibit compliance.

18. Circular Economy

Within 3 months post first occupation the development, a Post Completion Report setting out the predicted and actual performance against all numerical targets in the relevant Circular Economy Statement shall be submitted to the GLA at: circulareconomystatements@london.gov.uk, along with any supporting evidence as per the GLA's Circular Economy Statement Guidance. The Post Completion Report shall provide updated versions of Tables 1 and 2 of the Circular Economy Statement, the Recycling and Waste Reporting form and Bill of Materials. Confirmation of submission to the GLA shall be submitted to, and approved in writing by, the local planning authority, within 3 months post first occupation.

Reason: In the interests of sustainable waste management and in order to maximise the re-use of materials.

19. Whole Life Carbon

Within 3 months post first occupation of the development, the post-construction tab of the GLA's whole life carbon assessment template should be completed accurately and in its entirety in line with the GLA's Whole Life Carbon Assessment Guidance. The post-construction assessment should provide an update of the information submitted at planning submission stage, including the whole life carbon emission figures for all life-cycle modules based on the actual materials, products and systems used. This should be submitted to the GLA at: ZeroCarbonPlanning@london.gov.uk, along with any supporting evidence as per the guidance. Confirmation of submission to the GLA shall be submitted to, and approved in writing by, the local planning authority, within 3 months post first occupation of the relevant building.

Reason: In the interests of sustainable development and to maximise on-site carbon dioxide savings.

20. Low-carbon heating solution details

Prior to the above ground commencement of construction work, details relating to the future connection to the DEN, or a fall-back alternative low-carbon heating solution must be submitted to and approved in writing by the local planning authority. This shall include for a DEN solution:

- i. Further detail of how the developer will ensure the performance of the DEN system will be safeguarded through later stages of design (e.g. value engineering proposals by installers), construction and commissioning including provision of key information on system performance required by

- CoP1 (e.g. joint weld and HIU commissioning certificates, CoP1 checklists, etc.);
- ii. Peak heat load calculations in accordance with CIBSE CP1 Heat Networks: Code of Practice for the UK (2020) taking account of diversification.
 - iii. Detail of the pipe design, pipe sizes and lengths (taking account of flow and return temperatures and diversification), insulation and calculated heat loss from the pipes in Watts, demonstrating heat losses have been minimised together with analysis of stress/expansion;
 - iv. A before and after floor plan showing how the plant room can accommodate a heat substation for future DEN connection. The heat substation shall be sized to meet the peak heat load of the site. The drawings should cover details of the phasing including any plant that needs to be removed or relocated and access routes for installation of the heat substation;
 - v. Details of the route for the primary pipework from the energy centre to a point of connection at the site boundary including evidence that the point of connection is accessible by the area wide DEN, detailed proposals for installation for the route that shall be coordinated with existing and services, and plans and sections showing the route for three 100mm diameter communications ducts;
 - vi. Details of the location for building entry including dimensions, isolation points, coordination with existing services and detail of flushing/seals;
 - vii. Details of the location for the set down of a temporary plant to provide heat to the development in case of an interruption to the DEN supply including confirmation that the structural load bearing of the temporary boiler location is adequate for the temporary plant and identify the area/route available for a flue;
 - viii. Details of a future pipework route from the temporary boiler location to the plant room.

And shall include the following for a ASHP solution:

- i. the Seasonal Coefficient of Performance (SCOP) based on a dynamic calculation of the system boundaries over the course of a year
- ii. how the heat pump will operate alongside any other heating/cooling technologies being specified for the development including thermal stores
- iii. whether any additional technology is required for top up, for instance during peak loads.
- iv. the approach to generating domestic hot water
- v. the heating and/or cooling energy the heat pump would provide to the development and the electricity the heat pump would require for this purpose.
- vi. the CO₂ savings that are expected to be realised through the use of this technology
- vii. the expected heating costs to occupants, demonstrating that the costs have been minimised
- viii. a diagram of the proposed location of the heat pumps and the associated condenser units

Reason: To ensure the development reduces its impact on climate change by reducing carbon emissions on site in compliance with the Energy Hierarchy, and in line with London Plan (2021) Policy SI2 and SI3, and Local Plan (2017) Policies SP4 and DM22.

21. PV Arrays

The installed PV Arrays shall be maintained in good working order in accordance with the manufacturer's instructions and cleaned at least annually unless self cleaning panels are installed.

REASON: To ensure that the installed PV arrays generate renewable energy at their full potential.

22. Secured by Design

(a) Prior to the first occupation of the building, or within an alternative timescale as may be agreed in writing with the LPA, a 'Secured by Design' accreditation shall be obtained and thereafter all security features included in the accreditation are to be permanently retained.

(b) Accreditation must be achieved according to current and relevant Secured by Design guidelines at the time of above grade works of the development.

REASON: To ensure safe and secure development and reduce crime.

23. Stage I Written Scheme of Investigation of Archaeology (PRE-COMMENCEMENT)

(a) No development, other than demolition, shall commence until a Stage 1 Written Scheme of Investigation (WSI) has been submitted to and approved by the Local Planning Authority in writing for the building. For land that is included within the WSI, no demolition or development shall take place other than in accordance with the agreed WSI, and the programme and methodology of site evaluation and the nomination of a competent person(s) or organisation to undertake the agreed works.

REASON: to protect the historic environment

24. Stage II Written Scheme of Investigation of Archaeology

(a) If heritage assets of archaeological interest are identified by a Stage 1 Written Scheme of Investigation (WSI) of Archaeology, then for those parts of the site which have archaeological interest, a Stage 2 WSI shall be submitted to and approved by the Local Planning Authority in writing. For land that is included within the Stage 2 WSI, no development other than demolition shall take place other than in accordance with the agreed stage 2 WSI which shall include:

i) The statement of significance and research objectives, the programme and methodology of site investigation and recording and the nomination of a competent person(s) or organisation to undertake the agreed works

ii) The programme for post-investigation assessment and subsequent analysis, publication & dissemination and deposition of resulting material. This part of the condition shall not be discharged until these elements have been fulfilled in accordance with the programme set out in the stage 2 WSI.

REASON: to protect the historic environment

25. Foundation Design – Archaeology (PRE-COMMENCEMENT)

(a) In the event that the Stage I and/or Stage II Written Scheme of Investigation of Archaeology identifies any archaeological remains that require protection, no development, other than demolition, shall take place until details of the foundation design and construction method to protect any archaeological remains in that phase have been submitted and approved in writing by the Local Planning Authority.

(b) The development shall be carried out in accordance with the approved details.

REASON: The planning authority wishes to secure physical preservation of the site's archaeological interest in accordance with the NPPF.

26. Land Contamination – Part 1 (PRE-COMMENCEMENT)

(a) No development other than demolition shall commence other than investigative work until:

i) Taking account of information in the in the Phase1 Land Contamination Report with reference 60644390 prepared by AECOM Ltd dated June 2021, an intrusive site investigation shall be conducted for the site using information obtained from the desktop study and Conceptual Model. The investigation must be comprehensive enough to enable: a risk assessment to be undertaken, refinement of the Conceptual Model, and the development of a Method Statement detailing the remediation requirements.

ii) The risk assessment and refined Conceptual Model shall be submitted, along with the site investigation report, to the Local Planning Authority prior to that remediation being carried out on site.

iii) If the risk assessment and refined Conceptual Model indicate any risk of harm, a Method Statement detailing the remediation requirements, using the information obtained from the site investigation, and also detailing any post remedial monitoring shall be submitted to, and approved in writing by, the Local Planning Authority prior to that remediation being carried out on site.

REASON: To ensure the development can be implemented and occupied with adequate regard for environmental and public safety.

27. Land Contamination – Part 2

(a) Where remediation of contamination on the site is required pursuant to the condition above, completion of the remediation detailed in the method statement for the building shall be carried out and a report that provides verification that the required works have been carried out, shall be submitted to, and approved in writing by the Local Planning Authority before the development is first occupied.

REASON: To ensure the development can be implemented and occupied with adequate regard for environmental and public safety.

28. Unexpected Contamination

(a) If, during development, contamination not previously identified is found to be present at the site then no further development (unless otherwise agreed in writing with the Local Planning Authority) shall be carried out until a remediation strategy detailing how this contamination will be dealt with has been submitted to and approved in writing by the Local Planning Authority.

(b) The remediation strategy shall be implemented as approved.

REASON: To ensure that the development is not put at unacceptable risk from, or adversely affected by, unacceptable levels water pollution from previously unidentified contamination sources at the development site in line with paragraph 183 of the National Planning Policy Framework.

29. Cycle & Mobility Scooter Parking Details (PRE-COMMENCEMENT in part)

(a) No development of the shall commence until details of cycle and scooter parking (341 long-stay residential including 3 mobility scooter spaces, 3 commercial, 20 visitor spaces, unless otherwise agreed in writing) and charging points for mobility scooters in the building have been submitted to and approved in writing by the Local Planning Authority.

(b) prior to the occupation of the commercial units, provision for changing/locker space and facilities for the commercial units shall be submitted to and approved in writing by the Local Planning Authority

(c) The cycle parking details shall demonstrate compliance with the relevant standards in Policy T5 of the London Plan (2021) and the London Cycling Design Standards.

(d) The cycle parking provision and facilities shall be implemented in accordance with the approved details and retained thereafter for this use only unless otherwise agreed in writing.

REASON: To promote travel by sustainable modes of transport and to comply with Policy T5 of the London Plan (2021) minimum cycle parking standards and the London Cycling Design Standards.

30. Delivery and Servicing Plan

(a) No element of the development (student accommodation or commercial units) shall be occupied until a Delivery and Servicing plan (DSP) for that element, other than details of the location and dimensions of all proposed loading bays, has been submitted to and approved in writing by the Local Planning Authority. The DSP shall be in broad conformity with the Draft Delivery and Servicing Plan (within the Transport Assessment prepared by AECOM, dated July 2021) and Transport for London's Delivery and Servicing Plan Guidance (2020).

(b) The DSP, approved under (a) above shall be implemented and updated following the results of the first delivery and servicing survey to be undertaken within 12 months of first occupation of the proposed development.

(c) the DSP shall provide clarity regarding any unforeseen circumstances such as a greater degree of non-service vehicle use of bays by blue badge holders or other private vehicles. And shall include considerations for different profiles and levels of delivery and servicing activity and what changes to management and/or provision may address any potential issues without comprising the free flow of the Highway and pedestrian facility around the site.

(d) Further surveys and updates of the full DSP shall be approved in writing by the Local Planning Authority.

REASON: To set out the proposed delivery and servicing strategy for the development, including the predicted impact of the development upon the local highway network and both physical infrastructure and day-to-day policy and management mitigation measures. To ensure that delivery and servicing activities are adequately managed such that the local community, the pedestrian, cycle and highway networks and other highway users experience minimal disruption and disturbance. To enable safe, clean and efficient deliveries and servicing.

31. Student Accommodation Waste Management Plan

(a) None of the units of student accommodation in the building shall be first occupied until a Waste Management Plan for the building has been submitted to and approved in writing by the Local Planning Authority.

(b) The Waste Management Plan shall set out details of:

- (i) the private waste contractor contracted to collect waste; and
- (ii) The timing of such movements and how it will be carried out, ensuring that bins are not stored on the footway and cleansing arrangements.

(c) The approved Waste Management Plan shall be implemented upon first occupation of any of the units of student accommodation and the development shall be operated in accordance with the approved Plan thereafter, unless a review of arrangements and a revised Plan is requested in writing by the Local Planning Authority, in which case the development shall be operated in accordance with any revised Plan that is approved in writing by the Local Planning Authority.

REASON: To ensure satisfactory waste and recycling collection for the accommodation.

32. Detailed Construction Logistics Plan (PRE-COMMENCEMENT)

(a) No development shall commence until a Detailed Construction Logistics Plan (CLP) has been submitted to and approved in writing by the Local Planning Authority.

(b) The Detailed CLP shall conform with Transport for London's Construction Logistics Planning Guidance (2021) and shall include the following details:

- i) Site access and car parking arrangements;
- ii) Delivery booking systems;
- iii) Construction phasing and agreed routes to/from the development

- iv) Timing of deliveries to and removals from the site (to avoid peak times of 07.00 to 9.00 and 16.00 to 18.00 where possible);
- v) Travel plans for staff / personnel involved in construction.
- vi) Crane Lifting Management Plan (CLMP)
- vii) Crane Erection and Dismantling

REASON: To provide the framework for understanding and managing construction vehicle activity into and out of the proposed development, encouraging modal shift and reducing overall vehicle numbers. To give the Local Planning Authority an overview of the expected logistics activity during the construction programme. To protect of the amenity of neighbour properties and to maintain traffic safety.

33. Public Highway Condition (PRE-COMMENCEMENT)

- (a) No development shall commence until an existing condition survey of the carriageway and footway (surrounding the site on The Hale and Hale Road) has been undertaken in collaboration with the Council's Highways Maintenance team and submitted in writing to the Local Planning Authority.
- (b) Within one month of the completion of all development works, including any highway works, a final condition survey shall be undertaken of the highway areas identified in (a) in collaboration with the Council's Highways Maintenance team and submitted in writing to the Local Planning Authority.
- (c) The applicant shall ensure that any damages caused by the construction works and highlighted by the before-and-after surveys are addressed and the condition of the public highway is reinstated to the satisfaction of the Council's Highways Maintenance team in accordance with an associated Highway Agreement.

REASON: To ensure the construction works do not result in the deterioration of the condition of the public highway along the site.

34. Demolition/Construction Environmental Management Plans (PRE-COMMENCEMENT)

- (a) No development shall commence until a Demolition Environmental Management Plan (DEMP) for the building has been submitted to and approved in writing by the Local Planning Authority.
- (b) No development shall commence (other than demolition) until a Construction Environmental Management Plan (CEMP) has been submitted to and approved in writing by the Local Planning Authority.
- (c) The DEMP and CEMP shall provide details of how demolition and construction works respectively are to be undertaken and shall include:
 - i. A construction method statement which identifies the stages and details how works will be undertaken;
 - ii. Details of working hours, which unless otherwise agreed with the Local Planning Authority shall be limited to 08.00 to 18.00 Monday to Friday and 08.00 to 13.00 on Saturdays;
 - iii. Details of plant and machinery to be used during demolition/construction works;

- iv. Details of an Unexploded Ordnance Survey;
- vi. Details of community engagement arrangements;
- vii. Details of any acoustic hoarding;
- viii. A temporary drainage strategy and performance specification to control surface water runoff and Pollution Prevention Plan (in accordance with Environment Agency guidance);
- ix. Details of external lighting;
- x. Details of any other standard environmental management and control measures to be implemented.

(d) the CEMP shall also include consideration as to whether any ecological protection measures are required, to include an assessment of vegetation for removal, including mature trees, for the presence of nesting birds. Mitigation measures including the use of sensitive timings of works, avoiding the breeding bird season (March-August, inclusive) and, where not possible, pre-works checks by a suitably experienced ecologist will be provided in detail.

(e) Demolition and construction works shall only be carried out in a particular Phase in accordance with an approved DEMP and CEMP for that Phase.

REASON: To safeguard residential amenity, reduce congestion and mitigate obstruction to the flow of traffic, protect air quality and the amenity of the locality.

35. Management and Control of Dust (PRE-COMMENCEMENT)

(a) No development shall commence, save for investigative work, until a detailed Air Quality and Dust Management Plan (AQDMP), detailing the management of demolition and construction dust, has been submitted to and approved in writing by the Local Planning Authority. The AQDMP shall be in accordance with the Greater London Authority SPG Dust and Emissions Control (2014) and shall include:

- i) Monitoring locations
- ii) Mitigation measures to manage and minimise demolition/construction dust emissions during works;
- iii) Details confirming the Plot has been registered at <http://nrmm.london>;
- iv) Evidence of Non-Road Mobile Machinery (NRMM) and plant registration shall be available on site in the event of Local Authority Inspection;
- v) An inventory of NRMM currently on site (machinery should be regularly serviced, and service logs kept on site, which includes proof of emission limits for equipment for inspection);
- vi) a Dust Risk Assessment;
- vii) Lorry Parking, in joint arrangement where appropriate.

(b) Demolition and construction works shall only be carried out in a particular Phase in accordance with an approved AQDMP for that Phase.

REASON: To safeguard residential amenity, protect air quality and the amenity of the locality.

36. Impact Piling Method Statement (PRE-COMMENCEMENT)

(a) No piling shall take place until a piling method statement (detailing the depth and type of piling to be undertaken and the methodology by which such piling will be carried out, including measures to prevent and minimise the potential for damage to

subsurface sewerage and water infrastructure, and the programme for the works) for the building has been submitted to and approved in writing by the Local Planning Authority in consultation with Thames Water.

(b) Any piling must be undertaken in accordance with the terms of the approved piling method statement for the building.

REASON: The proposed works will be in close proximity to underground sewerage and water main utility infrastructure. Piling has the potential to impact on local underground sewerage and water main utility infrastructure. The applicant is advised to contact Thames Water Developer Services to discuss the details of the piling method statement.

37. Business and Community Liaison Construction Group (PRE-COMMENCEMENT)

(a) For the duration of the demolition and construction works the developer and its contractors shall establish and maintain a Liaison Group having the purpose of:

- i. informing local residents and businesses of the design and development proposals;
- ii. informing local residents and businesses of progress of preconstruction and construction activities;
- iii. considering methods of working such as hours and site traffic;
- iv. providing local residents and businesses with an initial contact for information relating to the development and for comments or complaints regarding the development with the view of resolving any concerns that might arise;
- v. providing advanced notice of exceptional works or deliveries; and
- vi. providing telephone contacts for resident's advice and concerns.

The terms of reference for the Liaison Group, including frequency of meetings, shall be submitted to and approved in writing by the Local Planning Authority prior to commencement of the development. For the avoidance of doubt, this could comprise the Applicant's existing 'Business and Community Liaison Group' (BCLG) or an alternative agreed with the Council.

REASON: In order to ensure satisfactory communication with residents, businesses and local stakeholders throughout the construction of the development.

38. Telecommunications

(a) The placement of any telecommunications apparatus, satellite dish or television antenna on any external surface of the development is precluded, with exception provided for a communal satellite dish or television antenna for the units of accommodation, details of which are to be submitted to the Local Planning Authority for its written approval prior to the first occupation of the development hereby approved. The provision shall be retained as installed thereafter.

REASON: To protect the visual amenity of the locality in accordance with Policy DM1 of the Development Management Development Plan Document 2017.

39. Wind Mitigation

(a) The student accommodation shall not be occupied until details for the wind mitigation measures that are designed meet those described in the Pedestrian Wind Environment Study WF961-06F02(REV0)- WE REPORT dated January 10, 2022, have been submitted to and approved in writing by the Local Planning Authority (These shall include measures to the terraces which should comprise up to 30% porous 1.5m vertical screening; and a maintenance schedule for all mitigation).

(b) The approved wind mitigation measures shall be implemented prior to the first occupation of the student accommodation and shall be maintained and functional and permanently retained thereafter for the lifetime of the building.

REASON: In order to prevent adverse impact on wind microclimate, in accordance with Policy D9 of the London Plan (2021) and Local Plan Policy DM6.

40. Foundation Design (PRE- COMMENCEMENT)

Details demonstrating that the following on foundation design shall be submitted to the Local Planning Authority (LPA) for its written approval prior to commencement of the development (excluding demolition) hereby approved.

- a. the methods to be used;
- b. the depths of the various structures involved;
- c. the density of piling if used; and
- d. details of materials to be removed or imported to site.

The approved foundation details shall be implemented as approved.

Reason: To ensure that construction of the foundations would not detrimentally affect the groundwater resource.

41. Noise from building services plant and vents

Noise emitted by plant equipment hereby permitted shall at all times remain 5dB(A) below background levels when measured at any nearby residential window or other noise sensitive receptor.

The plant shall be serviced regularly in accordance with manufacturer's instructions and as necessary to ensure that the requirements of the condition are maintained. If at any time the plant is unable to comply with this Condition, they shall be switched off and not used again until it is able to comply.

Reason - In order to protect the amenities of nearby residential occupiers consistent with Policy D14 of the London Plan 2021 and Policy DM1 of The Development Management DPD 2017.

42. Anti-vibration mounts for building services plant / extraction equipment

All plant and equipment installed shall be supported on adequate proprietary anti-vibration mounts as necessary to prevent the structural transmission of vibration and regenerated noise within adjacent or adjoining premises, and these shall be so maintained thereafter. If at any time the plant is unable to comply with this Condition, it shall be switched off and not used again until it is able to comply.

Reason - In order to protect the amenities of nearby residential occupiers consistent with Policy D14 of the London Plan 2021 and Policy DM1 of The Development Management DPD 2017.

43. Evidence of operational public hydrants/suitable alternatives

Details demonstrating that the public hydrants proposed to service the development are operational and sufficient shall be submitted to the Local Planning Authority (LPA) for its written approval prior to occupation of the development hereby approved. If it cannot be demonstrated that the public hydrants are fit for purpose, then satisfactory alternative solutions must be proposed and approved in writing by the LPA before occupation. The approved provision shall be retained thereafter and kept functional for the lifetime of the development.

REASON: To ensure that the development incorporates the necessary fire safety measures and in order to accord with the Mayor's London Plan Policy D12.

44. Estate Management Plan

The development must be implemented and maintained in accordance with the provisions of the Estate Management Plan prepared by CRM Students, or any variation as may be approved in writing by the Council.

Reason: To ensure that the development is managed appropriately in accordance with London Plan Policy H15 and in the interests of amenity.

INFORMATIVES

1. Working with the applicant. In dealing with this application the Council has implemented the requirement in the National Planning Policy Framework to work with the applicant in a positive and proactive way. We have made available detailed advice in the form of our development plan comprising the London Plan 2021, the Haringey Local Plan 2017 along with relevant SPD/SPG documents, in order to ensure that the applicant has been given every opportunity to submit an application which is likely to be considered favourably. In addition, where appropriate, further guidance was offered to the applicant during the consideration of the application.
2. Community Infrastructure Levy. The applicant is advised that based on the information given on the plans, the Mayoral CIL charge will be approximately £835,159.80 (13,919.33sqm x £60) and the Haringey CIL charge will be £1,131,973.05 (13,317.33sqm x £85). This will be collected by Haringey should the scheme be implemented and could be subject to surcharges for failure to assume liability, for failure to submit a commencement notice and/or for late payment, and subject to indexation in line with the construction costs index. An informative will be attached advising the applicant of this charge.
3. Hours of Construction Work. The applicant is advised that under the Control of Pollution Act 1974, construction work which will be audible at the site boundary will be restricted to the following hours: -
8.00am - 6.00pm Monday to Friday
8.00am - 1.00pm Saturday
and not at all on Sundays and Bank Holidays.
4. Party Wall Act. The applicant's attention is drawn to the Party Wall Act 1996 which sets out requirements for notice to be given to relevant adjoining owners of intended works on a shared wall, on a boundary or if excavations are to be carried out near a neighbouring building.
5. Numbering New Development. The new development will require numbering. The applicant should contact the Local Land Charges at least six weeks before the development is occupied (tel. 020 8489 3472) to arrange for the allocation of a suitable address.
6. Asbestos Survey prior to demolition. Prior to demolition of existing buildings, an asbestos survey should be carried out to identify the location and type of asbestos containing materials. Any asbestos containing materials must be removed and disposed of in accordance with the correct procedure prior to any demolition or construction works carried out.
7. Dust. The applicant must ensure that any issue with dust where applicable is adequately addressed so as to ensure that; the effects of the construction work upon air quality is minimised.
8. Written Scheme of Investigation – Suitably Qualified Person. Written schemes of investigation will need to be prepared and implemented by a suitably

qualified professionally accredited archaeological practice in accordance with Historic England's Guidelines for Archaeological Projects in Greater London.

9. Deemed Approval Precluded. The Condition addressing a Written Scheme of Investigation (WSI) is exempt from deemed approval under schedule 6 of The Town and Country Planning (Development Management Procedure) (England) Order 2015.
10. Composition of Written Scheme of Investigation. Historic England GLAAS envisages that archaeological fieldwork would comprise the following:
11. Geoarchaeological Assessment and Coring. Geoarchaeology is the application of earth science principles and techniques to the understanding of the archaeological record. Coring involves boreholes drilled into the buried deposits to record (and sample) their characteristics, extent and depth. It can assist in identifying buried landforms and deposits of archaeological interest, usually by using the results in deposit models. Coring is often undertaken when the deposits of interest are too deep for conventional digging, or when large areas need to be mapped. It is only rarely used in isolation usually forming part of either an archaeological evaluation to inform a planning decision or the excavation of a threatened heritage asset.
12. Evaluation. An archaeological field evaluation involves exploratory fieldwork to determine if significant remains are present on a site and if so to define their character, extent, quality and preservation. Field evaluation may involve one or more techniques depending on the nature of the site and its archaeological potential. It will normally include excavation of trial trenches. A field evaluation report will usually be used to inform a planning decision (pre-determination evaluation) but can also be required by condition to refine a mitigation strategy after permission has been granted.

The scope of the archaeological mitigation will depend on the results of the above phases of work. You can find more information on archaeology and planning in Greater London on our website This response only relates to archaeology. You should also consult Historic England's Development Management on statutory matters.

13. Disposal of Commercial Waste. Commercial Business must ensure all waste produced on site are disposed of responsibly under their duty of care within Environmental Protection Act 1990. It is for the business to arrange a properly documented process for waste collection from a licensed contractor of their choice. Documentation must be kept by the business and be produced on request of an authorised Council Official under Section 34 of the Act. Failure to do so may result in a fixed penalty fine or prosecution through the criminal Court system.
14. Piling Method Statement Contact Details. Contact Thames Water
<https://developers.thameswater.co.uk/Developing-a-largesite/>
Email: developer.services@thameswater.co.uk

15. Minimum Water Pressure. Thames Water will aim to provide customers with a minimum pressure of 10m head (approx. 1 bar) and a flow rate of 9 litres/minute at the point where it leaves Thames Waters pipes. The developer should take account of this minimum pressure in the design of the proposed development.
16. Paid Garden Waste Collection Services. Haringey operate a paid garden waste collection service; the applicant is advised that any waste storage area should include space for a garden waste receptacle. For further information on the collection service please visit our website:
www.haringey.gov.uk/environment-and-waste/refuse-and-recycling/recycling/garden-waste-collection
17. Sprinkler Installation. The London Fire and Emergency Authority recommends that sprinklers are considered for new development and major alterations to existing premises. Sprinkler systems installed in building can significantly reduce the damage caused by fire and the consequential cost to businesses and housing providers and can reduce the risk to life.
18. Designing out Crime Officer Services. The applicant must seek the continual advice of the Metropolitan Police Service Designing Out Crime Officers (DOCOs) to achieve accreditation. The services of MPS DOCOs are available free of charge and can be contacted via docomailbox.ne@met.police.uk or 0208 217 3813.
19. Land Ownership. The applicant is advised that this planning permission does not convey the right to enter onto or build on land not within his ownership.
20. Site Preparation Works. These comprise site preparation and temporary works including but not limited to the demolition of existing buildings and structures; surveys; site clearance; archaeological works; ground investigation; remediation; the erection of fencing or hoardings; the provision of security measures and lighting; the erection of temporary buildings or structures associated with the development; the laying, removal or diversion of services; construction of temporary access; temporary highway works; and temporary internal site roads.
21. s106 Agreement and s278 Agreement. This planning permission must be read in conjunction with the associated s106 Agreement and any associated s278 Highway Act Agreement(s).
22. Revised Fire Statement required with any revised submission. The applicant is advised that if there are any changes to the scheme which require subsequent Section 96a or Section 73 applications following the grant of any planning permission, an amended Fire Statement should also be submitted which incorporates the proposed scheme amendments so that the content of the Fire Statement always remains consistent with the latest scheme proposals.

23. Building Control - All building work carried out should meet current building codes and regulation requirements. The Council's Building Control Service ensures that buildings are designed and constructed in accordance with the Building Regulations and associated legislation. Please Note: It is the responsibility of those carrying out the work to ensure that the provisions of the regulations are fully met. The role of Building Control is only to check that they do so.
24. Building Regulations – Soundproofing. The implementation of a suitable soundproofing scheme is now required as part of the Building Regulations 1991 - Part E. The applicant is now therefore required to formally consult the Councils Building Control Department, River Park House, 225 High Road, N22 8HQ (Tel. 020 8489 5504).

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Appendix 2: Images of the site and the proposed scheme

Site Location



Location Plan

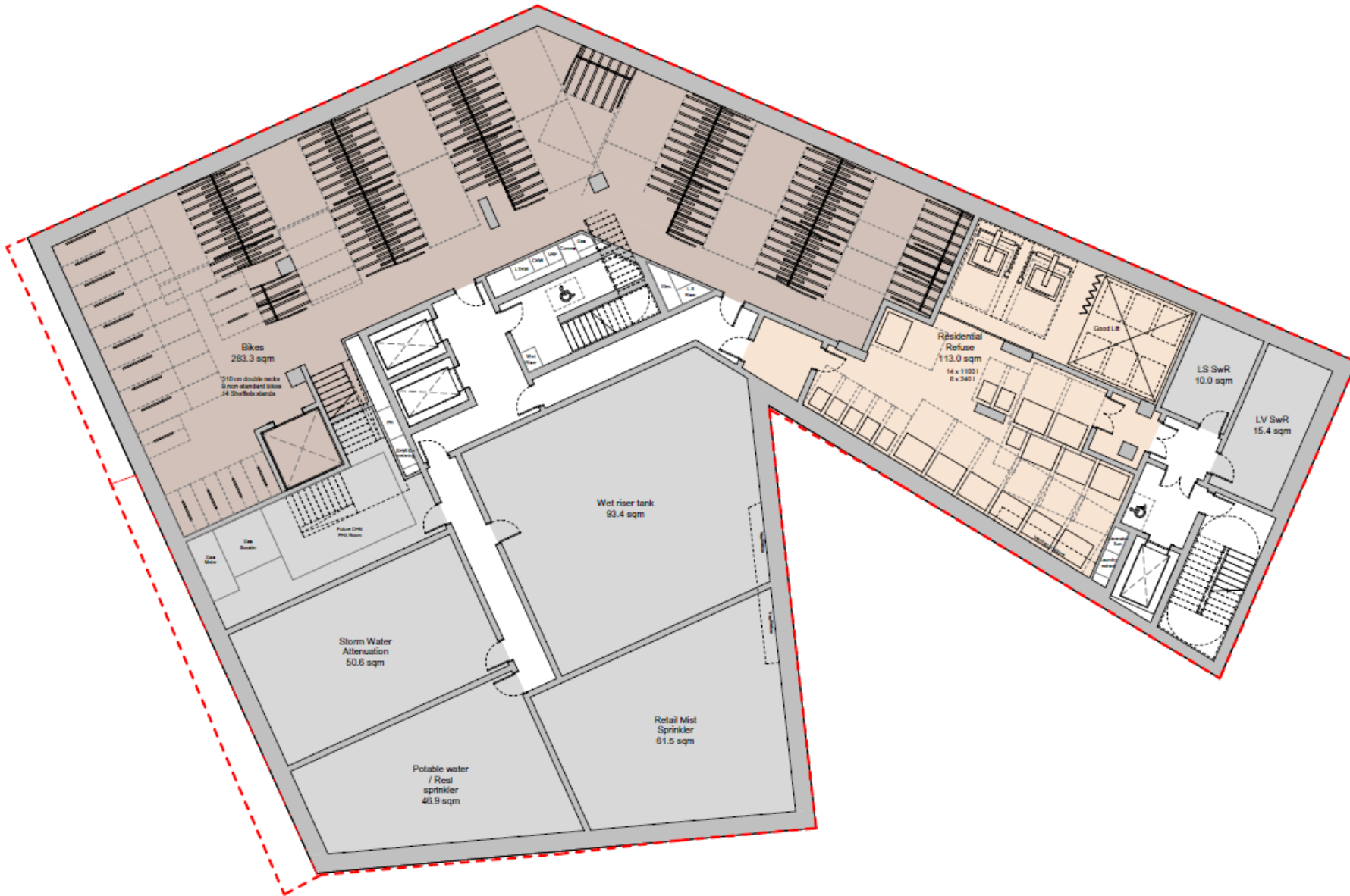
— Site Boundary



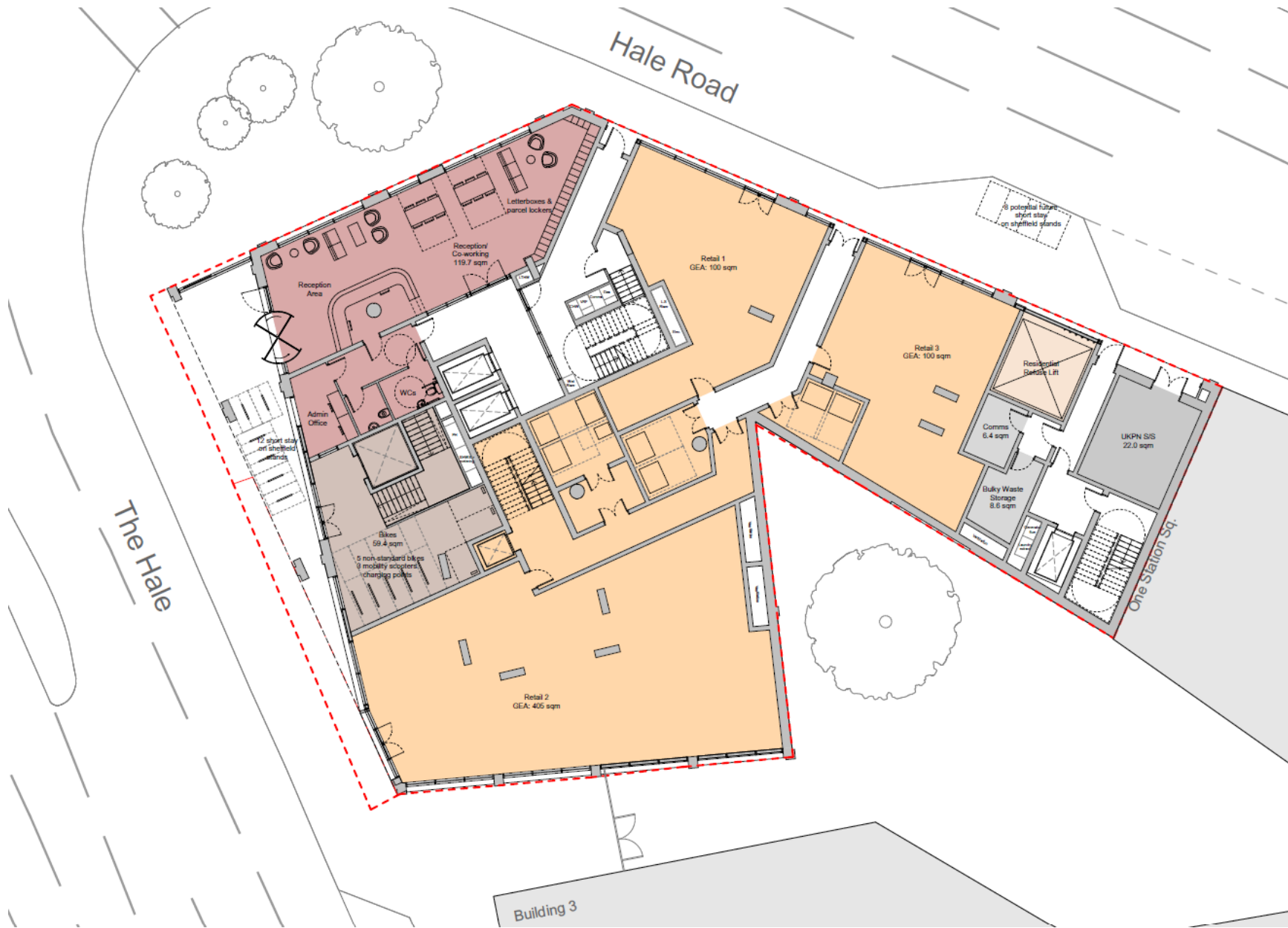
Illustrative view of built out Argent masterplan in the context of other permitted schemes in Tottenham Hale



Basement floorplan



Ground floor plan



First Floor Plan



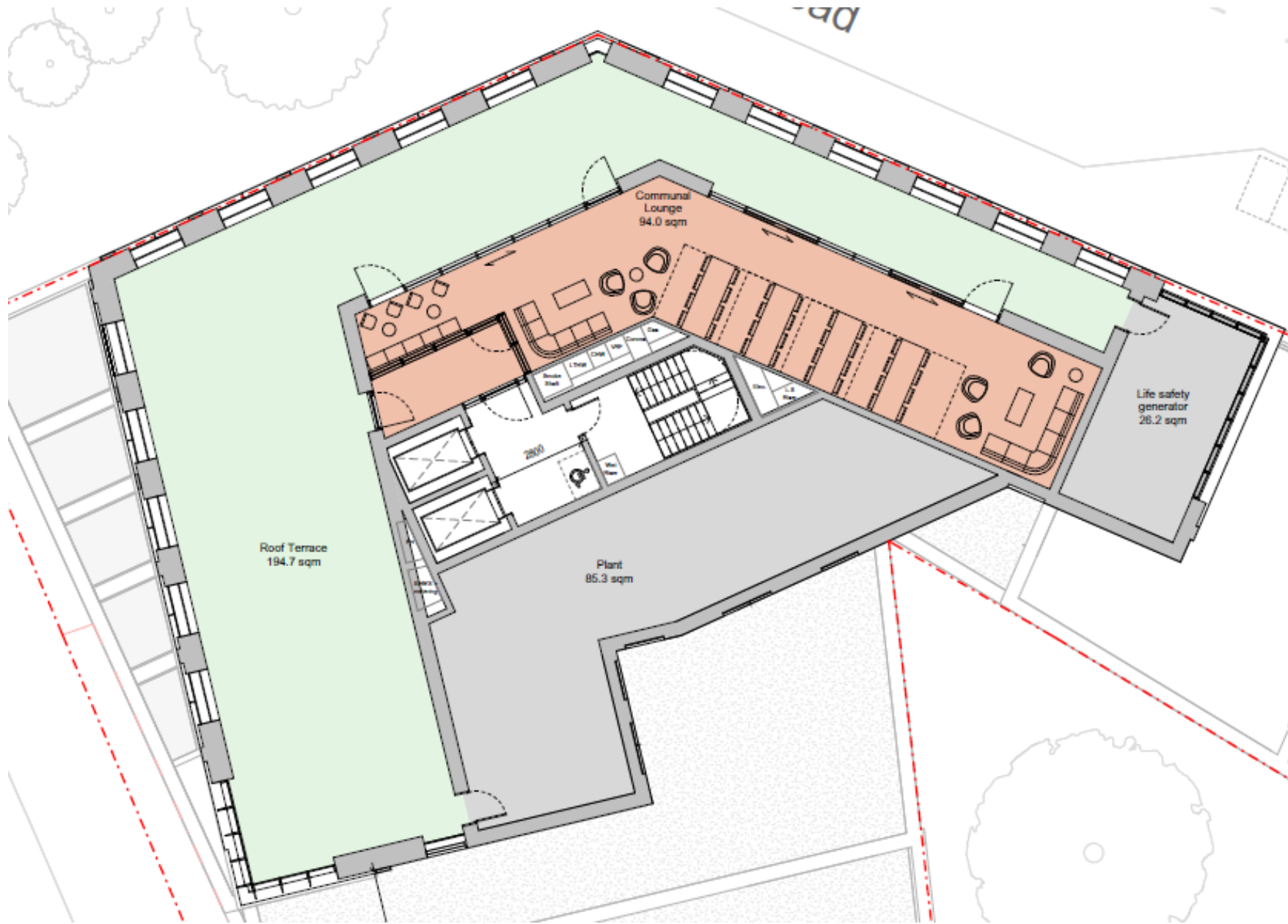
2nd to 6th floor plan



8th to 23rd floor plan



24th floor plan



Room layouts

Standard Bedrooms	<p>Type 1 (13 m²)</p>	<p>Type 2 (13.4 m²)</p>	<p>Type 3 (19.9 m²)</p> <p>Adaptable - See Type 11</p>
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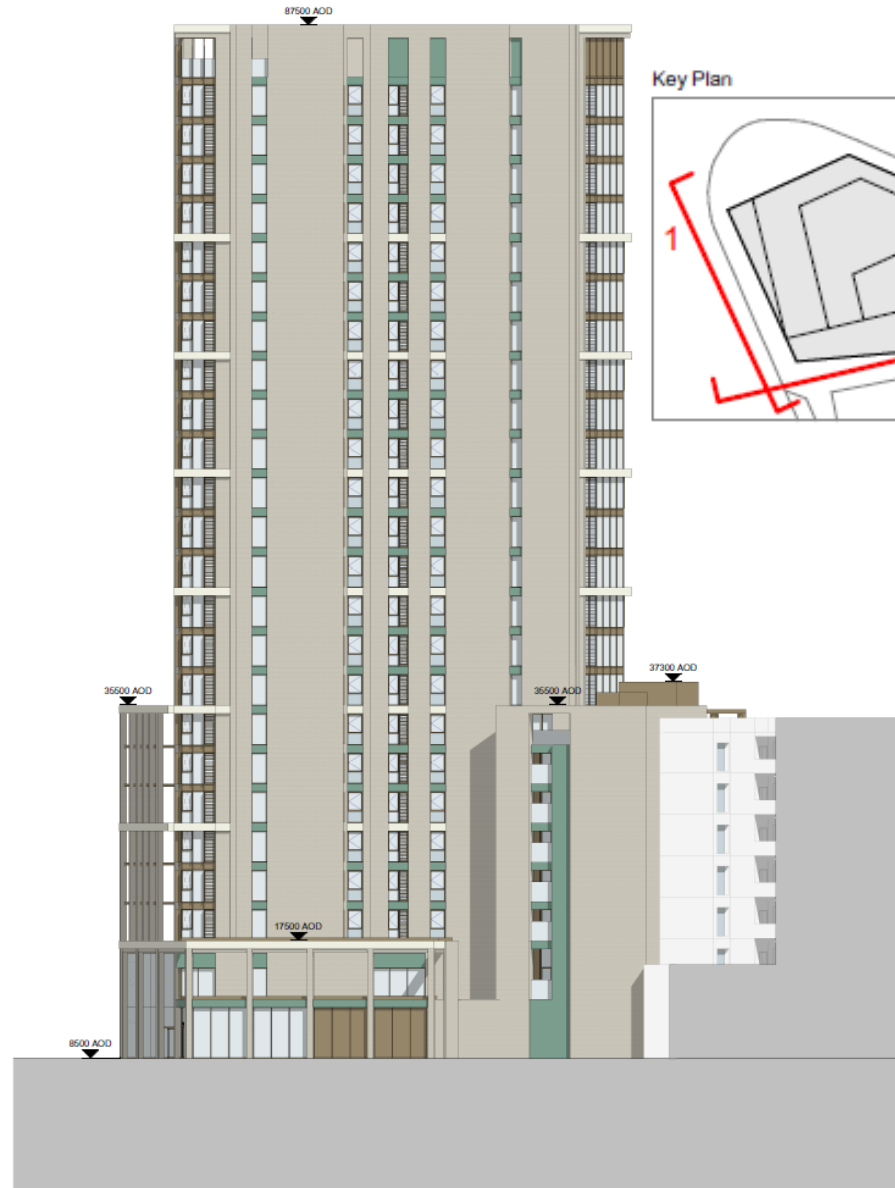
Post-graduate Bedrooms	<p>Type 4 (20 m²)</p>	<p>Type 5 (18.4 m²)</p>	<p>Type 6 (17 m²)</p>	<p>Type 7 (22.3 m²)</p>
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wheelchair acc. Bedrooms	<p>Type 10 (19.3 m²)</p>	<p>Type 11 (25.6 m²)</p>
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Southwest & southeast elevations



① South-West Elevation
1 : 200



③ South-East Elevation
1 : 200

Key Plan



CGI Image looking southeast from corner of Park View Road and Hale Road / The Hale



CGI of the building looking approximately southeast from a raised height on Park View Road



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Appendix 4: Consultation Responses from internal and external agencies

Stakeholder	Question/Comment	Response
INTERNAL		
LBH Carbon Management	<p>Carbon Management Response 17/06/2022</p> <p>Summary Further to the Carbon Management response issued on 17th January 2022, and verbal discussions with the applicant in the meantime, this response seeks to clarify this response in relation to the carbon emission factors used. Revised planning conditions have been recommended in relation to the Energy Strategy.</p> <p>Energy – Update Discussions with the GLA confirmed that the draft Energy Assessments Guidance (2020) is due to be updated imminently following the Department for Levelling Up, Housing and Communities’ publication of the revised Building Regulations (BR) Part L in December 2021, which has taken effect from 15th June 2022.</p> <p>The GLA’s guidance currently states that BR Part L 2013 should be used with SAP2012 carbon factors for development proposals in a Heat Network Priority Area and where there is the potential to connect to a new network using low-emission CHP (i.e. the energy from waste plant in Edmonton).</p> <p>With the impending update to the GLA guidance to reflect BR Part L 2021¹, the GLA has advised that applications submitted before this update that are using BR Part L 2013 should use SAP10 carbon factors as this is more appropriate for developments connecting to a DEN in the interim. This response has therefore been updated to reflect the reporting under BR Part L 2013 with SAP10 carbon factors.</p> <p>Energy – Summary</p>	<p>Recommended conditions and s106 heads of terms included. The proposal would therefore be acceptable.</p>

¹ The GLA Guidance 2022 will only take effect once the Part L 2021 methodology software have been published.

The tables below have been prepared on the basis of Energy Statement v2, prepared by Aecom (dated December 2021).

	Connection to DEN scenario		ASHP backup scenario	
<i>(SAP10 emission factors)</i>	tCO ₂	%	tCO ₂	%
Baseline emissions	434.2		434.2	
Be Lean savings	-77.8	-18%	-77.8	-18%
Be Clean savings	348.4	80%	0	0%
Be Green savings	4.5	1%	304.1	70%
Cumulative savings	275.1	63%	226.3	52%
Carbon shortfall to offset (tCO₂)	159.1		207.9	
Carbon offset contribution +10% management fee	£453,435 (to be recalculated)		£592,515 (to be recalculated)	
Initial carbon offset payment	Figure calculated under the Connection to DEN scenario			
Deferred carbon offset payment	Figure calculated as: ASHP back up carbon offset contribution minus the initial carbon offset contribution (DEN connection)			

These carbon offset figures are based on the Energy Statement v2 prepared by Aecom in accordance with advice from the Energy infrastructure Manager on the carbon performance of the DEN. The Council has since become aware of a BRE Technical note on heat from Energy From Waste systems² which requires they be treated differently and so these figures will need to be updated.

Energy – Carbon Offset Contribution

² https://files.bregroup.com/SAP/BRE_Technical_Note-Energy_from_Waste_Facilities_%28ERF%29_1.0.pdf?

The initial carbon offset contribution amount is expected to decrease, and the deferred carbon offset would therefore increase. The revised figures will be established through the Energy Plan process in the s106 which includes an updated carbon offset calculation prior to commencement.

The Section 106 agreement will set out within what timeframe the Deferred Carbon Offset payment would be payable, based on the ultimate date by which the development should confirm whether they connect to the DEN.

Connection charge

In the event that the scheme connects to the DEN, a connection charge should be payable. In order that this is reasonable, the charge will be capped as follows.

Maximum connection charge = deferred carbon offset contribution + any avoided costs of implementing the ASHP backup solution (depending on phasing, the ASHP solution may have been implemented in which case the avoided costs are zero).

This is payable when they are connecting to the DEN.

Energy – Be Clean

The applicant will need to demonstrate that they will provide the following details prior to the commencement of construction:

- a) A detailed design and route showing how the pipe line and communications ducts into the development (to our specification) will be routed from the GF plant room to a manhole at the boundary of their site. The route should also demonstrate there are no obstructions in the highway adjacent to connection point;
- b) A good quality network within the building – this should be to the Council’s standard specification, with minor amendments to suit the site to be agreed between the Council and the developer, which should be secured through the S106;

- c) A clear plan for QA of the network post-design approval through construction and commissioning to operation, this plan should demonstrate how the system can be expected to perform as designed and should be based on the processes set out in CP1. The Council will in turn be seeking updates on the implementation of the scheme in line with the agreed specification at key stages through the build;
- d) A clear commercial strategy identifying who will sell energy to residents and how prices/quality of service will be set.

Planning Obligations

Regarding the planning obligations, the following is recommended:

- Connect to the DEN with an interim heating solution if phasing allows, this should be a communal gas boiler (Building Regulations Part L 2021 (para 2.7) allows dwellings to be completed on gas boilers as long as a low carbon alternative, in this case either the ASHP or DEN, is in course of being implemented by December 2027). If phasing does not allow, the development would need to be completed with a permanent solution (the DEN if connection has been resolved in time or the ASHP)
- Submit justification and details of the backup ASHP heating solution if not connecting to the DEN
- Re-calculation of the carbon offset contributions prior to commencement (which is one of the requirements of the Energy Plan)
- A covenant to comply with the Council's standard DEN specification for the building DEN and for any components of the area wide DEN installed on site
- Connection charge to be capped at the deferred offset contribution + the avoided costs of delivering an ASHP system, details of the avoided ASHP system costs should be agreed at an earlier stage
- Energy Plan
- Sustainability Review

Revised Planning Conditions (Energy and Overheating only) + Additional DEN Connection Condition

Energy Strategy Condition

(a) Prior to the commencement of development, a revised Energy Statement shall be submitted and approved by the Local Planning Authority. This shall be based on the submitted Energy Statement v2, including the Appendices (dated December 2021), prepared by Aecom, delivering a minimum site-wide carbon emission reduction of 63% (SAP10 emission factors) from a Building Regulations 2013 Part L compliant development that will connect to the Decentralised Energy Network (DEN) in the future with an air source heat pump backup solution. The revised strategy shall include the following:

- Confirmation of how this development will meet the zero-carbon policy requirement in line with the Energy Hierarchy;*
 - A minimum 14.3 kWp solar photovoltaic array;*
 - A strategy to improve seek to meet the Be Lean requirement to improve the fabric efficiencies to a 15% reduction with SAP 2012 carbon factors, including calculations showing how thermal bridging will be reduced;*
 - Confirmation of the specification, efficiency, layout of the interim heating solution before connecting to the DEN;*
- A metering strategy.*

(b) Prior to the occupation of development, evidence that the ASHPs (if installed) and solar PV panels comply with other relevant issues as outlined in the Microgeneration Certification Scheme or Heat Pump Product Certification Requirements shall be submitted to and approved by the Local Planning Authority.

(c) Within six months of first occupation, evidence shall be submitted to the Local Planning Authority that the development has been registered on the GLA's Be Seen energy monitoring platform.

Should the agreed target not be able to be achieved on site through energy measures as set out in the aforementioned strategy, then any shortfall should be offset at the cost of

£2,850 per tonne of carbon plus a 10% management fee. Should an increased level of CO₂ reduction be achieved, any carbon offset payment would be reduced by £2,850 per tonne.

The final agreed energy strategy shall be installed and in operation prior to the first occupation of the development. The development shall be carried out strictly in accordance with the details so approved energy strategy and shall be operated and maintained as such thereafter. The solar PV array shall be also installed with monitoring equipment prior to completion and shall be maintained at least annually thereafter.

Reason: To ensure the development reduces its impact on climate change by reducing carbon emissions on site in compliance with the Energy Hierarchy, and in line with London Plan (2021) Policies SI2 and SI3, and Local Plan (2017) Policy SP4.

This additional planning condition will ensure the detail of a DEN connection is submitted.

DEN connection

Prior to the above ground commencement of construction work, details relating to the future connection to the DEN must be submitted to and approved by the local planning authority.

This shall include:

- Further detail of how the developer will ensure the performance of the DEN system will be safeguarded through later stages of design (e.g. value engineering proposals by installers), construction and commissioning including provision of key information on system performance required by CoP1 (e.g. joint weld and HIU commissioning certificates, CoP1 checklists, etc.);*
- Peak heat load calculations in accordance with CIBSE CP1 Heat Networks: Code of Practice for the UK (2020) taking account of diversification.*
- Detail of the pipe design, pipe sizes and lengths (taking account of flow and return temperatures and diversification), insulation and calculated heat loss from the pipes in Watts, demonstrating heat losses have been minimised together with analysis of stress/expansion;*

- *A before and after floor plan showing how the plant room can accommodate a heat substation for future DEN connection. The heat substation shall be sized to meet the peak heat load of the site. The drawings should cover details of the phasing including any plant that needs to be removed or relocated and access routes for installation of the heat substation;*
- *Details of the route for the primary pipework from the energy centre to a point of connection at the site boundary including evidence that the point of connection is accessible by the area wide DEN, detailed proposals for installation for the route that shall be coordinated with existing and services, and plans and sections showing the route for three 100mm diameter communications ducts;*
- *Details of the location for building entry including dimensions, isolation points, coordination with existing services and detail of flushing/seals;*
- *Details of the location for the set down of a temporary plant to provide heat to the development in case of an interruption to the DEN supply including confirmation that the structural load bearing of the temporary boiler location is adequate for the temporary plant and identify the area/route available for a flue;*
- *Details of a future pipework route from the temporary boiler location to the plant room.*

Reason: To ensure the development reduces its impact on climate change by reducing carbon emissions on site in compliance with the Energy Hierarchy, and in line with London Plan (2021) Policy SI2 and SI3, and Local Plan (2017) Policies SP4 and DM22.

Amendments to the overheating condition are also highlighted in tracked changes below.

Overheating (Student Accommodation) condition

Prior to above ground works, a revised Overheating Report shall be submitted to and approved by the Local Planning Authority. The submission shall assess the overheating risk with windows closed and for future weather files, and propose a retrofit plan. This

assessment shall be based on the Overheating Report by Aecom (dated 17 December 2021).

This report shall include:

- *Annotated plans showing which habitable rooms will be affected by noise constraints;*
- *Modelling of DSY1 2020s weather file demonstrating how the rooms that are constrained by noise will not overheat when the windows are closed, with appropriate overheating mitigation measures in line with the Cooling Hierarchy and the Acoustics Ventilation and Overheating Residential Design Guide.*
- *Further modelling of the habitable rooms based on CIBSE TM59, using the CIBSE TM49 London Weather Centre files for the 2050s and 2080s periods, high emissions, 50% percentile;*
- *Modelling of mitigation measures required to pass future weather files, clearly setting out which measures will be delivered before occupation and which measures will form part of the retrofit plan;*
- *Technical details of mitigation measures, including the fixing mechanism, specification, and shading coefficient of any internal and external shading features, and the energy demand of the active cooling for communal areas;*
- *Confirmation that the retrofit measures can be integrated within the design (e.g., if there is space for pipework to allow the retrofitting of cooling and ventilation equipment), setting out mitigation measures in line with the Cooling Hierarchy;*
- *Confirmation who will be responsible to mitigate the overheating risk once the development is occupied.*

Prior to occupation, the development must be built in accordance with the overheating measures as approved and retained thereafter for the lifetime of the development.

REASON: In the interest of reducing the impacts of climate change, to enable the Local Planning Authority to assess overheating risk and to ensure that any necessary mitigation measures are implemented prior to construction, and maintained, in accordance with London Plan (2021) Policy S14 and Local Plan (2017) Policies SP4 and DM21.

LBH Conservation Officer	<p>The proposed development is for a partly seven, partly 24 storeys building within the Upper Lee Valley Opportunity Area and Site Allocation TH4: Station Square West of the Tottenham Hale Site Allocations. This application follows previous consents for tall buildings in the wider area of the application site, including buildings within the Argent Masterplan Area, adjacent to the site. The impact of these buildings on the built historic environment has been assessed as part of the relevant applications.</p> <p>There are a number of designated and non-designated heritage assets in the vicinity of the application site. These include the locally listed Berol House, 25 Ashley Road; the Grade II listed late 18th century house on no. 62 High Cross Road; and a number of conservation areas, mainly located along the Tottenham High Road Historic Corridor, including the Tottenham Green and the Bruce Grove Conservation Areas.</p> <p>A heritage assessment has been submitted in support of this application which includes a number of verified views showing the proposed development from previously agreed points from the Tottenham Green and Bruce Grove Conservation Areas. These points were agreed as part of pre-application discussions with the applicants, taking into consideration the location of the proposed development, its height and scale, the distance from built heritage assets, intervening topography and townscape, along with the heritage significance of the assets, including any contribution made by their setting. VU.CITY was also used to understand how the proposed development might affect the built historic environment in the borough.</p> <p>The area around the site has changed dramatically in the recent years, following extensive redevelopment, including the construction of new tall buildings, some of which have already been constructed or are in the process of construction. The proposed building, when visible from the built heritage assets in the vicinity of the application site and beyond, it would be seen and experienced in the context of the wider regeneration of the area and the cluster of other tall buildings, some of which are taller than the proposed development. This would also be the case when the proposed development is seen from the Tottenham Green and Bruce Grove Conservation Areas and associated statutory and locally listed buildings. As seen in the submitted views, the proposed development would not appear overly prominent,</p>	Conclusions on harm are noted.
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	<p>but rather in the background and would be perceived as part of the existing and emerging cluster of tall buildings at The Hale.</p> <p>For the reasons above, it is not considered that the proposed development would have any considerable further impact on the built historic environment. Therefore, the proposed development would not result in any further harm to the significance of the built heritage assets in the borough.</p>	
<p>LBH Design Officer</p>	<p><u>Principal of Development, Masterplanning and Street Layout</u></p> <ol style="list-style-type: none"> 1. This proposal represents one of the last developments envisaged in the Tottenham Hale District Centre Framework (DCF; adopted by the Council, November 2015, further adopted as planning policy in the Tottenham Area Action Plan DPD, July 2017), that envisaged the transformation of the heart of Tottenham Hale into a high-rise, high-density new district centre clustered tightly around the transport interchange. Specifically the two city blocks that formerly formed a traffic island in the former Tottenham Gyratory, of which this site forms the north-western corner. This site is also the very last site within this “former traffic island” to start redevelopment, never mind apply for planning permission. 2. Therefore the principle of development and form of the overall masterplan is established by the District Centre Framework and AAP, with high-rise point blocks sitting at the corners of medium rise perimeter blocks. The removal of the gyratory means these two blocks are directly connected to Tottenham Hale Station and its improved bus station, giving it excellent public transport connectivity, and town centre uses on the lower floors will provide town centre standards of amenities on the doorstep. The first part of the island to be redeveloped was the Premier Inn on the south-east side of this block (nine storeys), followed by Millstream Tower (part 7, part 9, & part 21 storeys) which forms the eastern point of this block, and joins this application site’s Hale Road (northern) frontage; both of these buildings are complete. The whole of the rest of the island site is currently under construction, as part of a large development by Argent Related that also includes plots to the north of Hale Road, both east and west of this application site. Argent are building the south-eastern half of the 	<p>Support noted.</p>

island, including the southern corner of the triangular urban block of which *this* application site completes the north-western corner.

3. The masterplanning principle established in the DCF is of urban blocks, lining public streets with almost continuous building form, but with occasional gaps opening into more private central courts, becoming more open and public immediately around the station square. As sites have come forward this has been implemented, with the Welbourne site to the north-west, by Argent, developed with a central private communal podium court over parking, similar to Argent's Ashley Road East block, whilst their Ashley Road West, forming the south-eastern quarter of the block, an L-shaped building with the courtyard to be completed by future developments on the rest of the block. On this application site's block, Premier Inn simply lines the street, with a small service yard behind; Millstream Tower has a small podium garden in the crook of its building form on the north side and north-eastern end of the block; and Argent's building currently under construction will front the street at the block's southern corner, with its private courtyard to its north poking into the plan of this application site. These proposals wrap around that garden and complete the internal block's private courtyard.
4. The DCF proposed the built form on this block would form a continuous built form to the south-eastern and south-western edges, with the courtyard open to the north, on the principle that although the internal courts to city blocks form private space, in service of their buildings for either functional or amenity purposes (or both) they benefit from some opening to the public realm to aid light and ventilation. But it was quickly realised, in conversations between officers and applicants on earlier schemes, that a building wall to the north side would be more advantageous, to hide the more "functional" internal block elevations from visibility, allow the gap to permit sunlight into the courtyard and form a more continuous building form to better define streets and public space from private courtyard. This proposal therefore completes the building wall started by Millstream along the north side of the block and matches the narrow gap started by Argent in the south-western side of the block.
5. The DCF also considered the third dimension, height, with an idea of a "wave", where height would gradually build up to maxima around the station square, dropping to a nevertheless taller central urban height, rising again to secondary tall buildings before dropping away gradually but fairly quickly to the surrounding existing

context. Suggested heights were also included, but as time has passed, housing demand, development expectations and infrastructure capacity have increased to permit all the actually built developments to raise their heights over DCF expectations, whilst retaining the “wave” form. This proposal maintains the massing strategy, including the wave form, with

Tall Buildings, especially Height, Form and Composition

6. The proposal, at 24 storeys, definitively represents a tall building, as defined in the local plan and in normal understanding. Nevertheless, the site is within an area defined as suitable for tall buildings and part of an adopted masterplan for a range of tall buildings, with which, as noted above, it is in accordance.
7. Considering each criterion from Haringey’s tall building policy is set in SP11 of our Strategic Polices DPD (adopted 2013 (with alterations 2017) and DM6 of our Development Management DPD (adopted 2017), skipping the 3rd & 4th bullets from the Strategic Policies, that reference the other document and the document used in preparing DM6:
 - The site is within the areas of both the adopted Tottenham AAP and the adopted District Centre Framework. Both support the principle of tall buildings in this location. The latter established in 2015 a principle that it would be acceptable to have a tall building at the north-west point of this block, precisely where this application proposes a tall building;
 - The council prepared a borough-wide Urban Characterisation Study in 2016, which supported tall buildings in this location, as part of a cluster marking the centre of Tottenham Hale;
 - High quality design especially of public realm is considered above in paras. 14-16, the protection of views below in paras. 11-13. Heritage assets and their settings are covered by the Conservation Officer’s comments;
 - The proposal will be capable of being considered a “Landmark” by being a wayfinder and a marker within the masterplan, marking the key junction of Monument Way, Hale Road and The Hale, and forming a gateway to the heart of Tottenham Hale;

- It will also be capable of being considered a “Landmark” by being elegant, well proportioned and visually interesting when viewed from any direction as discussed below;
 - Consideration of impact on ecology and microclimate encompasses daylight, sunlight and wind, examined in detail from para. 20 onwards, which explain the impact is not significant. Impact on ecology could also include impact on the flight of birds and other flying creatures, but this is only likely to be relevant adjacent to open countryside, a large open space or open waterway, which this is not;
 - The proposed tall buildings will be in proximity to a number of other tall and less tall buildings, but impact on them and of them on this proposal is considered in detail in the relevant sections below;
 - And the urban design analysis and 3d model views of their proposal satisfactorily shows that the tower could be a successful and elegant landmark, contributing to the planned cluster of tall buildings.
8. The detailed design of the tower has undergone extensive revision and refinement, in conjunction with numerous workshops with Officers, during the course of this application, particularly in making the tower more slender and elegant. The principal concept for the composition of the proposed tower is of a slender grid, growing out of the shoulders forming the north wing along Hale Road and frame on the south west side, which relate more to the street scale.
9. For the design to be successfully “read” in more distant views, there has to be a significant contrast between the base, middle and top, with a particularly distinctive to acting as a crown. In this the crown is formed by extending the vertical grid by two more floors than lower down, with the top floor being an open loggia to the roof terrace. In this it will have a strong family resemblance to other tall buildings in the vicinity, including neighbouring completed Millstream and currently under construction Argent tall buildings, which employ similar gridded elevational composition topped by a “crown” . .
10. Therefore, the proposed tall building is considered appropriate in this location, legible as a landmark and as part of a wider composition, striking and distinctive in design, in

support of meaningful aspects of the design and of high quality architectural design capable of being seen as beautiful.

Local, Wider & Strategic Views

11. The development forms part of an emerging cluster of tall buildings, including taller buildings than this proposal already permitted, under construction and already completed, around Tottenham Hale. London and Borough Strategic View Corridors all happen to be distant from this development, and therefore are not considered to be affected by this development.
12. Given the number of other tall buildings already approved (including some now built) in the cluster immediately around this site, there would probably be no locations where this proposal would be visible but there are currently or approved no other tall buildings visible. Nevertheless, following consultation between the applicants and officers, a number of close and distant views of the proposals have been produced, in each case including a version at the time of assessment and with the “cumulative impact” from other approved but unbuilt or unfinished buildings collaged in. Furthermore, discussions between officers and the applicants have resulted in a number of improvements and corrections to those views, so that officers can now confidently confirm that they accurately show the townscape and visual impact of this proposal.
13. The applicants most recent and accurate views demonstrate that this proposal will sit within the cluster of built, under construction and planned all buildings marking the centre of Tottenham Hale. It will not stand out, but will sit assertively as one of the less tall buildings around the highest towers around the station square, as part of the wave of second ring taller buildings marking the edge of the new Tottenham Hale Centre, and in this particular case confidently marking its significant apex point on the major junction of Monument Way, The Hale and Hale Road, also marking the southern end of Down Lane Park. As such it will contribute appropriately to the legibility and distinctiveness of this important emerging centre and help make the cluster attractive and appealing in longer, medium and local views.

Architectural Expression, Fenestration & Materiality

- 14. The elevations are composed of a grid of vertical brick ribs at every window balanced against horizontal glass reinforced concrete (GRC) bands generally every three floors. The ribs and consequent vertically proportioned fenestration give the elevations a slenderness, whilst the horizontal bands give a human scale and allow the tall elevations to be read as a distinct two storey base, middle sections of five repeated groups of three floors and crowning top of five floors, with larger windows between fewer, wider brick ribs at the base more characteristic of town centre buildings and the crown opening up at the very top.
- 15. Infill spandrel panels of green glazed brick between windows and on the more blank sections of the flank elevations will add colour, vibrancy and changing reflected light effects. The shoulder element along Hale Road stretches the ribs over five storeys of a single “middle” with a loggia top continued across the communal amenity rooms of the seventh floor, making the tower appear to float over the shoulder on this side. The seven storey external frame on The Hale side, also in brick verticals and GRC horizontals matches this shoulder, as well as providing essential wind baffling to the side most exposed to prevailing wind and additional sun shading and create a canopy-portico to the main entrance.
- 16. Although precise materials and details will be secured by condition, those proposed in the application, especially the soft buff and green glazed bricks and stone-like GRC, will be beautiful, durable and complimentary to the existing and emerging context. The overall architectural approach, especially the gridded facades and use of brick, will also match the other new high and lower rise buildings making up this vibrant new town centre at Tottenham Hale.

Residential Quality (flat, room & private amenity space shape, size, quality and aspect)

- 17. The proposals are for Student Housing, to which the Nationally Described Space Standards on minimum room and flat sizes do not apply. However the applicants have

provided evidence that the bedroom sizes proposed are more generous than average for student housing currently being built, which itself would be considerably better than that historically provided, and is considered by educational institutions to meet or exceed their recommendations.

18. As is expected in student housing, individual rooms / units do not have private external amenity space. However, the development includes generous external communal roof terraces; at the seventh floor and top (24th) floor, as well as generous internal shared amenities, including communal lounges at 7th and 24th floors, opening onto the roof terraces, communal laundry at 7th floor, gymnasium at 1st floor and smaller shared sitting-dining kitchens at each floor (on many floors with two per floor) related to smaller clusters of bedrooms.

19. Almost all units are inevitably single aspect, with the exception of some wheelchair adapted corner units. As the layout currently follows the street pattern, some units will therefore be single aspect north facing. Where rooms wrap around the corners of the proposal, they are generally communal living-dining-kitchens or specialist communal facilities. Overall, the quality of private and communal accommodation is exemplary for student housing.

Daylight, Sunlight and Wind Microclimate

20. The applicants provided Daylight and Sunlight Reports on levels within their development and the effect of their proposals on relevant neighbouring buildings, prepared in accordance with council policy following the methods explained in the Building Research Establishment's publication "Site Layout Planning for Daylight and Sunlight – A Guide to Good Practice" (2nd Edition, Littlefair, 2011), known as "The BRE Guide".

21. These include amended reports following design amendments, particularly the 3m increased offset of the proposal from their south-eastern boundary, making the distance of their proposals from the neighbouring Argent block approximately

13m. There has been detailed discussion between officers, these applicants and representatives of Argent regarding the impact of this proposal on their approved Building 3 immediately neighbouring development, currently under construction. Officers consider that on balance the impact is reasonable, given both sites are part of the same adopted site allocation and masterplanned high density development. In particular, the proposals on the two sites must be considered in context of the original masterplan, how they have interpreted and developed that masterplan in accommodation of rising density expectation, how each site performs against a mirror of their own development.

22. The original Tottenham Hale District Centre Framework always envisaged the second tallest building on this block, after the eastern end of the block (i.e. Millstream) would be this site, at the north-western corner of the block, not Argent's site on its south-western corner. Albeit that the heights as developed have increased considerably since this, the principle of relative relationships remains the same and the most logical. Admittedly a number of changes have been made as well as heights in what has been is now being built or planned, compared to the DCF. These have generally improved development, including a more coherently enclosed form of development of the whole of this city block, with continuous wall of shoulder height development along the north-eastern and south-eastern side of this triangular block, with what will be only a narrower opening into the private middle of the block on its western side, between this site and the Argent site. In a location like this, essentially at "central" levels of business, intensity and density, intended to become a town centre and a major intermodal public transport hub, places where people live should be outward facing and more reliant on the public realm, public squares and parks, rather than private or private-communal gardens, for their open space, and it is appropriate for the middles of these city blocks to be little more than lightwells, with minimal of any landscaping, and with a variety of different public spaces nearby, catching the sun at different times of the day, the expectation for daylight and sunlight to dwellings to be much less than in dwellings in suburban locations.

23. Therefore officers have always considered the most fair way to consider whether the effect of this Jigsaw development on day and sunlight to Argent's development is to compare it to a mirror of the Argent development. This is supported in the BRE Guide and is what this applicant's day and sunlight consultants have done, successfully demonstrating that their proposals are not significantly worse than the mirror development. They have also compared their proposals to
24. The applicants day and sunlight consultants have also assessed the effect of their development on other neighbours, including the 19th century terrace of two storey houses on the north side of Hale Road and the mid 20th century housing estate west of The Hale. It should be noted that the former are part of another site allocation for comprehensive higher density town centre development, that is also part of the adopted masterplan, envisaging that they will be redeveloped; the assessment finds some of the existing houses would lose noticeable amounts of day and sunlight, but the envisaged redevelopment, with non residential uses on the ground and possibly 1st floor, should be able to achieve good levels. The applicants' assessment finds some windows in the nearest blocks of the estate to the west would lose some daylight, but not sunlight, mostly those that are below access balconies. It should be noted that the assessment was carried out before the tower was made narrower, which should reduce the impact on these homes. They all, like the houses to the north, benefit from dual aspect with their other aspect unaffected by this proposal.
25. In the case of higher density developments, it should be noted that the BRE Guide itself states that it is written with low density, suburban patterns of development in mind and should not be slavishly applied to more urban locations; as in London, the Mayor of London's Housing SPG acknowledges. In particular, the 27% VSC recommended guideline is based on a low density suburban housing model and in an urban environment it is recognised that VSC values in excess of 20% are considered as reasonably good, and that VSC values in the mid-teens are deemed acceptable. Paragraph 2.3.29 of the GLA Housing SPD supports this view as it acknowledges that natural light can be restricted in densely developed parts of the city. Therefore, full or near full compliance with the BRE Guide is not to be expected.

26. There is no assessment on the student accommodation in this application, as there is no accepted standard for daylight, as it is not considered the students permanent homes, and it is frequently observed that students don't spend much of their daylight hours in their rooms. However it is notable that the window sizes in the proposals are generous, and generally onto unobstructed surroundings, so it is likely they will benefit from good levels of daylight. The roof terraces should also benefit from good levels of sunlight.

27. To assess the impact of the proposals on wind microclimate, the applicants carried out wind tunnel testing of a physical model and measured the findings against long term wind statistics applicable to the site, in accordance with the industry standard "Lawson" criteria. Their assessment finds that the proposed tower would cause significant downdrafts and tunnelling of wind at the north-western corner of the site, without significant mitigation, due to the flank of this proposal and the neighbouring Argent block being exposed to prevailing westerly winds, but that the external frame proposed for this site will completely break up this wind effect, making the ground levels comfortable for walking and occasional sitting.

Summary

These proposals are well designed and appropriate to the site. They are in accordance with the envisaged masterplan as it has continued to evolve to accommodate greater density expectations and the continued successful emergence of Tottenham Hale as a vibrant new town centre. In particular the proposed tower will mark a major gateway to the new town centre and complete this part of the masterplan in accordance with the envisaged wave of heights descending from the tallest buildings immediately around the station. The proposals support vibrant town centre activities, with retail and the communal facilities of the student housing on the ground and first floors creating lively active frontage to the streets around the site. The proposed student housing will meet a known need in higher quality than normal, with student housing complimentary to the high density, well connected, busy and vibrant town centre location. The proposals are well designed with elegant proportions

	<p>both overall and in their fenestration and detailing, and will be in appropriate, durable and beautiful materials.</p> <p>The Council's Quality Review Panel (QRP) agrees with officers that the proposals are "well considered and sophisticated", describing the profile and articulation of the tower as very successful, the layout and detail of the student accommodation and communal areas, the architectural expression and the proposals for amenity space and public realm re very well-considered. Minor concerns with the design of cycle storage have been addressed in full by the applicants in later amendments.</p>	
LBH Local Lead Flood Authority/Drainage	<p>Having reviewed the applicant's submitted Flood Risk Assessment and Drainage Strategy Report, document reference number 60644390 dated July2021, we would like to raise following concerns:</p> <ul style="list-style-type: none"> • A management maintenance schedule will need to be in place for the lifetime of the development and details provided of who will be responsible for the SuDS. The pro-forma, that was submitted is out of date, we have attached an updated version that will need to be completed and returned to the LLFA, for review. • As this site has a medium risk of surface water flooding we would like to see a plan showing the overland flow path route. <p>We may have further comments to make on receipt of this resubmission.</p> <p>This was subsequently submitted and the LLFA then had the following comments:</p> <ul style="list-style-type: none"> • This is fine and acceptable. 	<p>Noted the applicant has followed the London Plan hierarchy and the proposed SuDS features are acceptable subject to FRA recommendations being secured by condition.</p>
LBH Pollution	<p>Having considered all the relevant supportive information especially the Air Quality Assessment report with reference 60644390 prepared by AECOM Ltd dated June 2021 taken note of sections 3 (Assessment Methodology), 4 (Baseline Conditions), 5 (Results), 6 (Environmental Design & Management) and 7 (Summary & Conclusions) as well as the Phase1 Land Contamination Report with reference 60644390 prepared by AECOM Ltd dated June 2021 taken note of sections 6 (Geo-Environmental Conceptual Model), 7 (Preliminary</p>	<p>Noted conditions on Land Contamination, Unexpected Contamination, NRRM and Demolition/Construction</p>

Risk Assessment), 8 (Conclusions & Recommendations) and Table 7.4 (Preliminary Risk Assessment – Potential Sources, Pathways and Receptors), **please be advise that we have no objection to the proposed development in respect to air quality and land contamination but the following planning conditions are recommend should planning permission be granted.**

1. Land Contamination

Before development commences other than for investigative work:

- a. Using the information already submitted on the Phase1 Land Contamination Report with reference 60644390 prepared by AECOM Ltd dated June 2021, an intrusive site investigation shall be conducted for the site using information obtained from the desktop study and Conceptual Model. The site investigation must be comprehensive enough to enable; a risk assessment to be undertaken, refinement of the Conceptual Model, and the development of a Method Statement detailing the remediation requirements.
- b. The risk assessment and refined Conceptual Model shall be submitted, along with the site investigation report, to the Local Planning Authority which shall be submitted to, and approved in writing by, the Local Planning Authority prior to that remediation being carried out on site.
- c. Where remediation of contamination on the site is required, completion of the remediation detailed in the method statement shall be carried out and;
- d. A report that provides verification that the required works have been carried out, shall be submitted to, and approved in writing by the Local Planning Authority before the development is occupied.

Reason: To ensure the development can be implemented and occupied with adequate regard for environmental and public safety.

2. Unexpected Contamination

If, during development, contamination not previously identified is found to be present at the site then no further development (unless otherwise agreed in writing with the Local Planning Authority) shall be carried out until a remediation strategy detailing how this contamination

Environmental Management Plans which are all recommended.

will be dealt with has been submitted to and approved in writing by the Local Planning Authority. The remediation strategy shall be implemented as approved.

Reasons: To ensure that the development is not put at unacceptable risk from, or adversely affected by, unacceptable levels water pollution from previously unidentified contamination sources at the development site in line with paragraph 109 of the National Planning Policy Framework.

3. NRMM

- a. No works shall commence on the site until all plant and machinery to be used at the demolition and construction phases have been submitted to, and approved in writing by, the Local Planning Authority. Evidence is required to meet Stage IIIB of EU Directive 97/68/ EC for both NOx and PM. No works shall be carried out on site until all Non-Road Mobile Machinery (NRMM) and plant to be used on the site of net power between 37kW and 560 kW has been registered at <http://nrmm.london/>. Proof of registration must be submitted to the Local Planning Authority prior to the commencement of any works on site.
- b. An inventory of all NRMM must be kept on site during the course of the demolitions, site preparation and construction phases. All machinery should be regularly serviced and service logs kept on site for inspection. Records should be kept on site which details proof of emission limits for all equipment. This documentation should be made available to local authority officers as required until development completion.

Reason: To protect local air quality and comply with Policy 7.14 of the London Plan and the GLA NRMM LEZ

4. Demolition/Construction Environmental Management Plans

- a. Demolition works shall not commence within the development until a Demolition Environmental Management Plan (DEMP) has been submitted to and approved in writing by the local planning authority whilst

b. Development shall not commence (other than demolition) until a Construction Environmental Management Plan (CEMP) has been submitted to and approved in writing by the local planning authority.

The following applies to both Parts a and b above:

a) The DEMP/CEMP shall include a Construction Logistics Plan (CLP) and Air Quality and Dust Management Plan (AQDMP).

b) The DEMP/CEMP shall provide details of how demolition/construction works are to be undertaken respectively and shall include:

i. A construction method statement which identifies the stages and details how works will be undertaken;

ii. Details of working hours, which unless otherwise agreed with the Local Planning Authority shall be limited to 08.00 to 18.00 Monday to Friday and 08.00 to 13.00 on Saturdays;

iii. Details of plant and machinery to be used during demolition/construction works;

iv. Details of an Unexploded Ordnance Survey;

v. Details of the waste management strategy;

vi. Details of community engagement arrangements;

vii. Details of any acoustic hoarding;

viii. A temporary drainage strategy and performance specification to control surface water runoff and Pollution Prevention Plan (in accordance with Environment Agency guidance);

ix. Details of external lighting; and,

x. Details of any other standard environmental management and control measures to be implemented.

c) The CLP will be in accordance with Transport for London's Construction Logistics Plan Guidance (July 2017) and shall provide details on:

i. Monitoring and joint working arrangements, where appropriate;

ii. Site access and car parking arrangements;

iii. Delivery booking systems;

iv. Agreed routes to/from the Plot;

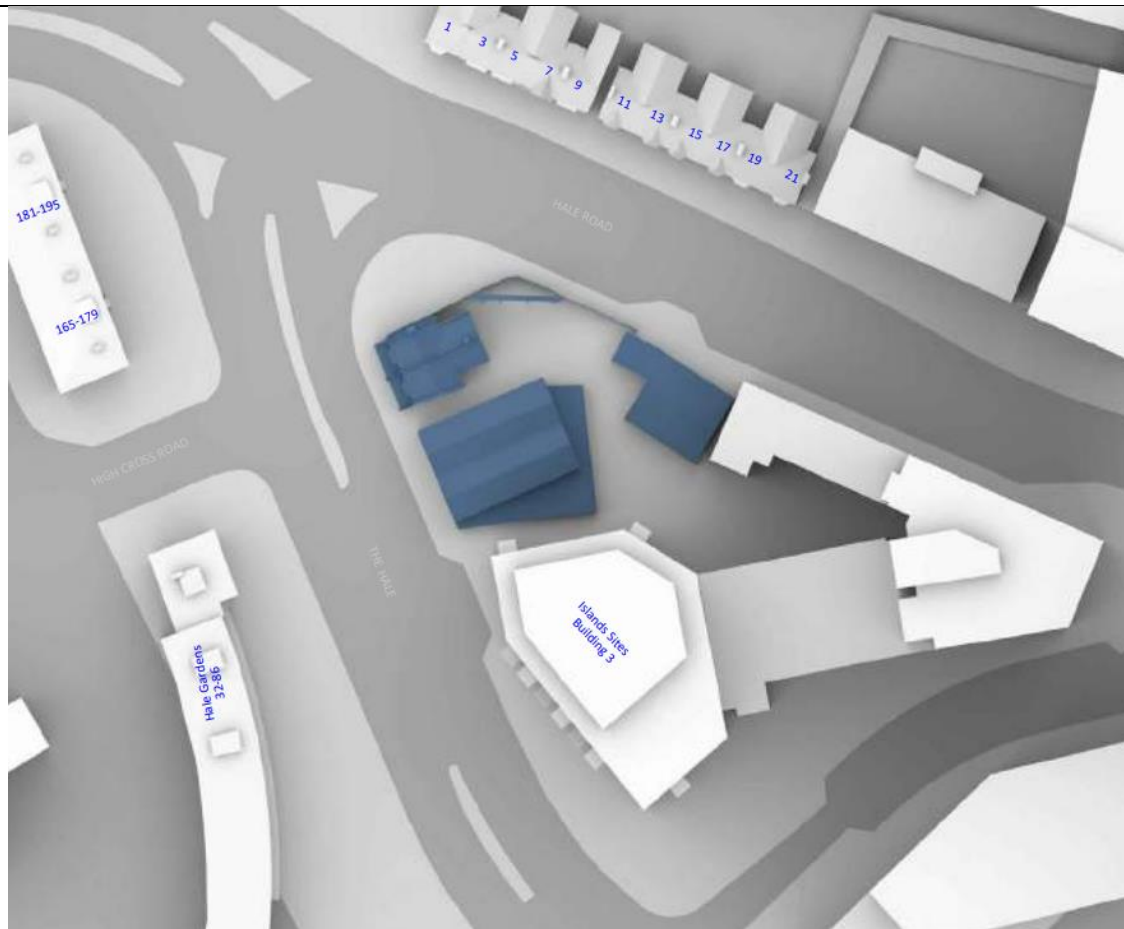
- v. Timing of deliveries to and removals from the Plot (to avoid peak times, as agreed with Highways Authority, 07.00 to 9.00 and 16.00 to 18.00, where possible); and
 - vi. Travel plans for staff/personnel involved in demolition/construction works to detail the measures to encourage sustainable travel to the Plot during the demolition/construction phase; and
 - vii. Joint arrangements with neighbouring developers for staff parking, Lorry Parking and consolidation of facilities such as concrete batching.
- d) The AQDMP will be in accordance with the Greater London Authority SPG Dust and Emissions Control (2014) and shall include:
- i. Mitigation measures to manage and minimise demolition/construction dust emissions during works;
 - ii. Details confirming the Plot has been registered at <http://nrmm.london>;
 - iii. Evidence of Non-Road Mobile Machinery (NRMM) and plant registration shall be available on site in the event of Local Authority Inspection;
 - iv. An inventory of NRMM currently on site (machinery should be regularly serviced, and service logs kept on site, which includes proof of emission limits for equipment for inspection);
 - v. A Dust Risk Assessment for the works; and
 - vi. Lorry Parking, in joint arrangement where appropriate.

The development shall be carried out in accordance with the approved details. Additionally, the site or Contractor Company must be registered with the Considerate Constructors Scheme. Proof of registration must be sent to the Local Planning Authority prior to any works being carried out.

Reason: To safeguard residential amenity, reduce congestion and mitigate obstruction to the flow of traffic, protect air quality and the amenity of the locality.”

Informative:

	<p>1. Prior to demolition or any construction work of the existing buildings, an asbestos survey should be carried out to identify the location and type of asbestos containing materials. Any asbestos containing materials must be removed and disposed of in accordance with the correct procedure prior to any demolition or construction works carried out.</p>	
<p>LBH Transportation</p>	<p>This application is for the demolition of the existing structures on site and the erection of a part 7, part 24 storey building with 624 sqm of commercial floorspace at the ground floor within 3 units, and 473 student accommodation units in the remainder of the building</p> <p>A basement is proposed for the building that will accommodate plant, refuse and recycling bins, and cycle parking. This is proposed as a car free/permit free development and should accordingly be formally designated as such via the S106 Agreement.</p> <p><u>Location and access</u> The site is located on the north-west corner of an island site bounded by The Hale, Hale Road and Station Road in Tottenham. It currently comprises a mix of retail with a public house and a car wash. It is adjacent to both the Station Square development site, and the recently completed Premier Inn development that also occupies this island site.</p>	<p>Following satisfactory responses to queries, no objection subject to recommended conditions and s106 obligations.</p>



The Hale is part of Transport for London's Road Network (TLRN) and as such TfL are the highway Authority, whereas Hale Road and Station Road are both Haringey Roads.

The site has a PTAL value of 6a which is considered 'excellent' access to public transport services. Multiple frequent bus services are available within 2 to 7 minutes' walk of the site, Tottenham Hale station with national rail and Underground services
The site is within the Seven Sisters CPZ, which has operating hours of 0800 – 1830 Monday to Saturday.

The site is part of the TH4 site designation within the Tottenham Area Action Plan, envisaged for a mix of retail/commercial and residential development.

Proposed Access Arrangements

The entrance to the development for pedestrians will be to the top/north end of the building, which will be accessible from the footways serving the site. There are continuous footways on The Hale and Hale Road and footway widths adjacent to the site range from approximately 2.5m to 3.7m on The Hale, and 2.4m to 1.7m on Hale Road. The applicant details the entrance will be set back.

Access to cycle parking facilities will be from ground level to some cycle parking within a store however the bulk of the cycle parking will be within the basement, accessible via a lift.

Active Travel Zone/Healthy Streets Assessment

The TA includes a virtual assessment of 7 different routes to public transport and other local facilities to accord with the Active Travel Zone/Healthy Streets Assessment approach. Unfortunately, with COVID restrictions, a physical inspection was not carried out at the time of drafting the TA.

Also, with the ongoing development related construction works and the works to public transport facilities at Tottenham Hale, there are temporary arrangements within the public realm which prevented assessing an 'everyday' situation.

These route assessments did not highlight any particular issues as such but made references to how the eventual public realm arrangements need to contribute towards advancing the mayor's agenda towards a safer highway environment and increasing the

use of active travel modes. The assessments also include reference to the development making a contribution towards the area wide public realm improvements advancing with the redevelopment and regeneration taking place.

Transportation do consider it appropriate for this development to make a financial contribution towards improving the public realm in the locality of the site and along the routes that users and residents will use to access local public transport and other facilities. The amount of this contribution is yet to be determined and it will need to be proportionate taking into account other development sites in the locality.

Trip generation

The TA predicts the numbers of new trips from both components of the development and these are not expected to be problematical with respect to movements on the public highway or public transport services. The majority of trips will connect to the east towards the public transport services at Tottenham Hale bus and rail stations and the wider walking and cycling routes in the locality of the site.

Blue badge/disabled/Mobility impaired parking, drop off and pick up

There are no blue badge/disabled parking spaces included in this pre application proposal. This falls short of the requirements of the London Plan. There are physical restrictions due to the footprint and location of the site making on site provision very difficult without considerable costs.

The TA details there are two blue badge bays on Station Road, 100m walk from the entrance to this development. This does exceed the suggested maximum walk distance of 50m as included within mobility access guidance, however it is acknowledged that other recently consented developments at this locality do not include blue badge parking within curtilage.

The applicant's proposals are for any mobility impaired persons drop off and pick up to take place from the available loading bays on Hale Road and the Hale, and there is a proposal to

extend the loading bay on the Hale to facilitate provision of a facility for blue badge parking and drop off/pick up.

This proposed arrangement would compromise the footway widths to a degree reducing available width, however this is not considered unacceptable as the pedestrian flows at this particular location will be relatively low.

The applicant proposes a monitoring regime to assess demands for blue badge drop off and parking with respect to the potential provision of the blue badge parking facility on Hale Road. Full details of this must be provided for review prior to formalisation of arrangements, this can be covered by a pre commencement condition.

As commented in the section on cycle parking, there are proposals for the provision of three spaces for mobility scooter parking and charging at ground floor level. These may be appropriate, however in order to fully form a view on the provision of these it needs to be clarified that scooters will be able to be accommodated in the units occupied by those residents that need them.

Cycle parking arrangements

Cycle parking is proposed to meet the London Plan numerical requirements for both student accommodation and the retail/commercial floor space.

This is as shown in the table below;

3.15 The minimum cycle parking requirements associated with the London Plan (March 2021) for the Proposed Development are set out in Table 2.

Table 2: Cycle Parking Requirements (London Plan)

Land Use	Units/ Floor area	Long Stay Minimum Standard	Short Stay Minimum Standard	Long Stay	Short Stay	Total
Student Accommodation	473 units	0.75 spaces per bedroom	1 space per 40 bedrooms	355	12	367
Retail (E(a)/A1 non-food retail above 100 sqm)	623.23 sqm	First 1000 sqm: 1 space per 250 sqm Thereafter: 1 space per 1000 sqm (GEA)	First 1000 sqm: 1 space per 125 sqm Thereafter: 1 space per 1000 sqm (GEA)	3	5	8
Total				358	17	375

Cycle parking for the residential component is accessed from a door directly off The Hale, with 5 non standard spaces available at ground floor level, along with three spaces for mobility scooters (including a charging facility).

The London Plan requirement is actually for 18 non standard sized cycle parking space, the applicant proposes that 15 will suffice as the demands for oversized cycles with trailers or tandem cycles given there will be no families occupying the development.

Transportation do not fully agree with this, whilst there may be no families within the development, some students may do part time work as cycle couriers or delivery of take away food and the like. Therefore, more larger cycle parking could be appropriate.

In addition to this, whilst it is recognised that a scooter parking/charging facility may be appropriate, it is expected that most mobility impaired residents would prefer to keep their scooters within their properties. It is not clear if this is physically able to be done.

This item needs to be clarified and if mobility scooters are able to be located/kept within residential units this space could be used to accommodate extra larger cycles.

The main bulk of the residential cycle parking will be in the basement with space for a further 10 non-standard cycles, as well as space for 337 standard cycles provided on two-tier racks. Access will be from a larger than standard lift and a wheel rail will be provided on the stairs to access the basement.

Full details of the proposed arrangements for all long stay and short stay cycle parking, including fully dimensioned drawings showing spacing, centres and offsets/manoeuvring space should be provided, to confirm acceptability of the proposed arrangements and that they adhere to the requirements of the London Cycle Design guide as produced by TfL. These details can be covered by a pre commencement condition.

75% Cycle parking provision for the residential component of the development

Another consideration aside from the above is that the London Plan cycle parking standards only require 75% provision for these types of developments. Whilst the proposed cycle parking arrangements do meet the minimum numerical requirements of London Plan, transportation do consider it disappointing that for a student accommodation development with overall a young active demographic, at a car free development, with excellent access to walking and cycling routes along the Lea Valley and the Cycle superhighway, including to and from Waltham Forest and in other routes radiating from the Tottenham Hale area, will not have cycle parking available for every residential unit within the development.

This was raised and commented on by both Haringey and TfL officers during the pre application process and options such as folding cycles to be accommodated within a number of units were discussed with the applicant as a means of providing effectively 1:1 cycle parking provision.

It is noted in the Design and Access statement (section 7.5.1) there is reference to provision of '*100 bikes which will encourage cycle use in line with the Mayor's Transport Strategy and London Plan policy*'. However there does not appear to be any specific details beyond the statement. There is no reference to this in the Transport Assessment nor the planning statement. This should be clarified, as already mentioned the development does provide the minimum London Plan required quantum of cycle parking, it would be far preferable from

the transportation perspective to go beyond this and enable every unit to have a cycle parking facility of some sort even if that is provided as folding cycles within some of the units themselves.

Delivery and servicing arrangements

The TA includes a derivation of the number of predicted delivery and servicing trips to and from the development.

This predicts that there will be 19 trips associated with the residential, and two trips per day to each of the three retail units.

The derivation of 19 trips for the 473 residential units is based on comparisons of servicing trip data for similar types of development in London and the methodology for arriving at this number of trips feels sound. It does sound like a relatively low number but given the type of development, and the likely number of delivery and courier companies that will make compound visits with deliveries for multiple addresses/occupiers it is considered satisfactory.

The TA proposes that the loading demands will be able to be catered for in conjunction with those from neighbouring developments from the three loading bays that will be available on Station Road, Hale Road and The Hale.

The TA includes an assessment of likely servicing trips, durations and available loading bay capacity and concludes that the three bays will collectively be able to accommodate the predicted demands they need to accommodate from the sites they service.

There may however be unforeseen circumstances such as a greater degree of non service vehicle use of these bays by blue badge holders or other private vehicles. It is suggested that the Delivery and Service Plan include considerations for different profiles and levels of delivery and servicing activity and what changes to management and/or provision may address any potential issues without comprising the free flow of the Highway and pedestrian facility around the site.

Refuse and recycling storage and collection arrangements

It is noted that private collections are envisaged. The arrangements for storage and handling/collections need to be approved by colleagues within the waste team in the Council.

Construction Phase

A detailed commentary on proposed and potential arrangements and considerations for the construction phase has been included.

The applicant will need to provide a detailed Construction Logistics Plan for the build out, which takes the points already considered, and in order to finalise this for a pre commencement condition submission, the applicant will need to work through their proposals and discuss/agree arrangements with the Borough's/TfL's Network Managers, to ensure construction activities are serviced in the appropriate manner given the site's location on the network and the adjacent and close by developments being constructed.

It is suggested that a CLP Monitoring fee is included to cover officer time and resource required to actively manage the site construction from the Highways and Network Management perspective. The appropriate amount for this can be determined taking into account arrangements for other large sites in the locality and wider Borough.

Summary

This application is for redevelopment of the north west corner of the 'island' site at 29 to 33 The Hale, to provide a student accommodation development with three retail units at ground level. It is in a highly accessible location and within a physically restricted site.

Overall, the trip generation implications of it are not considered to be problematical given the nature of the development and its car free nature. There are some considerations as to arrangements for blue badge/mobility impaired drop off/pick up and parking, and whilst there are no formal facilities proposed the applicant has suggested monitoring usage of the loading bays for this purpose and a solution to extend the loading bay on The Hale to

enable provision of a formal facility at the applicant's cost if demands require. This approach is acceptable and can be covered by a condition/S106 item, whatever is most appropriate in planning terms.

The cycle parking proposed meets London Plan standards however this would mean there would not be cycle parking for all of the residential occupants. Potential solutions to this were discussed at pre application stage but there is no reference to this in the planning statement or TA.

Transportation officers acknowledge that this does not make the application unacceptable in planning terms, but consider it would be highly appropriate for provision for each unit to be made. The Design and Access Statement does makes reference to the provision of 100 cycles for development use and further information clarifying the proposals for this should be provided, which can be covered by a pre commencement condition. Otherwise, sight of the detailed arrangements for long stay and short stay cycle parking will need to be reviewed and this can be covered by a pre commencement condition.

Delivery and servicing arrangements appear sound however they are finely balanced with respect to potential demands and bay availability and there are concerns that any activity differing from the predictions in the TA may result in problems. Therefore, the DSP should include consideration of how to manage these issues/situations should they arise including any changes to physical provision and management arrangements.

The development should also make a financial contribution towards the public realm improvements associated with the regeneration of the Tottenham Hale sites at this location, the amount to be determined.

Suggested conditions and S106 contributions

Conditions:

- Delivery and servicing plan
- Cycle parking details (including arrangements for 100 supplementary cycles)

- Scooter parking provision
- Construction Logistics Plan
- Loading bay/blue badge provision monitoring

S106

- Permit free/car free status (£5000)
- CLP monitoring fee (suggested £10,000 tbc)
- Travel Plan and monitoring fee (suggested £5000 tbc)
- Contribution towards public realm improvements and enhancements being carried out by Haringey Council (amount tbc)
- Provision of blue badge bay/loading bay extension on Hale Road (if required – cost tbc)

Further response from Principal Transport Planning Officer 11/01/2022

Cycle Parking

I have to acknowledge we will not be able to see more parking than already shown on the plans, as the proposals were designed in line with the London Plan standards, and we have asked if more could be provided, over and above those requirements. I will therefore accept the proposed provision, including the slightly suboptimal provision of regular Sheffield stands at 4% of the total amount, in lieu of the minimum 5% we normally seek. I also recognise that the spatial constraints do not allow all larger Sheffield stands to be accommodated at ground floor level, but welcome that the 5% target is met overall.

In-room cycle storage would be a reasonable compromise to increase the overall provision across the proposed development, with 25% of rooms to benefit from dedicated storage for foldable cycles. This should be secured by planning condition.

Likewise, retail units and any non-residential uses should offer employees access to dedicated showers, changing rooms and changing facilities prior to occupation.

On-Street Disabled Persons' Parking

As I stated previously, initial consultations within the Council indicate that there may be an opportunity to add a disabled persons' parking bay to the end of the loading bay on Hale Road. I recommend the addition of a Section 106 obligation to fund the study and design costs, cover the project-management fees, Traffic Management Order and Road Safety Audit costs, as well as the construction works themselves.

And on 02/03/2022:

Planning Conditions

- Cycle parking details including in-room lockers for folding cycles in 25% of units
- Scooter parking details including charging point specifications
- Detailed Construction Logistics Plan
- Delivery and Servicing Plan

Section 106 Heads of Terms

- Car-free development for both the student accommodation and commercial uses with £5,000 contribution to amend the Traffic Management Order accordingly
- Travel Plan (pre-occupation and operational, as well as monitoring reports) and monitoring fee (£5,000 contribution). The Travel Plan needs to include provisions for:
 - o cyclist facilities (lockers, changing rooms, showers, drying rooms for the non-residential uses)
 - o a mechanism whereby the proposed scooter charging spaces can be converted into spaces for larger cycles as and when required, based on regular monitoring of usage tied in with the travel surveys and surveys of cycle parking uptake
 - o the emergency cycle access arrangements via the passenger lifts should the large/cycle lift break down

	<ul style="list-style-type: none"> - Contribution towards Walking and Cycling Action Plan funding (£70,000) - Feasibility, design and implementation of a disabled users' parking space along Hale Road (£77k cost comprising £25k on study and design, project management, Traffic Management Order and Road Safety Audit, and £52k on construction works) - Section 278 highway works including improvements to the footways around the site and contribution towards the landscaping of the semi-circle of land (amount to be determined). 	
LBH Waste Management	<p>Firstly, this is a detailed and well considered WMS. The waste generated from this development, both the student accommodation and the units occupying the ground floor, will be classed as commercial and as such will not be collected by LBH or its contractors as part of our statutory collection duties. This is acknowledged within the WMS with reference to commercial waste management companies collecting waste from the development in operation.</p> <p>While not set out in our guidance, I can confirm that the calculations used to estimate the waste arisings from this development and corresponding containment capacity needed are accurate. Inclusion of provision for the management of separately collected food waste is positive. While the ratios used for the recyclable and non-recyclable elements of waste streams from the development are accurate, capture at these levels, at least initially (although likely to be supported by solid internal collection infrastructure and communications) may not be achieved. I would advise that the developers/managing agents consider a 50:50 split of MDR:Residual initially. With commercial collection contracts adjustments to bin numbers and types can be made to reflect positive behaviours embedding with occupiers.</p> <p>Sizing of the bin store appear to have been based on a twice weekly collection of waste and recycling from the outset. While commercial waste collection companies can provide collections to suit the client, up to twice daily collections 7 days per week, we would</p>	Noted – Waste plan condition added.

	<p>however advise against sizing the bins store based on minimum size and maximum collections. The store should be sufficient to store waste for one week.</p> <p>Compaction of both mixed dry recycling and residual waste is referenced at 2:1 and 3:1 ratios respectively. These collection ratios would need to be agreed with the collection company contracted to collect the waste in operation. We would advise however against not compacting MDR on site to better ensure its ability to ‘unmingled’ at the MRF.</p> <p>While commercial operators assess individual locations prior to agreeing/beginning collection contracts and are often willing to carry these out outside the parameters of what the council would accept for its own domestic waste collections, many of the parameters set out in section 6 in the WMS align with our guidance, for example drag distances of bins to the waiting RCV from the student accommodation.</p>	
EXTERNAL		
Thames Water	<p>Waste Comments Thames Water would advise that with regard to SURFACE WATER network infrastructure capacity, we would not have any objection to the above planning application, based on the information provided.</p> <p>Thames Water would advise that with regard to FOUL WATER sewerage network infrastructure capacity, we would not have any objection to the above planning application, based on the information provided.</p> <p>The proposed development is located within 15 metres of a strategic sewer. Thames Water requests the following condition to be added to any planning permission. “No piling shall take place until a PILING METHOD STATEMENT (detailing the depth and type of piling to be undertaken and the methodology by which such piling will be carried out, including measures to prevent and minimise the potential for damage to subsurface sewerage infrastructure, and the programme for the works) has been submitted to and approved in writing by the local planning authority in consultation with Thames Water. Any piling must be undertaken in accordance with the terms of the approved piling method statement.”</p>	Noted conditions are recommended.

Reason: The proposed works will be in close proximity to underground sewerage utility infrastructure. Piling has the potential to significantly impact / cause failure of local underground sewerage utility infrastructure. Please read our guide 'working near our assets' to ensure your workings will be in line with the necessary processes you need to follow if you're considering working above or near our pipes or other structures. <https://developers.thameswater.co.uk/Developing-a-large-site/Planning-your-development/Working-near-or-diverting-our-pipes>. Should you require further information please contact Thames Water. Email: developer.services@thameswater.co.uk Phone: 0800 009 3921 (Monday to Friday, 8am to 5pm) Write to: Thames Water Developer Services, Clearwater Court, Vastern Road, Reading, Berkshire RG1 8DB

There are public sewers crossing or close to your development. If you're planning significant work near our sewers, it's important that you minimize the risk of damage. We'll need to check that your development doesn't limit repair or maintenance activities, or inhibit the services we provide in any other way. The applicant is advised to read our guide working near or diverting our pipes. <https://developers.thameswater.co.uk/Developing-a-large-site/Planning-your-development/Working-near-or-diverting-our-pipes>.

A Trade Effluent Consent will be required for any Effluent discharge other than a 'Domestic Discharge'. Any discharge without this consent is illegal and may result in prosecution. (Domestic usage for example includes - toilets, showers, washbasins, baths, private swimming pools and canteens). Typical Trade Effluent processes include: - Laundrette/Laundry, PCB manufacture, commercial swimming pools, photographic/printing, food preparation, abattoir, farm wastes, vehicle washing, metal plating/finishing, cattle market wash down, chemical manufacture, treated cooling water and any other process which produces contaminated water. Pre-treatment, separate metering, sampling access etc may be required before the Company can give its consent. Applications should be made at <https://wholesale.thameswater.co.uk/Wholesale-services/Business-customers/Trade-effluent> or alternatively to Waste Water Quality, Crossness STW, Belvedere Road, Abbeywood, London. SE2 9AQ. Telephone: 020 3577 9200.

Thames Water would recommend that petrol / oil interceptors be fitted in all car parking/washing/repair facilities. Failure to enforce the effective use of petrol / oil interceptors could result in oil-polluted discharges entering local watercourses.

As per Building regulations part H paragraph 2.21, Drainage serving kitchens in commercial hot food premises should be fitted with a grease separator complying with BS EN 1825-:2004 and designed in accordance with BS EN 1825-2:2002 or other effective means of grease removal. Thames Water further recommend, in line with best practice for the disposal of Fats, Oils and Grease, the collection of waste oil by a contractor, particularly to recycle for the production of bio diesel. Failure to implement these recommendations may result in this and other properties suffering blocked drains, sewage flooding and pollution to local watercourses. Please refer to our website for further information : www.thameswater.co.uk/help

Water Comments

The proposed development is located within 15m of a strategic water main. Thames Water request that the following condition be added to any planning permission. No piling shall take place until a piling method statement (detailing the depth and type of piling to be undertaken and the methodology by which such piling will be carried out, including measures to prevent and minimise the potential for damage to subsurface water infrastructure, and the programme for the works) has been submitted to and approved in writing by the local planning authority in consultation with Thames Water. Any piling must be undertaken in accordance with the terms of the approved piling method statement. Reason: The proposed works will be in close proximity to underground water utility infrastructure. Piling has the potential to impact on local underground water utility infrastructure. Please read our guide 'working near our assets' to ensure your workings will be in line with the necessary processes you need to follow if you're considering working above or near our pipes or other structures. <https://developers.thameswater.co.uk/Developing-a-large-site/Planning-your-development/Working-near-or-diverting-our-pipes>. Should you require further information please contact Thames Water. Email:developer.services@thameswater.co.uk

There are water mains crossing or close to your development. Thames Water do NOT permit the building over or construction within 3m of water mains. If you're planning significant works near our mains (within 3m) we'll need to check that your development doesn't reduce capacity, limit repair or maintenance activities during and after construction, or inhibit the services we provide in any other way. The applicant is advised to read our guide working near or diverting our pipes.

<https://developers.thameswater.co.uk/Developing-a-large-site/Planning-your-development/Working-near-or-diverting-our-pipes>

On the basis of information provided, Thames Water would advise that with regard to water network and water treatment infrastructure capacity, we would not have any objection to the above planning application. Thames Water recommends the following informative be attached to this planning permission. Thames Water will aim to provide customers with a minimum pressure of 10m head (approx 1 bar) and a flow rate of 9 litres/minute at the point where it leaves Thames Waters pipes. The developer should take account of this minimum pressure in the design of the proposed development.

Supplementary Comments

Thames Water has identified that the proposed development is located within Source Protection Zone 2 of a groundwater abstraction source. This zone is defined around a potable water source for public water supply for which Thames Water has a statutory duty to protect. This zone may be at particular risk from polluting activities on or below the land surface. To prevent pollution, the Environment Agency and Thames Water will use a tiered, risk-based approach to regulate activities that may impact groundwater resources, and the applicant was encouraged to read the Environment Agency's approach to groundwater protection (available at <https://www.gov.uk/government/publications/groundwater-protection-position-statements>) and to discuss the implication for their development with a suitably qualified environmental consultant. In the application documents now provided, there is insufficient information, so Thames Water recommend the following conditions be attached to any planning approval:

	<p>1) Thames Water require the following information on foundation design to assess the risk to groundwater resources</p> <ul style="list-style-type: none"> a. the methods to be used b. the depths of the various structures involved c. the density of piling if used d. details of materials to be removed or imported to site <p>We require this information to assess if there is a risk to water resource from construction of the foundations.</p> <p>Reason: To ensure that the water resource is not detrimentally affected by the development.</p>	
<p>Greater London Archaeology Advisory Service (GLAAS)</p>	<p>Recommend Pre-Determination Archaeological Assessment/Evaluation</p> <p>I have looked at this proposal and at the Greater London Historic Environment Record but I need more information before I can advise you on the effects on archaeological interest and their implications for the planning decision. If you do not receive more archaeological information before you take a planning decision, I recommend that you include the applicant's failure to submit that as a reason for refusal.</p> <p>The planning application lies in an area of archaeological interest.</p> <p>The site lies close to the 2020 discovery of a mesolithic "home base" site at the former Welbourne Centre. Well-preserved early prehistoric sites are of high heritage significance. The extent and detailed significance of the mesolithic site is not known, but it was deemed to be of regional importance based on the initial assessment during the fieldwork that took place.</p>	<p>Concern noted. The investigation can be carried out prior to development and any heritage assets found suitably displayed and recorded as necessary. Conditions and informatives achieve the asset protection.</p>

The application site lies on the same stream that fronted the Welbourne site and also lies closer to the early centre of The Hale, an early mediaeval settlement. Archaeological remains of the early mediaeval, mediaeval and post-mediaeval development of the Hale were recently found at the nearby Ferry Island and Ferry Island North sites to the immediate south of the application site.

The applicants' desk-based heritage statement accompanying the application suggests a moderate potential for mesolithic remains and a high potential for early mediaeval and mediaeval remains.

The proposed tower at the site would include a full basement which would not allow preservation of important remains. Modern impacts at the site appear to be limited.

Given the potential for important remains and the desirability in local, national and London Plan policy of sympathetically managing such remains, this office previously advised the applicants' consultants (December 2020) that predetermination archaeological evaluation is appropriate at the site, as per NPPF 194.

In the absence of this work and also without any geotechnical data to inform on the survival of key deposits, it is not possible to reliably advise on the policy compliant management of any important remains at the site.

Because of this, I advise the applicant completes these studies to inform the application:

An archaeological field evaluation involves exploratory fieldwork to determine if significant remains are present on a site and if so to define their character, extent, quality and preservation. Field evaluation may involve one or more techniques depending on the nature of the site and its archaeological potential. It will normally include excavation of trial trenches. A field evaluation report will usually be used to inform a planning decision (pre-determination evaluation) but can also be required by condition to refine a mitigation strategy after permission has been granted.

	<p>I will need to agree the work beforehand and it should be carried out by an archaeological practice appointed by the applicant. The report on the work must set out the significance of the site and the impact of the proposed development. I will read the report and then advise you on the planning application.</p> <p>NPPF paragraphs 199 - 200 place great weight on conserving designated heritage assets, including non-designated heritage assets with an archaeological interest equivalent to scheduled monuments. Non-designated heritage assets may also merit conservation depending upon their significance and the harm caused (NPPF paragraph 203). Conservation can mean design changes to preserve remains where they are. If preservation is not achievable then if you grant planning consent, paragraph 205 of the NPPF says that applicants should record the significance of any heritage assets that the development harms.</p> <p>You can find more information on archaeology and planning in Greater London on our website.</p> <p>This response only relates to archaeology. You should also consult Historic England's Development Management team on statutory matters.</p>	
Health and Safety Executive	<p>HSE 'Advice to LPA' - Some Concern</p> <p>1. Fire safety</p> <p>1.1. At section 7, the fire statement indicates the corridors connecting the escape stairs on levels 1 to 7 will not be subdivided by fire doors. Persons attempting to escape could be overcome by fire, heat or smoke whilst attempting to reach the escape stairs in long corridors. A closed 'subdividing' fire door could prevent smoke permeating the whole length of the corridor and enable people to reach at least one of the escape stairs without being affected by smoke. Where it is proposed that the long corridors will not be subdivided then a detailed engineering analysis will be required. If fire doors are required in the future, then a redesign of the smoke vent system may affect the layout and design of the building.</p>	<p>The applicant has responded to these points and advises that they will develop the strategy as they move into more detailed design stages.</p> <p>The conditions would ensure that the commitments made in</p>

	<p>1.2. At section 6(h) a 'stay put' policy has been proposed for the student accommodation. In section 8, no rationale is given for this evacuation approach and section 4 of the fire statements states "No consultation has been undertaken". If following consultation a different approach to evacuation is advised then an external assembly point may be required. This would impact on the design and layout of the development.</p> <p>2. Roof terrace</p> <p>2.1. The staircase at the East side of building, links the basement to residential floors 2-6 and to the 7th floor which is the proposed roof terrace. According to the fire Statement, in the event of a fire evacuation; people on the roof terrace will have one means of escape, which is via the east-side staircase. Depending on the number of people seeking to escape, and where a fire starts (within the building or on the roof terrace itself e.g. as a result of a roof barbecue) – people trying to escape a fire could be at risk if there is no alternative means of escape.</p> <p>3. Water supply</p> <p>3.1. At section 11 of the fire statement, the response to the question about the reliance on the use of existing hydrants and whether they are currently usable / operable is given as "Don't know". While the response "Don't know" is a valid response on the form, without knowing that the hydrants are useable, the proposal might be relying on a disused water main or faulty hydrant.</p> <p>4. Advisory</p> <p>4.1. At section 7 of the fire statement, several deviations from the standards are proposed. This will be subject to Building Control regulations at development stage. If permission is not given the plans will have to be revised and that will have an impact on density and layout of the development.</p> <p>4.2. Parts of the fire statement are not completed in accordance with the guidance. This means we are unable to assess the application with certainty:</p> <ul style="list-style-type: none"> • The site plans included in the planning application show fire doors subdividing the corridors connecting the escape stairs. However, in section 7 of the fire statement it says: "Corridors connecting the two escape stairs on levels 1 to 7 are not subdivided" 	<p>the submitted statements is realised.</p>
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	<ul style="list-style-type: none"> • In section 6, separate blocks of the proposed development have been given the same block number of '1' • In section 6, site information on the 7-storey part of the proposed development is missing. 	
London Fire Brigade	<p>The London Fire Commissioner (the Commissioner) is the fire and rescue authority for London. The Commissioner is responsible for enforcing the Regulatory Reform (Fire Safety) Order 2005 (The Order) in London.</p> <p>The Commissioner has been consulted with regard to the above-mentioned premises and makes the following observations:</p> <ul style="list-style-type: none"> • The Commissioner is satisfied with the proposals for fire fighting access as contained within the fire statement documents and if they provide them in accordance with what's highlighted within the fire service section it would provide satisfactory fire fighting facilities • The Commissioner strongly recommends that sprinklers are considered for new developments and major alterations to existing premises, particularly where the proposals relate to schools and care homes. Sprinkler systems installed in buildings can significantly reduce the damage caused by fire and the consequential cost to businesses and housing providers and can reduce the risk to life. The Commissioner's opinion is that there are opportunities for developers and building owners to install sprinkler systems in order to save money, save property and protect the lives of occupier. Please note that it is our policy to regularly advise our elected Members about how many cases there have been where we have recommended sprinklers and what the outcomes of those recommendations were. These quarterly reports to our Members are public documents which are available on our website. 	Noted- fire fighting access acceptable.
Metropolitan Police - Designing Out Crime Officer	We have met with the project Architects or Agents to discuss Crime Prevention or Secured by Design (SBD). The planning application documents have not made mention within the Design and Access Statement referencing safety, security, design out crime or crime prevention and have not specified exactly what features of the design will reduce crime	Noted, recommendation includes a planning condition requiring a 'Secured by Design'

We recommend the attachment of suitably worded conditions and an informative. The comments made can be easily mitigated early if the Architects or Managing Agency were to discuss this project prior to commencement, throughout its build and by following the advice given. This can be achieved by the below Secured by Design conditions being applied (Section 2). If the Conditions are applied, we request the completion of the relevant SBD application forms at the earliest opportunity. The project has the potential to achieve a Secured by Design Accreditation if advice given is adhered to.

Section 2 - Secured by Design Conditions and Informative:

In light of the information provided, we request the following Conditions and Informative:

Conditions:

- (1) Prior to the first occupation of each building or part of a building or use, a '**Secured by Design**' accreditation shall be obtained for such building or part of such building or use and thereafter all features are to be permanently retained.
- (2) Accreditation must be achieved according to current and relevant Secured by Design guide lines at the time of above grade works of each building or phase of said development.
- 3) The Commercial aspects of the development must achieve the relevant Secured by Design certification at the final fitting stage, prior to the commencement of business and details shall be submitted to and approved, in writing, by the Local Planning Authority.
Reason: *In the interest of creating safer, secure, sustainable communities.*

Informative:

The applicant must seek the advice of the Metropolitan Police Service Designing Out Crime Officers (DOCOs) to achieve accreditation. The services of MPS DOCOs are available free of charge and can be contacted via docomailbox.ne@met.police.uk or 0208 217 3813.

accreditation to be achieved for each building before the building is occupied and the inclusion of an informative.

	<p>Section 3 - Conclusion: We would ask that our department's interest in this planning application is noted and that we are advised of the final Decision Notice, with attention drawn to any changes within the development and subsequent Condition that has been implemented with crime prevention, security and community safety in mind.</p>	
<p>Transport for London</p>	<p>Access The proposal includes multiple access points for active modes via the Hale Road and The Hale, including a dedicated access door to the long stay cycle store for the student accommodation on The Hale. The proposed access provisions for active modes are considered acceptable.</p> <p>As the proposal does not include off-street parking or servicing, no vehicular access points to the site are proposed. The existing site's vehicular access from The Hale will be removed.</p> <p>Cycle Parking A total of 375 cycle parking spaces are proposed, including long and short stay spaces for residential units, as well as the commercial element. This is in line with the London Plan minimum quantitative standard. The scheme identifies a potential location for four short stay Sheffield stands on the footway buildout on the Hale Road. In principle, this is considered acceptable by TfL. This should not impact safety of delivery and servicing activities on the loading bay on the Hale Road or impede pedestrian flow in any way. As the LB of Haringey is the local planning and highway authority, the Council should determine the acceptability of this approach. The finalised location of short stay cycle parking and the long stay cycle parking for the commercial element should be clarified.</p> <p>Additional provision for three charging points for mobility scooters is proposed at ground level. However, further consideration is suggested in order to provide additional spaces for large bicycles as an alternative, including adapted cycles used by people with mobility impairments, given that mobility scooters are often charged in individual units and the recent increased use of cargo bikes, which the student demographic might be attracted to.</p>	<p>Support for car free and the proposed level of cycle parking noted.</p> <p>A Construction Logistics Plan is required by way of condition which would safeguard safety during construction.</p>

The quality of the cycle parking also needs to be improved, including minimum spacing between Sheffield stands and access aisle widths.

Whilst wheel channels will be provided on the staircase providing alternative means of access for the majority of users using the main cycle parking area in the basement which is welcomed, there is concern in relation to users of the 10 non-standard cycle spaces in the event of the large lift breaking down, as this lift will be the primary means of access to the basement. The applicant should identify how the basement, primarily served by a large lift can continue to be accessed by all users in the event of the lift breaking down. Furthermore, the location of this lift's doors/access route in and out from the lift need to be clarified.

Provision of showers, lockers and changing facilities for cyclists associated to commercial uses should be provided. Further detail on the cycle parking provision is therefore required at this stage and subsequently the provision secured by condition.

Healthy Streets, Vision Zero, Walking and Cycling

The submission of the Active Travel Zone (ATZ) assessment is welcomed. This appropriately includes a casualty analysis of clusters of KSIs. However, TfL has some concerns as the proposal has not demonstrated how it will positively contribute towards Vision Zero to actively address dangers on the local transport network. This is particularly important, as the proposed development will see an increase in pedestrian and cycle trips to/from the site and the local area, as well as public transport trips. Whilst the Transport Assessment (TA) states that the applicant is willing to contribute towards the provision of four cycle parking stands in the wider public realm near the site to fulfil the short stay cycle parking requirements set out by the London Plan; there is limited detail on how the development will deliver local improvements that supports the safety of users, especially as it is recognised that the highway network immediately around the site does not provide an optimum environment for cyclists.

Therefore, active travel measures for future residents and particularly disabled people should be identified/provided within a local environment that meets their needs and those of people already in the area. Development proposals should connect to local walking and

cycling networks, including CS1; and enable and deliver improvements to provide safe, inclusive and convenient connections for people, particularly disabled people, in line with Policy T2 Healthy Streets of the London Plan (2021). Further work is required to address TfL's concerns.

Delivery and Servicing Arrangements

Provision for deliveries and servicing for the commercial and residential element would usually be expected to be off-street in accordance with the London Plan Policy T7G. In addition, TfL has concerns over the methodology used to derive the servicing trip rate for the residential element and the possible impact of increased demand associated with the neighbouring units, particularly on the loading/unloading bay on The Hale, as this bay is originally intended to be used by vehicles servicing the Tottenham Hale Centre (i.e. North Island Building). Furthermore, the loss of the small off-street servicing area, noticeable growth in online sales, likely demand for food (takeaway) deliveries by motorcycle and the possible use of the bay on The Hale for blue badge drop-off and parking, could result in the under-provision of delivery and servicing facilities. TfL recommends that pedestrian footway space in this location is retained. Nevertheless, if off-street provision is not possible, the applicant should demonstrate there is sufficient space within the bays to accommodate a 'worse case' scenario satisfactorily and the construction of the S278 works for the footway and kerb adjacent to the site could give the future physical flexibility to make any amendments to extend servicing bays should demand require it.

Therefore, alternative uses in the context of changing requirements should be considered to ensure that any amendments are encouraged to use non-car modes as much as possible. TfL welcomes further discussion about this matter.

Car Parking

The proposed development is car-free. There will be no dedicated disabled persons parking provision for Blue Badge holders. Instead, the proposal intends to use on-street loading bays for Blue Badge pick-up/drop-off and Blue Badge visitor parking in line with future TLRN regulations, which TfL would be required to introduce on this bay. The applicant

should confirm the expected loading and servicing restrictions and enforcement from on-street bays.

Given the location and nature of the proposed development, the step free public transport, high PTAL and the proximity of local services and facilities, subject to the necessary improvements for active travel, particularly by disabled people being secured, this proposal is considered acceptable by TfL.

Trip Generation and Highway and Public Transport Impact Assessment

Whilst there are some concerns about methodology, a more robust analysis of trip generation is unlikely to show detrimental impacts on the strategic road or public transport network.

Travel Plan

The applicant has submitted an interim Travel Plan (TP) which is generally acceptable. The focus on sustainable means of transport is welcomed. The final TP and all agreed measures should be secured, enforced, monitored and reviewed through the section 106 agreement, in accordance with Policy T4 Assessing and Mitigating Transport Impacts of the London Plan.

Deliveries and Servicing and Construction Logistics

The draft Delivery and Servicing Management Plan (DSMP) and outline Construction Logistic Plan (CLP) appear acceptable. The development should not impact on bus operation or bus journey times neither during construction nor at end state. The use of the loading bay on The Hale should be heavily monitored so that the need to accommodate an appropriate dedicated disabled persons' car parking provision is considered if necessary. Consolidation and timing of deliveries should be managed through the DSMP to facilitate safe, clean and efficient deliveries and servicing. This should include appropriated levels of co-ordination to encourage and support out-of-peak/different time deliveries and servicing. The full DSP and CLP should be produced in accordance with TfL's guidance and secured by condition.

Post Stage 1 comments:

Cycle Parking

The location of short stay cycle parking is shown on the Ground Floor site plan.

Long stay cycle parking for the commercial element is to be provided within individual units with access through secure service / refuse route.

TfL's Response:

The above clarification on long stay cycle parking for commercial elements is helpful. The Council might wish to request the exact location of the commercial cycle parking provision within individual units to ensure that adequate facilities are available. This should include additional details regarding showers, lockers and changing facilities for cyclists.

Cycle Parking

The areas shown for the mobility scooters are large enough to be converted into non-standard spaces post occupancy should the need for mobility scooter charging be less than anticipated.

The spacing between bays and racks are in line with manufacture requirements. Changing the spacing would result in a loss of cycle parking spaces.

TfL's Response:

The proposed amendments include 14 Sheffield stands (i.e. 4% of the total provision) to allow for larger cycles within the updated cycle store. Whilst the applicant has confirmed that spacing between the bays and racks are in line with manufacture requirements, TfL expects the applicant to demonstrate clearly how the proposals (design outcome) meet the recommended space requirements, as set out by the London Cycling Design Standards (LCDS) also required by policy T5 Cycling. This is particularly important for the non-standard spaces. It should be noted that the London Plan refers to the need for 'easy access' and catering 'for cyclists who use adapted cycles'. This is an accessibility requirement.

In terms of mobility scooter charging spaces, the use of this area should be frequently monitored and reviewed over time. Notwithstanding this consideration, TfL expects the applicant to show how the development proposal would be able to accommodate and convert this area into adequate non-standard cycle parking spaces post occupancy.

Healthy Streets, Vision Zero, Walking and Cycling

There is a wheeled channel provided to the right-hand side of the stair. There are also 2x passenger lifts accessed from the reception. Although there would be more physical barriers to pass through, assistance could be requested at the 24hr concierge desk if required.

To confirm, the lift doors face different directions at ground floor and basement level.

The areas shown for the mobility scooters are large enough to be converted into non-standard spaces post occupancy should the need for mobility scooter charging be less than anticipated.

TfL's Response:

The clarification on passenger lifts accessed from the reception area and potential assistance at the 24hr concierge desk is helpful. However, the provision of a separate door to the cycle store distant from the residential lobby/concierge desk is a point of concern for personal security reasons and for users being able to request assistance.

As previously indicated, TfL concerns remain unchanged in relation to accessibility requirements for users of the 14 non-standard cycle spaces (i.e. nine spaces available in the basement and five on the ground floor). Given the characteristics of the development proposals and the absence of designated disabled persons' parking bays, it is essential that there is sufficient cycle parking that can be adequately used and accessed by disabled people at least at ground floor level. This includes the necessity to meet the recommended cycle parking space requirement of 1.2m between the Sheffield stands to cater for non-standard cycles. Accessibility requirements need to be secured. This matter is resolvable. In terms of the lift doors clarification, this matter is resolved.

Provision of showers, lockers and changing facilities for cyclists associated to commercial uses can be provided within the individual retail units

TfL's Response:

TfL is pleased that showers, lockers and changing facilities for cyclists associated to commercial uses can be provided within individual retail units. This matter is resolvable with an appropriate legal agreement.

Healthy Streets, Vision Zero, Walking and Cycling

The proposals include widening of the footways around the Site as well as providing a financial contribution to improvements to the footways around the Site and to landscaping of the semi-circle of land through S106.

TfL have not to date advised on measures they are proposing and it would be unfeasible / unrealistic for the development to be responsible for improvements given the nature of the gyratory.

TfL's Response:

The clarification of the footways around the site and landscaping is noted. Footway improvements/financial contributions identified should be secured along with the eight potential short stay cycle parking on the footway buildout on the Hale Road through an appropriate legal agreement.

While it is accepted that the proposed changes to the footways around the site will contribute positively to addressing common issues in the public realm in relation to walking, TfL's position is that the development proposals do not strictly comply with policy T2 and T4 of the London Plan without mitigation. Specifically, development proposals should enable and deliver improvements to strategic cycle routes and local cycle links to provide a safe cycle network commensurate with the cycling demand anticipated in the MTS. This includes CS1 and TfL's Cycle Future Route 2 from Camden to Tottenham Hale, with the proposed future route beginning on Ferry Lane at the junction with Mill Mead Road, proceeding to Broad Lane and the A10. Although this project has been paused while TfL have worked on temporary initiatives to help people cycle and walk during the pandemic, TfL and the Mayor

are of the view that future cycleways will still be needed in future to support London's growth and will be restarted when the time is right.

The applicant should think innovatively working with the Council to identify any improvements, no matter how small, in order to make a possible contribution to the delivery of Healthy Streets and Vision Zero policies. Development proposals should help remove barriers to cycling and create a healthy environment in which people choose to cycle. This will be achieved through supporting the delivery of a London-wide network of cycle routes, with new routes and improved infrastructure. The Council in conjunction with the applicant's team could consider broadening the terms of any section 106/278 works to include complimentary measures/improved cycle infrastructure or financial contributions. This could consider possible techniques to rebalance priorities and increase active travel awareness through the provision of cycle friendly interventions at junctions and crossings, for example, The Hale/Ferry Lane/Broad Lane junction or signage to support wayfinding. This matter is resolvable.

Delivery and Servicing Arrangements

No suggestions as to what is not robust (LBH overall considered it to be 'satisfactory'). We would contend that the analysis is robust and the approach is clearly set out in the TA. Additional demand described in the response from TfL (e.g. takeaways) associated with student accommodation is likely to take place in the evening (which is allowed for in the analysis) when other demand is likely to be lower.

TfL's Response:

The TA's approach employs a linear trend line, which is directly extrapolated to derive a servicing trip rate for the residential element. Whilst the selection of a servicing trip rate is often a matter of judgement, a range of plausible servicing trip rates with a 'worst case' scenario defined by the greater trip rate (i.e. 0.064 trips per bedroom per day) should be best considered in this assessment.

TfL concerns remain unchanged, considering: (i) the proximity to the strategic road network (i.e. The Hale, which forms part of the TLRN, is located directly adjacent to the site); (ii) that

	<p>it is important that design outcomes reduce the negative impacts of development on the transport network; and (iii) design principles/prioritisation preferences in relation to important decisions and trade-offs in the design process which set out that:</p> <ul style="list-style-type: none"> • It is not feasible to accommodate on-site servicing facilities; • The development will not provide dedicated delivery and servicing facilities. Instead, it proposed to make use of the loading bay located on Hale Road and a bay that will be provided on The Hale, as part of the wider regeneration of the area originally intended to be used by vehicles servicing the Tottenham Hale Centre (i.e. North Island Building); and • There will be no dedicated disabled persons' parking provision associated with the development for Blue Badge holders. Instead, the development intends to use on-street loading bays for Blue Badge pick-up/drop-off and Blue Badge visitor parking in line with future TLRN regulations. <p>The latter point of concern is especially problematic for TfL, considering the deficiencies discussed within the cycle parking sections in relation to the cycle provision for larger cycles, particularly cargo bikes and adapted cycles. As previously indicated TfL recommends that: 'pedestrian footway space in this location is retained ... and [that] the construction of the S278 works for the footway and kerb adjacent to the site could give the future physical flexibility to make any amendments to extend servicing bays should demand require it'</p>	
London Underground/DLR Infrastructure Protection	I can confirm that London Underground/DLR Infrastructure Protection has no comment to make on this planning application as submitted.	No comment.
Natural England	<p>Natural England has no comment on this application with regards to statutory designated sites.</p> <p>Natural England has not assessed this application for impacts on protected species. Natural England has published Standing Advice which you can use to assess impacts on protected species or you may wish to consult your own ecology services for advice.</p>	Noted.

	<p>It is for the local planning authority to determine whether or not this application is consistent with national and local policies on the natural environment. Other bodies and individuals may be able to provide information and advice on the environmental value of this site and the impacts of the proposal to assist the decision making process. We advise LPAs to obtain specialist ecological or other environmental advice when determining the environmental impacts of development.</p> <p>Your authority has a duty to have regard to conserving biodiversity as part of your decision making. Conserving biodiversity can also include restoration or enhancement to a population or habitat.</p>	
Environment Agency	<p>We have assessed it as having low environmental risk and therefore have no comments.</p> <p>The site is located in Flood Zone 2 and therefore Flood Risk Standing Advice (FRSA) applies for this application. Standard comments can be viewed online here - FRSA.</p> <p>The site is also located in Source Protection Zone 2 however, the previous use of the site is of low polluting potential (As defined on gov.uk, Land contamination DoE industry Profiles) and therefore we would have no comments with respect to contaminated land.</p>	No comment.
GLA	<p>Strategic issues summary</p> <p>Land use principles: The redevelopment and optimisation of the brownfield site and contribution towards the delivery of purpose-built student accommodation and contribution towards housing targets accords with the London Plan, subject to confirmation from the Council of the existing use of the site. The inclusion of retail uses within this town centre site is also accepted (paragraphs 17 to 33).</p> <p>Affordable student accommodation: The scheme proposes 35% on-site affordable student accommodation, which is supported in accordance Policy H15 of the London Plan. This must be secured through a S106 agreement, as should the rent levels and eligibility criteria. The obligation to enter into a nominations agreement must be secured (paragraphs 34 to 41).</p> <p>Urban design and heritage: While the principle of the provision of tall building within the site could be accepted in strategic planning terms, the proposed 24-storey building results</p>	The Council considers that the proposal meets the aims and objectives of the Development Plan.

in an abrupt change in urban scale and does not respond appropriately to the existing low-rise context, nor the emerging master-planned context. A proposal that creates a better transition between the scale of the existing and emerging development context should be further considered. Further consideration should be given to the fire strategy. The scheme will result in less than substantial harm to the significance of designated heritage assets which could be outweighed by public benefits of the proposal, subject to securing on-site student accommodation and subject to securing a high quality materiality (paragraphs 42 to 78).

Transport: The active travel assessment requires further work, and in accordance with Healthy Streets and Vision Zero objectives, improvements and contributions should be secured. The proposed servicing arrangements and disabled parking should be reconsidered to ensure on-street demand is met alongside meeting Vision Zero objectives. Active travel routes improvements should be identified and secured, and the quality of cycle parking should comply with LCDS guidance (paragraphs 98 to 112). Other strategic planning issues on **sustainable development** and **environmental issues** also require resolution prior to the Mayor's decision-making stage.

Recommendation

That Haringey Council be advised that the application does not yet comply with the London Plan for the reasons set out in paragraph 116. Possible remedies set out in this report could address these deficiencies

Context

1. On 20 August 2021 the Mayor of London received documents from Haringey Council notifying him of a planning application of potential strategic importance to develop the above site for the above uses. Under the provisions of The Town & Country Planning (Mayor of London) Order 2008, the Mayor must provide the Council with a statement setting out whether he considers that the application complies with the London Plan, and his reasons for taking that view. The Mayor may also provide other comments. This report sets out information for the Mayor's use in deciding what decision to make.

2. The application is referable under the following Category of the Schedule to the Order 2008:

- 1C: *The building is more than 30 metres high and is outside the City of London.*

3. Once Haringey Council has resolved to determine the application, it is required to refer it back to the Mayor for his decision as to whether to direct refusal; take it over for his own determination; or, allow the Council to determine it itself.

4. The Mayor of London's statement on this case will be made available on the GLA's public register: <https://planning.london.gov.uk/pr/s/>

Site description

5. The 0.098 hectare site is located at the western part of an "island" bounded by The Hale, Hale Road, and Station Road, known by the Council in the Tottenham Area Action Plan (AAP) as the "North Island".

6. The application site is made up of three properties. 29 and 31 The Hale are a pair of terraced two-storey buildings that contain unused former shops and ground level with 2 x 1 bed residential flats on the first floor levels (45 sq.m. GIA at No.29 and 49 sq.m. at No.31). 33 The Hale is a two-storey warehouse building with a modern façade which is used as a menswear shop named 'Morelli'. At the back of the properties is a service yard, a shed a pigeon coop, and a number of large advertising hoardings fronting on to Hale Road. The application details that the site was previously considered to be in retail or light industrial use (former Use Classes A1 and B1(c), now Use Class E).

7. The brownfield site is located within the Tottenham Hale District Town Centre and within the Lee Valley Opportunity Area. Though not planning designations, it is relevant to note that the site is also within the Tottenham Housing Zone and the Tottenham Creative Enterprise Zone.

8. The site lies within the Council's adopted Tottenham Area Action Plan (2017) Site Allocation TH4 – "Station Square West", which covers the wider area within the North Island and the site known to the Council as Ferry Island. The allocation provides for the comprehensive redevelopment incorporating new District Centre uses at ground and first floor levels, including a hotel use, with residential and commercial above, and the creation of a high quality public realm including the extension of Ashley Road as the primary route through the site. Quantitatively, the site allocation provides an indicative development capacity of 297 new homes and 5,200 sq.m. of town centre uses.

9. The site is not located within a conservation area and does not contain any designated heritage assets. The Tottenham Green Conservation Area is approximately 500 metres to the west of the site. Two Grade II listed buildings, No. 62 High Cross Road and Tottenham High Cross, are located within 500 metres of the site.

10. The site adjoins the Transport for London Road Network (TLRN). Tottenham Hale station and its bus station are located 200 metres to the east of the site, providing Victoria line Underground and National Rail services to Central London, Cambridge and Stansted Airport. Six bus services are available within walking distance of the site. As such, the site records a high Public Transport Accessibility Level (PTAL) of 6a on a scale of 0 to 6.

Details of this proposal

11. The proposal is for the redevelopment of site including demolition of existing buildings to provide a part 7, part 24 storey building of purpose-built student accommodation (PBSA) (Sui Generis); with part commercial uses (retail) (Use Class E(a)) at ground and first floor; and associated access, landscaping works, cycle parking, and wind mitigation measures.

Case history

12. There is no strategic planning history relevant to the application site apart from pre-application discussions. Specifically, a pre-application meeting was held on the 17 December 2020 that covered a wide range of strategic planning issues. A follow up meeting was held on 8 June 2021. A written note (GLA ref: 2021/0552/P2F/EL) was

issued following this meeting on 21 July 2021 that considered land use principles, affordable student accommodation, urban design, student accommodation quality, fire safety, historic environment, inclusive access, noise mitigation and agent of change, energy, flood risk, sustainable drainage, water efficiency, biodiversity, green infrastructure, trees, circular economy and transport.

13. It is noted that the site forms part of a island site known as North Site which has permission for 482 homes and up to 1,883 sq.m. of commercial floorspace. Specifically, the wider island site forms part of a wider 2.17 hectare masterplanned development site that has been granted full planning permission for mixed-use development in buildings of up to 38 storeys, with 1,030 residential units, up to 4,306 sq.m. of retail, up to 2,288 sq.m. of leisure, up to 5,137 sq.m. of office, a 1,643 sq.m, health centre, new public spaces, and highways works. This scheme (GLA Ref: 4442) was considered at Stage II on the 18 March 2019 by Jules Pipe CBE, Deputy Mayor for Planning, Regeneration and Skills, acting under planning powers delegated by the Mayor of London, who considered that he was content to allow Haringey to determine the case itself, subject to any action that the Secretary of State may take. Haringey Council subsequently granted planning permission on 27 March 2019.

Land use principle

17. Spatially, the site lies within the Lee Valley Opportunity Area and within the Tottenham Hale District Town Centre, as designated in the London Plan. The London Plan seeks to ensure that Opportunity Areas fully realise their growth and potential, and has identified that the Lee Valley occupies a strategic position in the London-Stansted-Cambridge-Peterborough Growth Corridor and provides a range of development opportunities for higher density development through growth at a range of localities, including Tottenham Hale. Quantitatively, the London Plan identifies that the Lee Valley Opportunity Area as having an indicative employment capacity for 13,000 new jobs and the potential for 21,000 new homes.

Industrial land

18. The site allocation TH4 for Station Square West states that the site has a local employment area designation as the 'Tottenham Hale strategic industrial location' (SIL). The application details that the site was previously considered to be in retail or light industrial use (former Use Classes A1 and B1c, now Use Class E).

19. The land use of the existing site should be confirmed by the Council, noting that the existing site, with service yard and warehouse, indicates that the site may comprise an industrial site.

20. If the site does comprise an existing industrial land use, or if the above-described allocation is relevant, then Policy E7 of the London Plan will need to be addressed as part of this application.

Housing and student accommodation

21. London's higher education providers make a significant contribution to its economy and labour market. It is important that their attractiveness and potential growth are not compromised by inadequate provision for new student accommodation. Paragraph 4.15.1 of the London Plan sets out that the housing need of students in London, whether in Purpose Built Student Accommodation (PBSA) or shared conventional housing, is an element of the overall housing need for London, and that new flats, houses or bedrooms in PBSA all contribute to meeting London's housing need. The completion of new PBSA therefore contributes to meeting London's overall housing need and is not in addition to this need. In addition, it is noted that the provision of high-density student accommodation can help to free up existing housing stock in the private rented sector, noting that London Plan Policy SD1 seeks housing choice for Londoners.

22. Policy H1 of the London Plan seeks to increase the supply of housing in the capital and sets a ten-year housing target for Haringey of 15,920 homes per year for the period 2019/2020 to 2028/2029. The London Plan also seeks to ensure the local and strategic need for PBSA is addressed, and the Mayor's Academic Forum has established that there is an annual requirement for 3,500 PBSA bed spaces over the plan period.

23. The scheme proposes to deliver 473 new student bedrooms in a purpose-built student accommodation facility. This proposal would contribute to both PBSA bed space requirements and housing targets set out in the London Plan. Specifically, paragraph 4.1.9 of the London Plan sets out that “*net non-self-contained accommodation for students should count towards meeting housing targets on the basis of a 2.5:1 ratio, with two and a half bedrooms/units being counted as a single home*”. As such, reflective of the contribution of the student accommodation element of the scheme towards the achievement of housing targets, the delivery of 473 student beds is equivalent to 189 homes.

24. Policy H8 of the London Plan sets out that a loss of housing should be resisted unless the housing is replaced at existing or higher densities with at least equivalent floorspace. There are two existing residential properties within the application site, comprising of a total of 94 sq.m. of residential floorspace and 4 habitable rooms. The scheme does not re-provide conventional (Use Class C3) housing, noting that the London Plan sets out that student accommodation should count towards meeting housing targets. However, GLA Officers are satisfied that due to substantial increase in density proposed within the site, comprising 7,500 sq.m. of student accommodation, the scheme accords with Policy H8 of the London Plan through the proposed student accommodation which is calculated as the equivalent of 189 homes.

25. Policy H15 of the London Plan sets out that a nominations agreement must be in place from initial occupation with one or more higher education providers, to provide housing for its students, and to commit to have such an agreement for as long as the development is used for student accommodation.

26. The accommodation will only be available during term-time to full time students studying at recognised Higher Education Institutions (HEI's). Specifically, the application sets out that the Applicant has received support from London universities, including the University of London. This occupation restriction must be secured through a S106 agreement.

27. Paragraph 4.15.3 of the London Plan is clear that a nomination agreement is required to demonstrate need for student accommodation; in the absence of this paragraph 4.15.5 states that the development will not be considered as meeting a need for purpose-built student accommodation. As such, if the accommodation is not secured for use by students and secured through a nomination agreement at the Mayor's decision making stage (Stage II), it will not be considered as PBSA and will normally be considered large scale purpose-built shared living and will therefore be assessed against the requirements of Policy H16 of the London Plan.

28. The requirement for the provision of on-site affordable student accommodation within the proposed purpose-built student accommodation scheme is discussed from paragraph 33 of this report.

29. Paragraph 4.15.13 of the London Plan encourages flexibility for the temporary use of accommodation during vacation periods for ancillary uses. It is proposed that outside of term-time, the accommodation would also be available to students on courses at other institutions such as language schools or short-term summer courses. This is supported and should be secured through an obligation within a S106 agreement. The planning statement sets out that these temporary uses will not disrupt the accommodation of the resident students during their academic year. This should be secured through a S106 agreement.

30. In summary, subject to a nomination agreement and appropriate occupation restrictions being secured, the principle of the use of the land for student accommodation could be acceptable in strategic planning terms.

Retail

31. Policy SD6 of the London Plan recognises that the vitality and viability of London's varied town centres should be promoted and enhanced, and that town centres should be a focus for commercial development as well as a focus for place and local identity. Policy

SD8 of the London Plan seeks a range of sizes of commercial units to support the diversity of the town centre.

32. The proposals comprise the redevelopment of the site for the provision of student accommodation-led development, with flexible retail uses (Use Class E(a)). proposed at the ground and first floor. It is noted that while the provision of retail use is included within the proposed description of development, the exact quantum of retail land use proposed should be clarified, noting that this has not been specified within the submitted planning application form. The planning statement sets out that this retail use could comprise coffee shops and other retail uses.

33. Given the site's town centre location, the principle of retail land use is accepted. The principle of the creation of jobs through the provision of non-residential floorspace within the Tottenham Hale District Town Centre is accepted, and it is recognised the scheme would contribute to the wider regeneration aims of the Tottenham Hale District Town Centre and Lee Valley Opportunity Area. Furthermore, the inclusion of retail floorspace within the ground and first floor levels of the scheme provides activation and vitality in this town centre location, as well as responds to the site allocation which seeks "comprehensive redevelopment incorporating new District Centre uses at ground and first floor levels, including a hotel use, with residential and commercial above".

Affordable student accommodation

34. Policy H4 of the London Plan sets a strategic target for 50% of all new homes delivered across London to be genuinely affordable. The Mayor's Affordable Housing and Viability Supplementary Planning Guidance seeks to increase the provision of affordable housing in London and embed affordable housing into land prices. The Mayor's Affordable Housing and Viability Supplementary Planning Guidance sets out that Affordable student accommodation should be provided onsite in line with the Mayor's Housing SPG.

35. Policy H15 of the London Plan sets out the parameters of providing student housing, stating that PBSA must provide the maximum level of affordable accommodation. The

Mayor's Annual Monitoring Report (the most recent being the London Plan Annual Monitoring Report 16), sets the formula for determining the affordability of appropriate affordable student accommodation student accommodation, based on a maximum of 55% average student income. Paragraph 4.15.7 also encourages providers of PBSA to develop models for delivery of PBSA in London which minimise rental costs for the majority of the bedrooms in the development and bring these rates nearer to the rate of affordable student accommodation.

36. The applicant is proposing approximately 473 beds within purpose-built student accommodation. The scheme proposes 35% on site affordable student accommodation. Policy H15 of the London Plan sets out to follow the Fast Track Route, at least 35% of the accommodation must be secured as affordable student accommodation or 50% where the development is on public land or industrial land appropriate for residential uses in accordance with Policy E7 Industrial intensification, co-location and substitution. The threshold would be 50% if the site comprises industrial land and industrial uses are not being re-provided.

37. The affordable student accommodation should be equivalent to the non-affordable rooms in the development in terms of room sizes and room occupancy level. The rent charged must include all services and utilities which are offered as part of the package for an equivalent non-affordable room in the development. There should be no additional charges specific to the affordable accommodation. The initial annual rental cost for the element of affordable accommodation should not exceed the level set out in the Mayor's Annual Monitoring Report for the relevant year. For following years, the rental cost for this accommodation can be linked to changes in a nationally recognised index of inflation such as the Consumer Prices Index or CPIH. A review period, such as every three years, could be set by the borough to allow for recalibrating the affordable student accommodation to the level stated as affordable in the Mayor's Annual Monitoring Report. As per Policy H15 of the London Plan, the affordable student accommodation bedrooms should be allocated by the higher education provider(s) that operates the accommodation, or has the nomination right to it, to students it considers most in need of the accommodation. This should be secured within a S106 agreement.

38. In accordance with paragraph 4.15.7, the applicant is encouraged to develop a model for delivery which minimises rental costs for the majority of the bedrooms in the development and brings these rates nearer to the rate of affordable student accommodation. As per paragraph 4.15.4 of the London Plan, where all the bedrooms in the PBSA development are provided at a rental cost that qualifies as affordable student accommodation and maintained in perpetuity through legal agreement or condition, there is no requirement for it to have a nomination agreement with a higher education provider.

39. The application states that *“it is understood that the LPA wish to explore an alternate payment in lieu scenario to on-site which could be utilised for the delivery of local family social housing. Therefore, and as an alternative, the applicant is prepared to potentially provide an equivalent off site payment towards affordable conventional C3 residential accommodation in lieu of on-site affordable student accommodation”*. However, London Plan Policy H15 does not allow for the delivery of conventional Use Class C3 affordable housing, either on-site or as a payment in lieu, as part of a student accommodation scheme. As such, this speculative statement included within the applicant’s planning statement is not supported by GLA Officers.

40. If the Mayor’s Fast-Track Route threshold is met and the scheme meets the Fast Track Route criteria, in accordance with the London Plan and the Mayor’s Affordable Housing and Viability SPG only an early review mechanism would be required (to be triggered if an agreed level of progress on implementation has not been made within two years of any planning permission). A draft of the S106 agreement must be agreed with GLA officers prior to any Stage II referral; example clauses are provided within the Mayor’s Affordable Housing and Viability SPG.

41. It is noted that if the level of on-site affordable student accommodation provision within the scheme is below the Fast-Track Threshold for the site at the Mayor’s decision-making stage, the scheme will proceed down the Viability Tested Route and the applicant will be required to submit a viability assessment which will be robustly scrutinised by GLA Officers in accordance with Policy H15 and H5(F) of the London Plan. Both an early and

late review mechanism will also be required to be secured within a S106 legal agreement in line with Policy H15 and H5 of the London Plan.

Urban design

42. Chapter 3 of the London Plan sets out key urban design principles to guide development in London. Design policies in this chapter seek to ensure that development optimises site capacity; is of an appropriate form and scale; responds to local character; achieves the highest standards of architecture, sustainability and inclusive design; enhances the public realm; provides for green infrastructure; and respects the historic environment.

43. Policy D4 of the London Plan sets out that development proposals referable to the Mayor must have undergone at least one design review early on in their preparation before a planning application is made. It is noted that the scheme was presented to GLA and Haringey planning officers at pre-application stage. While a scheme has been considered at a Quality Review Panel (QRP) in December 2020, it is however noted that the proposal considered by QRP was for a large-scale purpose-built shared living proposal, and not the student living scheme proposed as part of this application.

Height

44. London Plan Policy D9 states that based on local context, Development Plans should define what is considered a tall building for specific localities, the height of which will vary between and within different parts of London but should not be less than 6 storeys or 18 metres measured from ground to the floor level of the uppermost storey. It goes on to state that tall buildings should only be developed in locations that are identified as suitable in Development Plans. Policy D9 further identifies the requirements for tall buildings to identify visual impacts, including at different distances; aiding legibility and wayfinding; having exemplary architecture and materials; avoiding harm to heritage assets; not causing adverse glare; and minimising light pollution. Functional impacts should consider internal and external design; servicing; entrance capacity; area and transport capacity; maximise benefits to the area; and not interfere with communications. Environmental impacts should consider wind, daylight, sunlight, and temperature; air

movement (dispersal of pollutants); and noise creation. Cumulative impacts should also be considered.

45. The proposal meets the definition of a tall building as set out in Policy D9 of the London Plan. The Haringey Strategic Policies Local Plan defines tall buildings as being buildings 10 storeys and over, and the site is identified in Figure 2.2 Development Management DPD of Haringey's Local Plan as a Potential Location Appropriate for Tall Buildings. As such, the proposal accords with Policy D9(B)(3) of the London Plan; albeit it is noted that Figure 2.2 of the Local Plan does not set out or identify the heights that are appropriate in this location.

46. The site allocation, TH4 states "*tall buildings marking the key transport node at Tottenham Hale Station and the emerging District Centre may be acceptable on this site*" and it is noted that the neighbouring sites, have an approved extant planning permission, and there are buildings up to 39 stories in height located within the wider master planned island site. As such, any proposed tall building on the application site will be viewed as part of this master planned cluster and should accordingly respond to its context.

47. Having regard to the town centre context and public transport accessibility, and noting that the site has been identified as suitable for tall buildings within the Local Plan, the principle of including tall buildings on the site is accepted in strategic planning terms, subject to addressing the criteria set out in Part C of Policy D9 of the London Plan.

48. The tallest element of the proposal, which sits at 24 stories in height results in an abrupt change in urban scale towards the predominantly 3-4 storey existing context. The rationale for creating a marker at this location is unconvincing as the presence of a tall building cluster and the consented 39-storey building located next to the train station is considered sufficient as a marker for the area and to aid legibility. Furthermore, the proposed location of height may result in reduced western sunlight penetration into the cluster of tall buildings. The level of contribution to public realm is minimal given the scale of development proposed and its location in a busy traffic junction and air quality focus area.

49. Given the site's location at the edge of a cluster of tall buildings, the proposed tall element at 24 stories is seen as disproportionate to the existing context. GLA Officers would support a revised proposal that creates a better transition between the scale of the existing and emerging development context. More specifically, the applicant should seek to provide a lower height building that creates a transition in height from the low-rise development located to the west of the site, to be demonstrated through townscape views.

50. As set out by Policy D9(C), careful consideration should be given to the visual, functional, environmental, and cumulative impacts of tall buildings, as well as the provision of high quality residential and public facilities and spaces, the impact of tall buildings on environmental quality, including daylight, sunlight and wind impacts on access in spaces between buildings and on the amenity of communal and public spaces. While information submitted within the application to address Policy D9 (including the Design and Access Statement, technical documents), as set out above, GLA Officers are not satisfied that the proposals achieve Part C in respect of visual impacts. Further information is required to demonstrate that all the other functional and environmental criteria within the policy have been achieved, including light pollution impacts, and evidence that servicing, maintenance and building management has been considered since the start of the design process. The Council should scrutinise the daylight, sunlight and wind assessments to ensure that impacts resulting from the proposed height and massing are addressed.

51. An update will be provided to the Mayor at his decision-making stage.

Student accommodation quality

52. Policy H15(A)(5) of the London plan requires that student accommodation provides adequate functional living space and layout, and paragraph 4.15.6 sets out that the design of the development must be high quality and in accordance with the requirements of Policy D3 Optimising site capacity through the design-led approach. Whilst there are no space standards for student accommodation, the development should be fit for purpose

and provide for student well-being and activities, ensuring a range of high-quality and accessible, internal and external, communal amenity spaces.

53. The proposed layouts generally demonstrate that an adequate functional living space and layout for the occupants can be achieved. Student units are organised in clusters with access to shared amenities on each floor. All bedrooms have en-suite bathrooms, storage and desk area. The larger rooms (post graduate/ independent rooms) will also have a kitchenette and eating/ relaxation space in the room.

54. The proposal includes communal student spaces (totalling 523 sq.m. of internal communal amenity space and 322 sq.m. external amenity space) including a 24 hour gymnasium. The principle of the provision of this ancillary, communal student space which provides for student well-being and activities, is supported, and should be secured for use by students only within a S106 agreement. Further information, however, should be provided to demonstrate that a sufficient quantum and quality of student ancillary spaces have been provided for the quantum of student accommodation proposed within the development and should demonstrate that sufficient outdoor space has been provided for student use.

55. While the proportion of single aspect north facing units would not be acceptable within a self-contained housing scheme, the arrangement proposed does not raise any particular strategic planning concerns in this instance, given the short term nature of student accommodation tenancies and the provision of communal amenity spaces with alternative aspects within the scheme.

Architectural design

56. The approach to architecture and articulation of the facade is supported. Key details such as window reveals, balconies and ground floor frontages should be secured as part of any planning application.

Strategic views

57. Policy HC4 of the London Plan states that development proposals should not harm, and should seek to make a positive contribution to, the characteristics and composition of Strategic Views and their landmark elements.

58. A Townscape and Visual Impact Assessment (TVIA) has been included with the application which sets out that “The London View Management Framework and views towards St. Pauls Cathedral is not relevant to the TVIA as the Site is not situated within any of the London View Management Framework viewing corridors or consultation zones. A view from Alexandra Palace is included in the assessment”.

59. The view from Alexandra Palace included within the TVIA has been taken from the viewing terrace at Alexandra Palace, which is Assessment Point 1A.2 (‘London Panorama: Alexandra Palace’) as set out in the LVMF SPG. While visible in the view, the proposal sits some distance east of the ‘Landmark Viewing Corridor’ and ‘Wider Setting Consultation Area’, well away from the Protected Vista of St. Paul’s Cathedral. The proposals will form part of the emerging cluster of tall buildings at Tottenham Hale, and the impact would be negligible, with no harm to the setting of St. Paul’s Cathedral.

Fire safety

60. In line with Policy D12 of the London Plan a fire statement has been submitted with the planning application. In accordance with Part B of Policy D12, as well as the Fire Safety D12(B) pre-consultation draft LPG, the fire statement should be amended to confirm that the author is suitably qualified and evidence of competency of the author of the Fire Statement should be detailed in a clearly identified section at the beginning of the Fire Statement.

61. While GLA Officers recognise that all the headline requirements of part B of policy have been included at a high level under appropriate headings within the statement, there is very limited detail provided in respect of majority of the requirements in order to satisfactorily detail how the development proposal will function, and the fire statement does not include a statement of compliance. As such, notwithstanding the submitted statement, the Council should secure compliance with Policy D12 via condition. It is also

noted that if there are any changes to the scheme which require subsequent Section 96a or Section 73 applications following the grant of any planning permission, an amended Fire Statement should also be submitted which incorporates the proposed scheme amendments so that the content of the Fire Statement always remains consistent with the latest scheme proposals.

62. Further to the above, Policy D5 within the London Plan seeks to ensure that developments incorporate safe and dignified emergency evacuation for all building users. In all developments where lifts are installed, as a minimum, at least one lift per core (or more subject to capacity assessments) should be a suitably sized fire evacuation lift suitable to be used to evacuate people who require level access from the buildings. The fire statement states that evacuation lifts are proposed to be provided per core. This should be suitably secured by the Council by way of condition.

Inclusive access

63. Policy D5 of the London Plan seeks to ensure that new development achieves the highest standards of accessible and inclusive design (not just the minimum). The future application should ensure that the development: can be entered and used safely, easily and with dignity by all; is convenient and welcoming (with no disabling barriers); and, provides independent access without additional undue effort, separation or special treatment.

64. The application sets out that a total of 10% of the bedrooms will be accessible with 5% wheelchair accessible and 5% adaptable, and that there are adaptable and wheelchair accessible rooms available on every floor, giving disabled students similar choices to non-disabled students.

Noise mitigation and Agent of Change

65. Policy D14 of the London Plan requires development to reduce, manage and mitigate noise by, amongst other things, separating new noise-sensitive development from major noise sources (such as road, rail, air transport and some types of industrial use) through the use of distance, screening, layout, orientation, uses and materials – in preference to

sole reliance on sound insulation, and by reflecting the Agent of Change principles outlined in Policy D13 of the London Plan.

66. A Noise and Vibration Impact Assessment is submitted with this application which concludes that suitable mitigation in the form of acoustic glazing and ventilation can be incorporated into the building envelope to provide appropriate internal and external noise conditions, and mitigation measures applied to the plant design to ensure that the design criteria are not exceeded. This should be secured by the Council.

Heritage

67. Policy HC1 of the London Plan states that development proposals affecting heritage assets, and their settings, should conserve their significance, by being sympathetic to the assets' significance and appreciation within their surroundings. The policy further states that development proposals should avoid harm and identify enhancement opportunities by integrating heritage considerations early on in the design process. The Planning (Listed Buildings and Conservation Areas) Act 1990 sets out the statutory duties for dealing with heritage assets in planning decisions. In relation to listed buildings, all planning decisions should "have special regard to the desirability of preserving the building or its setting or any features of special architectural or historic interest which it possesses" and in relation to conservation areas, "special attention should be paid to the desirability of preserving or enhancing the character or appearance of that area". The NPPF states that when considering the impact of the proposal on the significance of a designated heritage asset, great weight should be given to the asset's conservation and the more important the asset, the greater the weight should be. Significance can be harmed or lost through alteration or destruction of the heritage asset or development within its setting.

68. Where a proposed development will lead to 'substantial harm' to or total loss of the significance of a designated heritage asset, local planning authorities should refuse consent, unless it can be demonstrated that the substantial harm or loss is necessary to achieve substantial public benefits that outweigh that harm or loss. Where a development will lead to 'less than substantial harm', the harm should be weighed against the public

benefits of the proposal, including securing its optimum viable use. Any harm must be given considerable importance and weight.

69. Whilst the site does not contain any designated heritage assets nor is the site located within a conservation area, the site is located approximately 500 metres to the east of the site The Tottenham Green Conservation Area. A heritage statement has been submitted with the planning application which details that there are also two grade II listed buildings within 500 metres of the site.

Conservation area

70. The heritage statement sets out that the proposed development will be visible from within Character Area A of the Tottenham Green Conservation Area, from within the conservation area from the north side of Tottenham Green along Colsterworth Road. The heritage statement also sets out the proposed development will also be visible from locations within the setting of the conservation area on Chestnut Road and Park View Road that contribute to the conservation area's significance.

71. The heritage statement sets out that in all cases the proposal will be viewed in the context of the existing tall buildings immediately to the east of the site and to the north of Ferry Lane east of the railway line and that the appearance of the proposal in these views will be as a distant part of the streetscape. GLA Officers consider that that there is an element of harm to significance through the visual impact of the proposal on the setting of the conservation area and consider the level of this harm to be less than substantial harm.

Listed buildings

72. The site is located approximately 300 metres east from a Grade II listed building at No. 62 High Cross Road. The heritage statement sets out that the proposal will be visible from within the asset's setting including locations on Monument Way and on Stainby Road to the south, and that from these locations the proposal will be viewed in the context of the existing tall buildings in the vicinity of the site.

73. It is noted that the heritage statement sets out that the presence of the proposal in the streetscape will not affect the significance of the listed building which is manifested in its historic and architectural interest and that “the asset will continue to be readable as a remnant of 18th century Tottenham and will not be subject to harm”. GLA Officers agree that the designated asset will continue to be readable as a remnant of 18th century Tottenham; however, GLA Officers conclude that there is an element of harm to significance of the building through visual impact on the setting, and consider the level of this harm to be less than substantial harm.

74. Tottenham High Cross, a Grade II listed building, is located approximately 500 metres west of the Proposed Development at the junction of High Road and Monument Way. The heritage statement sets out that the proposal will be visible in views along Monument Way from the junction including from a point immediately to the west of the asset on the east side of High Road and that in these views the proposal will appear as a distant tall building in the context of existing tall buildings immediately to the east of the Site and to the north of Ferry Lane east of the railway line. GLA Officers consider that that there is an element of harm to significance of the building through visual impact of the proposal on the setting of the listed building and consider the level of this harm to be less than substantial harm.

Conclusion

75. On the basis of the information provided within the heritage statement, GLA officers consider that the impact that will arise to the setting of the Tottenham Green Conservation Area and Grade II listed buildings through the delivery of the proposed scheme constitutes less than substantial harm to the significance of the designated heritage asset. Accordingly, the application conflicts with London Plan Policy HC1, and the NPPF heritage balance assessment would be engaged. In this regard it is noted that the scheme proposes a number of public benefits including the delivery of student accommodation and on-site affordable student accommodation, delivery of retail floorspace, as well as the creation of jobs during construction and operation.

76. Having regard to the statutory duties in respect of listed buildings and conservation areas in the Planning (Listed Buildings and Conservations Areas) Act 1990, and NPPF requirements in relation to listed buildings, structures and conservation areas, GLA officers are satisfied that the less than substantial harm may be outweighed by the public benefits of the proposal, subject to the securing of the on-site student accommodation and subject to suitable conditions securing a high quality materiality.

77. Policy HC1 of the London Plan relates to all heritage assets, including designated and non-designated heritage assets. In respect of non-designated heritage assets, the heritage statement sets out that there are also a number of non-designated heritage assets within proximity to the application site. The Council should confirm whether it agrees with the conclusions set out in the heritage statement in respect of the non-designated heritage assets, and should confirm if there are any additional non-designated heritage assets in proximity to the site (including, for example, locally listed buildings and structures) that should also be assessed as part of consideration of the application. GLA Officers will provide an update to the Mayor in respect of Policy D9 and Policy HC1 at decision making stage.

78. The heritage statement also includes an assessment of the archaeological potential of the site. This should be considered by the Council and appropriate conditions secured as necessary.

Sustainable development

Energy strategy

79. An energy statement has been submitted with the application. A district heat network (DHN) connection has been proposed. Further information is required in respect of a number of energy matters including, the DHN plans, decarbonisation strategy and bespoke carbon factor. Be Lean savings currently fall short due to modelling limitations and high hot water demand, and as such, further measures should be implemented and savings should be maximised. The Be Green strategy should be revised and opportunities for photovoltaic (PV) panels should be maximised. Detailed technical comments in

respect of energy have been circulated to the Council under a separate cover to be addressed in their entirety.

Whole Life Carbon

80. A whole life-cycle carbon assessment has been submitted with the planning application. Detailed technical comments in respect of whole life carbon have been circulated to the Council under a separate cover. The applicant has provided all information required in line with the GLA Whole Life-Cycle Carbon Assessment guidance document.

Circular Economy

81. The proposal has considered circular economy principles, as required by Policy SI7 of the London Plan. Detailed technical comments in respect of circular economy have been circulated to the Council under a separate cover, and no further information is required.

Environmental issues

Urban greening

82. The proposed development presents a well-considered approach to integrating green infrastructure and urban greening across the masterplan. The applicant has calculated the urban greening factor (UGF) score of the proposed development as 0.36, which is below the 0.4 target set by Policy G5 of the London Plan.

83. The applicant has set out the constraints to meeting the 0.4 target following a series of reviews by the project Fire Engineer and has set out steps taken to try and mitigate the reduction in the UGF. The explanation provided demonstrates that urban greening has been considered as a fundamental element of site and building design.

84. A final review of the urban greening should be completed prior to Stage 2 to ensure opportunities for greening have been maximised. In particular, the potential for additional tree planting on the southern roofs, which already include some tree planting, should be considered.

Flood risk

85. The site is located in Flood Zone 2. A Flood Risk Assessment (FRA) has been submitted as required under the National Planning Policy Framework (NPPF). The FRA adequately assesses the risk of flooding from fluvial/tidal, pluvial, sewer, groundwater, and reservoir flooding, which is considered to be low.

86. The FRA provided for the proposed development generally complies with policy SI12 of the London Plan.

Water efficiency

90. The Sustainability Statement notes that three Wat01 BREEAM credits are targeted, with water consumption reduced by 40% in line with Policy SI5 of the London Plan.

91. Water efficient fittings, leak detection systems, flow control devices, and water meters are proposed, which is supported.

92. The proposed development generally meets the requirements of Policy SI5 of the London Plan however, water harvesting and re-use should be incorporated to reduce consumption of water across the site. This can be integrated with the surface water drainage system to provide a dual benefit

Air quality

93. The air quality assessment, as submitted, is not appropriate to determine air quality conditions at the proposed development, as air quality monitoring data and traffic survey data from 2020 have been used. The impact of Covid-19 on both annual mean pollutant concentrations and levels of road traffic in 2020 mean that data from this year does not represent a suitable baseline for informing an assessment of air quality impacts. Compliance with London Plan Policy SI1 cannot therefore be determined and a revised assessment should be submitted.

94. A suitable assessment of future exposure can be carried out using a dispersion model derived from LAEI traffic data, TEMPro factors for traffic growth and 2019 monitoring data from Haringey Council.

95. The risk of dust impacts during the construction phase in the context of cumulative development in the vicinity of the application site should be redetermined. This is likely to increase the number of receptors affected by construction works and potentially increase the risk of dust impacts. This is to suitably comply with London Plan Policy SI1 (D) and the Control of Dust and Emissions during Construction and Demolition SPG.

96. A condition is recommended to secure that measures to control emissions during the construction phase are written into an Air Quality and Dust Management Plan (AQDMP), or form part of a Construction Environmental Management Plan, in line with the requirements of the Control of Dust and Emissions during Construction and Demolition SPG. The AQDMP should be approved by the LPA and the measures and monitoring protocols implemented throughout the construction phase as set out in London Plan Policy SI1 (D).

97. A construction phase condition requiring that on-site plant and machinery complies with the London Non-Road Mobile Machinery (NRMM) Low Emission Zone standards in accordance with Policy SI1 (D) of the London Plan should be included in any permission.

Transport

Access

98. The proposal includes multiple access points for active modes via the Hale Road and The Hale, including a dedicated access door to the long stay cycle store for the student accommodation on The Hale. The proposed access provisions for active modes are considered acceptable.

99. As the proposal does not include off-street parking or servicing, no vehicular access points to the site are proposed. The existing site's vehicular access from The Hale will be removed.

Cycle Parking

100. A total of 375 cycle parking spaces are proposed, including long and short stay spaces for residential units, as well as the commercial element. This is in line with the London Plan Policy T5 minimum quantitative standard. The proposed location of short stay cycle parking and the long stay cycle parking for the commercial element should be clarified.

101. Additional provision for three charging points for mobility scooters is proposed. However, further consideration is suggested in order to provide additional spaces for large bicycles as an alternative, including adapted cycles used by people with mobility impairments. The quality of the cycle parking also needs to be improved, including minimum spacing between Sheffield stands and access aisle widths.

102. The applicant should identify how the basement, primarily served by a large lift can continue to be accessed by all users in the event of the lift breaking down.

103. The provision of showers, lockers and changing facilities for cyclists associated with the commercial uses should be secured within the grant of any planning application. Further detail on the cycle parking provision is therefore required at this stage and subsequently the provision secured by condition.

Healthy Streets, Vision Zero, Walking and Cycling

104. The submission of the Active Travel Zone (ATZ) assessment is welcomed. This appropriately includes a casualty analysis of clusters of mortalities and injuries. However, the proposal has not demonstrated how it will positively contribute towards the Vision Zero Action Plan to actively address dangers on the local transport network. This is particularly important, as the proposed development will see an increase in pedestrian and cycle trips to/from the site and the local area, as well as public transport trips. The

Transport Assessment (TA) states that the applicant is willing to contribute towards the provision of four cycle parking stands in the wider public realm near the site. However, there is limited detail on how the development will deliver local improvements that supports the safety of users, especially as it is recognised that the highway network immediately around the site does not provide an optimum environment for cyclists.

105. Therefore, active travel measures for future residents and particularly disabled people should be identified/provided within a local environment that meets their needs and those of people already in the area. Development proposals should connect to local walking and cycling networks, including CS1; and enable and deliver improvements to provide safe, inclusive and convenient connections for people, particularly disabled people, in line with Policy T2 of the London Plan.

Delivery and Servicing Arrangements

106. Provision for deliveries and servicing for the commercial and residential element would usually be expected to be off-street in accordance with Policy T7(G) of the London Plan. In addition, Officers have concerns over the methodology used to derive the servicing trip rate for the residential element and the possible impact of increased demand associated with the neighbouring units, particularly on the loading/unloading bay on The Hale. Furthermore, the loss of the small off-street servicing area, noticeable growth in online sales, likely demand for food (takeaway) deliveries by motorcycle and the possible use of the bay on The Hale for blue badge drop-off and parking, could result in the under-provision of delivery and servicing facilities. Pedestrian footway space in this location should be retained. Nevertheless, if off-street provision is not possible, the applicant should demonstrate there is sufficient space within the bays to accommodate a 'worse case' scenario satisfactorily. The construction of the S278 works for the footway and kerb adjacent to the site could give the future physical flexibility to make any amendments to extend servicing bays should demand require it.

107. Therefore, alternative uses in the context of changing requirements should be considered to ensure that any amendments are encouraged to use non-car modes as much as possible.

Car parking

108. The proposed development is car-free. There will be no dedicated disabled persons parking provision for Blue Badge holders. Instead, the proposal intends to use on-street loading bays for Blue Badge pick-up/drop-off and Blue Badge visitor parking in line with future TLRN regulations, which TfL would be required to introduce on this bay. The applicant should confirm the expected loading and servicing restrictions and enforcement from on-street bays.

109. Given the location and nature of the proposed development, the step free public transport, high PTAL and the proximity of local services and facilities, subject to the necessary improvements for active travel, particularly by disabled people being secured, this proposal is considered acceptable.

Trip generation and highway and public transport impact assessment

110. Whilst there are some concerns about methodology, a more robust analysis of trip generation is unlikely to show detrimental impacts on the strategic road or public transport network.

Travel plan

111. The applicant has submitted an interim Travel Plan (TP) which is generally acceptable. The focus on sustainable means of transport is supported. The final TP and all agreed measures should be secured, enforced, monitored and reviewed through the section 106 agreement, in accordance with Policy T4 of the London Plan.

Deliveries, servicing and construction logistics

112. The draft Delivery and Servicing Management Plan (DSMP) and outline Construction Logistic Plan (CLP) are acceptable. The development should not impact on bus operation or bus journey times neither during construction nor at end state. The use of the loading bay on The Hale should be monitored so that the need to accommodate an appropriate dedicated disabled persons' car parking provision is considered if necessary.

Consolidation and timing of deliveries should be managed through the DSMP to facilitate safe, clean and efficient deliveries and servicing. This should include appropriate levels of co-ordination to encourage and support out-of-peak/different time deliveries and servicing.

The full DSP and CLP should be produced in accordance with TfL's guidance and secured by condition.

Local planning authority's position

113. Haringey Council planning officers are currently assessing the application. In due course the Council will formally consider the application at a planning committee meeting.

Legal considerations

114. Under the arrangements set out in Article 4 of the Town and Country Planning (Mayor of London) Order 2008 the Mayor is required to provide the local planning authority with a statement setting out whether he considers that the application complies with the London Plan, and his reasons for taking that view. Unless notified otherwise by the Mayor, the Council must consult the Mayor again under Article 5 of the Order if it subsequently resolves to make a draft decision on the application, in order that the Mayor may decide whether to allow the draft decision to proceed unchanged; or, direct the Council under Article 6 of the Order to refuse the application; or, issue a direction under Article 7 of the Order that he is to act as the local planning authority for the purpose of determining the application (and any connected application). There is no obligation at this stage for the Mayor to indicate his intentions regarding a possible direction, and no such decision should be inferred from the Mayor's statement and comments.

Financial considerations

115. There are no financial considerations at this stage.

Conclusion

116. London Plan policies on industrial land, student accommodation, town centres, retail, affordable student accommodation, urban design, fire safety, heritage, inclusive design, energy, whole life carbon, circular economy urban greening, flood risk, sustainable drainage, water efficiency, air quality, and transport are relevant to this application. Whilst the proposal is supported in principle, the application does not fully comply with these policies, as summarised below:

Land use principles: The redevelopment and optimisation of the brownfield site and contribution towards the delivery of purpose-built student accommodation and contribution towards housing targets accords with the London Plan, subject to confirmation from the Council of the existing use of the site. The inclusion of retail uses within this town centre site is also accepted.

Affordable student accommodation: The scheme proposes 35% on-site affordable student accommodation, which is supported in accordance Policy H15 of the London Plan. This must be secured through a S106 agreement, as should the rent levels and eligibility criteria. The obligation to enter into a nominations agreement must be secured.

Urban design: While the principle of the provision of tall building within the site could be accepted in strategic planning terms, the proposed 24-storey building results in an abrupt change in urban scale and does not respond appropriately to the existing low-rise context, nor the emerging master-planned context. The rationale for creating a marker at this location is unconvincing. A proposal that creates a better transition between the scale of the existing and emerging development context should be further considered. Further consideration should be given to the fire strategy.

Energy: Further information is required in relation a number of different energy matters including connection to the district heating network, Be Lean savings and the Be Green strategy.

Urban greening: A final review of the urban greening should be completed prior to Stage 2 to ensure opportunities for greening have been maximised. In particular, the potential for additional tree planting on the southern roofs, which already include some tree planting, should be considered.

Sustainable drainage: Rainwater harvesting should be included in line with the London Plan drainage hierarchy or robust justification provided as to why it is not feasible. A management and maintenance plan should also be provided for the proposed SuDS.

Water efficiency: water harvesting, and re-use should be incorporated to reduce consumption of water across the site. This can be integrated with the surface water drainage system to provide a dual benefit.

Air quality: A revised air quality assessment is required that uses a suitable baseline for informing an assessment of air quality impacts. The risk of dust impacts during the construction phase in the context of cumulative development in the vicinity of the application site should also be redetermined. Conditions to control the impact on air quality during the construction period should be attached to any planning permission.

Transport: The active travel assessment requires further work, and in accordance with Healthy Streets and Vision Zero objectives, improvements and contributions should be secured. The proposed servicing arrangements and disabled parking should be reconsidered to ensure on-street demand is met alongside meeting Vision Zero objectives. Active travel routes improvements should be identified and secured, and the quality of cycle parking should comply with LCDS guidance.

POST STAGE 1 COMMENTS:

Please find Post Stage 1 comments in respect of this updated scheme, below:

1. Removal of affordable student accommodation, payment in lieu offer

As originally submitted, the applicant proposed approximately 473 beds within purpose-built student accommodation, of which 35% were proposed on site affordable student accommodation. The application set out: *“The accommodation will only be available during term-time to full time students studying at recognised Higher Education Institutions (HEI’s). The Applicant has received support from London universities, including the University of London. As per paragraph 8.13 below any nominations agreement in accordance with London Plan Policy H15 Part A (2 and 3) would be subject to affordable housing being delivered on site”*.

Since Stage 1, the applicant has amended the scheme to propose a payment in lieu (PIL) of at least this 35% equivalence, which is “*anticipated to be in the region of £2.8-3m*”. The revised application recognises that the approach of a PIL represents a departure from policy. This was also recognised in paragraph 39 the Stage 1 report, which set out that London Plan Policy H15 does not allow for the delivery of conventional Use Class C3 affordable housing, either on-site or as a payment in lieu, as part of a student accommodation scheme.

The revised application also sets out that “*the provision of a PIL instead of on-site affordable student rents would result in a departure from London Plan Policy H15 as the proposed development would not be able to secure a nominations agreement with a Higher Education Institution and therefore would be a direct-let scheme, which is not recognised under Policy H15 which requires the majority of bedrooms to be secured through a nominations agreement*”.

If the scheme is unable to secure a nominations agreement with a Higher Education Institution, it would therefore comprise a direct-let scheme, and on this basis the proposal comprises “large-scale purpose-built shared living” (co-living) for the purposes of assessment under the London Plan, and therefore requires assessment under Policy H16 of the London Plan. GLA Officers note that as per the London Plan Guidance Programme 2021, It is expected that the draft Large-scale Purpose-built Shared Living LPG will be out for consultation in the near future.

https://www.london.gov.uk/sites/default/files/london_plan_guidance_programme_2021.pdf

In regards to the nominations agreement, GLA Officers note that the planning addendum states “*this is an established approach on other purpose-built student accommodation schemes across London. This approach has been accepted by the GLA previously on other schemes in Southwark including Capital House at 42-46 Weston Street (LPA ref: 18/AP/0900, GLA ref: GLA/6163/02). In this instance, the proposed development followed the direct-let route and therefore did not secure a nominations agreement*”. There are several relevant factors to note in regards to that scheme that represent a materially different site and planning context than the proposal subject to this email. Notably, there

was an extant planning permission for a student scheme on the site that did not secure the on-site delivery of affordable homes/student accommodation or a contribution towards off-site delivery, and Southwark Core Strategy (Strategic Policy 8) requires student housing developments to provide 35% conventional affordable housing. As such the PIL and lack of nominations agreement was accepted by Southwark Council noting that the S106 agreement secured the use of the accommodation for students, and that the local planning policy context seeks a payment-in-lieu. The conflict in local plan and London Plan policy was noted as part of the Stage 2 report (ref: 6163). It is further noted that the PIL was significantly higher than the quantum of onsite affordable student housing that could be viably provided. It is also noted that this decision was made pre-adoption of the new London Plan.

GLA Officers understand that there is no policy within the Haringey local plan that seeks the provision of conventional affordable housing with student schemes, however this should be confirmed by Haringey Planning Officers. GLA Officers maintain that on-site affordable housing should be provided as required by Policy H15 of the London Plan, and that the student accommodation should be secured by a nominations agreement.

2. Large-scale purpose built shared living development

As noted above, if no nominations agreement is secured, Policy H16 now applies to the scheme. Policy H16 of the London Plan recognises that large-scale purpose-built shared living developments may provide an alternative housing option for single people in the private rented sector, alongside conventional self-contained housing accommodation and other forms of shared private rented accommodation available in the existing housing stock. This is subject to meeting the criteria set out in Policy H16 (as set out below).

The overall principle of purpose-built shared-living accommodation being provided is supported; however, this is subject to the resolution of the residential quality and viability position, as set out below; and appropriately securing the shared-living units by section 106 agreement

Policy H16 of the London Plan states “*large-scale purpose-built shared living development must meet the following criteria:*

- 1) *it is of good quality and design*
- 2) *it contributes towards mixed and inclusive neighbourhoods*
- 3) *it is located in an area well-connected to local services and employment by walking, cycling and public transport, and its design does not contribute to car dependency*
- 4) *it is under single management*
- 5) *its units are all for rent with minimum tenancy lengths of no less than three months*
- 6) *communal facilities and services are provided that are sufficient to meet the requirements of the intended number of residents and offer at least:*
 - a. *convenient access to a communal kitchen*
 - b. *outside communal amenity space (roof terrace and/or garden)*
 - c. *internal communal amenity space (dining rooms, lounges)*
 - d. *laundry and drying facilities*
 - e. *concierge*
 - f. *bedding and linen changing and/or room cleaning services.*
 - g. *the private units provide adequate functional living space and layout, and are not self-contained homes or capable of being used as self-contained homes*
- 7) *a management plan is provided with the application*
- 8) *it delivers a cash in lieu contribution towards conventional C3 affordable housing. Boroughs should seek this contribution for the provision of new C3 off-site affordable housing as either an:*
- 9) *upfront cash in lieu payment to the local authority, or*
- 10) *in perpetuity annual payment to the local authority*
- 11) *In both cases developments are expected to provide a contribution that is equivalent to 35 per cent of the units, or 50 per cent where the development is on public sector land or industrial land appropriate for residential uses in accordance with Policy E7 Industrial intensification, co-location and substitution, to be provided at a discount of 50 per cent of the market rent. All large-scale purpose-built shared*

living schemes will be subject to the Viability Tested Route set out in Policy H5 Threshold approach to applications, however, developments which provide a contribution equal to 35 per cent of the units at a discount of 50 per cent of the market rent will not be subject to a Late Stage Viability Review”.

The revised application does not include a full assessment against these criteria, and this should be provided. In particular, the applicant must confirm that the scheme is under single management and its units are all for rent with minimum tenancy lengths of no less than three months to ensure the large-scale purpose-built shared living developments do not effectively operate as a hostel. These factors must be secured within the S106 agreement. A management plan must also be provided with the application as set out in Paragraph 4.16.4 of the London Plan, and the agreed management plan should be secured through a Section 106 agreement.

3. Quality of shared-living residential quality

Private internal space

The qualitative and quantitative aspects of shared-living proposals are of paramount importance to their acceptability and to protect the amenity and quality of life of residents. Whilst the supporting text to Policy H16 of the London Plan acknowledges that there are currently no minimum private internal space standards for shared-living accommodation, it states that units should be appropriately sized and laid out to provide adequate functional living space for residents.

The proposed units are sized between approximately 13 sq.m. and 20 sq.m. in size. In comparison with other shared living schemes proposed in London, GLA Officers consider these are small units sizes. Every room is provided with a toilet, shower and basin, and some of the larger rooms have cooking facilities in the form of a hob and sink. However, not all of the units would have kitchenettes. All units are single aspect, and some units are north facing. No external private amenity space in the form of balconies are proposed, which is acceptable for shared-living accommodation however it should be confirmed and

secured that there is an openable window in each room. However, the lack of external private amenity space should be compensated for with a level of external communal amenity space.

Communal amenity space

In terms of shared-living communal amenity space, the supporting text to Policy H16 of the London Plan acknowledges that there are currently no minimum communal amenity space standards for shared-living accommodation; however, given the generally small size of private space, the communal amenity spaces are important elements in ensuring that the quality of the overall residential amenity is acceptable.

The London Plan also states that shared-living accommodation should be designed and managed in a way that lowers barriers to social interaction and encourages engagement between people through incidental meeting spaces; communal kitchen spaces designed for social interaction, such as shared kitchens with cooking stations facing each other; amenity spaces of a size and quality that actively encourage their use and community engagement; and where appropriate, entrance lobbies and public amenities that encourage use by the surrounding local community as well as the internal community.

The provision of the laundry and communal lounge on the 7th floor, and the communal lounge on the 24th floor is supported. As required by Policy H16, both laundry and drying facilities should be provided, and this should be secured.

Each cluster has their own amenity space consisting of a kitchen and lounge area totalling 1,098 sq.m. across the development which on average, provides 4.0 sq.m. of cluster amenity space per bedroom. In addition to indoor amenity space specific to each cluster, the development also proposes communal amenity space, which are open to all residents, totalling 523sq.m. of internal communal amenity space and 322sq.m. external amenity space. This consists of a mixture of internal communal lounges (at ground floor, 7th floor and 24th floor), external roof terraces/gardens (at 7th and 24th floor). A 24 hour gym, while not an essential facility, is provided at 1st floor level. It should be confirmed if

the gym floorspace is included within the above-mentioned total sq.m. of communal amenity space. The external amenity provision equates to 0.7sqm per resident, which GLA Officers consider is a low provision.

While GLA Officers note that the every floor has a shared kitchen space, these are not arranged so that the cooking stations face each other, and due to the small size of these spaces, the kitchen spaces do not appropriately encourage engagement. GLA Officers typically see shared-living schemes that provide much larger, communal kitchen and dining facilities encourage social interaction. To ensure the functionality of the spaces, the applicant should demonstrate that the kitchen/dining facilities would be able to accommodate all residents using them at a similar time.

As above, it should be confirmed if Policy H16 states that communal facilities and services are provided that are sufficient to meet the requirements of the intended number of residents and offer at least convenient access to a communal kitchen; outside communal amenity space; internal communal amenity space (dining rooms, lounges); laundry and drying facilities; a concierge; and bedding and linen changing and/or room cleaning services. It should be confirmed and secured that bedding and linen changing and/or room cleaning services will be provided.

4. Affordable housing and viability

As set out in Paragraph 4.16.7 of the London Plan, large-scale purpose-built shared living is required to contribute to affordable housing. However, because it does not meet minimum housing space standards it is not considered suitable as a form of affordable housing itself. Therefore, a financial contribution is required for affordable housing provided through the borough's affordable housing programme. A borough can decide whether it would prefer the financial contribution as a single upfront payment for affordable housing (Part A9a of Policy H16 Large-scale purpose-built shared living), which will be based on a 50 per cent discount to market value of 35 per cent of the units, or 50 per cent where the development is on public sector land or industrial land appropriate for residential uses in accordance with Policy E7 Industrial intensification, co-location and

substitution, or an ongoing in perpetuity payment linked to actual rental income (Part A9b of Policy H16 Large-scale purpose-built shared living). The ongoing payment should be based on 50 per cent of rental income for 35 per cent of units for as long as the development is used for this form of accommodation. Because of the immaturity of the market for this type of development, all largescale purpose-built shared living developments will be assessed under the Viability Tested Route as set out in Policy H5 Threshold approach to applications. However, schemes which meet the relevant threshold will not be subject to a Late Stage Viability Review.

The planning addendum sets out that the *“revised affordable housing offer of a payment-in-lieu, that will directly contribute towards delivery of affordable homes on the Council-owned Ashley Road Depot site in Tottenham which we understand would otherwise not be viable with the contribution from the applicants proposed scheme”*.

This scheme has been referred to the GLA Viability Team who are will review the submitted FVA. Their comments will be provided in due course.

5. Urban design

The GLA’s over-arching urban design comments remain unchanged since Stage 1. To summarise, while the principle of the provision of tall building within the site could be accepted in strategic planning terms, the proposed 24-storey building results in an abrupt change in urban scale and does not respond appropriately to the existing low-rise context, nor the emerging master-planned context. The level of contribution to public realm is minimal given the scale of development proposed and its location in a busy traffic junction and air quality focus area. A proposal that creates a more sensitive transition between the scale of the existing and emerging development context should be further considered. See the Stage 1 report, attached for further detail.

6. Fire safety

The GLA’s Stage 1 response stated the following in respect of fire safety:

“60. In line with Policy D12 of the London Plan a fire statement has been submitted with the planning application. In accordance with Part B of Policy D12, as well as the Fire Safety D12(B) pre-consultation draft LPG, the fire statement should be amended to confirm that the author is suitably qualified and evidence of competency of the author of the Fire Statement should be detailed in a clearly identified section at the beginning of the Fire Statement.

61. While GLA Officers recognise that all the headline requirements of part B of policy have been included at a high level under appropriate headings within the statement, there is very limited detail provided in respect of majority of the requirements in order to satisfactorily detail how the development proposal will function, and the fire statement does not include a statement of compliance. As such, notwithstanding the submitted statement, the Council should secure compliance with Policy D12 via condition. It is also noted that if there are any changes to the scheme which require subsequent Section 96a or Section 73 applications following the grant of any planning permission, an amended Fire Statement should also be submitted which incorporates the proposed scheme amendments so that the content of the Fire Statement always remains consistent with the latest scheme proposals.

62. Further to the above, Policy D5 within the London Plan seeks to ensure that developments incorporate safe and dignified emergency evacuation for all building users. In all developments where lifts are installed, as a minimum, at least one lift per core (or more subject to capacity assessments) should be a suitably sized fire evacuation lift suitable to be used to evacuate people who require level access from the buildings. The fire statement states that evacuation lifts are proposed to be provided per core. This should be suitably secured by the Council by way of condition”.

While a Fire Statement Form (Response to HSE Comments, prepared by Aecom) was located within the revised submission, GLA officers were unable to locate an amended fire statement that confirms that the author is suitably qualified and evidence of competency of the author of the Fire Statement should be detailed in a clearly identified

section at the beginning of the Fire Statement. As such, GLA Officers maintain the comments provided at Stage 1 in regards to fire safety. Please see suggested conditions which should be attached to the grant of any planning permission.

Fire statements

Prior to the commencement of the relevant phase or plot (other than demolition, site clearance and ground works), a Fire Statement for the relevant phase or plot, in the form of an independent fire strategy produced by a third party suitably qualified assessor shall be submitted to and approved in writing by the Local Planning Authority. The statement should detail how the development proposal will function in terms of:

1. The building's construction: methods, products and materials used, including manufacturers' details;
2. The means of escape for all building users: stair cores, escape for building users who are disabled or require level access, and the associated evacuation strategy approach;
3. Features which reduce the risk to life: fire alarm systems, passive and active fire safety measures and associated management and maintenance plans;
4. Access for fire service personnel and equipment: how this will be achieved in an evacuation situation, water supplies, provision and positioning of equipment, firefighting lifts, stairs and lobbies, any fire suppression and smoke ventilation systems proposed, and the ongoing maintenance and monitoring of these;
5. How provision will be made within the site to enable fire appliances to gain access to buildings; and
6. Ensuring that any potential future modifications to the building will take into account and not compromise the base build fire safety/protection measures.

The development shall be implemented in accordance with the approved Fire Statement and retained as such for the lifetime of the development. #

Reason: In order to achieve the highest standards of fire safety and ensure the safety of all building users.

Fire evacuation lifts

Prior to commencement for each building details shall be submitted to and approved in writing by the local planning authority demonstrating that a minimum of at least one lift per core (or more subject to capacity assessments) will be a suitably sized fire evacuation lift suitable to be used to evacuate people who require level access from the building. The development shall be carried out in accordance with these details and maintained as such in perpetuity.

Reason: In the interests of fire safety.

7. Energy

Please find updated, detailed energy comments, attached. The GLA Energy Team have requested various clarifications in respect of the strategy, to be addressed.

8. Whole-life cycle carbon

The WLC Team have advised that nothing further is required. Please see suggested wording below for the post-construction monitoring condition, which should be attached to the grant of any planning permission:

Prior to the occupation of each building the post-construction tab of the GLA's whole life carbon assessment template should be completed accurately and in its entirety in line with the GLA's Whole Life Carbon Assessment Guidance. The post-construction assessment should provide an update of the information submitted at planning submission stage, including the whole life carbon emission figures for all life-cycle modules based on the actual materials, products and systems used. This should be submitted to the GLA at: ZeroCarbonPlanning@london.gov.uk, along with any supporting evidence as per the guidance. Confirmation of submission to the GLA shall be submitted to, and approved in writing by, the local planning authority, prior to occupation of the relevant building. Reason: In the interests of sustainable development and to maximise on-site carbon dioxide savings.

9. Circular economy

The CE Team have advised that nothing further is required. Please see suggested wording below for the post-completion report condition, which should be attached to the grant of any planning permission:

Post-completion report (required for all applications)

Prior to the occupation [of any phase / building/ development], a Post Completion Report setting out the predicted and actual performance against all numerical targets in the relevant Circular Economy Statement shall be submitted to the GLA at:

CircularEconomyLPG@london.gov.uk, along with any supporting evidence as per the GLA's Circular Economy Statement Guidance. The Post Completion Report shall provide updated versions of Tables 1 and 2 of the Circular Economy Statement, the Recycling and Waste Reporting form and Bill of Materials. Confirmation of submission to the GLA shall be submitted to, and approved in writing by, the local planning authority, prior to occupation. Reason: In the interests of sustainable waste management and in order to maximise the re-use of materials.

10. Urban greening

The GLA Stage 1 response states that the applicant should seek to review the urban greening factor (UGF) score of the scheme to ensure urban greening opportunities have been maximised, as it was below the target score at Stage 1 (0.36). At Stage 1, the applicant clearly outlined constraints following a series of review by the project Fire Engineer and urban greening remains to be considered as a fundamental element of the site and building design.

The applicant has provided a plan showing that the UGF score has been increased to 0.37, following the inclusion of a new green roof provided on the second-floor level. This remains below the target set by Policy G5 of the London Plan however this is considered to be acceptable given the building regulation constraints. The scheme is considered compliant with GI policy.

11. Flood risk, sustainable drainage and water efficiency

The GLA Water Team have advised that the Applicant has provided a plan showing a general surface water flow path route, which appears to be in response to the LLFA's comments. The GLA Stage 1 water comments stated that the proposed development generally complies with the relevant London Plan policies, but that rainwater harvesting should be incorporated or robust justification provided why it is not feasible. This should be provided.

12. Air quality

The response to Stage 1 comments from AECOM (the applicant's air quality consultant), dated 4th November 2021, has been reviewed.

At Stage 1, concern was raised that the use of 2020 air quality monitoring and traffic data may underestimate air quality conditions for future occupants of the development, given the impact of Covid-19 on air quality and traffic volumes. AECOM responded that the use of 2020 data was appropriate for the purposes of model verification. It is acknowledged that for the purposes of model verification, the use of 2020 is acceptable.

However, the air quality assessment does not provide any evidence of the traffic data that has been used in the assessment. Provision of traffic data within an air quality assessment is a recommendation of the EPUK/IAQM guidance. As such, while the use of 2020 data to derive a verification factor is acceptable, it remains unclear whether the traffic flows used to determine air quality conditions for future residents have been underestimated. The assessment states that AECOM transport consultants have provided data based on 2020 surveys, which further casts doubt that predicted concentrations for future occupants are accurate.

The applicant must therefore either:

a) demonstrate that the traffic data used in the air quality modelling is appropriate and not underestimated due to surveys carried out in 2020; or

	<p>b) provide an updated dispersion model using air quality monitoring and traffic flow data from 2019 (prior to impacts of the Covid-19 pandemic).</p>	
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Appendix 4: Neighbour representations

Stakeholder	Objection/Support/Comment	Response
Argent Related	Concern with 24 storeys of development less than 10m from the northern façade of the North Island building.	The development has been revised with a cut back being introduced so that the majority of the building is 13m from the North Island building (Building 3).
	The siting of the Proposed Development will create an unacceptable impact on the amenity of residents of the North Island building, in particular daylight, sunlight and overlooking.	As set out in detail in the report the impacts are considered to acceptable given the proximity of the North Island building to the boundary and the urban, district centre location. The established BRE test for this scenario where the proposal is compared to a mirror massing building find the mirror building would have more adverse impacts than the proposed building.
	For the North Island Building, the Daylight and Sunlight Report shows how Vertical Sky Component (VSC) light levels would be reduced by up to 100% in some cases with the residual VSC levels reduced to zero in the worst case. Light levels would commonly be reduced by around 70% to 80%.	The impacts are acceptable given the proximity of the North Island building to the boundary and the urban, district centre location. A mirror massing building would have more adverse impacts than the proposed building.
	These reductions should be viewed in the context of the BRE Guidelines, which recommend no more than a 20% reduction.	Natural light can be restricted in densely developed parts of the city. Therefore, full or near full compliance with the BRE Guide is not to be expected. The BRE Guide itself states that it is written with low density, suburban patterns of development in mind and should not be slavishly applied to more urban locations.
	In simple terms, this level of reduction and the residual light levels would effectively result in	This would also be the case for many of the lower floors if the Argent masterplan building for this location was constructed. Rooms would still have

Stakeholder	Objection/Support/Comment	Response
	some main rooms in the North Island building receiving no direct daylight or sunlight.	light and these lower levels are to be expected in these scenarios where developments are constructed close to common boundaries in urban locations. The existing building 3 was design anticipating that these windows would look onto a courtyard of some form.
	The Daylight and Sunlight Report has not undertaken any analysis of the impact of the Proposed Development on the Ashley Road West and Ferry Island plots, or on the external amenity and play areas attached to North Island.	These studies were Icarried out and the impacts are considered to be acceptable.
	The proximity of the Proposed Development will also lead to an equally unacceptable impact on the privacy and outlook of the North Island building residential units.	Following amendments the distance has been increased to 13m. The closest elevation would have a window serving a corridor and a secondary window to a living space on each floor. The secondary window would be set forward of the North Island building elevation and views from these windows would be oblique as a result. As set out in the report greater separation distances are provided between other windows akin to a residential street relationship.
	A masterplan has not been submitted as required by TAAP policy AAP1 and the site allocation.	This is the last parcel of land on the island to be developed and the documentation submitted alongside the application shows how the building would integrate with other buildings in the area.
	Criteria of Part D of Development Management DPD Policy DM6 (Building Heights) include that tall buildings in close proximity to each other should avoid a canyon effect and avoid	There is already coalescence on the island between Millstream Tower/1 Station Square, the hotel and Building 3/ The North island building. The proposal forms part of a cluster of tall buildings that are

Stakeholder	Objection/Support/Comment	Response
	coalescence between individual buildings. Given how close the Proposed Development is to the North Island, we cannot see how the Proposed development complies with these policy requirements.	located close to one another. However, care has been taken to address microclimatic and daylight/sunlight issues and allow for appropriate and reasonable spaces between buildings whilst optimising sites. The distances between Building 3 and the proposed building given the proximity of Building 3 to the common boundary and the dense urban form of development that is being delivered in this location.
Sage Housing	The proximity of the proposed 24-storey structure will have a severe and detrimental impact upon the health and wellbeing of our residents given the 8.5m distance between the windows of the flats on the north-western elevation.	The distance has been increased to 13m. This elevation would have a window serving a corridor and a secondary window to a living space on each floor. The secondary window would be set forward of the North Island building elevation and views from these windows would be oblique as a result.
	The significant loss of sun and daylight and restriction of outlook by the erection of a 24-storey structure would diminish the future enjoyment for residents. The proposal would result in an adverse impact to residential amenity and create unfavourable living conditions for residents.	This would be the case for many of the lower floors if the Argent masterplan building for this location was constructed. Rooms would still have light and these lower levels are to be expected in these scenarios where developments are constructed close to common boundaries in urban locations.
	The outdoor communal amenity courtyard area would be enclosed to the north by the proposed much larger structure, resulting in the effect of being at the bottom of a canyon and consequently this would vastly diminish its role as a pleasant usable outdoor space.	This would be the case if the Argent masterplan building for this location was constructed. A degree of enclosure is unavoidable if the application site is to be brought forward for development. The proposal has been shown to in fact not reduce the sunlight to this courtyard in the relevant BRE test.

Stakeholder	Objection/Support/Comment	Response
	The proposal comprises inappropriate massing and scale that is contrary to the aspirations of the masterplan and would dominate the corner of this block, constructing a poor standard of urban design. The failure to integrate with the wider masterplan would cause overdevelopment and inappropriate intensification at too great a density.	The massing and scale is appropriate for this district centre location and reflects the ambitions for the site in the district centre framework, albeit made larger to address the current context and height increases on the island. The design proposes high quality materials and would optimise a constrained site. The building would complete the cluster of tall buildings in a sympathetic way.
	Haringey is strongly encouraged to carry out an independent sun/daylight analysis based upon the approved and implemented plans for block 3 allowing for a full and thorough assessment of the proposal against current best practice standards including the BRE Guidance.	This has been carried out and the review accepts mirror massing can be used in order to judge the acceptability of light impacts.
	A smaller block comprising approximately seven stories would harmoniously and elegantly engage with the approved and existing development which would result in an acceptable level of impact to residential amenity. The current proposal is jarring and out of context contrary to the aspirations of the masterplan.	This would be lower than the masterplan proposal provided by Argent and would not optimise the site and may be unviable. The impacts on residential amenity by the proposed building are acceptable given the circumstances (distances to boundaries) and district centre location. The building would complete the cluster of development on the island in a sympathetic way.
Neighbour objections	There is a danger that this area will be an ugly and unwelcoming cluster of ridiculously tall buildings with no relief between them. I would support a version with less floors.	The DCF along with the site allocation and other planning designations has identified this site as suitable for a tall building. The taller buildings provide the optimum number of homes in a district centre near to excellent transport links. A lower building would provide less housing and would not optimise the site. The building is also well designed

Stakeholder	Objection/Support/Comment	Response
		and has been shown to have acceptable impacts on neighbours and the surrounding townscape.
	Increase in traffic	The development would be car free, and the student occupants would not be able to apply for resident car parking permits. There may be increases in traffic during construction, but this is likely to be negligible given the context and, in any event, would only be for a temporary period.
	Noise and pollution	<p>As with any development, construction work will result in some noise and disturbance, this would be mitigated by conditions requiring a CEMP.</p> <p>However, the site is located next to a busy road and works would be temporary.</p>
	Affordability of new flats	The building would not include any properties for private sale. The rooms would be for students attending higher education. The proposal would make a significant contribution towards affordable housing through a payment in lieu.
	Loss of the existing shops	The retail space would be re-provided retained, and the current occupants could occupy these spaces.
	Lasting impact on local resources i.e. local parks, GP surgeries.	The proposal would contribute to local infrastructure which could be used to invest in the nearby Down Lane Park. A new GP surgery is to be delivered in the bottom of the nearby Wellbourne development to meet the needs of growing population in this area.

Stakeholder	Objection/Support/Comment	Response
Neighbour support	<p>It is clear that the proposal is in line with the regeneration of the area which is currently taking place anyway.</p> <p>It will replace old but non-character buildings with much more useful spaces for the community and also create additional student accommodation so much needed in London. With the old owners of the shop who will apparently remain within the new building this application also shows support for the local business.</p>	Noted.
	Bringing students to the area would have positive benefits and the active ground floor should help to improve the public realm.	Noted.

Appendix 5 Appendix 5 Planning Sub-Committee Minutes 24 May 2021

PPA/2020/0025 - 29-33 THE HALE, N17 9JZ

The Committee considered the pre-application briefing for the demolition of existing buildings and construction of a part 7, part 24 storey building to provide 600sqm retail floorspace (Class E uses) accommodation at base; and 473 rooms of purpose-built student accommodation with communal amenity & ancillary spaces above; ancillary uses to student housing at ground level, with associated cycle parking & refuse storage at basement level; and associated landscaping and public realm works (elements of which will provide servicing and disabled drop off).

The applicant team responded to questions from the Committee:

- In terms of communal space, there was a gym on the 1st floor, a large lounge with kitchen, study and seating areas on the 7th floor and a large lounge at the top of the building. There was 50-60% more amenity space than in recent student schemes.
- The building was planned to be 24 storeys high. Daylight and sunlight studies had been carried out and the building would not block the light to the hotel at the opposite end of the block.
- The applicant did not currently own the site – if planning permission was granted then the purchase of the site would be completed.
- A 6-8 week consultation had been carried out, and there had been very limited feedback from local residents.
- On the lower floors there was one kitchen between six bedrooms and two kitchens to 20 bedrooms on the upper floors.
- A monetary donation would be made to the park, and the applicant would like to have a hand in the design for landscaping the street areas with the Council.
- The walls of the building would be 50cm thick, with high spec double glazed windows, which should block out the noise of the busy road junction.
- There were 16 bike spaces at ground floor level, along with secure parking in the basement.
- The site allocation plan indicated that the site was suitable for commercial use. The masterplan required all applicants to complete a commercial strategy to ensure there was a mix of commercial and residential.
- The scheme would be carbon neutral, car free and would connect to the energy network which would be available from 2024 (the scheme would complete in 2025).
- There would be two sets of stairs in the building. The building would have sprinklers and the fire safety strategy designed by experts. The safety standards would exceed

current regulations and meet regulations due to be implemented at the end of the year.

- The affordable housing contribution proposal was to provide 35% of rooms at a discounted rate to make them more affordable for students. However, the Council's preference was for a financial contribution to be made for offsite affordable housing in the borough.

The Chair thanked the applicants for attending.

21 DM Forum The Hale 18 May

Cllr Gordon

- Do not want a tall building
- Pollution
- Wind issues
- Jigsaw have not built anything before – what are their intentions
- Links with institutions?

Cllr Brabazon

- Lots of student accommodation in Tottenham already
- Are you going to change to co-living?
 - The room sizes make this impossible – space standards
- Have they looked at covid and its impacts on the business model?
- Impacts on park
 - No overshadowing shown via the model
- Fire safety
 - Changes coming on 1st August
 - NLP requires regs to be met
- Plan B to the DEN (one in Sutton is a disaster)
 - ASHP in plant room on roof if DEN is not delivered

Cllr Connor

- Concern about safety post Grenfell
 - Sprinklers are what they always use for student accommodation
 - The cladding is brick on concrete panels
 - There are alarm systems, and the building is managed 24/7
- Who pays if it goes wrong?
 - It is retained as an operational asset so nobody would pay but the developer
- A certain height means more money for affordable housing – how much higher to give us more money?
 - The design of the building is a result of a number of factors – the prominent location means they want it to have an appropriate presence for the importance of the site, student accommodation tends to be of a certain size, the site is also awkward and means you cannot spread out laterally.
 - The contribution to AH would be £4million, with contributions to the park and public realm as well

Martin Ball

- Over capacity of the park

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FRAME PROJECTS

Haringey Quality Review Panel**Report of Formal Review Meeting: 29-33 The Hale**

Wednesday 16 December 2020

Video conference

Panel

Peter Studdert (chair)

Martha Alker

Phil Armitage

Stephen Davy

Tim Pitman

Attendees

Robbie McNaugher London Borough of Haringey

Phillip Elliot London Borough of Haringey

Richard Truscott London Borough of Haringey

Sarah Carmona Frame Projects

Kyriaki Ageridou Frame Projects

Apologies / report copied to

Rob Krzyszowski London Borough of Haringey

Dean Hermitage London Borough of Haringey

John McRory London Borough of Haringey

Aikaterini Koukouthaki London Borough of Haringey

Elisabetta Tonazzi London Borough of Haringey

Shamiso Oneka London Borough of Haringey

Ian Pinamonti-Hyde London Borough of Haringey

Confidentiality

This is a pre-application review, and therefore confidential. As a public organisation Haringey Council is subject to the Freedom of Information Act (FOI), and in the case of an FOI request may be obliged to release project information submitted for review.

1. Project name and site address

29-33 The Hale, Tottenham, London, N17 9JZ
LBH pre-application reference PRE/2020/0132

2. Presenting team

Ryan McGarry	Jigsaw Assets Limited
James Hindle	Jigsaw Assets Limited
Mike Jamieson	Tate Hindle Limited
Guita Gharebaghi	Tate Hindle Limited
Alberto Noib	Tate Hindle Limited
Alex Christopher	Turley
Craig Slack	Turley

3. Aims of the Quality Review Panel meeting

The Quality Review Panel provides impartial and objective advice from a diverse range of experienced practitioners. This report draws together the panel's advice and is not intended to be a minute of the proceedings. It is intended that the panel's advice may assist the development management team in negotiating design improvements where appropriate and, in addition, may support decision-making by the Planning Committee, in order to secure the highest possible quality of development.

4. Planning authority's views

The application site is within an allocated site in the Tottenham Area Action Plan (TH4 – Station Square West). Much of the allocation and wider area is undergoing comprehensive redevelopment. The wider masterplan consists of the development of five sites: Ashley Road West, Ashley Road East, Welbourne, Ferry Island and North Island. The application site is in a prominent and important strategic location at the junction of Hale Road and The Hale, at the northern apex of North Island. It is a highly accessible site (PTAL 6a) and sits near to Tottenham Hale station to the east. It is at the confluence of key routes in the new District Centre and within the Tottenham Hale Growth Area.

The site is 0.09 Ha and contains three properties, two of which are currently unused. It presents a major opportunity for a high-quality development, providing a mix of new town centre uses and residential accommodation. There are many constraints on development, including the size, shape and location of the plot, adjacent low-rise homes to the north and west of the site, and proximity of permitted buildings to the south. Officers seek the panel's consideration of the design quality of the proposals, including the form and massing of the development, the quality and amenity of the co-living accommodation and of the public realm proposals, as well as comments on servicing, parking, accessibility and sustainability.



5. Quality Review Panel's views

Summary

The panel welcomes the opportunity to consider the proposals for 29-33 The Hale. The significant amount of research and design development work undertaken to date is commended; as a result, the panel feels that the proposals are very impressive, and will complete the corner of the North Island site successfully.

The panel broadly supports the massing and three-dimensional form of the building, the materiality of the proposals, and the layout of individual co-living units. As design work continues, it would encourage further consideration of the design of communal areas and the clustering and hierarchy of co-living rooms, as well as the scheme's architectural expression and its approach to microclimate modification. The visual impact and articulation of the gable ends should also be revisited. At a detailed level, scope for improvement also remains within the landscape scheme, and the energy and sustainability proposals.

As the design of the scheme progresses, the panel would be happy to give warm support to the proposals, subject to resolution of the detailed comments provided below.

Scale and massing

- The proposed development will sit comfortably within its location, and the massing – of a seven storey 'shoulder' with a taller element rising above – seems appropriate.
- The panel feels that further consideration should be given to the detailed three-dimensional profile of the tower element, in consultation with Haringey officers.
- The panel would also welcome the inclusion of the remaining crescent-shaped plot of land at the north of the site into the scheme, if this is possible. The addition of this land would facilitate exploration of different architectural approaches (eg. a 'flatiron' development), or of additional landscape and public realm.

Scheme layout

- The panel welcomes the level of research and detail underpinning the floorplans of the individual co-living units. An understanding of space standards and liveability issues is extremely important within this emerging typology, where the policy approach is still at an early stage.
- The generosity of rooms and storage provision will be critical to the quality and success of the scheme, and in terms of how the accommodation is marketed.



The panel understands that the design team aim to exceed the space standards found within other co-living schemes.

- The panel would encourage further consideration of how these units relate to each other, and to the communal areas and circulation spaces: these spaces could feel institutional or like a hotel without careful design and arrangement. Exploration of clusters and hierarchies of rooms within the scheme layout could also help to foster the social community within the development.
- Further consideration of the location of the main entrance at ground floor - and how it relates to the primary circulation of the building - would also be supported.
- The panel would encourage discussion with Argent to establish whether it might be possible to access the communal space within the centre of the North Island – part of the adjacent Argent development – from the rear of the building at ground floor.
- The panel is not convinced that the current cycle storage provision is generous enough, or convenient and secure. Opportunities exist for cycle storage closer to the individual rooms, on different floors. If cycle storage is at basement level, then a second layer of security will be necessary, for example lockable cages.

Architectural expression

- The architectural expression and materiality of the proposal seems well-considered and durable. The brickwork, articulation, bays and tonal qualities of the external fabric is all supported.
- The panel would encourage further consideration of the return/gable walls of the upper wings of the development, as these are the least convincing parts of the exterior, especially as seen on approach from The Hale and Hale Road. It would like to see additional fenestration and articulation in these areas, where this is possible (given the constraints of neighbouring buildings). Ideally, the co-living rooms at each end of these wings could benefit from a dual aspect.

Public realm and landscape design

- The panel questions whether the level of sunlight to the outdoor spaces and green roofs located at the lower floors of the building will be adequate, given that they will be heavily overshadowed by tall buildings to the south. Careful design and specification of plants suitable for shaded locations could help to achieve a resilient landscape.
- The provision of amenity spaces at roof level is very positive. However, they will limit the opportunities for urban greening within the site. One solution could be the inclusion of vertical planting within the scheme's elevations.



- The inclusion of a 'garden room' at the lower terrace could work really well.
- Careful consideration of the parapet details and the location of planters will be required, to ensure that people can't climb up onto the parapets. The depth of soil within planters and the method of irrigation will also be important to ensure that planting is resilient.
- The hedge against the rear/courtyard wall of the development seems likely to be in rain shade, so will require irrigation. It is very tight against the boundary with the Argent courtyard space, so may also be difficult to maintain.

Sustainability and microclimate

- Each of the elevations faces different microclimate issues. The southwest façade may suffer from extreme overheating, while the northeast may enjoy a much more comfortable microclimate. The panel welcomes the external shading on the communal spaces but highlights that microclimate control through the design of the building's fabric will also be very important for the individual co-living rooms. A careful balance should be achieved between glazing and solar gain; achieving this through responsive articulation on the different facades would be supported.
- Comfort, as well as climate resilience, will be important throughout the whole lifespan of the building. The panel would like more information on how the design and control of the building will respond to increasing annual temperature parameters in the future.
- The panel would also like to know more about the approach to noise mitigation in relation to the surrounding roads, and how this will be balanced with the need for – and control of – ventilation.
- Connection into the anticipated low carbon heat network will be a great opportunity for the proposed development. However, as completion of the network may lag behind completion of the building, the panel would encourage the design team to consider a non-gas alternative heat source for the interim period, which may be lengthy.

Next steps

- The panel highlights a number of action points for consideration by the design team, in consultation with Haringey officers, but is otherwise happy to give the proposal its support.



Appendix: Haringey Development Management DPD**Policy DM1: Delivering high quality design****Haringey Development Charter**

- A All new development and changes of use must achieve a high standard of design and contribute to the distinctive character and amenity of the local area. The Council will support design-led development proposals which meet the following criteria:
- a Relate positively to neighbouring structures, new or old, to create a harmonious whole;
 - b Make a positive contribution to a place, improving the character and quality of an area;
 - c Confidently address feedback from local consultation;
 - d Demonstrate how the quality of the development will be secured when it is built; and
 - e Are inclusive and incorporate sustainable design and construction principles.

Design Standards

Character of development

- B Development proposals should relate positively to their locality, having regard to:
- a Building heights;
 - b Form, scale & massing prevailing around the site;
 - c Urban grain, and the framework of routes and spaces connecting locally and more widely;
 - d Maintaining a sense of enclosure and, where appropriate, following existing building lines;
 - e Rhythm of any neighbouring or local regular plot and building widths;
 - f Active, lively frontages to the public realm; and
 - g Distinctive local architectural styles, detailing and materials.



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FRAME PROJECTS

Haringey Quality Review Panel

Report of Chair's Review: 29 – 33 The Hale

Wednesday 12 May 2021

Video conference

Panel

Peter Studdert (chair)

Stephen Davy

Attendees

Robbie McNaugher	London Borough of Haringey
Phillip Elliot	London Borough of Haringey
Richard Truscott	London Borough of Haringey
Deborah Denner	Frame Projects
Sarah Carmona	Frame Projects
Kiki Ageridou	Frame Projects
Penny Nakan	Frame Projects

Apologies / report copied to

Rob Krzyszowski	London Borough of Haringey
Dean Hermitage	London Borough of Haringey
John McRory	London Borough of Haringey
Ian Pinamonti-Hyde	London Borough of Haringey

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1. Project name and site address

29-33 The Hale, Tottenham, London, N17 9JZ

London Borough of Haringey pre-application reference PRE/2020/0132

2. Presenting team.

Jim Hindle	Jigsaw Assets Limited
Ryan McGarry	Jigsaw Assets Limited
Mike Jamieson	Tate Hindle Limited
Guita Gharebaghi	Tate Hindle Limited
Alex Christopher	Turley
Alice Hawkins	Turley

3. Aims of the Quality Review Panel meeting

The Quality Review Panel provides impartial and objective advice from a diverse range of experienced practitioners. This report draws together the panel's advice and is not intended to be a minute of the proceedings. It is intended that the panel's advice may assist the development management team in negotiating design improvements where appropriate and in addition may support decision-making by the Planning Committee, in order to secure the highest possible quality of development.

4. Planning authority briefing

The application site is within an allocated site in the Tottenham Area Action Plan (TH4 – Station Square West). Much of the allocation and wider area is undergoing comprehensive redevelopment. The wider masterplan consists of the development of five sites: Ashley Road West, Ashley Road East, Welbourne, Ferry Island and North Island. The application site is in a prominent and important strategic location at the junction of Hale Road and The Hale, at the northern apex of North Island. It is a highly accessible site (PTAL 6a) and sits near to Tottenham Hale station to the east. It is at the confluence of key routes in the new District Centre and within the Tottenham Hale Growth Area.

The site is 0.09 Ha and contains three properties, two of which are currently unused. It presents a major opportunity for a high-quality development, providing a mix of new town centre uses and residential accommodation. There are many constraints on development, including the size, shape and location of the plot, adjacent low-rise homes to the north and west of the site, and proximity of permitted buildings to the south. Officers seek the panel's consideration of the design quality of the proposals, including the form, massing and expression of the development; the quality and amenity of the purpose-built student accommodation and public realm proposals; and the arrangements for servicing, parking and accessibility. Evaluation of the sustainability strategy and wind mitigation measures would be welcomed.



5. Quality Review Panel's views

Summary

The Quality Review Panel welcomes the opportunity to review the proposals for 29-33 The Hale as they continue to evolve; it thinks that the scheme is well-considered and sophisticated. The design team has responded very well to feedback from the previous review; refinements to the profile and articulation of the tower have been very successful.

The panel supports the scale and massing of the scheme and the change of use from co-living to student accommodation. It considers that the layout and detail of the student accommodation and communal areas, the architectural expression and the proposals for amenity space and public realm are very well-considered. It will be important to ensure that high quality materials and detailing carry through the detailed design and construction process. At a detailed level, scope remains for further refinements to the design and integration of the wind baffle, and the security and visibility of the cycle parking. The panel gives the proposals warm support, subject to these further refinements, outlined in further detail below.

Scale, massing and building use

- The panel supports the scale and massing of the proposals; the site is at an important junction of key routes through the area, and the scheme will successfully 'close the corner' of the North Island site.
- It is an ideal location for student accommodation.

Scheme layout

- At a detailed level, the layout of the student accommodation, communal areas and circulation seems very well-considered. The amenity spaces and external terraces appear successful.
- The panel would encourage further consideration of the arrangements for cycle parking to ensure that it is convenient, secure and well-surveilled. Achieving a visual link from the office into the cycle store would help to achieve this.

Architectural expression

- The refinements to the architectural expression of the scheme since the previous review have been positive. The views on approach appear very successful, and the panel feels that it will be a distinguished building with a commanding scale and presence.
- Adjusting the building line to reduce the profile of the building has conferred a more elegant proportion to the proposals.



- The panel considers that the reduction in height of the wind baffle to seven storeys is a good approach, which has also improved the building's profile and proportion. The wind baffle also works well to celebrate the entrance to the building. It would encourage some further consideration of the detailed design of the wind baffle, to ensure that it is well-integrated within the façade, avoiding a 'bolted on' appearance. Maintenance issues for the different elements of the baffle will also need to be addressed.
- The improvements to the activation and articulation of the edges and corners of the building are also welcomed; these will have a very positive impact on views at close range and further afield. The panel notes that the view from Down Lane Park is particularly important.
- The panel supports the inclusion of robust materials such as concrete bands and brickwork verticals within the elevational treatment as proposed; the quality of materials and construction will be essential to the success of the completed scheme. The panel would support planning officers in securing this through planning conditions.

Public realm and landscape design

- The panel welcomes the applicant's agreement to contribute towards the landscaping of the triangle of land at the northern apex of the Island, which will ensure continuity of paving materials. While it is unlikely that residents will sit in this area due to the major infrastructure immediately adjacent, it will significantly enhance the frontage of the building, and give it a street presence.

Sustainability and microclimate

- The panel supports the design team's strategic approach to environmental sustainability within the project.
- It notes that microclimate and wind issues will be problematic in the Tottenham Hale area generally. It is impressed by the design team's approach to the mitigation of wind issues, and the evolution of the wind baffle that has been enabled through wind tunnel testing.

Next steps

- The panel is confident that the project team will be able to address the points above, in consultation with Haringey officers.



Appendix: Haringey Development Management DPD**Policy DM1: Delivering high quality design****Haringey Development Charter**

- A All new development and changes of use must achieve a high standard of design and contribute to the distinctive character and amenity of the local area. The Council will support design-led development proposals which meet the following criteria:
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 - f Active, lively frontages to the public realm; and
 - g Distinctive local architectural styles, detailing and materials.



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Appendix 9: Plans and Documents List

Landscape drawings:

- 505-LP-GF-GA-010 *(original pack)*
- 505-LP-GF-GA-011 *(original pack)*
- 505-LP-GF-GA-012 P2 *(revised November 2021 scheme)*
- 505-LP-GF-GA-013 P2 *(revised November 2021 scheme)*
- 505-LP-GF-GA-014 P2 *(revised November 2021 scheme)*
- 505-LP-GF-GA-015 P2 *(revised November 2021 scheme)*
- 505-LP-GF-GA-016 P2 *(revised November 2021 scheme)*
- 505-LP-GF-GA-020 P2 *(revised November 2021 scheme)*
- 505-LP-SK-001-UGF P2 *(revised November 2021 scheme)*

Proposed drawings:

- 15411-A-PL-X-(02)-101 Rev_2- Proposed Site Plan *(revised November 2021 scheme)*
- 15411-A-PL-X-(03)-100_3- Basement Floor Plan *(revised November 2021 scheme)*
- 15411-A-PL-X-(03)-101_4- Ground Floor Plan *(as sent on 15th May 2022)*
- 15411-A-PL-X-(03)-102_3- First Floor Plan *(revised November 2021 scheme)*
- 15411-A-PL-X-(03)-103_2- Second to Sixth Floor Plan *(revised November 2021 scheme- unchanged from original submission)*
- 15411-A-PL-X-(03)-104_3- Seventh Floor Plan *(revised November 2021 scheme)*
- 15411-A-PL-X-(03)-105_3- Eighth to Twenty-third Floor Plan *(revised November 2021 scheme)*
- 15411-A-PL-X-(03)-106_3- Twenty-fourth Floor Plan *(revised November 2021 scheme)*
- 15411-A-PL-X-(03)-107_2- Roof Plan *(revised November 2021 scheme)*
- 15411-A-PL-X-(04)-100_3- Sections 1 & 2 *(revised November 2021 scheme)*
- 15411-A-PL-X-(04)-101_3- Sections 3 & 4 *(revised November 2021 scheme)*
- 15411-A-PL-X-(05)-100_2- Northeast and Northwest elevations *(revised November 2021 scheme- unchanged from original submission)*
- 15411-A-PL-X-(05)-101_3- Southwest and Southeast elevations *(revised November 2021 scheme)*
- 15411-A-PL-X-(05)-102_3- Courtyard elevations *(revised November 2021 scheme)*
- 15411-A-PL-X-(05)-103_2- Courtyard elevations *(revised November 2021 scheme)*
- 15411-A-PL-X-(06)-100_3- Bay Study 01 *(revised November 2021 scheme)*
- 15411-A-PL-X-(07)-100_2- Room Layouts *(revised November 2021 scheme)*

Other documents:

Design and Access Statement 9th July 2021

Design and Access Statement Addendum and Appendices 5th November 2021

Our Ref: AJC/21592 v2

Thavies Inn House
3-4 Holborn Circus
London EC1N 2HA
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22 December 2021

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Mr P Elliott
Principal Planning Officer
Haringey Council
Planning Service
Level 6, River Park House
225 High Road
Wood Green
London N22 8HQ

Dear Philip

HGY/2021/2304 – 29-33 The Hale, London N17 9JZ
Independent review of Applicant's daylight and sunlight assessments

Further to your instructions, I have reviewed the following information in relation to daylight and sunlight matters associated with the proposed development at 29-33 The Hale, London N17 9JZ under planning application reference HGY/2021/2304, including:

- Daylight and sunlight assessments prepared by the Applicant's consultant, Point 2 Surveyors ("the Assessments"):
 - Daylight and Sunlight Report – June 2021 (v2) – May 2021 scheme
 - Daylight and Sunlight Report – Addendum – November 2021 (v1) – Nov 2021 amended scheme
- Letter of objection dated 16 September 2021 from Argent Related
- Letter of objection dated 16 September 2021 from Sage Housing

Pursuant to my clarification requests I subsequently received the following further information:

- Information missing from the June 2021 report (May 2021 scheme):
 - internal daylight results for 1st to 3rd floor levels (referred to in paragraph 1.1);
 - average daylight factor (ADF) results for 11 to 21 Hale Road (referred to at paras. 8.8 to 8.9)
 - vertical sky component (VSC) and ADF results for 32 to 86 Hale Gardens (property 3), 129 to 163 High Cross Road (property 5) and 181 to 195 High Cross Road (property 7)
 - window and room parameters used in the ADF calculations
- Information to supplement the November 2021 report (November 2021 scheme):
 - VSC and ADF results for 32 to 86 Hale Gardens (property 3)
 - Daylight and Sunlight Report – Addendum 2 – November 2021 (v1) – assessment of sun-on-ground to Down Lane Park and VSC on façade of indicative future massing at 1 to 21 Hale Road

You have asked me to review the Applicant's Assessments and advise the Council on the suitability of their scope, method of assessment, criteria used, results produced, and conclusions reached therein to assist the Council in

Also at:

Delva Patman Redler
The Quay
12 Princes Parade
Liverpool L3 1BG

Delva Patman Redler
40 Berkeley Square
Bristol
BS8 1HP

22 December 2021

understanding the potential effects of the proposed development, and the levels of natural light provision to proposed new accommodation, so it may make an informed judgement as to their acceptability.

My review does not extend to a detailed technical analysis of our own, nor have I checked the consultant's 3D computer model or calculations. I have assumed the assessment is accurate and simply report on the results and conclusions; although, if I feel there is reason to seek confirmation on matters affecting accuracy I have stated so below.

In order to better understand some of the points raised in the Assessments and objections, I have also briefly reviewed the relevant parts of the following documents prepared by Malcolm Hollis LLP for planning application reference HGY/2018/2223 for a development known as the Tottenham Hale Centre:

- (Internal) Daylight & Sunlight Report – July 2018
- (Internal) Daylight & Sunlight Report Addendum – October 2018

I have attended a virtual meeting with you and your colleagues and the Applicant's consultants on 11 November 2021.

As the Applicant intends to amend the proposed development as shown in the November 2021 Addendum Report, I will focus my comments on the impacts of the amended scheme (November 2021) where possible, rather than the original proposals (May 2021).

1. Guidelines for daylight, sunlight, overshadowing

The leading guidelines on daylight, sunlight, and overshadowing are published by the Building Research Establishment in BR209 '*Site Layout Planning for Daylight and Sunlight: A Guide to Good Practice*' (second edition, 2011).

I have included at Appendix 1 a glossary of key terminology and acronyms used in this letter, and at Appendix 2 a summary of the relevant guidelines for daylight, sunlight, and how they should be applied by reference to a number of key appeal and judicial review decisions. Appendix 2 forms a key part of my advice and will cross refer to it in this letter.

Whilst the Applicant's Daylight and Sunlight Report dated June 2021 summarises the guidelines, it does not do so as clearly as it might. For example, the impact on daylight will be noticeable and outside the BRE guidelines if either the VSC or NSL criteria will not be met. Also, ADF is not part of the conventional BRE assessment methodology for neighbouring buildings, though I consider it a relevant supplementary assessment. Refer to Appendix 2, paragraphs 3, 39 and 40 for further information on use of ADF in this context.

The Report dated June 2021 contains a section on setting alternative target values, the contents of which are appropriate. Please also note what I say on the subject at Appendix 2, paragraphs 27 to 30 and 32 to 34.

2. Planning policy and guidance

Local plans typically seek to avoid unacceptable deterioration in daylight and sunlight to neighbouring buildings and unacceptable levels of overshadowing to neighbouring amenity space, and to ensure provision of adequate daylight and sunlight for future occupiers of new residential development.

The following local planning policy is relevant to the Development:

- LBH Strategic Policies 2013 (with alterations 2017)¹
- LBH Development Management DPD²
- Tottenham Area Action Plan (AAP)³

¹ London Borough of Haringey, (2017). Haringey's Local Plan, Strategic Policies 2013 – 2026 (formerly the Core Strategy), Consolidated with alterations since 2017

² London Borough of Haringey, (2017). Development Management DPD

³ London Borough of Haringey, (2017). Tottenham Area Action Plan

22 December 2021

- Sustainable Design & Construction, Supplementary Planning Document (SPD)⁴

The Site forms part of the wider site allocation TH4 - Station Square West in the Tottenham AAP, which is earmarked for comprehensive development, as explained at section 4 of Point 2's Daylight and Sunlight Report Addendum (November 2021).

To the extent that the proposed development may be considered to provide 'housing', regard should also be had for the National Planning Policy Framework (NPPF), the London Plan, and the Mayor of London's '*Housing Supplementary Planning Guidance*', which encourage a flexible approach in applying daylight/sunlight policies or guidance where they would otherwise inhibit making efficient use of land for housing, provided the resulting scheme would provide acceptable living standards. Account should be taken of local circumstances, the need to optimise housing capacity, and the scope for the character and form of an area to change over time.

3. Scope of the Applicant's Assessments

The Applicant's Assessments has assessed the potential impacts on:

- daylight and sunlight to existing neighbouring residential properties and those under construction in the adjacent North Island Building No. 3; and
- sunlight to Down Land Park.

The locations of all receptors that have been assessed are shown in the Assessments.

Daylight levels within a sample selection of the proposed student accommodation have also been considered.

I am unaware of the location of the 'Ashley Road West and Ferry Island plots' and 'external amenity and play areas attached to North Island' referred to by the objector, Argent Related. Subject to that caveat, I consider the scope of the Assessments to be appropriate.

4. Applicant's assessment methodology and application of the guidelines

I have reviewed the assessment methodology and am generally satisfied that it is appropriate and in accordance with the guidelines, with some qualifications, as explained below.

3D modelling and sources information

The 3D computer model used in the assessment was built from various sources of information including detailed 3D laser scan measured survey (point cloud), a 3D massing model produced from photogrammetry, and site photos. I have no reason to doubt it is sufficiently accurate for the purposes of the assessments.

The RICS Professional Guidance Note, '*Daylighting and sunliting*' (1st edition, 2012), recommends that surveyors should search the local authority's planning portal to obtain floor plans to ensure a robust approach and enable the surveyor to produce reliable information for NSL and ADF analyses and to help understand room uses. It is not clear from the assessment whether floor plans for neighbouring buildings were obtained. I deduce that they were obtained for North Island Building No. 3 only, in which case less weight should be applied to NSL results for all other buildings as they may be less accurate (see Appendix 2, footnote 9).

Assessment methodology – daylight within the proposed development

Following my clarification request, the Applicant confirmed to you on 9 November 2021 that the following parameters have been used in the ADF calculations for the proposed building (May 2021 scheme, before amendment):

- Glazing Transmittance: 0.68
- Maintenance factor: 8% (0.92)
- Glazing bar factor: 0.9
- Wall reflectance: 0.81
- Floor reflectance: 0.4
- Ceiling reflectance: 0.85

⁴ London Borough of Haringey, (2013). Sustainable Design & Construction, Supplementary Planning Document

22 December 2021

The glazing bar factor of 0.9 (90% glazing, 10% frame and glazing bars) that has been adopted is overly optimistic, in my opinion. The guidance recommends 0.8 (80% glazing, 20% frame and glazing bars) for windows with large panes of glass in metal frames, which would have been a more reasonable assumption. Consequently, the ADF values for the proposed accommodation have probably been overstated by about 12% ($0.9 \div 0.8$).

Assessment methodology – impacts on surrounding environment

Principal assessments

The BRE assessment methodology has been used for assessing the effects on existing neighbouring properties, including daylight (the two-part assessment of VSC and NSL) and sunlight (the two-part assessment of APSH annually and in winter) to buildings and sun-on-ground to Down Lane Park.

The June 2021 Report assesses the impacts of the May 2021 scheme (i.e. before the November 2021 amendment) on daylight and sunlight to existing neighbouring properties. Detailed tabulated results have been provided showing the daylight and sunlight levels in the existing and proposed conditions, the absolute loss (existing value minus proposed) and percentage loss (absolute loss divided by existing value, expressed as a percentage). The impact assessment was updated for those properties affected by the November 2021 scheme amendment.

The BRE standard numerical guidelines have been applied to establish the number of impacts on each property (or group of properties) that are within the guidelines and the number that are outside the guidelines. The findings are explained in the commentary in section 8 of the June 2021 report. No commentary has been provided on the results for the November 2021 scheme amendment, other than in relation to North Island Building No. 3.

To assist your understanding of the magnitude of the impacts, in this review report I will use the terms ‘negligible’, ‘low’, ‘medium’ and ‘high’ magnitude impacts, based on the categorisation set out in [Table 1](#) below.

Table 1 – Categorisation of magnitudes of effect used in this review

Impact satisfies the BRE guidelines	Impact does not satisfy the BRE guidelines		
	0.79 to 0.70 times former value i.e. 21% to 30% reduction	0.69 to 0.60 times former value i.e. 31% to 40% reduction	<0.60 times former value i.e. more than 40% reduction
Negligible impact	Low magnitude impact	Medium magnitude impact	High magnitude impact

Appendix I of the BRE guide provides guidance for use in EIAs to determine the significance of impact (‘negligible’, ‘minor’, ‘moderate’, and ‘major’ adverse). Whilst the Application is not EIA development, the guidelines are nonetheless helpful in understanding the significance of the effects of the development. Significance takes into account the number of impacts that are outside the BRE guidelines, the magnitude of the impacts and the margin by which they are outside, the sensitivity of the receptors (in terms of the strength of their requirement for daylight and sunlight), whether the receptors have other sources of light and whether there are particular reasons why an alternative, less stringent, guideline should be applied (see Appendix 2, paragraph 31).

Alternative target values – acceptable level of retained daylight in proposed condition

Section 3 of the June 2021 report contends that the site context, which is undergoing significant regeneration involving increased height and density, justifies application of an alternative VSC target of 15%, rather than BRE default of 27%, as an acceptable retained level of daylight in the proposed condition. The principle is certainly valid. Use of the mid-teen VSC benchmark has been held to be appropriate in denser, more built-up areas, whilst a higher benchmark (c. 20% VSC) has been held to be more appropriate in more suburban areas (see Appendix 2, paragraphs 37 and 38). The Council may have its own view as to an appropriate benchmark in this location.

An additional daylight test, ADF, has been run for the adjacent North Island Building No. 3, which is under construction. Whilst ADF is primarily intended for assessing daylight within new development, it can be used for assessing neighbouring consented buildings that are not yet built or are under construction.⁵ It can also be helpful as a supplementary test when considering whether acceptable living conditions would remain and whether any significant adverse effects to VSC and NSL are nonetheless acceptable (see Appendix 2, paragraphs 39 and 40.) I therefore agree with its use in this case.

⁵ BRE Guide, Appendix F, paragraphs F7 and F8

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The floor plans for North Island Building No. 3, which I obtained from planning application reference HGY/2018/2223, show 8 dwellings per floor on a typical floor. Point 2 have assessed the habitable rooms in three dwellings per floor that take light from over the site (labelled R1 to R7 in the plan extract at [Figure 1](#) below), plus a vertical stack of west-facing bedrooms (labelled R8) serving a fourth flat per floor, which will be unaffected and can be ignored.

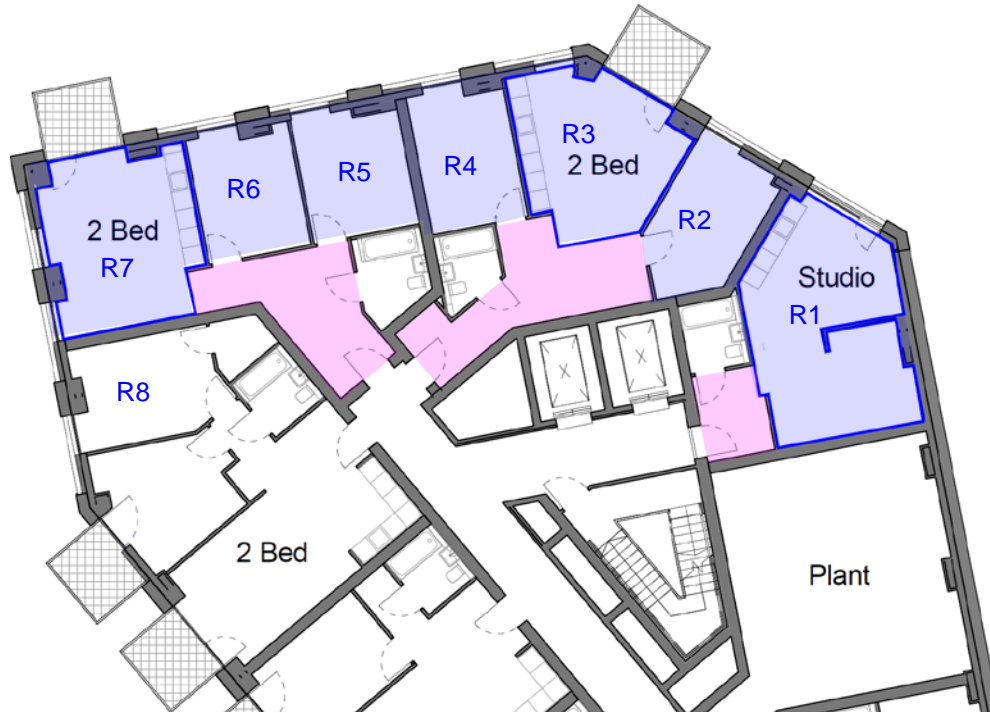


Figure 1 Annotated extract from first floor plan of North Island Building No. 3 (drawing no. TH-IS_ZZ_001_A_16092_(P00)_P101 rev. P00). Room references in blue font (R1, R2, etc.) are those used by Point 2 in its impact assessment. Rooms shaded blue are habitable rooms that take light from over the Site. Areas shaded pink are hallways/circulation spaces.

When presenting ADF results it is essential to confirm the window and room parameters used in the calculations, otherwise it is impossible to draw any meaningful conclusions from the results. The parameters were not included in the Assessments. Following my clarification request, the Applicant confirmed to you on 9 November 2021 that the following parameters have been used in the ADF calculations.

- Adjacent North Island Building No. 3:
 - Glazing Transmittance: 0.64
 - Maintenance factor: 8% (0.92)
 - Glazing bar factor: 0.9
 - Wall reflectance: 0.5
 - Floor reflectance: 0.5
 - Ceiling reflectance: 0.5

For the reasons I have given above, the glazing bar factor of 0.9 is overly optimistic, in my opinion, and a factor of 0.8 would have been more reasonable.

Unfortunately, neither of the Internal Daylight & Sunlight Reports (July 2018 and October 2018) prepared by Malcolm Hollis LLP for the Tottenham Hale Centre planning application stated the parameters used in its ADF calculations, so it is impossible to say whether the calculations by the two consultants have been run on a like-for-like basis. I suspect Malcolm Hollis LLP would have adopted lighter surface finishes (e.g. wall reflectance 0.81, floor reflectance 0.4, ceiling reflectance 0.85), in which case Point 2 have been more cautious in adopting the BRE default reflectance of 0.5, which is recommended where finishes are not known. So, to some extent, Point 2's very optimistic glazing bar factor of 0.9 (which would cause the ADF values to be overstated by about 12% ($0.9 \div 0.8$)) is counterbalanced by its cautiously correct room reflectance of 0.5.

Supplementary assessments

The following supplementary assessments have also been run:

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- a 'without balconies' test for properties with balconies, the purpose of which is to investigate whether the balconies or other daylight-inhibiting projections are the main factor in the relative light loss (see Appendix 2, paragraphs 34 and 35);
- a 'mirror image' test for North Island Building No. 3 (updated in the November Addendum Report), which is used when windows stand close to a common boundary and whose purpose is to investigate whether the proposed development would have a greater effect than if it had been designed to match the height and proportions of the subject building an equal distance away from the boundary (see Appendix 2, paragraphs 29 and 35);
- a cutback to show how much massing would have to be removed if rigid adherence to the BRE VSC guideline was required (which of course is not the intention of the BRE guide); and
- a façade study of VSC levels that would exist in a future cumulative scenario if the land at 1 to 21 Hale Road was developed in the future with a five-storey linear block (ground floor commercial, residential above).

I am satisfied that the supplementary assessments are appropriate and appear to have been run correctly.

Point 2's criticisms of Malcolm Hollis LLP's assessments

At paragraphs 3.5 and 6.3 of their Daylight and Sunlight Report Addendum (November 2021), Point 2 assert that when Malcolm Hollis LLP produced its assessments it did not include the external projecting balconies and that it truncated the LKDs by approximately 3m to artificially improve the daylight levels in its report. I do not agree with those assertions and recommend they be disregarded. The balconies are shown in the rendered images of Malcolm Hollis LLP's 3D computer model in its reports, so it is reasonable to assume they were included in their ADF assessment. Furthermore, the only notional truncation evident in its assessment was to exclude the hallways/circulation spaces, which I have shaded pink in the plan extract at **Figure 1** above, in order to calculate the ADF in the LKD and studio spaces, which I have outlined in blue. That is a reasonable approach, in my view.

At paragraph 6.3, Point 2 also assert that "*the Malcolm Hollis report again failed to follow BRE Guidance and sited windows very close to the boundary and thus deprived the adjoining Site of reasonable development potential (see BRE paragraph 2.3.1)*". BRE paragraph 2.3.1 states, in relation to adjoining development land:

From a daylighting standpoint it is possible to reduce the quality of adjoining development land by building too close to the boundary. A well designed building will stand a reasonable distance back from the boundaries so as to enable future nearby developments to enjoy a similar access to daylight. By doing so it will also keep its own natural light when the adjoining land is developed.

Malcolm Hollis LLP did not design North Island Building No. 3 – it would have been designed by the Architect – so the accusation of a defective daylight and sunlight report is arguably incorrect. To the extent that probable future development on 29-33 The Hale should have been envisaged by the Architect at the time it designed North Island Building No. 3, then the guidance in BRE paragraph 2.3.1 would have been applicable. Furthermore, paragraph 4.7 of the AAP requires masterplanning of "*larger sites on which there are multiple landowners in order to ensure that proposals are not prejudicing development of the remaining parcels*".

In any event, the proximity of North Island Building No. 3 to the boundary is such that it is appropriate for Point 2 to have run the supplementary 'mirror image' test and ADF test, as referred to above and explained further at Appendix 2, paragraphs 29, 34(i) and 39-40, and weight should be given to its findings.

5. Internal daylight to proposed dwellings and sunlight to proposed amenity spaces

Paragraph 1.1 of the June 2021 report refers to a daylight assessment of the proposed student accommodation having been run, but no results or commentary were included in that report. Following my clarification request, daylight results were provided for 67 student study-bedrooms at first to third floor levels. No commentary on the results has been provided and no results have been provided for the communal living-dining areas. If you consider the latter to be important, you may wish to request the results from the applicant.

The minimum ADF recommendation for living rooms is 1.5% and for bedrooms is 1%. It is a moot point whether the appropriate target for student study-bedrooms should be 1% or 1.5%, but I consider 1% to be appropriate,

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which I believe has been accepted by an Inspector in at least one appeal case. Furthermore, the study desks are typically near the window where the point daylight factors would be better than the room average.

Of the 67 study-bedrooms assessed on the lowest three floors (first to third floor levels), 52 (78%) would exceed the bedroom target (1% ADF), of which 46 (69%) would also exceed the living room target (1.5% ADF). 15 rooms (22%) would be below the bedroom target, of which 11 (16%) would be slightly below the target with a value of 0.8% or 0.9%, and the remaining 4 rooms would have values ranging from 0.4 to 0.6% ADF. Those four study bedrooms are second floor R22/102 and R24/102 and third floor R22/103 and R24/103, which are at the internal corner of the floor plate and are slightly larger rooms, as they also contain a small kitchenette.

As I noted above under 'assessment methodology' the glazing bar factor (0.9) used in the ADF calculation is overly optimistic, in my opinion, such that the ADF values are probably overstated by about 12%. Consequently, an additional three rooms (R17/102, R17/103, and R20/103) are likely to be below the 1% target, meaning that the level of adherence would be 49 out of 67 (73%) on the lowest three floors. Daylight levels will improve further up the building. Also, given the Applicant has subsequently amended the scheme to set it further back from North Island Building No. 3, the daylight levels in the rooms on the south side of the building looking towards North Island Building No. 3 should improve.

When considering the acceptability of the results, it is pertinent to bear in mind that student occupiers typically change accommodation every year and, save for the pandemic, typically spend a significant proportion of their time away from their bedrooms. In that context, I consider that the scheme would afford acceptable levels of daylight to its student occupiers.

6. Effects of proposed development on neighbouring properties

Effects on daylight to neighbouring properties

I have manually counted the number of 'negligible', 'low', medium' and 'high' magnitude daylight (VSC and NSL) impacts caused by the May 2021 scheme (June 2021 Report) and set them out in [Tables 2 and 3](#) below.

Table 2 – Summary of VSC impacts – May 2021 scheme

	Neighbouring properties	VSC impacts inside BRE guidelines Negligible impact	VSC impacts outside the BRE guidelines			Sub-total
			Low magnitude impact 21% to 30% loss	Medium magnitude impact 31% to 40% loss	High magnitude impact >40% loss	
1	1 to 21 Hale Road	2 (3%)	12	18	37	67 (97%)
2	Island Sites, Building 3	62 (33%)	10	6	109	125 (67%)
3	32 to 86 Hale Gardens	9 (22%)	9	16	7	32 (78%)
4	1 to 40 Warren Court, High Cross Road	14 (100%)	-	-	-	-
5	129 to 163 High Cross Road	4 (100%)	-	-	-	-
6	165 to 179 High Cross Road	49 (83%)	6	1	3	10 (17%)
7	181 to 195 High Cross Road	48 (86%)	6	1	1	8 (14%)
	420 windows tested	Totals: 178 (42%)	43	42	157	242 (58%)

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Table 3 – Summary of NSL impacts – May 2021 scheme

	Neighbouring properties	NSL impacts inside BRE guidelines Negligible impact	NSL impacts outside the BRE guidelines			
			Low magnitude impact 21% to 30% loss	Medium magnitude impact 31% to 40% loss	High magnitude impact >40% loss	Sub-total
1	1 to 21 Hale Road	7 (32%)	7	4	4	15 (68%)
2	Island Sites, Building 3	68 (50%)	-	2	66	68 (50%)
3	32 to 86 Hale Gardens	28 (90%)	3	-	-	3 (10%)
4	1 to 40 Warren Court, High Cross Road	7 (100%)	-	-	-	-
5	129 to 163 High Cross Road	2 (100%)	-	-	-	-
6	165 to 179 High Cross Road	16 (100%)	-	-	-	-
7	181 to 195 High Cross Road	16 (100%)	-	-	-	-
	230 rooms tested	Totals: 144 (62%)	10	6	70	86 (38%)

For VSC, out of 420 windows tested the impacts on 178 (42%) would be within the BRE guidelines and 242 (58%) would be noticeable adverse impacts outside the BRE guidelines.

For NSL, out of 230 rooms tested the impacts on 144 (62%) would be within the BRE guidelines and 86 (38%) would be noticeable adverse impacts outside the BRE guidelines.

The daylight effects on 1 to 40 Warren Court and 129 to 163 High Cross Road are all within the BRE guidelines and of **negligible** significance.

The daylight impacts on 165 to 179 High Cross Road are also essentially within the guidelines. The exception is the VSC to a glazed balcony door on each level, which sits behind a recessed balcony. However, the main window (W15) to the corresponding rooms (R4) comfortably satisfies the guidelines, as do the NSL results for the rooms. The daylight effects on this property are therefore of **negligible to minor adverse** significance.

The vast majority of the VSC (48 out of 56 windows) and all of the NSL impacts on 181 to 195 High Cross Road are within the guidelines. The eight windows that are outside the VSC guidelines have very low existing values of 1.5% to 5% VSC and, although the impacts are outside the guidelines, the losses are small in absolute terms (0.5% to 2% VSC). I suspect the windows concerned are behind recessed balconies (no window map has been provided for this property). More importantly, they serve four rooms which are also lit by another window that will retain more than the recommended 27% VSC. Also, the NSL for the rooms will meet the guidelines. The daylight effects on this property are therefore of **negligible to minor adverse** significance.

The properties (or groups) whose daylight would be most greatly affected, and which I will consider in greater detail. Are:

- 1) 1 to 21 (odds) Hale Road
- 2) Island Sites, Building 3
- 3) 32 to 86 Hale Gardens

Daylight impacts to 1 to 21 (odds) Hale Road (property 1)

The impacts of the May 2021 scheme on these properties reduces as one moves from east (No. 21) to west (No. 1). For the bay windows, more weight should be given to the impact on the main centre window. Overall, I would describe the significance of daylight effects as **minor adverse** to Nos. 1 and 3, **moderate adverse** to Nos. 5 and 7, and **major adverse** to Nos. 9 to 21. I understand the properties are Council-owned, tenanted, and sit within Site Allocation TH5 of the Tottenham Area Action Plan (AAP).

The proposed retained VSC values for 1 to 9 Hale Road would generally be in the mid-teens or higher, which is not unreasonable for a dense urban area designated for taller development.

The level of obstruction to 11 to 21 Hale Road would be greater, with proposed retained VSC values lower than mid-teens (i.e. below the alternative target values contended for by Point 2) and in some instances in single digits

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(i.e. less than 10% VSC). Two supplementary assessments have therefore been run for these properties to aid further understanding of the impacts.

The first supplementary assessment has calculated the proposed retained ADF values inside the rooms with the May 2021 scheme in place, based on assumed rooms that are half the depth of the properties. The first-floor rooms are probably bedrooms, and all would retain between 1.35% and 1.76%, which exceeds the minimum recommendation for bedrooms (1%). The ground floor rooms are probably living rooms, and all would retain between 1.15% and 1.48%, which is below the minimum recommendation for living rooms (1.5%). The assessment has not been re-run for the November 2021 scheme because the proposed massing change would not affect these properties.

The second supplementary assessment, which is included in the November 2021 Addendum 2 Report, assesses the impact of the amended November 2021 scheme on VSC to the façade of an indicative future massing that might replace 1 to 21 Hale Road in the future in line with the AAP. The indicative future massing assumes ground floor commercial use, with residential use at first to fourth floor levels. The supplementary assessment shows that retained VSC levels at first floor and above would be at least 15%, which is not unreasonable for a dense inner urban area with higher levels of obstruction. With appropriate window design, it should be possible to achieve acceptable internal daylight for future occupiers.

So, in summary, there will be a mixture of **minor, moderate, and major adverse** impacts on daylight to this terrace of Council-tenanted properties. The level of daylight retained in the proposed condition will be below guideline levels for the ground floor living rooms. However, if and when the properties are redeveloped, it should be possible to achieve acceptable internal daylight for future occupiers.

Daylight impacts to 32 to 86 Hale Gardens (property 3)

The May 2021 scheme would cause high-magnitude impacts on VSC to a number of windows in this block of flats where they sit beneath overhanging balconies and roof eaves, which amplify the relative light loss (see Appendix 2, paragraphs 35(ii) and 36). The remainder are medium- and low-magnitude impacts or are negligible. The NSL impacts are all negligible, with the exception of three low-magnitude impacts.

The significance of effects would generally be moderate adverse at the northern end of the building, reducing to minor adverse, and then negligible as one moves southwards.

The daylight assessment has been re-run for the amended November 2021 scheme, because the proposed change in massing will reduce the level of obstruction to this block. The results show that the amended scheme would cause less impact on this building than the May 2021 scheme, both in terms of magnitude of impact and number of windows and rooms adversely affected. The significance of effects would still range from **negligible to moderate adverse**, but fewer flats would experience significant effects.

Daylight impacts to Island Sites, Building 3 (property 2) – under construction

This residential building is under construction. I am told that Sage Housing will provide shared-ownership homes from first to tenth floor levels.

The floor plan extract in **Figure 1** above shows the internal layout of a typical floor. The key rooms, anti-clockwise from east to west, are:

- a studio or LKD (R1) of a studio or 1-bed flat
- a bedroom (R2), LKD (R3) and further bedroom (R4) of a 2-bed flat on the splayed corner
- two bedrooms (R5 and R6) and LKD (R7) of a two-bed corner flat

In **Figure 2** below I have marked up a 3D view of Point 2's computer model to show how the room uses stack vertically. It should be remembered that bedrooms have a lower requirement for daylight.

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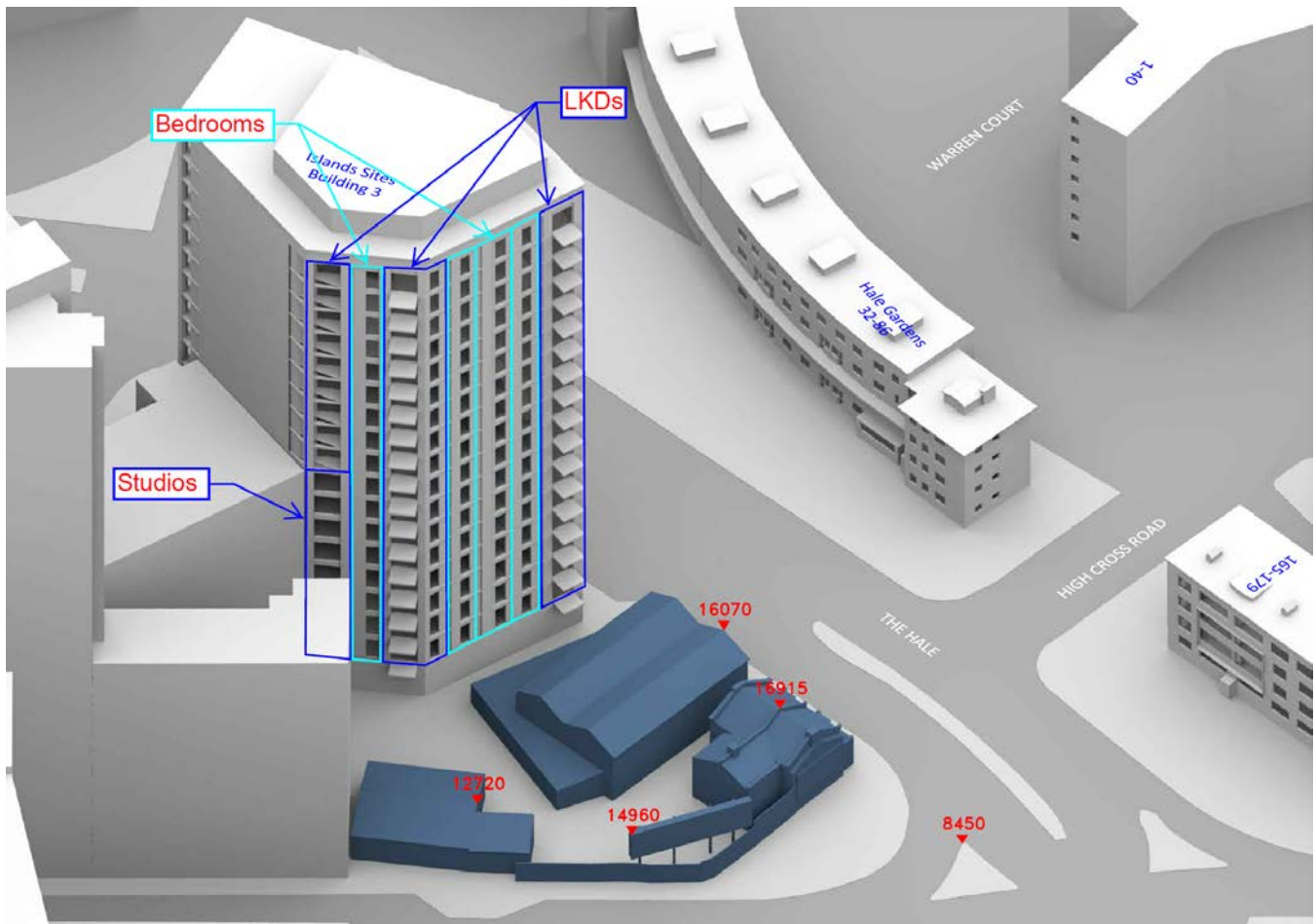


Figure 2 Annotated 3D view of Building 3 showing how the room uses stack vertically facing the Site

The May 2021 scheme would cause adverse daylight impacts to all but 11 of the 136 site-facing windows from first to 17th floor levels, with high-magnitude VSC impacts to 109 windows, medium-magnitude impacts to 6 windows, and low-magnitude impacts to 10 windows, as well as high-magnitude NSL impacts to 66 rooms, and medium-magnitude impacts to 2 rooms (see [Tables 2 and 3](#) above). A further 34 windows serving the corner LKD (R7) on the west elevation are unaffected, as they face away from the Site.

The relative loss of VSC to the site-facing windows that are not directly overhung by balconies ranges from:

- 73% to 91% at first floor level;
- 40% to 79% at sixth floor level;
- 5% to 77% at eleventh floor level; and
- 5% to 70% at sixteenth floor level.

The affected rooms are LKDs, bedrooms, and studios. The significance of daylight effects to the site-facing apartments would be **major adverse**.

The Applicant has subsequently amended the scheme by setting back the tower element by three metres, so that it is now 13 metres from Building 3. The difference can be seen in [Figure 3](#) below, which shows extracts from the rendered images of Point 2's 3D computer models. The May 2021 scheme is on the left and the November 2021 amended scheme is on the right.

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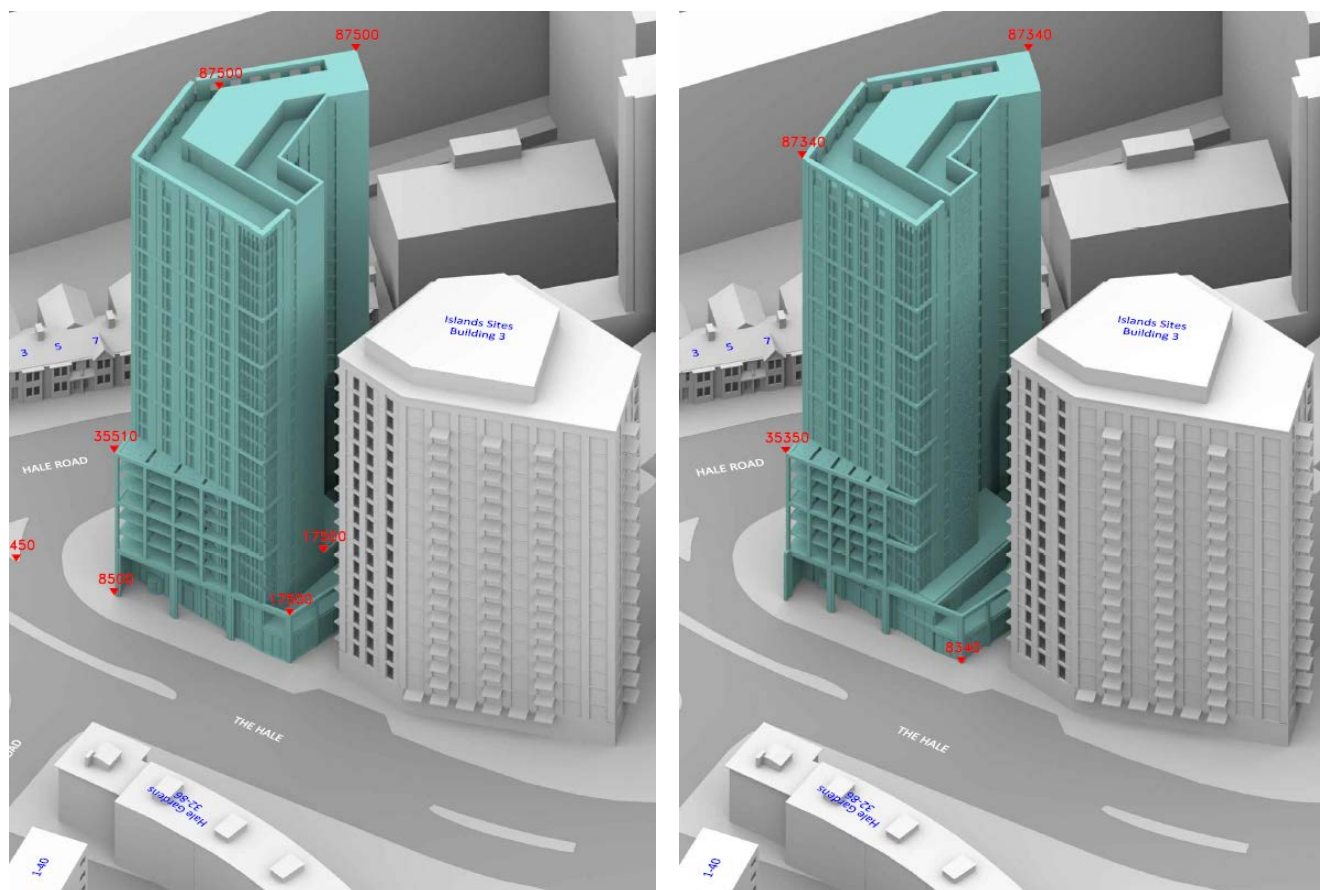


Figure 3 May 2021 scheme (left) and November 2021 amended scheme (right) in which the tower has been set back by 3m, away from Building 3

Point 2 re-ran the VSC impact assessment for the revised scheme, but not the NSL assessment. The VSC results show that the revised scheme would result in high-magnitude VSC impacts to 107 windows, medium-magnitude impacts to 8 windows, and low-magnitude impacts to 10 windows. So, two windows have downgraded from high impact to medium impact. Furthermore, the magnitude of some of the impacts have reduced slightly. The relative loss of VSC to windows that are not directly overhung by balconies now ranges from:

- 72% to 87% at first floor level (lessened slightly from 73% to 91%);
- 37% to 72% at sixth floor level (lessened slightly from 40% to 79%);
- 5% to 69% at eleventh floor level (lessened slightly from 5% to 77%); and
- 5% to 61% at sixteenth floor level (lessened slightly from 5% to 70%).

The amendment will therefore lessen the daylight impacts to a small degree, because it would slightly increase the view of sky around the south side and over the top of the development, though the latter will only be of very marginal benefit to the highest floor levels in Building 3. The significance of daylight effects of the November 2021 amended scheme to the site-facing apartments would still be **major adverse**.

ADF assessment

As I have noted above, it is appropriate to also consider the results of the supplementary ADF assessment, as it calculates the daylight levels inside the affected habitable rooms in Building 3 with both developments in place. The results are at Appendix 5 of Point 2's Daylight and Sunlight Report Addendum (November 2021). The relevant column is the seventh one (from the left) headed 'Proposed Total'. The relevant target values are 2% in kitchens, 1.5% in living rooms and 1% in bedrooms. In open-plan living/kitchen/dining rooms (LKDs) or studio flats, I consider the living room target (1.5% ADF) to be appropriate, for the reasons explained in my Appendix 2, paragraph 7.

According to Point 2's results, in the future baseline condition (after Building 3 is built and before the Site is developed), 105 out of 119 site-facing habitable rooms (88%) will satisfy the above-mentioned ADF targets. The 14 rooms that would be below these targets comprise studio R1 from 1st to 5th floor levels (with ADF values ranging from 1.14% to 1.45%) and LKD R1 from 9th to 17th floor levels (with ADF values ranging from 1.10% to 1.28%).

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In the proposed condition, with the revised scheme in place, only 30 out of 119 site-facing habitable rooms (25%) would satisfy the above-mentioned ADF targets. The 30 rooms comprise the corner LKD R7 on all floors, bedroom R2 from 6th to 17th floor level, and bedroom R3 on 17th floor level. The 89 rooms that would be below the ADF targets comprise:

- 33 LKDs/studios:
 - R1 on all floors, with proposed ADF values ranging from 0.52% to 1.28% (compared with 1.14% to 1.28% in the future baseline)
 - R3 from 1st to 16th floor levels, with proposed ADF values ranging from 0.14% to 1.40% (compared with 1.54% to 2.18% in the future baseline)
- 56 bedrooms
 - R2 from 1st to 5th floor levels, with proposed ADF values ranging from 0.47% to 0.95% (compared with 1.06% to 1.34% in the future baseline)
 - R4 on all floors, with proposed ADF values ranging from 0.33% to 0.87% (compared with 1.60% to 1.86% in the future baseline)
 - R5 on all floors, with proposed ADF values ranging from 0.47% to 0.98% (compared with 1.71% to 2.02% in the future baseline)
 - R6 on all floors, with proposed ADF values ranging from 0.49% to 0.84% (compared with 1.57% to 1.85% in the future baseline)

Evidently, the proposed development would result in very significant reductions in daylight to below ADF guideline levels for many of the site-facing habitable rooms.

Mirror-image assessment

It is necessary to consider whether Building 3 *“is itself a good neighbour, standing a reasonable distance from the boundary and taking no more than its fair share of light”* (BRE paragraph 2.2.3, and Appendix F). As one Inspector noted ⁶, *“this is an acknowledgement that the first built scheme of a local cluster could otherwise prevent the full potential of adjacent sites from being realised”*. In which case, a greater reduction in daylight and sunlight may be unavoidable if one site is not to be unfairly prejudiced by how another has been developed. A similar sentiment is contained in paragraph 4.7 of the AAP, which requires masterplanning of *“larger sites on which there are multiple landowners in order to ensure that proposals are not prejudicing development of the remaining parcels”*.

In such a situation, the BRE Guide advises that *“To ensure that new development matches the height and proportion of existing buildings, the VSC and APSH targets for these windows could be set to those for a ‘mirror-image’ building of the same height and size, an equal distance away on the other side of the boundary.”* ⁷ The aforementioned Inspector referred to the mirror-image exercise as a more equitable arrangement.

Point 2’s Daylight and Sunlight Report Addendum (November 2021) includes an assessment of a mirror-image building in accordance with the BRE guide. The massing of Building 3 has been mirrored across the boundary onto the Site and the VSC and ADF values have been calculated for this theoretical baseline, which act as alternative target values. (The guide recommends using VSC, not ADF.) The assessment then compares the proposed values against these target values to ascertain whether the proposed scheme would cause a greater or lesser impact than the mirror-image building. The results are tabulated in Appendix 6 of the November 2021 report and discussed at section 5 of that report.

The values for the mirror-image scenario are those in the fourth column, confusingly headed “Existing”. Where the VSC value in the proposed condition will be lower (worse) than the mirror-image baseline, the ‘loss’ (sixth column) is a positive figure. Conversely, where it will be greater (better), the loss is a negative figure.

Out of the 136 site-facing windows, 62 would enjoy greater levels of VSC in the proposed condition than with a mirror-image building. Conversely, 74 windows would receive lower levels of VSC in the proposed condition than with a mirror-image building. I have calculated the average difference at each floor level and shown this in **Table 4**

⁶ Appeal Reference APP/E5900/W/17/3191757, **Enterprise House, 21 Buckle Street**, London E1 8NN, London Borough of Tower Hamlets, Inspector’s decision dated 17 December 2018, <https://acp.planninginspectorate.gov.uk/ViewDocument.aspx?fileid=30276955>

⁷ BRE Guide, Appendix F, paragraph F5

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below. On all but the lowest floor and top three floors, the VSC values are better, on average, with the proposed development than a mirror image building. Overall, the average difference is just 0.08% VSC.

Table 4 Summary of differences in VSC between a mirror-image building and the November 2021 scheme

Floor level	Average loss (%VSC)	Floor level	Average loss (%VSC)
1 st floor	0.31	10 th floor	-1.24
2 nd floor	-0.13	11 th floor	-1.14
3 rd floor	-0.24	12 th floor	-0.94
4 th floor	-0.36	13 th floor	-0.56
5 th floor	-0.65	14 th floor	-0.12
6 th floor	-1.06	15 th floor	1.31
7 th floor	-1.33	16 th floor	3.06
8 th floor	-1.36	17 th floor	6.80
9 th floor	-1.29	Average	0.08

It is evident from the mirror-image assessment that on most floors the site-facing windows in Building 3 would experience, on average, either negligible difference or a small improvement in VSC compared with a mirror-image building, though the difference at each window varies. The exception to that is at 15th to 17th floors, which, on average, will be worse off with the amended proposed development than a mirror-image building, because the proposed development is taller.

Cutback study

Point 2's cutback study shows what massing could be achieved if strict compliance with the BRE VSC guidelines was necessary. If it was not already obvious, this illustrates that strict application of the BRE default numerical guidelines would unfairly prejudice development of the site.

Effects on sunlight to existing neighbouring properties

I have manually counted the number of 'negligible', 'low', medium' and 'high' magnitude sunlight (annual and winter) impacts caused by the May 2021 scheme (June 2021 Report) and set them out in Table 5 below.

Table 5 – Summary of sunlight impacts (rooms) – May 2021 scheme

	Neighbour properties	No. rms	APSH impacts inside BRE guidelines Negligible impact	APSH impacts outside the BRE guidelines (rooms)							
				Annual sunlight				Winter sunlight			
				Low magnitude impact 21% to 30% loss	Medium magnitude impact 31% to 40% loss	High magnitude impact >40% loss	Sub-total	Low magnitude impact 21% to 30% loss	Medium magnitude impact 31% to 40% loss	High magnitude impact >40% loss	Sub-total
1	1 to 21 Hale Rd	22	10 (45%)	-	-	2	2 (9%)	-	-	12	12 (55%)
2	Island Sites, Building 3	17	17 (100%)	-	-	-	-	-	-	-	-
3	32 to 86 Hale Gdns	1	1 (100%)	-	-	-	-	-	-	-	-
4	1 to 40 Warren Ct	7	7 (100%)	-	-	-	-	-	-	-	-
6	165 to 179 High Cross Rd	8	4 (50%)	1	3	-	4 (50%)	-	-	-	-
7	181 to 195 High Cross Rd	4	0 (0%)	4	-	-	4 (100%)	-	-	-	-
	Totals	59	39 (66%)	5	3	2	10 (17%)	-	-	12	12 (20%)

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Out of 59 rooms assessed for sunlight impacts, 39 (66%) would be within the BRE guidelines for both annual and winter sunlight. Ten rooms (17%) would experience noticeable adverse impacts to annual sunlight and 12 rooms (20%) would experience noticeable adverse impacts to winter sunlight.

The properties (or groups) whose sunlight would be most greatly affected are:

- 1) 11 to 21 (odds) Hale Road
- 6) 165 to 179 High Cross Road

Sunlight impacts to 11 to 21 (odds) Hale Road

Each of the six houses has two rooms (one each at ground and first floor levels), so 12 rooms were tested in all.

Nine of the 12 rooms will retain high levels of annual sunlight, in excess of the BRE recommendations. The other three rooms (two at ground floor and one at first floor) will reduce to slightly less than the guideline (25% APSH) to between 19% and 24% APSH, with high magnitude losses of between 43% and 50% of the existing values.

All 12 rooms will reduce below the 5% APSH winter sunlight guideline to between 1% and 4% APSH in winter, with high magnitude losses of between 57% and 90% of the existing values.

Given the good levels of annual sunlight that would be retained, I consider the significance of effect to be **moderate adverse**.

Sunlight impacts to 165 to 179 High Cross Road

Eight rooms were tested: two per floor. Four fully satisfy the sunlight guidelines. The other four satisfy the winter sunlight guideline, but will experience one low-magnitude and three medium-magnitude impacts on winter sunlight.

I consider the significance of effect to be **minor to moderate adverse**.

Sunlight to Down Lane Park

The November 2021 amended scheme will not cause any reduction in the two-hours sunlit area of Down Lane Park on 21 March. The BRE guideline will be fully satisfied, and the effect will be of negligible significance.

7. Conclusions

The Applicant's assessments have been undertaken in accordance with the BRE guidelines.

Internal daylight within the proposed development

If one accepts 1% ADF to be the appropriate daylight target for student study-bedrooms, which I do, 78% of the study-bedrooms on the lowest three floors (first to third floor levels) will satisfy the target, according to the Applicant's assessment. However, I consider their adopted glass-to-frame ratio has caused the ADF values to be overstated by around 12% and that the level of adherence on those floors is more likely to be 73%. Results have not been provided for the communal living-dining areas.

The Applicant has subsequently amended the scheme to set it further back from North Island Building No. 3, meaning the daylight results for the rooms on south side of the building looking towards North Island Building No. 3 should improve. Also, daylight levels will improve further up the building.

Overall, I consider that the scheme would afford **acceptable** levels of daylight to its future student occupiers.

Effects on daylight to neighbouring properties

The significance of the daylight effects on neighbouring properties will be as follows:

1. 1 to 21 Hale Road
 - a. 1 and 3 Hale Road – minor adverse
 - b. 5 and 7 Hale Road – moderate adverse

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- c. 9 to 21 Hale Road – major adverse
2. Island Sites, Building 3 – major adverse
3. 32 to 86 Hale Gardens – negligible to moderate adverse
4. 1 to 40 Warren Court – negligible
5. 129 to 163 High Cross Road – negligible
6. 165 to 179 High Cross Road – negligible to minor adverse
7. 181 to 195 High Cross Road – negligible to minor adverse

The terrace of Council-tenanted houses at 1 to 21 Hale Road is within Site Allocation TH5 of the Tottenham Area Action Plan (AAP). I understand this is likely to be redeveloped. A supplementary assessment shows that a future development of the site should, with appropriate window design, still be able to provide acceptable daylight amenity for future occupiers.

The worst daylight effects will be caused to the site-facing flats (three per floor, 51 in total) in Building 3 of the North Island Site, which is under construction. The effects will be of major adverse significance and retained ADF values will be below minimum recommended levels in 33 out of 51 LKDs/studios and in 56 out of 68 bedrooms.

However, Building 3 appears not to be a good neighbour, standing a reasonable distance from the boundary and taking no more than its fair share of light, within the meaning of the BRE guide, as it places a 17-storey window wall lighting 51 flats 4m from the boundary without any obvious consideration of what development might come forward on the Site. It is not clear how the designers of that development applied the BRE guidance relating to adjoining development land or the requirements of paragraph 4.7 of the AAP. If consideration was given, then there can be little surprise that a development of the Site to a similar height and massing as Building 3 would result in major adverse daylight impacts and arguably Building 3 should have been designed accordingly.

The results of the mirror-image assessment in the November 2021 report demonstrate that compared with a more equitable arrangement (than the existing low-rise baseline) of a mirror-image building on the Site, the amended scheme (November 2021) would largely have a similar effect. On most floors the site-facing windows would experience, on average, either negligible difference or a small improvement in VSC compared with a mirror-image building (though the results vary from window to window), except at 15th to 17th floors, which, on average, would be worse off because the proposed development would be taller than a mirror-image building. Furthermore, the cutback study shows that if the BRE standard numerical guidelines were strictly applied, development of the site would be unfairly prejudiced.

Effects on sunlight to neighbouring properties

The significance of the sunlight effects on neighbouring properties will be as follows:

1. 1 to 21 Hale Road – moderate adverse
 - a. 1 to 9 Hale Road – negligible
 - b. 11 to 21 Hale Road – moderate adverse
2. Island Sites, Building 3 – negligible
3. 32 to 86 Hale Gardens – negligible
4. 1 to 40 Warren Court – negligible
5. 129 to 163 High Cross Road – not applicable
6. 165 to 179 High Cross Road – minor to moderate adverse
7. 181 to 195 High Cross Road – negligible to minor adverse

Effects on sunlight to Down Lane Park

The November 2021 amended scheme will not reduce the cause any reduction in the two-hours sunlit area of Down Lane Park on 21 March. The BRE guideline will be fully satisfied, and the effect will be of negligible significance.

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Planning balance

The question for you and, ultimately, the Council's decision makers is whether, in the context of the application and the development of Building 3, the effects, in particular the major adverse daylight effects to Building 3, are nonetheless acceptable. The comments of Inspectors, such as in Appeal Reference APP/E5900/W/17/3191757, Enterprise House, 21 Buckle Street, London E1 8NN, offer some guidance, but ultimately it comes down to a matter of judgment and overall planning balance.

I trust this provides you with what you need. If you have any queries, please let me know.

Yours sincerely

A handwritten signature in black ink, appearing to read 'A Cosgrave', with a large, stylized flourish extending to the right.

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Encs: Appendix 1 – Glossary of terms
Appendix 2 – Summary of guidelines for assessing daylight, sunlight, and overshadowing

Appendix 1 – Glossary of terms

The daylight and sunlight terminology used in our review is explained below.

Term	Meaning
Annual probable sunlight hours (APSH)	The long-term average of the total number of hours during a year in which direct sunlight is expected to shine on the unobstructed ground, allowing for average levels of cloudiness for the location in question.
Average daylight factor (ADF)	Ratio of total daylight flux incident on the working plane to the area of the working plane, expressed as a percentage of the outdoor illuminance on a horizontal plane due to an unobstructed CIE standard overcast sky. Thus a 1% ADF would mean that the average indoor illuminance would be one hundredth the outdoor unobstructed illuminance.
KD, LD, LKD	Acronyms for kitchen-diner, living/dining room, living/kitchen/dining room.
No-sky line (NSL)	The outline on the working plane inside a room of the area from which no sky can be seen. It divides points on the working plane which can and cannot see the sky.
Room depth criterion (RDC)	The limiting depth of a room for good daylighting, where it is lit from one side only. The limiting depth is a factor of the window head height above floor level, the room width, and the average reflectance of surfaces in the rear half of the room (away from the window). Sunlight below an angle of
Sun on ground (SOG)	The measure of sunlight potential to gardens and amenity spaces. It is measured in hours on the spring equinox (21 March) at a point on the ground accounting for the latitude of the site location. Sunlight below an altitude of 10° is usually discounted as it is likely to be prevented from reaching the ground by fences, plants or other low-level obstructions.
Vertical sky component (VSC)	<p>The amount of daylight falling on a vertical wall or window. It is the ratio of that part of illuminance, at a point on a given vertical plane (e.g. window), that is received directly from a CIE standard overcast sky, to simultaneous illuminance on a horizontal plane due to an unobstructed hemisphere of this sky. The VSC does not include reflected light, either from the ground or from other buildings.</p> <p>The ratio is usually expressed as a percentage. The maximum value is almost 40% for a completely unobstructed vertical wall.</p>
Working plane	Horizontal, vertical or inclined plane in which a visual task lies. Normally the working plane may be taken to be horizontal, 0.85 m above the floor in housing.

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Appendix 2 – Summary of guidelines for assessing daylight, sunlight and overshadowing

1. The key guidelines relating to daylight, sunlight and overshadowing, solar glare and light pollution, are contained in 'Site Layout Planning for Daylight and Sunlight: A Guide to Good Practice' (Building Research Establishment (**BRE**), BR209, second edition, 2011).

Guidelines on daylight and sunlight within new buildings

Outline design

2. At early stages in design, before room layouts and window sizes/locations are undecided, the BRE guide recommends calculating the vertical sky component (**VSC**) and percentage of annual probable sunlight hours (**APSH**) at a series of points on each main face of the proposed building 1.6 m above ground and no more than 5 m apart.
3. The BRE gives the following rules of thumb in relation to daylight:
 - $\geq 27\%$ VSC – conventional window design usually gives reasonable results
 - 15% to 27% VSC – special measures (larger windows, changes to room layout) are usually needed to provide adequate daylight
 - 5% to 15% VSC – it is very difficult to provide adequate daylight unless very large windows are used
 - $< 5\%$ VSC – it is often impossible to achieve reasonable daylight, even if the whole window wall is glazed
4. Living rooms and kitchens need more daylight than bedrooms, so where there is a choice it is best to site them away from obstructions.
5. For good sunlight, the BRE guide recommends at least 25% APSH, including at least 5% APSH in the winter months between 21 September and 21 March. Living rooms and conservatories have the main requirement for sunlight. Sensitive layout design of flats will attempt to ensure that each individual dwelling has at least one main living room with a southerly aspect that can receive a reasonable amount of sunlight.

Detailed design

6. Where room layouts and window sizes/locations are known, the BRE guide recommends the following tests and criteria:

Daylight test	What it measures	Recommended criteria
Average daylight factor (ADF)	Amount of daylight inside the room averaged across the space	At least 2% in kitchens, 1.5% in living rooms and 1% in bedrooms
No-sky line contour (NSL)	Distribution of daylight around the room, by plotting the no-sky line	At least 80% of room should be enclosed by NSL contour and therefore enjoy a view of sky
Room-depth criterion (RDC)	Whether the limiting depth of a single-aspect room that can be satisfactorily daylight will be exceeded	$\frac{L}{W} + \frac{L}{H} < \frac{2}{1 - R_b}$ Where: <i>L</i> is depth of room <i>W</i> is width of room <i>H</i> is head-height of window above floor level <i>R_b</i> is average reflectance of surfaces in rear half of room

7. In multi-purpose rooms containing a kitchen, such as open-plan living/kitchen/dining rooms (LKDs), the target for kitchens should apply. However, planning authorities frequently accept the living room target (1.5% ADF) as a suitable alternative target for LKDs in modern dense housing developments, as noted by the author of the BRE guide, Dr Paul Littlefair, who explains it thus:⁸

Where a room has a shared use, the British Standard states that the higher minimum value should apply. However, local authorities frequently accept the living room standard for a shared

⁸ BRE Client Report (paragraph 2.3.5) dated 5 March 2019 for Reardon and Lowder Houses, Wapping on behalf of London Borough of Tower Hamlets (LBTH planning application reference PA/18/03541/A1)

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kitchen/living room, as a small kitchen would not be considered as a habitable room. This is a practical approach, as it is seldom in the final resident's interest to have a closed off, small kitchen which is completely artificially lit in order to force compliance with the Standard for the living room. In this case an average daylight factor of 1.5% or more might be acceptable.

8. Where groups of dwellings are planned, site layout design should aim to maximise the number of dwellings that meet the minimum ADF recommendations.
9. Even if there is sufficient ADF, the overall daylight appearance will be impaired if daylight distribution is poor. The NSL and RDC criteria should also be satisfied for the whole room to look adequately daylight. It is nevertheless very common for designers, consultants and planning officials to form a view based on ADF results alone.
10. The ADF calculation considers the amount of sky visible at the window, diffuse visible light transmittance of the glazing, effects of dirt on glass, net glazed area of the windows after frame and glazing bars are deducted, the area of the room surfaces and their surface reflectance. Reasonable parameters must be adopted and clearly stated. The view of sky should be measured accurately taking account of external obstructions, including balconies.
11. In early stages of design, the default parameters may be assumed, such as: a diffuse visible light transmittance of 0.68 for clean, clear double glazing; a frame/glazing bar factor of 0.8 for large panes in metal frames; and an average surface reflectance of 0.5 for fairly light-coloured rooms. Where glazing details and surface finishes are known, more accurate parameters may be used instead.
12. For sunlight, the overall sunlighting potential of a large residential development may be initially assessed by counting how many dwellings have a window to a main living room facing south, east or west. The aim should be to minimise the number of dwellings whose living rooms face solely north, north east or north west, unless there is some compensating factor such as an appealing view to the north. It is recommended that interiors where the occupants expect sunlight, such as living rooms and conservatories, should receive at least 25% APSH, including at least 5% APSH in the winter months between 21 September and 21 March.

British Standards on daylighting in new buildings – BS 8206-2:2008 and BS EN 17037:2019

13. The daylight and sunlight recommendations for new buildings given in the BRE guide are taken from BS 8206-2:2008 'Lighting for Buildings - Code of practice for daylighting'. The latter has now been withdrawn and replaced by the new European standard, BS EN 17037:2019 'Daylight in buildings', which provides new assessment methodologies for new buildings.
14. Whilst the new standard sets target levels for 'minimum', 'medium' and 'high' levels of daylight, it recognises they may not but not be achievable in UK dwellings in dense urban areas or with basement rooms. In dwellings it therefore recommends target illuminances of at least 200 lux in kitchens, 150 lux in living rooms and 100 lux in bedrooms over at least 50 % of the reference plane for at least half of the annual daylight hours. For sunlight, the new standard recommends that at least one habitable space/room in dwellings can receive at least 1.5 hours of daily sunlight exposure at its window(s).
15. The BRE is proposing to review and update its guidelines having regard to the new British Standard, but the timescale to publication is unconfirmed. As most local plans reference the current BRE guide, it is the stated view of the guide's author that applicants may choose whether to assess daylight/sunlight within new buildings in accordance with the BRE guide or the new British Standard. In short, either approach is acceptable.

Amenity spaces

16. Proposed amenity spaces should be assessed on the equinox (21 March). The sunlighting requirements of each space may differ depending on use, but in general it will be considered adequately sunlit if at least half its area can receive at least two hours of sunlight on 21 March (the two-hours sun-on-ground test). Normally trees and shrubs, fences or walls less than 1.5 metres high and sunlight at an altitude of 10° or less are all ignored.
17. Where a large building is proposed, it can be illustrative to plot shadow plots at different times of day and year, with the equinox (21 March) being the best assessment date. Summer and winter solstices (21 June and 21 December) are optional additional dates.

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Guidelines on impact of development on daylight, sunlight and overshadowing to neighbouring properties

18. The BRE guide provides methodologies and numerical guidelines for assessing the effects of development on daylight and sunlight to neighbouring properties and sunlight to amenity spaces.

Effects on daylight and sunlight to buildings

19. Where some part of the proposed development will subtend an angle greater than 25° to the horizontal measured from the level of the centre of the lowest neighbouring windows, the effect on daylight and sunlight to the habitable rooms should be assessed using the following tests:

- Daylight:
 - vertical sky component (**VSC**) at the window, which assesses the total available skylight; and
 - no-sky line contour (**NSL**) on the working plane inside rooms (where layouts are known⁹), which assesses the distribution of daylight around the room.
- Sunlight:
 - percentage of annual probable sunlight hours (**APSH**) at the window, where it faces within 90° due south, both annually and in the winter months.

20. The assessments are run in the existing and proposed scenarios on an absolute scale, followed by a comparative scale measuring the factor of former value (or percentage reduction), so that the magnitude of impact is quantified.

21. For daylight, all habitable rooms should be assessed. For sunlight, all main living rooms and conservatories should be assessed.

22. The BRE numerical guidelines work on the principle that, unless certain minimum values will be retained with the proposed development in place (27% VSC and 25% APSH with 5% APSH in winter), or in the case of sunlight the annual loss will be no greater than 4% APSH, a reduction to less than **0.8 times former value** (i.e. relative losses exceeding 20% of the existing value) will be noticeable to occupiers.

23. ADF is primarily intended for assessing daylight within new development but can be used for assessing neighbouring consented buildings that are not yet built or are under construction.¹⁰ It may also be helpful as a supplementary test when considering whether acceptable living conditions would remain and whether any significant adverse effects to VSC and NSL are nonetheless acceptable. (See paragraphs 39 and 40 below.) Parameters used in the ADF calculation need to be stated and reasonable.

Effects on sunlight to gardens and amenity spaces

24. The effects on sunlight to gardens/amenity spaces can be checked by calculating the percentage of each area that can receive at least two hours of sunlight on 21 March. If, after development, it will reduce to less than 50% and less than 0.8 times its former value, the loss of sunlight will be noticeable to users of the space.

25. Where a large building is proposed, shadow plots can be produced at different times of day and year. The equinox (21 March) is the best assessment date. Summer and winter solstices (21 June and 21 December) are optional additional dates.

Cumulative effects

26. If planning consent has been granted for other nearby developments that have not yet been built, it is customary to assess the cumulative effects of the proposed development and nearby consented developments on the surrounding receptors so that the combined effects can be understood.

⁹ The author of the BRE Guide, Dr Littlefair, recommends not running the NSL test using estimated layouts because it can give inaccurate findings. (BRE Client Report dated 5 March 2019 for a review at Reardon and Lowder Houses, Wapping on behalf of London Borough of Tower Hamlets - planning application reference PA/18/03541/A1)

¹⁰ BRE Guide, Appendix F, paragraphs F7 and F8

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Setting alternative target values

27. Appendix F of the BRE guide provides advice on setting alternative target values for daylight and sunlight. This notes that the numerical target values are purely advisory and different targets may be used based on the special requirements of the proposed development or its location.
28. Alternative targets may be generated from the layout dimensions of existing development or be based on an extant planning permission. Table F1 of the BRE guide gives various building-to-building angles of long, uniform obstructions and their corresponding VSC values. An example is given of a narrow mews in an historic city centre where the VSC values derived from the obstruction angle could be used as a target value for development in that street if new development is to match the existing layout.
29. The guide notes that a similar approach may be adopted in cases where an existing building has windows that are unusually close to the site boundary and taking more than their fair share of light. This is an acknowledgement that the first built scheme of a local cluster could otherwise prevent the full potential of adjacent sites from being realised. In such cases, a greater reduction in daylight and sunlight may be unavoidable if one site is not to be unfairly prejudiced by how another has been developed.¹¹ In such circumstances where it is appropriate to enable new development to match the height and proportions of existing buildings, alternative target values for VSC and APSH for the relevant windows may be set to those for a '**mirror-image**' building of the same height and size, an equal distance away on the other side of the boundary.¹²
30. Where there is an **extant planning consent** for the application site and the developer wishes to change the design, the BRE guide states:

In assessing the loss of light to existing windows nearby, a local authority may allow the vertical sky component (VSC) and annual probable sunlight hours (APSH) for the permitted scheme to be used as alternative benchmarks. However, since the permitted scheme only exists on paper, it would be inappropriate for it to be treated in the same way as an existing building, and for the developer to set 0.8 times the values for the permitted scheme as benchmarks.

Environmental Impact Assessments (EIAs)

31. Appendix I of the BRE guide provides advice on ascribing a significance to effects in **EIAs**. The guide states:

Adverse impacts occur when there is a significant decrease in the amount of skylight and sunlight reaching an existing building where it is required, or in the amount of sunlight reaching an open space.

The assessment of impact will depend on a combination of factors, and there is no simple rule of thumb that can be applied.

*Where the loss of skylight or sunlight fully meets the guidelines, the impact is assessed as negligible or minor adverse. Where the loss of light is well within the guidelines, or only a small number of windows or limited area of open space lose light (within the guidelines), a classification of **negligible** impact is more appropriate. Where the loss of light is only just within the guidelines, and a larger number of windows or open space area are affected, a **minor adverse** impact would be more appropriate, especially if there is a particularly strong requirement for daylight and sunlight in the affected building or open space.*

*Where the loss of skylight or sunlight does not meet the guidelines, the impact is assessed as minor, moderate or major adverse. Factors tending towards a **minor adverse** impact include:*

- *only a small number of windows or limited area of open space are affected;*
- *the loss of light is only marginally outside the guidelines;*
- *an affected room has other sources of skylight or sunlight;*
- *the affected building or open space only has a low level requirement for skylight or sunlight; and*

¹¹ Appeal Reference APP/E5900/W/17/3191757, **Enterprise House, 21 Buckle Street**, London E1 8NN, London Borough of Tower Hamlets, Inspector's decision dated 17 December 2018, <https://acp.planninginspectorate.gov.uk/ViewDocument.aspx?fileid=30276955>

¹² BRE Guide, Appendix F, paragraph F5

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- *there are particular reasons why an alternative, less stringent, guideline should be applied.*

*Factors tending towards a **major adverse** impact include:*

- *a large number of windows or large area of open space are affected;*
- *the loss of light is substantially outside the guidelines;*
- *all the windows in a particular property are affected; and*
- *the affected indoor or outdoor spaces have a particularly strong requirement for skylight or sunlight, e.g. a living room in a dwelling or a children's playground.*

Acceptability of impacts on daylight and sunlight

32. The assessment of impact on daylight and sunlight amenity is a two-part process¹³: first, as a matter of calculation, whether there would be a material deterioration in conditions by reference to the BRE guidelines; and second, as a matter of judgment, whether that deterioration would be acceptable in the circumstances.
33. The first stage can be addressed by applying the BRE assessment methodology and numerical guidelines, as explained above.
34. The second stage brings into play much wider considerations, such as:
- Whether the neighbouring building stands unusually close to the site boundary, including the highway, taking more than its fair share of light, such that a greater reduction in light may be unavoidable if one site is not to be prejudiced by how another has been developed. (A '**mirror-image**' study can be informative in such cases – see paragraph 29 above.)
 - Whether windows in neighbouring buildings are self-obstructed by overhanging or inset balconies or other projections such as to make relatively larger reductions unavoidable even if there is a modest new obstruction opposite - in effect themselves taking away more than their fair share of light. (A '**without balconies**' study can be informative in such cases – see paragraph 35 below.)
 - In historic city centres or areas characterised by modern tall buildings, high density and close proximity, a higher degree of obstruction may be unavoidable if new buildings are to match the height and proportion of existing buildings.
 - In areas that are designated by planning authorities for substantial growth or providing opportunities for change and sustainable regeneration, the sort of change that would be brought about by the introduction of taller, denser development is to be expected, including reductions in daylight and sunlight levels, closer proximity, loss of outlook, etc.
35. Balconies and projecting wings on an existing neighbouring building may mean larger relative reductions in daylight and sunlight are unavoidable. That is because they limit the available daylight and sunlight and may amplify relative reductions in light caused by development. Whether they are the main factor in the relative light loss can be checked by carrying out a supplementary assessment in the existing and proposed situations without the balcony or other projection in place. If, with the balcony, wing, or other projection in place, the proposed VSC/NSL/APSH value would be less than 0.8 times the existing value, yet with it removed the ratio would be well over 0.8, then the balcony, wing or other projection is the main factor in the relative loss of light, rather than purely the size of the new obstruction.¹⁴
36. When judging whether an adverse impact is acceptable, it may be appropriate to consider the levels of daylight and sunlight that would be retained with the proposed development in place and whether the resulting living conditions would nonetheless be acceptable, in context.
37. One benchmark that is commonly used in denser, inner-urban areas is to check whether retained VSC values would be in the mid-teens or greater. An example of this approach is the Whitechapel Estate Appeal¹⁵. There the Inspector noted that development that resulted in a proportion of residual VSC values in the mid-teens, with

¹³ *Rainbird, R (on the application of) v The Council of the London Borough of Tower Hamlets* [2018], <https://www.bailii.org/ew/cases/EWHC/Admin/2018/657.html>

¹⁴ BRE Guide, paragraphs 2.2.11 to 2.2.12 and paragraph 3.2.9

¹⁵ Appeal reference APP/E5900/W/17/3171437, **Varden Street and Ashfield Street**, London E1, London Borough of Tower Hamlets, Inspector's decision dated 21 February 2018, <https://acp.planninginspectorate.gov.uk/ViewDocument.aspx?fileid=25711269>

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a smaller proportion in the bands below 15% VSC, have been found acceptable in major developments across London. He stated:

108. *The BRE document offers guidance on generally acceptable standards of daylight and sunlight, but advises that numerical values are not to be rigidly applied and recognises the importance of the specific circumstances of each case. Inner city development is one of the examples where a different approach might be justified. This is specifically endorsed by the [Mayor of London's] Housing SPG, which calls for guidelines to be applied sensitively to higher density developments, especially in (among others) opportunity areas and accessible locations, taking into account local circumstances, the need to optimise housing capacity, and the scope for the character and form of an area to change over time. ... I agree with the appellants that blanket application of the BRE guide optimum standards, which are best achieved in relatively low-rise well spaced layouts, is not appropriate in this instance.*
109. *The SPG advises that the daylight impact on adjacent properties should be assessed drawing on "broadly comparable residential typologies within the area and of a similar nature across London"...*
112. *The figures [from comparable typologies from a range of example sites across Central London analysed by the appellants, comprising both traditional urban streets and recently permitted areas of significant development] show that a proportion of residual Vertical Sky Component ('VSC') values in the mid-teens have been found acceptable in major developments across London. This echoes the Mayor's endorsement in the preSPG decision at Monmouth House, Islington that VSC values in the mid-teens are acceptable in an inner urban environment. They also show a smaller proportion in the bands below 15%...*
113. *I acknowledge that a focus on overall residual levels could risk losing sight of individual problem areas. It is accepted that light is only one factor in assessing overall levels of amenity, but I consider that the trade-off with other factors, such as access to public transport or green space, is likely to be of more relevance to an occupier of new development than to an existing neighbour whose long-enjoyed living conditions would be adversely affected by new buildings. However, I also consider that Inner London is an area where there should generally be a high expectation of development taking place. This is particularly so in the case of the appeal site, where the Whitechapel Vision Masterplan and the City Fringe Opportunity Area Planning Framework have flagged the desirability of high density development. Existing residents would in my view be prepared for change and would not necessarily expect existing standards of daylight and sunlight to persist after development.*

38. Whilst use of the mid-teen VSC benchmark may be appropriate in denser and more built-up areas, a higher benchmark may be more appropriate in more suburban areas.¹⁶
39. Another approach to judging acceptability is to consider the retained ADF values in the proposed condition against those recommended in the BRE guide for new dwellings (see paragraphs 6 and 7 above). Such an approach is advocated by the author of the BRE guide, Dr Paul Littlefair, because it relates to the level of daylight actually experienced by an occupant inside their property, rather than the amount of light falling on the outside face of the window. Arguably, it gives a better indication of residual daylight levels as it takes account of window design and room layout.¹⁷
40. Residual ADF values appear to have been a key factor in the dismissal of the Appeal at 8 Albert Embankment. In that case, the impact on a social housing block, which houses families and people with vulnerabilities, would have satisfied the mid-teen VSC benchmark; however, 23 out of 25 living rooms would have been left with

¹⁶ Appeal reference APP/A5840/W/19/3225548, **Burgess Business Park**, Parkhouse Street, London SE5, London Borough of Southwark, Secretary of State's decision dated 29 April 2020, paragraphs IR247 and IR248, <https://acp.planninginspectorate.gov.uk/ViewDocument.aspx?fileid=37313536>

¹⁷ Appeal reference APP/E5900/W/17/3190685, land at **1 Cambridge Heath Road**, London E1, London Borough of Tower Hamlets, Secretary of State's decision dated 10 June 2019, <https://acp.planninginspectorate.gov.uk/ViewDocument.aspx?fileid=32778055>

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daylight levels below minimum recommended ADF values. The Inspector and Secretary of State considered the daylight impacts to be unacceptable.¹⁸

41. In the Appeal at Graphite Square, the Inspector considered several important factors when judging very significant losses of light to be acceptable:¹⁹

- a) In relation to a neighbouring social housing block, the relevant factors were:
 - i) the flats were dual aspect, with the affected rooms being predominantly small kitchens, kitchen/diners, bathrooms, and second bedrooms, whilst the main living areas and main bedrooms, which faced in the opposite direction and received much more significant amounts of daylight and sunlight, would be completely unaffected;
 - ii) many of the affected kitchens were too small to qualify as habitable rooms for the purpose of the calculations; and
 - iii) the kitchens and second bedrooms received little daylight due to the overhanging deck-access or roof and relied on electric lighting most of the time to facilitate use, such that the loss of daylight would not make a great difference to their pattern of use or enjoyment.
- b) In relation to a neighbouring modern private housing block, the relevant factors were:
 - i) the impacts must be seen in the context that the building had a rather privileged position facing minimal massing on the relevant part of the appeal site, as a result of which it received much higher levels of daylight and sunlight than one might reasonably expect in such an urban location;
 - ii) the design of the building contributed to the impacts, because the worst affected rooms were those awkwardly located at an internal corner of the building or below overhanging balconies; and
 - iii) whoever designed that building ought to have considered the strong likelihood that the appeal site, given its central London location and obvious potential, would not remain underused.

¹⁸ Appeal reference APP/N5660/V/20/32542038, **8 Albert Embankment**, London SE1, London Borough of Lambeth, Secretary of State's decision dated 23 June 2021, <https://acp.planninginspectorate.gov.uk/ViewDocument.aspx?fileid=43043066>

¹⁹ Appeal references APP/N5660/W/18/3211223 and APP/N5660/W/19/3225761, **Graphite Square**, London SE11, London Borough of Lambeth, Inspector's decision dated 25 September 2019, <https://acp.planninginspectorate.gov.uk/ViewDocument.aspx?fileid=34348840>

Planning Sub Committee – 5 September 2022

REPORT FOR CONSIDERATION AT PLANNING SUB-COMMITTEE

1. APPLICATION DETAILS

Reference No: HGY/2022/0859

Ward: Noel Park

Address: Barbara Hucklesby Close N22 6PQ

Proposal: Demolition of existing eight bungalows and the construction of a part one, two and three-storey building to provide supported living accommodation (Use Class C2) comprising 14 one-bedroom homes, a support office and communal garden. Provision of two wheelchair accessible parking bays, refuse/recycling and cycle stores and landscaping.

Applicant: Haringey Council

Ownership: Council

Case Officer Contact: Gareth Prosser

Date received: 11/03/2022

1.1 The application has been referred to the Planning Sub-Committee for decision as it is a major application that is on Council land.

1.2 SUMMARY OF KEY REASONS FOR RECOMMENDATION

- The proposal provides high quality specialist accommodation in the form of supported living (Use Class C2) comprising 14 one-bedroom homes, a support office and communal garden, appropriate support and management will be provided. These homes will be for council rent and meet an identified need for adults with mental health needs, who are ready for a more independent lifestyle.
- Planning policy recognises the important role and contribution that small sites such as this play in meeting an identified need for new housing in the borough. The site is within an established neighbourhood with good access to public transport and existing neighbourhood facilities, where planning policy expects additional housing at a greater density than existing. This is subject to a design-led approach to the development of the site, which was carried out here to capitalise on the opportunities and location of the site to bring forward new homes. In land-use terms, the proposal is strongly supported in principle.
- The development would be of a high-quality design which responds appropriately to the local context.
- The proposal provides a comprehensive hard and soft landscaping scheme. Nine new semi-mature trees will be planted across the site.
- The size, mix, tenure, and quality of accommodation are acceptable and either

meet or exceed relevant planning policy standards. All flats have external amenity space.

- The proposal has been designed to avoid any material harm to neighbouring amenity in terms of a loss of sunlight and daylight, outlook, or privacy, in terms of excessive noise, light or air pollution.
- The proposed development is car free (except for 2 wheelchair-accessible spaces) and high-quality storage for cycles is provided. The site's location is accessible in terms of public transport routes and the scheme is also supported by sustainable transport initiatives.
- High performance energy saving measures form part of the proposal, which would also include air source heat pumps and photo-voltaic panels.
- The proposal would have a negligible impact on the historic built environment, which is considered acceptable when it is weighted against the public benefits of the proposal.
- The proposed development will secure several planning obligations including financial contributions to mitigate the residual impacts of the development.

2. RECOMMENDATION

- 2.1 That the Committee resolve to GRANT planning permission and that the Head of Development Management or the Assistant Director of Planning, Building Standards & Sustainability is authorised to issue the planning permission and impose conditions and informatives subject to the signing of a legal agreement providing for the obligations set out in the Heads of Terms below.
- 2.2 That delegated authority be granted to the Head of Development Management or the Assistant Director Planning, Building Standards and Sustainability to make any alterations, additions or deletions to the recommended heads of terms and/or recommended conditions as set out in this report and to further delegate this power provided this authority shall be exercised in consultation with the Chair (or in their absence the Vice-Chair) of the Sub-Committee.
- 2.3 That the agreement referred to in resolution (2.1) above is to be completed no later than 31st October 2022 within such extended time as the Head of Development Management or the Assistant Director Planning, Building Standards & Sustainability shall in her/his sole discretion allow; and
- 2.4 That, following completion of the agreement(s) referred to in resolution (2.1) within the time period provided for in resolution (2.3) above, planning permission be granted in accordance with the Planning Application subject to the attachment of the conditions.
- 2.5 Planning obligations are usually secured through a S106 legal agreement. In this instance the Council is the landowner of the site and is also the local planning authority and so cannot legally provide enforceable planning obligations to itself.

- 2.6 Several obligations which would ordinarily be secured through a S106 legal agreement will instead be imposed as conditions on the planning permission for the proposed development.
- 2.7 It is recognised that the Council cannot commence to enforce against itself in respect of breaches of planning conditions and so prior to issuing any planning permission measures will be agreed between the Council's Housing service and the Planning service, including the resolution of non-compliances with planning conditions by the Chief Executive and the reporting of breaches to portfolio holders, to ensure compliance with any conditions imposed on the planning permission for the proposed development.
- 2.8 The Council cannot impose conditions on planning permission requiring the payment of monies and so the Director of Placemaking and Housing has confirmed in writing that the payment of contributions for the matters set out below will be made to the relevant departments before the proposed development is implemented.
- 2.9 Summary of the planning obligations for the development is provided below:
1. Carbon offset contribution
 - Carbon offset contribution if the zero-carbon policy requirement is not met, at £2,850 per tCO₂.
 - 'Be Seen' commitment to upload energy performance data.
 2. Car-Capped Agreement including a £4,000 contribution to amend the Traffic Management Order
 3. Car Club Membership Subsidies

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APPENDICES:

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3.0 PROPOSED DEVELOPMENT AND LOCATION DETAILS

3.1 Proposed development

3.1.1. This is an application for:

- Demolition of existing eight bungalows
- Construction of a part one, two and three-storey building to provide supported living accommodation (Use Class C2) comprising 14 one-bedroom homes,
- Resident support office
- Communal garden
- Provision of two wheelchair accessible parking bays
- Provision of refuse/recycling and cycle stores and landscaping
- Plant room

3.1.2. The proposed accommodation is affordable, supported living housing for council rent, catering for adults with mental health needs who are ready to step-down from intensive/high-cost residential placements into a more independent lifestyle.

3.1.3. The proposed 14 homes are contained within a part one, two and three-storey building forming a linear block of development along The Sandlings with primary access, as existing, from Russell Avenue and service access from The Sandlings. A landscaped courtyard providing a communal amenity space features in the centre of the site serving the new dwellings.

3.1.4. The proposal includes cycle parking, mobility scooter and refuse/recycling storage facilities. Individual Air Source Heat Pumps are provided for each dwelling to cater for heating requirements. At roof level provision is made for photo-voltaic panels and green roofs.

3.1.5. New planting including trees, surfacing, seating, lighting and CCTV are part of a comprehensive landscaping scheme

3.1.6. The existing small parking area off Russell Avenue will be reconfigured as part of the redevelopment of the site and two off-street wheelchair accessible car parking spaces with electric charging points provided to serve two proposed wheelchair user homes. Except for these, the proposed development is intended to be car-free.

Site and Surroundings

3.1.7. Barbara Hucklesbury Close is a backland site accessed via Russell Avenue. The site currently consists of 8 one-storey bungalows, which are used as temporary accommodation for people awaiting permanent council housing which were built around 1975 for elderly residents. All tenants have been relocated and the bungalows are now empty. The site also hosts a UK Power Networks sub-station which is also accessed off Russell Avenue.

3.1.8. The irregular-shaped site sits in-between The Sandlings Estate and traditional two-storey houses on Meads Road and Russell Avenue. The Sandlings Estate is to the southwest

of Barbara Hucklesbury Close and consists of five-storey housing blocks built in the 1970s. The Sandlings has a number of mature trees lining the road.

- 3.1.9. Traditional terraced housing is located to the northeast of the site along Meads Road and Russell Avenue, which form part of the Noel Park Conservation Area. The entrance to the site just falls within the Noel Park Conservation Area but otherwise the site is not covered by any specific planning policy designations. The site does not affect the setting of any locally or statutorily listed buildings or any other planning designations.
- 3.1.10. The Public Transport Accessibility Level (PTAL) of the site is 5, regarded as being 'very good' access by Transport for London. It is within a 10-15-minute walking distance from Wood Green Underground Station to the north-east and Turnpike Lane Underground to the south and numerous bus-stops on Wood Green High Street and Westbury Avenue.
- 3.1.11. The local area offers a wide range of retail and commercial facilities centred along Wood Green High Street and Green Lanes to west and south, in addition to a wide range of community related uses including nurseries, schools, leisure facilities and parks and open spaces. In respect to the latter these include Wood Green Common, Russell Park, Ducketts Common and Belmont Recreation Ground.

3.4 Relevant Planning and Enforcement history

- 3.1.1. No relevant history.
- 3.1.2. Formal pre-application engagement has been undertaken with the Local Planning Authority (LPA).

4. CONSULTATION RESPONSE

3.2. Application Consultation

- 3.2.1. The following were consulted regarding the application:

- 1) LBH Adult and Health Services
- 2) LBH Carbon Management
- 3) LBH Cleansing
- 4) LBH Pollution Air Quality Contaminated Land
- 5) LBH Conservation Officer
- 6) LBH Drainage
- 8) LBH Building Control
- 9) LBH Design Officer
- 10) LBH Transport Planning
- 11) LBH Health in All Policies Officer
- 12) London Fire Brigade - Fire Safety Regulation
- 13) Designing Out Crime Officer
- 14) (R) Sandlings Residents Association
- 15) (R) Noel Park Residents Association
- 16) Transport For London
- 17) Noel Park CAAC
- 18) Thames Water Utilities
- 19) Environment Agency

20) Mayor's Office for Policing and Crime

The following responses were received:

Internal:

- 1) Carbon Management: No objection, subject to conditions.
- 2) Pollution: No objection, subject to conditions.
- 3) Trees: No objection, subject to conditions.
- 4) Transportation: No objections, subject to conditions.
- 5) LBH Design: Support.
- 6) LBH Waste: No objection, subject to further details (condition).
- 7) LBH Building Control: The proposed housing development fire strategy appears to comply with Requirement B of the Building Regulations.
- 8) LBH Drainage: No objections, subject to conditions.

External:

- 9) Thames Water: No objection, subject to conditions.
- 10) Interim Recycling Manager: No objection.
- 11) London Fire Brigade: No comments received.
- 12) Secure by Design/ Met Police: No objections, subject to condition.

5. LOCAL REPRESENTATIONS

5.1 The following were consulted:

- 299 Neighbouring properties
- Noel Park CAAC
- The Sandlings RA
- Noel Park RA
- 3 site notices were erected close to the site

5.2 The number of representations received from neighbours, local groups etc in response to notification and publicity of the application were as follows:

No of individual responses: 6

Objecting: 6

5.3 The following local groups/societies made representations:

- None

5.4 The following Councillor made representations:

- None

5.5 The issues raised in representations that are material to the determination of the application are set out in Appendix 1 and summarised as follows:

- Safety concerns regarding proposed residents
- Impact on water pressure
- Loss of mature trees
- Loss of daylight/sunlight to nearby properties
- Increased noise
- Rehousing of existing residents
- Impact on local services
- Loss of privacy
- Impact of increased parking
- Impact on Noel Park/Loss of bungalows

5.6 The following issues raised are not material planning considerations:

- Disruption from construction works (Officer Comment: conditions are applied requesting a Construction Management Plan. Hours of operation are limited)
- Impact on property values (Officer Comment: This is a private matter and therefore not a material planning consideration)

6 MATERIAL PLANNING CONSIDERATIONS

Statutory Framework

6.1.1 Section 38(6) of the Planning and Compulsory Purchase Act (2004) requires planning applications to be determined in accordance with the statutory Development Plan unless material considerations indicate otherwise.

6.1.1 The main planning issues raised by the proposed development are:

1. Principle of the development
1. Design and impact on the character and appearance of the surrounding area
2. Character and appearance of the conservation area
3. The impact on the amenity of adjoining occupiers
4. Landscape and Biodiversity
5. Housing Mix, Tenure and Quality of Accommodation
6. Parking and highway safety/ waste recycling and servicing
7. Sustainability, Energy and Climate Change
8. Crime Prevention
9. Flood risk & Drainage
10. Air quality
11. Land contamination
12. Trees

6.2 Principle of the development

National Policy

- 6.2.1 The 2021 National Planning Policy Framework (NPPF) establishes the overarching principles of the planning system, including the requirement of the system to “drive and support development” through the local development plan process. It advocates policy that seeks to significantly boost the supply of housing and requires local planning authorities to ensure their Local Plan meets the full, objectively assessed housing needs for market and affordable housing.
- 6.2.2 Paragraph 69 notes that small and medium sized sites can make an important contribution to meeting the housing requirement of an area and are often built out relatively quickly. To promote the development of a good mix of sites local planning authorities should support the development of windfall sites through their policies and decisions – giving great weight to the benefits of using suitable sites within existing settlements for homes.

Regional Policy – the London Plan

- 6.2.3 The London Plan (2021) Table 4.1 sets out housing targets for London over the coming decade, setting a 10-year housing target (2019/20 – 2028/29) for Haringey of 15,920, equating to 1,592 dwellings per annum.
- 6.2.4 Policy H1 ‘Increasing housing supply’ states that boroughs should optimise the potential for housing delivery on all suitable and available brownfield sites, especially sites with existing or planned public transport accessibility levels (PTALs) 3-6 or which are located within 800m of a station or town centre boundary.
- 6.2.5 Policy H8 ‘Loss of existing housing and estate redevelopment’ states that the loss of existing housing should be replaced by new housing at existing or higher densities with at least the equivalent level of overall floorspace. Loss of hostels, staff accommodation and shared and supported accommodation that meet an identified housing need should be satisfactorily re-provided to an equivalent or better standard
- 6.2.6 Policy H2A outlines a clear presumption in favour of development proposals for small sites such as this (below 0.25 hectares in size). It states that they should play a much greater role in housing delivery and boroughs should pro-actively support well-designed new homes on them to significantly increase the contribution of small sites to meeting London’s housing needs. It sets out (table 4.2) a minimum target to deliver 2,600 homes from small sites in Haringey over a 10-year period. It notes that local character evolves over time and will need to change in appropriate locations to accommodate more housing on small sites.
- 6.2.7 London Plan Policy H4 requires the provision of more genuinely affordable housing. The Mayor expects that residential proposals on public land should deliver at least 50 per cent affordable housing on each site.
- 6.2.8 London Plan Policy D6 seeks to optimise the potential of sites, having regard to local context, design principles, public transport accessibility and capacity of existing and future transport services. It emphasises the need for good housing quality which meets relevant standards of accommodation.

Local Policy

- 6.2.9 The Haringey Local Plan Strategic Policies DPD (hereafter referred to as Local Plan), 2017, sets out the long-term vision of the development of Haringey by 2026 and sets out the Council's spatial strategy for achieving that vision. While this is not an 'allocated site' for larger-scale housing growth, not all housing development will take place in allocated sites. The supporting text to Policy SP2 specifically acknowledges the role these 'small sites' play towards housing delivery.
- 6.2.10 Local Plan policy SP2 states that the Council will aim to provide homes to meet Haringey's housing needs and to make the full use of Haringey's capacity for housing by maximising the supply of additional housing to meet and exceed the minimum target including securing the provision of affordable housing.
- 6.2.11 The Development Management DPD (2017) (hereafter referred to as the DPD) is particularly relevant. Policy DM10 seeks to increase housing supply and seeks to optimise housing capacity on individual sites such as this. Policy DM13 makes clear that the Council will seek to maximise affordable housing delivery on sites.
- 6.2.12 Policy DM15 states that the Council will support proposals for new special needs housing where it can be shown there is an established local need for the form of special needs housing sought having regard also to the aims and recommendations of Haringey's Housing Strategy and Older People Strategy.
- 6.2.13 The Council at the present time is unable to fully evidence its five-year supply of housing land. The 'presumption in favour of sustainable development' and paragraph 11(d) of the NPPF should be treated as a material consideration when determining this application, which for decision-taking means granting permission unless the application of policies in the NPPF that protect areas or assets of particular importance provides a clear reason for refusal or any adverse impacts of doing so would significantly and demonstrably outweigh the benefits when assessed against the policies in the NPPF taken as a whole. Nevertheless, decisions must still be made in accordance with the development plan (relevant policies summarised in this report) unless material considerations indicate otherwise (of which the NPPF is a significant material consideration).

Assessment

- 6.2.14 This proposal seeks to provide 100% of the housing as supported accommodation at council rent which would satisfy the above planning policy requirements. Whilst the existing housing on site is to be lost, it will be replaced by new housing at a higher density, exceeding the floorspace of the existing. The proposal is also considered to provide a far superior standard of accommodation to that of the existing.
- 6.2.15 Officers note that the surrounding area is an established residential area which includes a range of tenures, including private rent, owner-occupation and council rent. The proposal would therefore contribute to a mixed and balanced community and make a significant contribution to delivery of the Borough wide affordable housing target.
- 6.2.16 The existing site is located in an established and accessible residential area and comprises eight bungalows used as temporary accommodation and a small parking area in the Council's ownership. A sub-station is also located within the boundary of the site. The bungalows are in poor condition with no architectural or historic value. Only one is

currently occupied. The applicant and the Council's Move-on Team have been liaising closely with residents to ensure that appropriate alternative accommodation is provided. As such, the proposed demolition is acceptable.

Supported Living at Council Rent

- 6.2.17 Paragraph 121 of the NPPF states that local planning authorities should take a positive approach to applications for alternative uses of land which are currently developed but not allocated for a specific purpose in plans, where this would help to meet identified development needs. The principle of "Supported living accommodation (C2) is therefore considered acceptable having regard to the current use and location of the site.
- 6.2.18 The majority of site is in an area with a PTAL of 5, regarded as being 'very good' access by Transport for London. In particular, the site is located within a 10-15-minute walking distance from Wood Green Underground Station to the north-east and Turnpike Lane Underground to the south and numerous bus-stops on Wood Green High Street and Westbury Avenue. There are also a significant range of shopping facilities and other local amenities including recreational open space close-by. According to London Plan Policy H1 referenced above, this type of brownfield location is a key source of housing capacity.
- 6.2.19 The redevelopment of this site for a greater number of homes will contribute to the Borough's housing target for the period from 2015-2026 in accordance with Strategic Policy 2. This also aligns with the thrust of the London Plan which identifies a pressing need for more homes including affordable homes. London Plan and Local Plan policies also support specialist accommodation to ensure that all housing needs are appropriately met in the Borough. The main aim of the housing provision proposed at Barbara Hucklesbury Close is to provide supported housing for adults with mental health needs, who are ready to step-down from intensive/high-cost residential placements into a more independent lifestyle.
- 6.2.20 Policy DM15 supports proposals for new special needs housing where it can be shown that there is an established local need for the form of special needs housing sought having regard also to the aims and recommendations of Haringey's Housing Strategy and Older People Strategy.
- 6.2.21 LBH Adult and Health Services states that the proposed development responds to the unmet need for specialist accommodation for people affected by poor mental health, who require medium-term support to live independently. As such, there is considered to be an established local need and the proposal will make a significant positive contribution to the lives of a variety of vulnerable groups in the borough.
- 6.2.22 The policy also required that standard of housing and facilities are suitable for intended occupiers in terms of the provision of appropriate amenity space, parking and servicing the level of independence; and level of supervision, management and care/support.
- 6.2.23 LBH Adult and Health Services have advised that prior to acceptance into this housing, an assessment will be undertaken with each potential resident, which will serve to inform the decision regarding their suitability for the accommodation. Each resident in the accommodation will receive a personalised package of care, designed specifically to meet their individual needs.

- 6.2.24 Each resident will be assigned their own support worker. There will be out-of-hours telephone support available to residents. In case of emergency and this is fortified with the inclusion of a Duty Manager on-call 24 hours for every day of the year, who our staff can contact in the event of an emergency at any one of our services. Neighbours will be offered a contact sheet when the service opens, detailing the names and contact details of staff and managers they can contact should any questions or concerns arise.
- 6.2.25 The proposal is therefore considered to provide appropriate levels of independence, supervision, management and support. The quality of accommodation is assessed below in detail under quality of accommodation below.
- 6.2.26 The site has a good level of accessibility to public transport, shops, services and community facilities as required by Policy DM15. And given the on-site support the impact of the proposed development would not be detrimental to the amenity of the local area or to local services.
- 6.2.27 The proposed development has been designed to optimise the delivery of high-quality affordable supported homes and spaces and to enhance the local environment having regard to neighbouring residential amenity and the character and appearance of the surrounding area.
- 6.2.28 As such, the principle of new supported living accommodation at council rent levels is considered acceptable subject to all other material considerations. The land at Barbara Hucklesbury Close is a brownfield location, close to sustainable transport connections in an established residential area and the principle of residential use in this location is supported by national, regional and local policy, which identify housing as a strategic need.

6.3 Design and Impact on The Character and Appearance of The Surrounding Area

National Policy

- 6.3.1 Chapter 12 of the NPPF (2021) states that good design is a key aspect of sustainable development, creates better places in which to live and work and helps make development acceptable to communities.
- 6.3.2 It states that, amongst other things, planning decisions should ensure that developments function well and add to the overall quality of the area, not just for the short term but over the lifetime of the development and be visually attractive due to good architecture, layouts, and appropriate and effective landscaping.

Regional Policy – London Plan

- 6.3.3 The London Plan (2021) policies emphasise the importance of high-quality design and seek to optimise site capacity through a design-led approach. Policy D4 notes the importance of scrutiny of good design by borough planning, urban design, and conservation officers (where relevant). It emphasises the use of the design review process to assess and inform design options early in the planning process (as taken place here).

- 6.3.4 Policy D6 concerns housing quality and standards and notes the need for greater scrutiny of the physical internal and external building spaces and surroundings as the density of schemes increases due the increased pressures that arise. It includes qualitative measures such as minimum housing standards.

Local Policy

Policy SP11 of the Haringey Local Plan requires that all new development should enhance and enrich Haringey's built environment and create places and buildings that are high quality, attractive, sustainable, safe and easy to use.

Policy DM1 of the DM DPD requires development proposals to meet a range of criteria having regard to several considerations including building heights; forms, the scale and massing prevailing around the site; the urban grain; and a sense of enclosure. It requires all new development to achieve a high standard of design and contribute to the distinctive character and amenity of the local area.

Assessment

- 6.3.5 The proposed development is designed to respect the character and appearance of the surrounding area whilst optimising the use of the site for affordable housing having regard to its location close to the Wood Green District Centre; a designated Primary Shopping Centre. In particular, the scale and form of the buildings reflect the shape of the site and the nature of the local built environment.
- 6.3.6 The Council's design officer has been consulted and notes that the proposal seeks to reflect the predominant terraced pattern of development in the area and varies in height from one to three storeys, to respond to the adjoining scale of the existing neighbouring properties. This variation in height breaks down the overall scale and massing of the proposal, softening its presence in the wider townscape and respecting the more modest dwellings of Noel Park to the north whilst also acknowledging the larger, urban form of The Sandlings Estate to the south.
- 6.3.7 The siting of the structure creates a stronger edge to the north side of The Sandlings, creating a traditional street layout with structures either side. The design officer considers this to be a substantial improvement to The Sandlings, which suffers from poor urban form with ill-defined edges and poor natural surveillance. The proposed massing sits comfortably between the 4.5 storey Sandlings Estate and the 2 storey terraces facing Russell Avenue and Meads Road, transitioning down in scale and bridging between the two typologies. The design officer notes that the generous fenestration increases overlooking and natural surveillance of the Sandlings, improving the sense of safety and overall attractiveness of this quiet street.
- 6.3.8 The proposal will be constructed using high-quality masonry and incorporates well-proportioned and recessed windows with vertical piers and carefully placed framed and open balconies/terraces. The simple articulation of the elevations seeks to complement the proportions of the building and provide a structured and robust architectural language. The design officer notes that this approach, whilst providing a contemporary structure, has a softer 'human scale' with modest massing, further broken-down with recesses and projections and generous fenestration and balconies, providing strong

interaction between the proposed building, its interiors and activities with the ground floor spaces below.

- 6.3.9 The design officer notes that the warm toned materials including a red brick, pick-up on the general materiality within the local area whilst also adding to the domestic appearance of the proposal. Additional brickwork detailing, stone and metalwork provide contrast and further visual interest to the building facades.
- 6.3.10 The proposal is considered to be an attractive and contemporary building which responds to the form and function of the proposed accommodation whilst having regard to the varied architecture within the surrounding townscape. As such the proposal is considered in accordance with the above policies.

6.4 Character and Appearance of the Conservation Area

- 6.4.1 London Plan (2021) Policy HC1 seeks to ensure that development proposals affecting heritage assets and their settings, should conserve their significance. This policy applies to designated and non-designated heritage assets. Local Plan Policy SP12 and DPD Policy DM9 set out the Council's approach to the management, conservation and enhancement of the Borough's historic environment.
- 6.4.2 DPD Policy DM9 states that proposals affecting a designated or non-designated heritage asset will be assessed against the significance of the asset and its setting, and the impact of the proposals on that significance; setting out a range of issues which will be taken into account. In relation to extensions or alterations to residential buildings, including roof extensions, Policy DM9 requires proposals to be of a high, site specific, and sensitive design quality, which respect and/ or complement the form, setting, period, architectural characteristics, detailing of the original buildings, including external features such as chimneys, and porches. The policy also requires the use of high-quality matching or complementary materials, in order to be sensitive to context.
- 6.4.3 The setting of a heritage asset is defined in the glossary to the NPPF as: "The surroundings in which a heritage asset is experienced. Its extent is not fixed and may change as the asset and its surroundings evolve. Elements of a setting may make a positive or negative contribution to the significance of an asset, may affect the ability to appreciate that significance or may be neutral". There is also the statutory requirement to ensure that proposals 'preserve or enhance' the conservation area.
- 6.4.4 Noel Park CA covers a substantial area to the north of the application site. The main visibility from the Conservation Area is from the existing Russell Avenue access which will become the main access point to the proposed development. Most of the proposed building is obscured by the existing housing along Russell Avenue which lies just within the Conservation Area. The most significant view of the structure outside of the conservation area is from the Sandlings. Where the proposed development is visible, the impact is limited and it not considered to result in significant harm to the character and appearance of the Conservation Area.
- 6.4.5 In summary, the proposal would have a negligible impact on the surrounding heritage assets. In line with paragraph 202 of the NPPF this must be treated as less than substantial harm, when weighed against the public benefits of the proposal, which includes car-free supported living accommodation designed to a high standard and

increased greenery and biodiversity. The proposal is considered acceptable and sufficient to satisfy planning policy. The proposal is considered to preserve the character and appearance of the conservation areas.

6.5 Impact on the amenity of adjoining occupiers

- 6.5.1 London Plan Policy D6 outlines that design must not be detrimental to the amenity of surrounding housing, and states that proposals should provide sufficient daylight and sunlight to surrounding housing that is appropriate for its context, while also minimising overshadowing. London Plan Policy D14 requires development proposals to reduce, manage and mitigate noise impacts.
- 6.5.2 Policy DM1 of the DM DPD states that development proposals must ensure a high standard of privacy and amenity for a development's users and neighbours. Specifically, proposals are required to provide appropriate sunlight, daylight and aspects to adjacent buildings and land, and to provide an appropriate amount of privacy to neighbouring properties to avoid material levels of overlooking and loss of privacy and detriment to amenity of neighbouring resident
- 6.5.3 The position and scale of the proposed development in relation to neighbouring buildings ensures that the outlook, privacy and level of sunlight/daylight enjoyed by existing residents will not be adversely affected.
- 6.5.4 The proposed building is sited and designed with regard to its impact on neighbouring residential amenity. The building is set away from the adjoining boundaries and the heights of the proposed building limited to between one and three storeys, to reflect the modest scale of the surrounding existing buildings. This also ensures levels of sunlight/daylight, outlook and privacy received by existing neighbours is not detrimentally affected.

The Sandlings

- 6.5.5 The siting of the proposed housing creates a stronger edge to the north side of The Sandlings, where the impact to the existing estate to the south would resemble that of most streets with structures either side. The proposed structure would be situated approximately 17-18m away from the Sandlings Estate. This is considered acceptable, improving the urban nature of the street when viewed from the Sandlings and would not have a significant, overhearing impact on the existing estate, which remains the more dominant of the two structures. The impact of the proposal is further softened by the significant group of trees that line the north side of The Sandlings providing natural screening between the properties. These species are to be retained as part of this development proposal.

Noel Park

- 6.5.6 The proposed linear block is located at the furthest distance possible away from the backs of the residential properties that face Russell Avenue (to the north west) and Meads Road (to the north east). The proposal encloses a central garden, effectively creating a perimeter block. With its modest heights of between one and three storeys (the central, three storey section located furthest away from the aforementioned properties) and with distances of at least 21m between the taller sections of the proposal

and the existing homes, the level of overlooking is not considered significant. Officers acknowledge a level of inter-visibility between the existing and proposed properties, however this is considered typical within an urban setting and characteristic of the surrounding townscape of perimeter blocks and structured street pattern.

6.5.7 A sunlight/daylight assessment has been carried out which demonstrates that adjoining properties bounding the site will not be unduly affected by the proposed development in this regard.

6.5.8 As such the proposal is not considered to have a significant, detrimental impact on the amenity of the existing properties in accordance with the above policies.

6.6 Landscaping & Biodiversity

6.6.1 In addition to the general design-led policies in the previous section, London Plan (2021) Policy G4 seeks to “promote the creation of new areas of publicly accessible open space” as well as “enhance open spaces to provide a wider range of benefits for Londoners”. London Plan Policy G5 requires major development proposals to contribute to the greening of London by including urban greening as a fundamental element of site and building design.

6.6.2 London Plan Policy G6 seeks to manage impacts on biodiversity and aims to secure biodiversity net gain. London Plan Policy S4 states the need to provide new play facilities as part of development proposals, with at least 10m² of play space per child provided which meets several criteria.

6.6.3 Local Plan Policy SP11 promotes high quality landscaping on and off-site and Policy SP13 seeks to protect and improve open space and providing opportunities for biodiversity and nature conservation, including provision of formal play space to standards set out in the Mayor’s SPG Providing for Children’s and Young People’s Play and Informal Recreation.

6.6.4 DPD Policy DM1 requires proposals to demonstrate how landscape and planting are integrated into the development and expects development proposals to respond to trees on or close to a site. Policy DM21 expects proposals to maximise opportunities to enhance biodiversity on-site.

6.6.5 The application proposes full redevelopment of the site providing new high-quality supported affordable housing. This offers the opportunity to significantly improve the site with high-quality landscaping as well as enhancing the visual and residential amenity of the immediate area.

6.6.6 The existing site, whilst bordered by mature and semi-mature trees (mainly lining The Sandlings) has poor quality green space around the existing dwellings formed of unused and poorly maintained spaces which have no clear sense of ownership.

6.6.7 A number of key objectives have guided the landscaping strategy including:

- Creating safe and attractive spaces and routes.
- Providing spaces for relaxation
- Substantial new planting including new trees.

- Mitigate surface water accumulation through Sustainable Drainage Systems (SuDS)
- Enhance biodiversity.
- Encouraging a more active street scape by creating a safe and attractive building line to The Sandlings
- Provide a sense of place through the layout of the communal areas, surface and boundary treatments.
- Provide convenient and secure refuse/recycling and cycling storage facilities.

6.6.8 The landscaped areas comprise the entrance court, the boundary to The Sandlings, a communal amenity space and private terraces. All places are designed to make use of hard-wearing, sustainable surfaces which will complement the materiality of the proposed building, and will weather attractively. Soft landscape materials have been chosen to enhance the landscape setting and provide softness and colour throughout the seasons. Officers consider the proposed landscaping a high quality and sensitive design that compliments the proposed supported living units, recognising the positive impact of the green space of the future occupiers of the site.

6.6.9 There are a number of trees adjacent to the site, particularly along The Sandlings. It is proposed that two existing trees (T5 and T12) within the site be removed (refer to Trees section 6.14). An additional nine trees will be planted to mitigate this loss; a substantial improvement to the existing given the limited value of the existing species. The mature trees lining The Sandlings and just outside the site will be retained with some of the tree branches trimmed back. This is considered acceptable.

6.6.10 As discussed in the section 6.14, the submitted Arboricultural Assessment gives consideration to the tree root protection zones for these trees as part of the construction of the proposed development to ensure their long term protection. It is proposed to construct the foundations on piles with the ground beams located above the level of the highest roots, so the proposed development is unlikely to impact on the retained trees.

6.6.11 In terms of ecology, a walk-over survey was conducted on 5th May 2021, in addition to a desktop study being undertaken to determine the presence of any important habitats or species which might be impacted by the proposed development. The survey concluded that the existing site is of negligible value to wildlife. The habitat surveys undertaken recorded no evidence of any protected species of any significance, nor did they highlight any biodiversity feature of significance.

6.6.12 The landscape proposals are considered to significantly increase biodiversity through planting (including green roofs) and species to the site, such as bats and birds, by providing suitable nesting solutions.

The Urban Greening Factor (UGF)

6.6.13 An assessment of the Urban Greening Factor (UGF) has been undertaken, based on the surface cover types and areas within the application boundary. The proposal has an Urban Greening Factor of 0.45, which exceeds the London Plan target score of 0.4 for predominantly residential developments.

6.6.14 The proposed development presents a comprehensive landscaping scheme to cater for the specific needs of the resident group, ensuring the setting of the new homes is attractive, green, and safe and complements and enhances the character and

appearance of the surrounding area. New planting including trees, raised planters, permeable surfacing, seating and lighting feature as part of the treatment of the site.

6.6.15 The proposal represents marked improvements to the hard and soft landscaping on-site and in its immediate environs and would result in a greener open space provision which is considered acceptable for this location, housing size/population, and typology. The proposal satisfies the above planning policies in this regard

6.7 **Housing Mix, Tenure and Quality of Accommodation**

6.7.1 London Plan (2021) Policy H10 states that schemes should generally consist of a range of unit sizes. To determine the appropriate mix of unit sizes in relation to the number of bedrooms for a scheme, it advises that regard is made to several factors. These include robust evidence of local need, the requirement to deliver mixed and inclusive neighbourhoods, the nature and location of the site (with a higher proportion of one and two bed units generally more appropriate in locations which are closer to a town centre or station or with higher public transport access and connectivity), and the aim to optimise housing potential on sites.

6.7.2 The 2021 London Plan states that boroughs may wish to prioritise meeting the most urgent needs earlier in the Plan period, which may mean prioritising low cost rented units of particular sizes.

6.7.3 The Local Plan Policy SP2 and DPD Policy DM11 of the Council's Development Management DPD adopt a similar approach.

6.7.4 DPD Policy DM11 states that the Council will not support proposals which result in an over concentration of 1 or 2 bed units overall unless they are part of larger developments or located within neighbourhoods where such provision would deliver a better mix of unit sizes.

6.7.5 The proposed development will provide 14 one-bedroom (incl. 2 wheelchair accessible homes) for supported living accommodation with associated facilities including a support office and amenities. The new homes will cater for adults with mental health needs, who are ready to step-down from intensive/high-cost residential placements into a more independent lifestyle.

6.7.6 The proposed development forms part of the Council's Housing Delivery Programme which seeks to optimise the provision of affordable accommodation for Council rent to meet local need. The Programme is part funded by the GLA and is informed by the Local Plan and the Council's Housing Strategy. It aims to address the Council's housing waiting list and specialist housing need through the provision of a wide range of housing typologies across all the sites identified, manage issues relating to the over and under occupation of the existing housing stock and ensure the effective use of public assets and funding.

6.7.7 The site has been chosen for this specific type of accommodation having regard to its size, accessible and established residential location and the nature and condition of the existing property. The quiet, backland nature of the site and its single point of access provides an appropriate location for adults adjusting to living directly in the community. It

also provides good access to public transport and local shopping and recreational facilities. As such, given the nature of the proposal being high-quality 'supported living', the inclusion of one-bed units is considered acceptable in this instance as it meets the identified need, the mix of units is therefore considered acceptable.

Quality of Accommodation

- 6.7.8 The Nationally Described Space Standards set out the minimum space requirements for new housing. The London Plan (2021) standards are consistent with these. London Plan Policy D6 requires housing developments to be of high quality design, providing comfortable and functional layouts, benefiting from sufficient daylight and sunlight, maximising the provision of dual aspect units and providing adequate and easily accessible storage space as well as outdoor amenity space. It provides qualitative design aspects that should be addressed in housing developments.
- 6.7.9 The Mayor of London's Housing SPG seeks to ensure that the layout and design of residential and mixed-use development should ensure a coherent, legible, inclusive and secure environment is achieved. Indoor and outdoor space/accommodation standards.

Indoor and outdoor space/accommodation standards

- 6.7.10 All dwellings achieve or exceed minimum space standards including bedroom sizes, gross internal area, and outside amenity space standards (balconies and terraces). All dwellings have a minimum floor to ceiling height of 2.5m. In addition, all dwellings are well laid out to provide useable living spaces and sufficient internal storage space.
- 6.7.11 Daylight and sunlight studies have been undertaken. The study is based on the numerical tests laid down in the relevant Building Research Establishment (BRE) guidance. It concludes that all dwellings, (which are all at least dual aspect) including external space receive good levels of sunlight/daylight. The proposal would result in an acceptable standard of accommodation for future occupiers in this regard.

All dwellings are considered to be well laid out with sufficient space for storage to provide useable living spaces to meet modern living arrangements.

Accessible Housing

- 6.7.12 London Plan Policy D5 seeks to provide suitable housing and genuine choice for London's diverse population, including disabled people, older people and families with young children. To achieve this, it requires that 10% of new housing is wheelchair accessible and that the remaining 90% is easily adaptable for residents who are wheelchair users. Local Plan Policy SP2 is consistent with this as is DPD Policy DM2 which requires new developments to be designed so that they can be used safely, easily and with dignity by all.
- 6.7.13 All dwellings achieve compliance with Building Regulations M4 (2) and over 10% of units achieve M4 (3) compliance. Two accessible car parking spaces are provided. The proposal is therefore acceptable in this regard.

Noise – future occupiers

- 6.7.14 The NPPF states, in paragraph 180, that new development should mitigate and reduce to minimum potential adverse impacts resulting from noise and avoid noise giving rise to significant adverse impacts on health and the quality of life. London Plan Policy D14 specifically concerns noise and requires development proposals to reduce, manage and mitigate noise impacts. Local Plan Policy DM23 states that the Council will seek to ensure that new noise sensitive development is located away from existing or planned sources of noise pollution. Proposals for potentially noisy development must suitably demonstrate that measures will be implemented to mitigate its impact.
- 6.7.15 The application is accompanied by an External Noise Assessment, which concludes that appropriate internal and external noise levels can be achieved and that the site is therefore suitable for residential development.
- 6.7.16 The main noise generator in respect to the site is road traffic noise on surrounding roads. The proposed courtyard and amenity space will be acoustically screened on all sides by the development building envelope, and the neighbouring houses, with no direct line of sight to any road. This is expected to further reduce external noise levels in these areas, and it is therefore considered that the external noise level guidelines will be achieved in all external amenity areas.
- 6.7.17 In accordance with the recommendations of the Noise Assessment, the development incorporates double glazing and background ventilation options.
- 6.7.18 In summary, the standards of accommodation and living conditions proposed are very high and while some parts of the building are more noise sensitive than others, the acoustic performance would be good. For a scheme in this location with its site constraints, the proposal represents very good quality units and living conditions which satisfy the above policies.

6.8 Parking and highway safety/ waste recycling and servicing

- 6.8.1 Paragraph 110 of the NPPF (2021) states that in assessing development proposals, decision makers should ensure that appropriate opportunities to promote sustainable transport modes have been taken up, given the type of development and its location. It prioritises pedestrian and cycle movements, followed by access to public transport, including facilities to encourage this.
- 6.8.2 The London Plan (2021) Policy T1 sets out the Mayor's strategic target for 80% of all trips in London to be made by foot, cycle or public transport by 2041. This policy also promotes development that makes the most effective use of land, reflecting its connectivity and accessibility by existing and future public transport. Policy T6 sets out cycle parking requirements for developments, including minimum standards. T7 concerns car parking and sets out that 'car-free' development should be the starting point for all development proposals in places that are well-connected by public transport. Policy T6.1 sets out requirements for car parking spaces that are proposed.
- 6.8.3 Local Plan Policy SP7 states that the Council aims to tackle climate change, improve local place shaping and public realm, and environmental and transport quality and safety by promoting public transport, walking and cycling and seeking to locate major trip

generating developments in locations with good access to public transport. This approach is continued in DM DPD Policies DM31, DM32 and DM33.

- 6.8.4 DM32 is particularly relevant and states that the Council will support proposals for new development with limited or no on-site parking where there are alternative and accessible means of transport available, public transport accessibility is 3-4 as defined in the Public Transport Accessibility Index, a Controlled Parking Zone (CPZ) exists or will be extended prior to the occupation of the development, parking is provided for disabled people; and parking is designated for occupiers of developments specified as car capped.

Car Parking

- 6.8.5 The proposed development demolishes eight 2-bedroom bungalows with their accompanying 9 parking spaces and replaces them with 14 one-bedroom units, including 2 fully wheelchair accessible homes. A site office is proposed and will have 4 to 6 people present on a daily basis. The development proposals would be accompanied by the provision of 2 wheelchair-accessible parking spaces.
- 6.8.6 The existing 9 car parking spaces would be reduced to only 2 wheelchair-accessible spaces. LBH Transport Planning has reviewed the proposal and notes that the existing spaces serving the existing development would not need to be re-provided, either on site or displaced to local on-street locations. Swept path analysis demonstrates that both accessible spaces can be accessed and egressed easily within the site.

Car Free

- 6.8.7 A 'car-free' development is proposed meaning only wheelchair accessible parking is provided on site and permits would not be allocated to the new properties for on street parking. Due to the site's high PTAL (5 - denoting very good connectivity), the site's location within a CPZ and the on-site provision of accessible parking in line with London Plan (2021) standards, the proposed development would qualify for a car-free status, in accordance with Policy DM32: Parking of the Development Management DPD.
- 6.8.8 Accordingly, the LPA would restrict future occupiers from receiving on-street resident parking permits. The Council would use legal agreements (or equivalent) to secure this and require the applicant to advise all occupiers of the car-capped status of the proposed development.

Staff Parking

- 6.8.9 Staff driving to and from the site would be able to park within the Sandlings Estate, where the roads are controlled by Homes for Haringey and CPZ permits do not apply. The parking stress survey results show that the average overnight stress within the local CPZ was around 73%. The existing stress level within the local CPZ is below the typical threshold of 85% beyond which parking starts becoming problematic. As such, no significant, additional parking stress is forecast, despite the loss of on-site parking space.

Trips Forecast

- 6.8.10 Transportation officers have advised that as there would be far less parking on site than existing, the predicted uplift in car trips is likely to be less than predicted (+6 car trips, +10 vehicle occupant trips). Irrespective of a revised car mode share to take account of the future lower provision, the impact of car trips is forecast to be low.

Access Arrangements

- 6.8.11 Vehicle and pedestrian access would be retained from Russell Avenue with delivery and servicing activity undertaken from both Russell Avenue and the Sandlings, and waste collection from the Sandlings only. There will be additional pedestrian access points from the Sandlings.

Cycle Parking (residential)

- 6.8.12 It is proposed to provide a total of 21 long-stay and 2 short-stay residential cycle parking spaces, which is in line with the London Plan (2021) minimum residential cycle parking standards.

Cycle Parking (Office)

- 6.8.13 With a floor area of 51.5sqm, a minimum of 2 long-stay and 2 short-stay spaces have been provided, in line with London Plan Policy T5.A Cycling which states that 'Developments should provide cycle parking at least in accordance with the minimum standards set out in Table 10.2 and Figure 10.3, ensuring that a minimum of two short-stay and two long-stay cycle parking spaces are provided where the application of the minimum standards would result in a lower provision.'
- 6.8.14 LBH Transport Planning has requested that a condition be added securing provision of full details showing the cycling parking systems to be used, access to them, the layout and space around the cycle parking spaces with all dimensions marked up on plans. This has been added accordingly.

Waste and recycling

- 6.8.15 London Plan Policy D6 requires suitable waste and recycling storage facilities in all new developments, Local Plan Policy SP6 Waste and Recycling and DPD Policy DM4 require development proposals to make adequate provision for waste and recycling storage and collection.
- 6.8.16 Servicing of the waste and recycling will be provided via the Sandlings road, which is accessible for service vehicles. LBH's Interim Recycling Manager has reviewed the proposal and confirmed this meets the requirements expected for this scale of development.
- 6.8.17 The applicant has clarified that Fobs and digi-locks will be provided to residents to secure the proposed bin stores and 2x600 litre compost bins have been added to the landscape plan for the communal garden to allow for management of green waste via recycling and/or composting.
- 6.8.18 As such, the proposal is considered acceptable, in accordance with the above policies.

6.9 Sustainable Energy and Climate Change

- 6.9.1 The proposed development has sought to adopt a progressive approach in relation to sustainability and energy to ensure that the most viable and effective solution is delivered to reduce carbon emissions. The NPPF requires development to contribute to the transition to a low carbon future, reduce energy consumption and contribute to and conserve the natural environment.
- 6.9.2 London Plan Policy SI 2 - Minimising greenhouse gas emissions, states that major developments should be zero carbon, and in meeting the zero-carbon target a minimum on-site reduction of at least 35 per cent beyond Building Regulations is expected. Local Plan Policy SP4 requires all new developments to introduce measures that reduce energy use and carbon emissions. Residential development is required to achieve a reduction in CO2 emissions. Local Plan Policy SP11 requires all development to adopt sustainable design and construction techniques to minimise impacts on climate change and natural resources.
- 6.9.3 DPD Policy DM1 states that the Council will support design-led proposals that incorporate sustainable design and construction principles and Policy DM21 expects new development to consider and implement sustainable design, layout and construction techniques.
- 6.9.4 An energy statement was submitted with the application, which demonstrates that consideration has been given to sustainable design principles throughout the design of the proposed scheme. The building is designed to minimise its environmental impact through various means and minimise carbon dioxide emissions in line with the prescribed energy hierarchy. The scheme achieves a total carbon emissions saving of 101% compared to the Part L: 2013 of the Building Regulations. This meets the Mayor of London's definition of a zero carbon building through on-site means alone. The use of cross laminated timber frame will reduce the embodied carbon compared to a traditional concrete frame. The development employs an efficient building fabric, including well insulated walls and highly efficient glazing and incorporates air source heat pumps and PV Panels to maximise carbon savings.
- 6.9.5 Green roofs and sustainable drainage (SUDS) further contribute to the sustainable nature and biodiversity of the site, while low-energy appliances and water conserving sanitary ware contribute to energy efficiency in the new homes.
- 6.9.6 An Overheating Assessment has been undertaken to minimise the risk of overheating within the proposed development and to reduce reliance on air conditioning. In line with the Cooling Hierarchy outlined within the London Plan, a number of measures to minimise the risk of heating have been employed within the proposed development.
- 6.9.7 These measures include the provision of fenestration that minimises solar heat gain whilst optimising daylight penetration and the specification of energy efficient and low-temperature systems. The assessment shows that overheating risk has been mitigated for the current (2020s) time frame and baseline DSY1 weather file and can be mitigated to a certain extent for warmer weather in the future through the use of internal blinds.
- 6.9.8 Mechanical cooling will be required for ground floor bedrooms, as the ground floor windows cannot be modelled open at night due to the restrictions imposed by the

forthcoming Building Regulations Part O. The use of mechanical cooling in the 5 ground floor bedrooms has been found to provide sufficient mitigation to meet CIBSE criteria for all weather scenarios tested without excessively increasing carbon dioxide emissions.

- 6.9.9 The Council's Carbon Management Team has been consulted on the application. In summary, it supports the scheme based on its 101% carbon reductions on site. It has requested further information which can be dealt with by conditions. No carbon shortfall of regulated operational emissions remains, therefore no carbon offset contribution is required. In the event that the construction on site does not achieve this, a carbon offset contribution of £2,850 per tCO₂ would be required.
- 6.9.10 Subject to these, the proposal represents a zero carbon scheme which significantly exceeds the Local Plan Policy requirements of a 35% reduction and therefore represents an exemplar scheme which not only satisfies, but exceeds, the requirements of relevant planning policy in this regard.

6.10 **Crime Prevention**

- 6.10.1 London Plan Policy D3 states that development proposals should achieve safe, secure and inclusive environments. Local Plan Policy requires all development to incorporate solutions to reduce crime and the fear of crime by promoting social inclusion, creating well-connected and high-quality public realm that is easy and safe to use and apply 'Secured by Design' and Safer Places principles. DPD Policy DM2 seeks to ensure that new developments have regard to the principles set out in 'Secured by Design'.
- 6.10.2 The design has been influenced by the 'Secure by Design' (SBD) principles and in doing so seeks to design out crime. SBD principles have been considered and incorporated following early engagement with the Metropolitan Police.
- 6.10.3 The scheme is designed to achieve a minimum standard Secured by Design Silver Award accreditation. With additional detail provided at the technical stage, it is anticipated that a Gold Award accreditation could be achieved
- 6.10.4 The Metropolitan Police Designing Out Crime Officer (DOCO) was consulted on this final design. They recommend planning condition(s) to secure accreditation prior to commencement. Subject to SBD measures by condition, Officers consider the proposal would create a safe secure environment, satisfy the planning policies requirements and would be acceptable in this regard.

6.11 **Flood Risk and Drainage**

- 6.11.1 Local Plan Policy SP5 and DPD Policy DM24 seek to ensure that new development reduces the risk of flooding and provides suitable measures for drainage.
- 6.11.2 The applicant has submitted a Flood Risk Assessment and Sustainable Drainage Statement. These have been reviewed by LBH Flood & Water Management who has requested that additional information be submitted. As condition requiring this prior to above ground works has been added accordingly.

6.12 **Air Quality**

- 6.12.1 DPD Policy DM23 requires all development to consider air quality and improve or mitigate the impact on air quality in the borough and users of the development. An Air Quality Assessment ('AQA') was prepared to support the planning application and concluded that the site is suitable for residential use and that the proposed development would not expose existing residents or future occupants to unacceptable air quality. It also highlighted that the air quality impacts from the proposed development during its construction phase would not be significant and that in air quality terms it would not conflict with national or local planning policies.
- 6.12.2 Officers have reviewed this assessment. The proposed development is considered to be air quality neutral. In-built mitigation measures including green infrastructure, solar panels, ASHP and cycle storage boost the green credentials of the proposed development. It can therefore be concluded that the proposed development is not considered to conflict with national, regional and local planning guidance.
- 6.12.3 Officers acknowledge that while concerns raised about construction works are noted, these are temporary and can be mitigated through the requirements of the construction logistics plan to include air quality control measures such as dust suppression. The proposal is not considered an air quality risk or harm to nearby residents, or future occupiers. The proposal is acceptable in this regard.

6.13 Land Contamination

- 6.13.1 DPD Policy DM23 (Part G) requires proposals to demonstrate that any risks associated with land contamination can be adequately addressed to make the development safe.
- 6.13.2 A Phase 1 Land Contamination Assessment has been carried out and accompanies the application submission. The Assessment concludes from a review of the relevant findings, that the proposed site is likely to be suitable for a residential development, subject to further detailed investigation and any subsequent recommended remedial works that may be required for the proposed end use.
- 6.13.3 Officers consulted the Council's Environmental Health/ Pollution service on this proposal. Their Officers reviewed the scheme in detail and agree that the proposal is acceptable subject to conditions.
- 6.13.5 Subject to appropriate conditions to deal with land-contamination risk, the proposal would satisfy the above planning policy requirements and is acceptable in this regard.

6.14 Trees

- 6.14.1 DM Policy (2017) DM1 'Delivering High Quality Design' states that the Council will expect development proposals to respond to trees on and close to the site.
- 6.14.2 There are 17 early/semi mature and mature trees located around the boundary of the site, with a small number located within the boundary. Most trees are category C (low quality) with three trees identified as category B (moderate quality). There are no category A (High Quality) trees in or around the site.
- 6.14.3 The submitted Arboriculture Assessment identifies two trees for removal; Tree T5 (Italian Alder), and T12 (Sycamore). Both trees are within the boundary of Barbara Hucklesbury

Close. T5 will require removal to facilitate the development and is the sole tree required to facilitate the proposal. The report recommends that tree T12, is removed on the basis of its poor form. Both trees are identified as a category C (low or limited impact) of average condition, therefore their removal is considered acceptable.

- 6.14.4 The higher proportion of low category trees reflects the small size and restricted amenity value of the trees surveyed. The category C trees make some contribution to the canopy cover and screening around the site, but as individuals they are of restricted amenity value and considered to be of medium term potential.

The Sandlings

- 6.14.5 The mature trees within the line along the boundary with The Sandlings Estate form a significant group of trees providing screening between properties and a sense of scale. These trees have been categorised as category B. These are to be retained.

- 6.14.6 The footprint of the proposed new building encroaches into the circular representation of the RPAs of trees 2 and 3, and 6 to 10 that form a line within the boundary of The Sandlings Estate. It is proposed to construct the foundations on piles with the ground beams located above the level of the highest roots, so the proposed development is unlikely to impact significantly on the retained trees. Trees 14 to 17 are within the neighbouring rear gardens and will be retained.

- 6.14.7 All retained trees will be protected in accordance with BS 5837:2012 specifications throughout the development. This report includes guidance on tree protection measures and providing these are adhered to, there will be no adverse impact on the long-term potential on the retained trees.

- 6.14.8 Notwithstanding the above assurances, the report sets out a series of recommendations prior and during construction that will ensure impacts to trees are minimised. Tree protection methods are secured via condition. Nine new semi-mature trees new trees will be planted across the site.

- 6.14.9 The Arboricultural Officer has been consulted and raises no objections, subject to conditions. In conclusion, the proposal (with conditions) ensures the protection of existing species, with a low or limited impact on the existing trees and is considered acceptable.

6.15 Conclusion

- The proposal provides high quality specialist accommodation in the form of supported living (Use Class C2) comprising 14 one-bedroom homes, a support office and communal garden, appropriate support and management will be provided. These homes will be for council rent and meet an identified need for adults with mental health needs, who are ready for a more independent lifestyle.
- Planning policy recognises the important role and contribution that small sites such as this play in meeting an identified need for new housing in the borough. The site is within an established neighbourhood with good access to public transport and existing neighbourhood facilities, where planning policy expects additional housing at a greater density than existing. This is subject to a design-led approach to the development of the

site, which was carried out here to capitalise on the opportunities and location of the site to bring forward new homes. In land-use terms, the proposal is strongly supported in principle.

- The development would be of a high-quality design which responds appropriately to the local context, particularly the neighbouring conservation area.
- The proposal provides a comprehensive hard and soft landscaping scheme.
- Nine new semi-mature trees new trees will be planted across the site.
- The size, mix, tenure, and quality of accommodation are acceptable and either meet or exceed relevant planning policy standards. All flats have external amenity space.
- The proposal has been designed to avoid any material harm to neighbouring amenity in terms of a loss of sunlight and daylight, outlook, or privacy, in terms of excessive noise, light or air pollution.
- The proposed development is car free (except for 2 wheelchair-accessible spaces) and high-quality storage for cycles is provided. The site's location is accessible in terms of public transport routes and the scheme is also supported by sustainable transport initiatives.
- High performance energy saving measures form part of the proposal, which would also include insulation measures that would safeguard the amenity of future occupiers from excessive noise levels.
- The proposal would have a negligible impact on the historic built environment, which is considered acceptable when it is weighted against the public benefits of the proposal.

All other relevant policies and considerations, including equalities, have been taken into account. Planning permission should be granted for the reasons set out above. The details of the decision are set out in the RECOMMENDATION.

7.0 COMMUNITY INFRASTRUCTURE LEVY (CIL)

Based on the information given on the plans, the Mayoral CIL charge will be £34,121.50 (565.3 sqm x £60.36) and the Haringey CIL charge will be £129,7722.40 (565.3 sqm x £229.21). This will be collected by Haringey after/should the scheme is/be implemented and could be subject to surcharges for failure to assume liability, for failure to submit a commencement notice and/or for late payment, and subject to indexation in line with the RICS CIL Index. An informative will be attached advising the applicant of this charge. It is expected that the applicant will be eligible to claim social housing relief.

8.0 RECOMMENDATION

GRANT PERMISSION subject to conditions in Appendix 1.

APPENDIX 1.

Subject to the following condition(s)

1. The development hereby authorised must be begun not later than the expiration of 3 years from the date of this permission, failing which the permission shall be of no effect.

Reason: This condition is imposed by virtue of the provisions of the Planning & Compulsory Purchase Act 2004 and to prevent the accumulation of unimplemented planning permissions.

2. The development hereby authorised shall be carried out in accordance with the following approved plans and specifications:

Design and Access Statement 1 of 2 P2, Design and Access Statement 2 of 2 P2, Daylight and Sunlight Report (Within Development) rev 2, Daylight and Sunlight Report (Neighbouring Properties) (Jan 2022), Energy Sustainability and Overheating Statement rev 3, Air Quality Assessment (November 2021), Arboricultural Impact Assessment Rev Feb 2022, Biodiversity Assessment Report May 2021, Detailed Fire Strategy (February 2022), External Noise Assessment (November 2021), Flood Risk Assessment (February 2021), GLA Carbon Emission Reporting Spreadsheet, Landscape Statement (Feb 2022), Outline Construction Logistics Plan CLP (Feb 2022), Phase 1 Land Contamination Assessment (February 2022), SUDs Strategy Rev V4, Transport Assessment (Jan 2022), Urban Greening Factor, Computer visuals, Planning statement (March 2022), Statement of Community Involvement (March 2022), 181-004-EX-LOC Existing location plan P1, 181-005-EX-SIT Existing site plan P1, 181-006-EX-ELE Existing building elevations AA and BB P1, 181-007-EX-SEC Existing section CC P1, 181-008-GA-LOC Proposed location plan P1, 181-009-GA-SIT Proposed site plan P2, 181-010-GA-PLN Proposed ground floor plan P2, 181-011-GA-PLN Proposed first floor plan P1, 181-012-GA-PLN Proposed second floor plan P1, 181-013-GA-PLN Proposed indicative roof plan P2, 181-014-GA-ELE Proposed elevations AA and BB P2, 181-015-GA-ELE Proposed elevations CC and DD P2, 181-016-GA-SEC Proposed section EE P1, 181-017-GA-ELE Proposed ground floor elevations FF, GG and typical frontages P2, 511-LP-GF-GA-001 REV P2, 511-LP-GF-GA-002 REV P2, 511-LP-GF-GA-005 REV P3, 511-LP-GF-GA-010 REV P1, 511-LP-GF-GA-020 REV P2, 511-LP-GF-GA-030 REV P2, 511-LP-GF-SEC-101 REV P1, 511-LP-GF-SEC-102 REV P1

Reason: In order to avoid doubt and in the interests of good planning.

Materials and design detail

3. Prior to the commencement of above ground works detailed drawings (including sections) to a scale of 1:20 to confirm the detailed design and materials of the:

- a) Detailed elevational treatment;
- b) Detailing of roof and parapet treatment;
- c) Windows and doors (including plan, elevation and section drawings indicating jamb, head, cill, reveal and surrounds of all external windows and doors at a scale of 1:10), which shall include a recess of at least 115mm;
- d) Details of entrances and porches which shall include a recess of at least 115mm;

- e) Details and locations of down pipes, rainwater pipes or foul pipes and all external vents;
- f) Details of balustrading;
- g) Facing brickwork: sample panels of proposed brickwork to be used showing the colour, texture, pointing, bond, mortar, and brickwork detailing shall be provided;
- h) Details of cycle, refuse enclosures and plant room; and
- i) Any other external materials to be used;

together with a full schedule of the exact product references for all materials shall be submitted to and approved in writing by the Local Planning Authority. The development shall thereafter be carried out solely in accordance with the approved details.

Reason: To safeguard and enhance the visual amenities of the locality in compliance with Policies DM1, DM8 and DM9 of the Development Management Development Plan Document 2017.

Energy Strategy

4. The development hereby approved shall be constructed in accordance with the Energy, Sustainability & Overheating Statement prepared by Savills Earth (dated June 2022, Rev 03) delivering a minimum 101% improvement on carbon emissions over 2013 Building Regulations Part L, with SAP10 emission factors, high fabric efficiencies, air source heat pumps (ASHPs), a minimum 43.2 kWp solar photovoltaic (PV) array, and approved overheating mitigation measures.

(a) Prior to above ground construction, details of the Energy Strategy shall be submitted to and approved by the Local Planning Authority. This must include:

- Confirmation of how this development will meet the zero-carbon policy requirement in line with the Energy Hierarchy, and if it doesn't, to calculate the carbon offset contribution at £2,850 per tCO₂;
- Confirmation of the necessary fabric efficiencies to achieve a minimum 10% (residential) and 15% (non-residential) reduction in SAP2012 carbon factors, including details to reduce thermal bridging;
- A revised Overheating Strategy where the design has been altered;
- Location, specification and efficiency of the proposed ASHPs (Coefficient of Performance, Seasonal Coefficient of Performance, and the Seasonal Performance Factor), with plans showing the ASHP pipework and noise and visual mitigation measures;
- Specification and efficiency of the proposed Mechanical Ventilation and Heat Recovery (MVHR), with plans showing the rigid MVHR ducting and location of the units;
- Details of the PV, demonstrating the roof area has been maximised, with the following details: a roof plan; the number, angle, orientation, type, and efficiency level of the PVs; how overheating of the panels will be minimised; their peak output (kWp);
- A metering strategy.

The development shall be carried out strictly in accordance with the details so approved prior to first operation and shall be maintained and retained for the lifetime of the development. The solar PV array shall be installed with monitoring equipment prior to completion and shall be maintained at least annually thereafter.

(b) Within six months of first occupation, as-built SAP and BRUKL calculations, air tightness testing certificates, evidence that the solar PV and ASHPs installations have been installed correctly shall be submitted to and approved by the Local Planning Authority, including photographs of the solar array, a six-month energy generation statement, and a Microgeneration Certification Scheme certificate.

(c) Within six months of first occupation, evidence shall be submitted to the Local Planning Authority that the development has been registered on the GLA's Be Seen energy monitoring platform.

(d) Within one year of first occupation, evidence shall be submitted to and approved by the Local Planning Authority to demonstrate how the development has performed against the approved Energy Strategy and to demonstrate how occupants have been taken through training on how to use their homes and the technology correctly and in the most energy efficient way and that issues have been dealt with. This should include energy use data for the first year and a brief statement of occupant involvement to evidence this training and engagement.

Reason: To ensure the development reduces its impact on climate change by reducing carbon emissions on site in compliance with the Energy Hierarchy, and in line with London Plan (2021) Policy SI2, and Local Plan (2017) Policies SP4 and DM22.

Overheating Building User Guide

5. Prior to occupation, a Building User Guide for new residential occupants shall be submitted in writing to and for approval by the Local Planning Authority. The Building User Guide will advise residents how to operate their property during a heatwave, setting out a cooling hierarchy in accordance with London Plan (2021) Policy SI4 with passive measures being considered ahead of cooling systems. The Building User Guide will be issued to residential occupants upon first occupation.

Reason: In the interest of reducing the impacts of climate change and mitigation of overheating risk, in accordance with London Plan (2021) Policy SI4, and Local Plan (2017) Policies SP4 and DM21.

Living roofs and walls

6. (a) Prior to the commencement of development, details of the living roofs and living wall must be submitted to and approved in writing by the Local Planning Authority. Living roofs must be planted with flowering species that provide amenity and biodiversity value at different times of year. Plants must be grown and sourced from the UK and all soils and compost used must be peat-free, to reduce the impact on climate change. The submission shall include:
 - i) A roof plan identifying where the living roofs will be located and a ground floor plan identifying where the living walls will be rooted in the ground, if any;
 - ii) A section demonstrating settled substrate levels of no less than 120mm for extensive living roofs (varying depths of 120-180mm), and no less than 250mm for intensive living roofs (including planters on amenity roof terraces);

- iii) Roof plans annotating details of the substrate: showing at least two substrate types across the roof, annotating contours of the varying depths of substrate
 - iv) Details of the proposed type of invertebrate habitat structures with a minimum of one feature per 30m² of living roof: substrate mounds and 0.5m high sandy piles in areas with the greatest structural support to provide a variation in habitat; semi-buried log piles / flat stones for invertebrates with a minimum footprint of 1m², rope coils, pebble mounds of water trays;
 - v) Details on the range and seed spread of native species of (wild)flowers and herbs (minimum 10g/m²) and density of plug plants planted (minimum 20/m² with roof ball of plugs 25m³) to benefit native wildlife, suitable for the amount of direct sunshine/shading of the different living roof spaces. The living roof will not rely on one species of plant life such as Sedum (which are not native);
 - vi) Roof plans and sections showing the relationship between the living roof areas and photovoltaic array; and
 - vii) Management and maintenance plan, including frequency of watering arrangements.
- (b) Prior to the occupation of the development, evidence must be submitted to and approved by the Local Planning Authority that the living roof has been delivered in line with the details set out in point
- (a). This evidence shall include photographs demonstrating the measured depth of substrate, planting and biodiversity measures. If the Local Planning Authority finds that the living roofs has not been delivered to the approved standards, the applicant shall rectify this to ensure it complies with the condition. The living roof shall be retained thereafter for the lifetime of the development in accordance with the approved management arrangements.

Reason: To ensure that the development provides the maximum provision towards the creation of habitats for biodiversity and supports the water retention on site during rainfall. In accordance with London Plan (2021) Policies G1, G5, G6, S11 and S12 and Local Plan (2017) Policies SP4, SP5, SP11 and SP13.

Biodiversity

7. (a) Prior to the commencement of development, details of ecological enhancement measures and ecological protection measures shall be submitted to and approved in writing by the Council. This shall detail the biodiversity net gain, plans showing the proposed location of ecological enhancement measures, a sensitive lighting scheme, justification for the location and type of enhancement measures by a qualified ecologist, and how the development will support and protect local wildlife and natural habitats.
- (b) Prior to the occupation of development, photographic evidence and a post development ecological field survey and impact assessment shall be submitted to and approved by the Local Planning Authority to demonstrate the delivery of the ecological enhancement and protection measures is in accordance with the approved measures and in accordance with CIEEM standards.

Development shall accord with the details as approved and retained for the lifetime of the development.

Reason: To ensure that the development provides the maximum provision towards the creation of habitats for biodiversity and the mitigation and adaptation of climate change.

In accordance with London Plan (2021) Policies G1, G5, G6, S11 and S12 and Local Plan (2017) Policies SP4, SP5, SP11 and SP13.

Cycle Parking

8. No development shall take place until further details of the type and location of secure and covered cycle parking facilities have been submitted to and approved in writing by the Local Planning Authority. The development shall not be occupied until a minimum of 27 cycle parking spaces for users of the development, have been installed in accordance with the approved details. Such spaces shall be retained thereafter for this use only.

Reason: To promote sustainable modes of transport in accordance with policy T5 of the London Plan 2021 and Policy SP7 of the Haringey Local Plan 2017.

Travel Plan

9. No development shall take place until details of a travel plan showing how patrons will access the site by more sustainable transport modes has been submitted to and approved in writing by the local planning authority. The plan must show measures that will be used to promote more sustainable modes of transport and how such measures will be managed once the development has been first implemented. The approved travel plan shall be implemented prior to first occupation of the development hereby permitted.

Reason: To promote sustainable transport and to reduce the potential for additional on street parking stress as a result of the development, consistent with Policies SP0, SP4 and SP7 of the Haringey Local Plan 2017.

Construction Management Plan

10. No development shall take place, including any works of demolition, until a Method of Construction Statement, to include details of:
 - a) parking and management of vehicles of site personnel, operatives and visitors
 - b) loading and unloading of plant and materials
 - c) storage of plant and materials
 - d) programme of works (including measures for traffic management)
 - e) provision of boundary hoarding behind any visibility zones
 - f) wheel washing facilities:

have been submitted to and approved in writing by the Local Planning Authority. Only the approved details shall be implemented and retained during the demolition and construction period.

Reasons: To ensure there are no adverse impacts on the free flow of traffic on local roads and to safeguard the amenities of the area consistent with Policies T4, T7 and D14 of the London Plan 2021, Policies SP0 of the Haringey Local Plan 2017 and with Policy DM1 of The Development Management DPD 2017.

Thames Water

11. No piling shall take place until a Piling Method Statement (detailing the depth and type of piling to be undertaken and the methodology by which such piling will be carried out, including measures to prevent and minimise the potential for damage to subsurface sewerage infrastructure, and the programme for the works) has been submitted to and approved in writing by the local planning authority in consultation with Thames Water. Any piling must be undertaken in accordance with the terms of the approved piling method statement.

Reason: The proposed works will be in close proximity to underground sewerage utility infrastructure. Piling has the potential to significantly impact / cause failure of local underground sewerage utility infrastructure.

Land Contamination

12. Before development commences other than for investigative work:
- a. Using the information already submitted in Phase I Land Contamination Assessment report with reference EES 21. 239.1 prepared by Ecologia Environmental Solutions Ltd dated February 2022, an intrusive/ground investigation, assessment and modelling of identified contaminants set in the context of the proposed development shall be conducted for the site using information obtained from the desktop study and Conceptual Model. The site investigation must be comprehensive enough to enable; a risk assessment to be undertaken, refinement of the Conceptual Model, and the development of a Method Statement detailing the remediation requirements.
 - b. The risk assessment and refined Conceptual Model shall be submitted, along with the site investigation report, to the Local Planning Authority which shall be submitted to, and approved in writing by, the Local Planning Authority prior to that remediation being carried out on site.
 - c. Where remediation of contamination on the site is required, completion of the remediation detailed in the method statement shall be carried out and;
 - d. A report that provides verification that the required works have been carried out, shall be submitted to, and approved in writing by the Local Planning Authority before the development is occupied.

Reason: To ensure the development can be implemented and occupied with adequate regard for environmental and public safety.

Unexpected Contamination

13. If, during development, contamination not previously identified is found to be present at the site then no further development (unless otherwise agreed in writing with the Local Planning Authority) shall be carried out until a remediation strategy detailing how this contamination will be dealt with has been submitted to and approved in writing by the Local Planning Authority. The remediation strategy shall be implemented as approved

Reasons: To ensure that the development is not put at unacceptable risk from, or adversely affected by, unacceptable levels water pollution from previously unidentified contamination sources at the development site in line with paragraph 109 of the National Planning Policy Framework.

Demolition/Construction Environmental Management Plans (Pollution)

14. a. Demolition works shall not commence within the development until a Demolition Environmental Management Plan (DEMP) has been submitted to and approved in writing by the local planning authority whilst
b. Development shall not commence (other than demolition) until a Construction Environmental Management Plan (CEMP) has been submitted to and approved in writing by the local planning authority.

The following applies to both Parts a and b above:

- a) The DEMP/CEMP shall include a Construction Logistics Plan (CLP) and Air Quality and Dust Management Plan (AQDMP).
b) The DEMP/CEMP shall provide details of how demolition/construction works are to be undertaken respectively and shall include:
- i. A construction method statement which identifies the stages and details how works will be undertaken;
 - ii. Details of working hours, which unless otherwise agreed with the Local Planning Authority shall be limited to 08.00 to 18.00 Monday to Friday and 08.00 to 13.00 on Saturdays;
 - iii. Details of plant and machinery to be used during demolition/construction works;
 - iv. Details of an Unexploded Ordnance Survey;
 - v. Details of the waste management strategy;
 - vi. Details of community engagement arrangements;
 - vii. Details of any acoustic hoarding;
 - viii. A temporary drainage strategy and performance specification to control surface water runoff and Pollution

Prevention Plan (in accordance with Environment Agency guidance);

- ix. Details of external lighting; and,
- x. Details of any other standard environmental management and control measures to be implemented.

c) The CLP will be in accordance with Transport for London's Construction Logistics Plan Guidance (July 2017) and shall provide details on:

- i. Monitoring and joint working arrangements, where appropriate;
 - ii. Site access and car parking arrangements;
 - iii. Delivery booking systems;
 - iv. Agreed routes to/from the Plot;
 - v. Timing of deliveries to and removals from the Plot (to avoid peak times, as agreed with Highways Authority, 07.00 to 9.00 and 16.00 to 18.00, where possible); and
 - vi. Travel plans for staff/personnel involved in demolition/construction works to detail the measures to encourage sustainable travel to the Plot during the demolition/construction phase; and
 - vii. Joint arrangements with neighbouring developers for staff parking, Lorry Parking and consolidation of facilities such as concrete batching.
- d) The AQDMP will be in accordance with the Greater London Authority SPG Dust and Emissions Control (2014) and shall include:

- i. Mitigation measures to manage and minimise demolition/construction dust emissions during works;
- ii. Details confirming the Plot has been registered at <http://nrmm.london>;
- iii. Evidence of Non-Road Mobile Machinery (NRMM) and plant registration shall be available on site in the event of Local Authority Inspection;
- iv. An inventory of NRMM currently on site (machinery should be regularly serviced, and service logs kept on site, which includes proof of emission limits for equipment for inspection);
- v. A Dust Risk Assessment for the works; and
- vi. Lorry Parking, in joint arrangement where appropriate.

The development shall be carried out in accordance with the approved details as well as on the applicant submitted proposed mitigation in the Air Quality Report Appendix C whilst we look forward to agreeing real monitoring locations with the applicant for the demolition phase.

Additionally, the site or Contractor Company must be registered with the Considerate Constructors Scheme. Proof of registration must be sent to the Local Planning Authority prior to any works being carried out.

Reason: To safeguard residential amenity, reduce congestion and mitigate obstruction to the flow of traffic, protect air quality and the amenity of the locality."

Waste

15. No development shall take place until a detailed scheme for the provision of refuse and waste storage and recycling facilities has been submitted to and approved in writing by the Local Planning Authority. Such a scheme as approved shall be implemented and permanently retained thereafter.

Reason: In order to protect the amenities of the locality and to comply with Policy DM4 of The Development Management DPD 2017 and Policy D6 of the London Plan 2021.

Secured by Design

16. Prior to the commencement of above ground works of each building or part of a building, details shall be submitted to and approved, in writing, by the Local Planning Authority to demonstrate that such building or such part of a building can achieve 'Secured by Design' Accreditation. Accreditation must be achievable according to current and relevant Secured by Design guide lines at the time of above grade works of each building or phase of said development. The development shall only be carried out in accordance with the approved details.

Reason: To ensure safe and secure development and reduce crime

17. Prior to the first occupation of each building or part of a building or its use, 'Secured by Design' certification shall be obtained for such building or part of such building or its use and thereafter all features are to be retained.

Reason: To ensure safe and secure development and reduce crime

Trees

18. No development shall start until all those trees to be retained, as indicated on the approved drawings, have been protected by secure, stout, exclusion fencing erected at a minimum distance equivalent to the branch spread of the trees and in accordance with BS 3998:2010 and to a suitable height. Any works connected with the approved scheme within the branch spread of the trees shall be by hand only. No storage of materials, supplies or plant machinery shall be stored, parked, or allowed access beneath the branch spread of the trees or within the exclusion fencing.

Reason: In order to ensure the safety and wellbeing of the trees on the site during constructional works that are to remain after building works are completed.

Landscaping

19. Prior to the first occupation of the development hereby approved full details of both hard and soft landscape works shall be submitted to and approved in writing by the Local Planning Authority, and these works shall thereafter be carried out as approved. Details shall include information regarding, as appropriate:
- a) Proposed finished levels or contours;
 - b) Means of enclosure;
 - c) Hard surfacing materials including details of tonal contrasts between pedestrian, cycle and vehicle priority areas;
 - d) Minor artefacts and structures (e.g. Furniture, play equipment, refuse or other storage units, wayfinding measures, signs, lighting etc.); and

Soft landscape works shall be supported by:

- e) Planting plans including a CAVAT assessment of existing and proposed trees;
- f) Written specifications (including details of cultivation and other operations associated with plant and/or grass establishment);
- g) Schedules of plants, noting species, plant sizes and proposed numbers/densities where appropriate; and
- h) Implementation and long-term management programmes (including a five-year irrigation plan for all new trees).

The soft landscaping scheme shall include detailed drawings of:

- i) Existing trees to be retained;
- j) Existing trees which will require thinning, pruning, pollarding or lopping as a result of this consent; and
- k) Any new trees and shrubs, including street trees, to be planted together with a schedule of species which must include no less than nine new semi-mature trees
- l) Annotated plans and details on what measures will be delivered to the external amenity areas that will help adapt the development and its occupants to the impacts of climate change through more frequent and extreme weather events and more prolonged droughts;
- m) detailed final urban greening factor plan showing that a factor of greater than 0.4 has been achieved.

The approved scheme of planting, seeding or turfing comprised in the approved details of landscaping shall be carried out and implemented in strict accordance with the approved details in the first planting and seeding season following the occupation of the

building or the completion of development (whichever is sooner). Any trees or plants, either existing or proposed, which, within a period of five years from the completion of the development die, are removed, become damaged or diseased shall be replaced in the next planting season with a similar size and species. The landscaping scheme, once implemented, is to be retained thereafter.

Reason: In order for the Local Planning Authority to assess the acceptability of any landscaping scheme, thereby ensuring a satisfactory setting for the proposed development in the interests of the visual amenity of the area consistent with Policy DM1 of the Development Management DPD 2017 and Policy SP11 of the Local Plan 2017

Drainage

20. No above ground works shall take place until details for drainage measures incorporating sustainable urban drainage systems (SuDS) methods have been submitted to and approved in writing by the Local Planning Authority. The details shall include management maintenance schedules, including details of who is responsible for maintenance, for each SuDS element of the development, and shall be implemented in full prior to occupation of the approved development.

Reason: To manage and mitigate flood risk impacts in accordance with Policy SI13 of the London Plan 2021, Policies SP0 and SP5 of the Haringey Local Plan 2017 and Policy DM24 of The Development Management DPD 2017.

Adults Social Care and NHS services Management Plan

21. A Management Plan that shall be submitted to and approved in writing by the Local Planning Authority prior to occupation. The Management Plan must include the following: - Procedures for addressing complaints and concerns from neighbouring residents; - Details of the establishment of a Community Steering Group for the Barbara Hucklesbury Close Area; - A Locality & Community Management Plan to support service users and other local residents to feel welcome, safe, and connected; - Measures to minimise any noise and disturbance from the development; - Further details of the roles, responsibilities and scheduling of on-site staffing - Details of the referral process and the assessment of suitability for occupants; and - Details of the support services available to residents.

Reason: In order to ensure the public benefits of the proposal are realised for the lifetime of the development and to prevent the accommodation being used as other forms of housing or causing undue harm to the amenity of neighbouring occupiers.

Part M

23. All residential units on site shall be built to Part M4(2) 'accessible and adaptable dwellings' of the Building Regulations 2013 (as amended), and at least 10% (eight dwellings) shall be wheelchair accessible or easily adaptable for wheelchair use in accordance with Part M4(3) of the same Regulations, unless otherwise agreed in writing in advance with the Local Planning Authority.

Reason: To ensure that the proposed development meets the Council's standards for the provision of wheelchair accessible dwellings in accordance with Local Plan 2017 Policy SP2 and London Plan Policy D7.

C2 Use Class

24. Notwithstanding any provisions to the contrary, the 14 residential units within the development hereby approved shall be provided for rent at Council social-rent levels within the C2 use class, and for no other tenure or use unless otherwise agreed in writing in advance by the Local Planning Authority.

Reason: To define the scope of this permission in relation to the provision of supported living accommodation.

Energy

25. The approved development shall not be implemented unless and until verified estimates of the 'Be Seen' energy performance indicators have been submitted to the GLA via their online portal and evidence of this, plus a metering strategy, has been submitted to the Local Planning Authority for its written approval.

Reason: To contribute towards sustainable development, energy reduction measures and climate change mitigation.

Residents Survey

26. No later than 12 months after the first occupation of the development hereby approved a Resident Satisfaction Survey shall be undertaken and the results reported to the Council's Housing Engagement Manager for review.

Reason: To ensure the quality of the housing design and layout in accordance with Policy DM12 of the Development Management DPD 2017.

Informatives:

INFORMATIVE : In dealing with this application, Haringey Council has implemented the requirements of the National Planning Policy Framework and of the Town and Country Planning (Development Management Procedure) (England) (Amendment No.2) Order 2012 to foster the delivery of sustainable development in a positive and proactive manner.

INFORMATIVE : CIL

Based on the information given on the plans, the Mayoral CIL charge will be £34,121.50 (565.3 sqm x £60.36) and the Haringey CIL charge will be £129,772.40 (565.3 sqm x £229.21). This will be collected by Haringey after/should the scheme is/be implemented and could be subject to surcharges for failure to assume liability, for failure to submit a commencement notice and/or for late payment, and subject to indexation in line with the construction costs index.

INFORMATIVE :

Hours of Construction Work

Hours of Construction Work: The applicant is advised that under the Control of Pollution Act 1974, construction work which will be audible at the site boundary will be restricted to the following hours:-

- 8.00am - 6.00pm Monday to Friday
- 8.00am - 1.00pm Saturday
- and not at all on Sundays and Bank Holidays.

INFORMATIVE : Party Wall Act: The applicant's attention is drawn to the Party Wall Act 1996 which sets out requirements for notice to be given to relevant adjoining owners of intended works on a shared wall, on a boundary or if excavations are to be carried out near a neighbouring building.

Street numbering

INFORMATIVE : The new development will require numbering. The applicant should contact the Local Land Charges at least six weeks before the development is occupied (tel. 020 8489 5573) to arrange for the allocation of a suitable address.

The London Fire Brigade

INFORMATIVE : The London Fire Brigade strongly recommends that sprinklers are considered for new developments and major alterations to existing premises, particularly where the proposals relate to schools and care homes. Sprinkler systems installed in buildings can significantly reduce the damage caused by fire and the consequential cost to businesses and housing providers, and can reduce the risk to life. The Brigade opinion is that there are opportunities for developers and building owners to install sprinkler systems in order to save money, save property and protect the lives of occupier. .

INFORMATIVE :

Thames Water

With regards to surface water drainage, it is the responsibility of a developer to make proper provision for drainage to ground, water course, or a suitable sewer. In respect of

surface water, it is recommended that the applicant should ensure that storm flows are attenuated or regulated into the receiving public network through on or off site storage. When it is proposed to connect to a combined public sewer, the site drainage should be separate and combined at the final manhole nearest the boundary. Connections are not permitted for the removal of groundwater. Where the developer proposes to discharge to a public sewer, prior approval from Thames Water Developer Services will be required. They can be contacted on 0845 850 2777.

Thames Water

INFORMATIVE: Thames Water will aim to provide customers with a minimum pressure of 10m head (approx. 1 bar) and a flow rate of 9 litres/minute at the point where it leaves Thames Water pipes. The developer should take account of this minimum pressure in the design of the proposed development.

Thames Water

INFORMATIVE: A Groundwater Risk Management Permit from Thames Water will be required for discharging groundwater into a public sewer. Any discharge made without a permit is deemed illegal and may result in prosecution under the provisions of the Water Industry Act 1991. We would expect the developer to demonstrate what measures he will undertake to minimise groundwater discharges into the public sewer. Permit enquiries should be directed to Thames Water's Risk Management Team by telephoning 020 3577 9483 or by emailing trade.effluent@thameswater.co.uk. Application forms should be completed on line via www.thameswater.co.uk. Please refer to the Wholesale; Business customers; Groundwater discharges section.

Thames Water

INFORMATIVE: Thames Water would recommend that petrol / oil interceptors be fitted in all car parking/washing/repair facilities. Failure to enforce the effective use of petrol / oil interceptors could result in oil-polluted discharges entering local watercourses

Pollution

INFORMATIVE: Prior to demolition or any construction work of the existing buildings, an asbestos survey should be carried out to identify the location and type of asbestos containing materials. Any asbestos containing materials must be removed and disposed of in accordance with the correct procedure prior to any demolition or construction works carried out.

Secured by Design

INFORMATIVE: The applicant must seek the continual advice of the Metropolitan Police Service Designing Out Crime Officers (DOCOs) to achieve accreditation. The services of MPS DOCOs are available free of charge and can be contacted via docomailbox.ne@met.police.uk or 0208 217 3813.

Appendix 2 Consultation Responses from internal and external agencies

Stakeholder	Question/Comment	Response
INTERNAL		
Adult and Health Services	<p>This development will respond to the unmet need for specialist accommodation for people affected by poor mental health, who require medium-term support to live independently. At the moment, upwards of 60% of people rough sleeping experience mental health difficulties, we also know that housing and the risk of homelessness are key factors in poor mental health, in delayed discharges from inpatient mental health wards and in recovery from traumatic experiences such as domestic abuse, war and conflict and modern slavery. As such, if approved, this housing development will make a significant positive contribution to the lives of a variety of vulnerable groups in the borough by providing specialist and tailored accommodation with support.</p>	Noted.
Transportation	<p>Transport Assessment</p> <p><u>Development Proposals</u></p> <p>The proposed development is for the demolition of 8 existing 2-bedroom bungalows with 9 parking spaces and for the construction of 14 one-bedroom units, of which 2 would be fully wheelchair-accessible. A site office would also be accommodated and have 4 to 6 people on a daily basis. The development proposals would be accompanied by the provision of 2 wheelchair-accessible parking spaces.</p> <p><u>Proposed Access Arrangements</u></p> <p>Vehicle and pedestrian access would be retained from Russell Avenue with delivery and servicing activity undertaken from both Russell Avenue and the Sandlings, and waste collection from the Sandlings only. There will be additional pedestrian access points from the Sandlings.</p> <p><u>Active Travel Zone Assessment</u></p> <p>A total of 3 routes, south to Turnpike Lane station, north to Wood Green station and east to Westbury Avenue and Lordship Lane, have been assessed as part of the Active Travel Zone (ATZ) assessment. Although the assessment has identified the need for additional dropped kerbs and tactile paving slabs at a number of locations, it is considered that the level of footway</p>	Noted conditions/ Planning Obligations attached.

Stakeholder	Question/Comment	Response
	<p>activity predicted to be generated by the proposed development does not warrant seeking a specific contribution to tackle the specific issues identified within the ATZ analysis.</p> <p><u>Parking Stress Survey</u></p> <p>The site is located with the Wood Green Outer Controlled Parking Zone (CPZ) operating Monday-Saturday 08:00-18:30, but is immediately bound to the south by the Wood Green Inner CPZ operating Monday-Saturday 08:00-22:00.</p> <p>A parking stress survey following the Lambeth methodology within a 200m walking radius of the site was carried out in November 2021. In the Wood Green Outer CPZ operating Monday-Saturday 08:00-18:30, a total of 166 CPZ permit-holder spaces were identified, based on a 6m bay length. A number of other 'shared-use' (permit-holder and Pay-by-Phone) were also identified but appeared to be part of the adjacent Wood Green Inner CPZ. The parking stress survey results show that the average overnight stress within the local CPZ was around 73%. The existing stress level within the local CPZ is below the typical threshold of 85% beyond which parking starts becoming problematic.</p> <p><u>Proposed Car Parking</u></p> <p>As stated above, the existing site has 9 car parking spaces, and the redevelopment proposals would reduce this provision to 2 wheelchair-accessible spaces. The existing spaces serving the existing development would not need to be reprovided, either on site or displaced to local on-street locations. Swept path analysis demonstrates that both accessible spaces can be accessed and egressed easily within the site.</p> <p>Due to the site's high PTAL (5 – denoting very good connectivity), the site's location within a CPZ and the on-site provision of accessible parking in line with London Plan (2021) standards, the proposed development would qualify for a car-free status, in accordance with Policy DM32: Parking of the Development Management DPD.</p> <p>The Council would not issue any occupiers with on-street resident parking permits due to its car-free nature. The Council would use legal agreements (or equivalent) to require the landowners to advise all occupiers of the car-capped status of the proposed development.</p>	

Stakeholder	Question/Comment	Response
	<p>Staff driving to and from the site would be able to park within the Sandlings Estate, where the roads are controlled by Homes for Haringey and CPZ permits do not apply.</p> <p>Irrespective of its car-capped status, the proposed development would still likely generate a number of vehicles that would park in the local CPZ, namely visitors to the properties benefitting from visitor permits. The Transport Assessment examines local car ownership data from the 2011 Census, and concludes that the 14 units could generate parking demand for up to 7 vehicles. Adding 7 vehicles to the spare parking capacity in the local CPZ would increase the average overnight stress from 73% to 78%, which is still below the 85% occupancy threshold. Therefore, in the worst-case scenario where the proposed development would generate parking demand for up to 7 visitor vehicles, local streets would have sufficient capacity to accommodate any extra parking demand.</p> <p>Car club membership subsidies would also be sought by means of a planning obligation (or equivalent).</p> <p><u>Proposed Cycle Parking</u></p> <p>It is proposed to provide a total of 21 long-stay and 2 short-stay residential cycle parking spaces, which is in line with the London Plan (2021) minimum residential cycle parking standards.</p> <p>As far as the office element is concerned, with a floor area of 51.5sqm, a minimum of 2 long-stay and 2 short-stay spaces have been provided, in line with London Plan Policy T5.A Cycling which states that: <i>“Developments should provide cycle parking at least in accordance with the minimum standards set out in Table 10.2 and Figure 10.3, ensuring that a minimum of two short-stay and two long-stay cycle parking spaces are provided where the application of the minimum standards would result in a lower provision.”</i></p> <p>In total, there would therefore be 23 long-stay and 4 short-stay spaces. It is proposed to provide 19 long-stay spaces in the form of economy two-tier racks, 3 long-stay spaces in the form of 2 Sheffield stands and 1 oversized cycle parking space for larger cycles (as a single-sided Sheffield stand) within an internal secure room, which will also accommodate space for 3 mobility scooters.</p>	

Stakeholder	Question/Comment	Response
	<p>It is noted that there would be a single store for both residents and office employees. Due to security concerns, this unusual configuration would have to be managed closely by the on-site facilities management company to avoid breaches and unauthorised access through access control measures (fob, key entry pad, key etc).</p> <p>The proposed aisle width in front of the economy two-tier racks appears sufficient; the minimum 1.8m width quoted in the Design and Access Statement only relates to Sheffield stands. However, the clear aisle width of 2,270mm would be in excess and therefore satisfy operational requirements to manoeuvre cycles in and out.</p> <p>The short-stay spaces are proposed to be provided as M-profile stands outside the primary entrance.</p> <p>At TfL's request, the applicant has confirmed that a bike repair kit would be provided in the cycle/mobility scooter store.</p> <p>The adequacy of the long-stay and short-stay cycle parking and access arrangements would be secured by planning condition. This would involve the provision of full details showing the parking systems to be used, access to them, the layout and space around the cycle parking spaces with all dimensions marked up on plans.</p> <p><u>Trip Generation Assessment</u></p> <p>Existing and proposed multi-modal trip generation assessments have been undertaken, based on TRICS surveys and a 2011 Census journey-to-work modal split. The net multi-modal trip generation shows an additional 25 pedestrian trips, an additional 11 public transport trips and, overall, an extra 46 extra person trips per day. The impact on local public transport networks is therefore considered minimal and could be easily accommodated without creating capacity issues.</p> <p>The net number of cars as a result of the proposed development has been estimated based on the raw car mode share directly derived from the 2011 Census. As there would be far less parking on site than currently, the predicted lift in car trips is likely to be less than predicted (+6 car trips, +10 vehicle occupant trips). Irrespective of a revised car mode share to take account of the future lower provision, the impact of car trips is forecast to be low.</p>	

Stakeholder	Question/Comment	Response
	<p><u>Travel Plan Statement</u></p> <p>A chapter of the Transport Assessment sets out a Travel Plan Statement promoting sustainable and active travel measures. It is noted that this has been provided despite the proposed development being below TfL’s thresholds for a Travel Plan or a Travel Plan Statement.</p> <p>As this is a Council scheme, the Travel Plan would be secured by planning condition as opposed to a S.106 planning obligation.</p> <p><u>Proposed Delivery and Servicing Arrangements</u></p> <p>Residents would not have to carry refuse sacks more than 30m from their dwelling to the waste store. There would be 2 refuse stores on site. Bins would be collected from the Sandlings as part of the existing waste collection arrangements, with a maximum pull distance of 10m from the waste stores to the rear of the waste collection vehicles.</p> <p>It is understood that the existing electricity substation on site would be retained, with access from the Sandlings and a dedicated parking space for maintenance vehicles provided just off the Sandlings (not public highway).</p> <p>Deliveries would continue to operate from the kerbside along Russell Avenue. Delivery vehicles can usually load and unload along single-yellow and double-yellow lines for a maximum of 40 minutes, unless a loading bay operates during controlled hours. There do not appear to exist any such bans along Russell Avenue. Delivery vehicles can also park in residents’ bays for up to 20 minutes during controlled hours.</p> <p>Outline Construction Logistics Plan</p> <p>The proposed delivery hours should consider excluding school pick-up times between 15:00 and 16:00.</p> <p>The document is clear that <i>“all contractors will be encouraged to use public transport”</i>, which is supported. It does however state that <i>“a small amount of on-site parking will be available or alternative local parking and nearby car parks will be used.”</i></p>	

Stakeholder	Question/Comment	Response
	<p>The use of the private car for commuting should be an absolute last resort if sustainable modes of transport are not a realistic option. If this is inevitable, then car sharing should be favoured over single-occupancy car trips. It is acknowledged that the transportation of tools and heavy equipment may require the use of vans by specific sub-contractors, and it is noted that <i>“there will be a designated secure storage area within the site for contractors’ tools to avoid them having to be brought to the site”</i>, which is welcome. If needed, site operatives will have to be made aware that they cannot park lawfully in the vicinity unless they use Pay & Display bays or permission-to-park permits (formerly known as traders’ permits). The latter are only valid for one specific street for a given time, for resident or resident shared-use bays.</p> <p>To support active travel modes further, the demolition and construction site should have temporary cycle racks (such as toast racks) so that any operatives wishing to cycle to and from the site can do so.</p> <p>A Detailed Construction Logistics Plan would be secured by planning condition and should address the aforementioned comments.</p> <p>Recommended Planning Conditions:</p> <ul style="list-style-type: none"> - Cycle Parking Details - Travel Plan Statement (Interim/Pre-occupational and Full/Occupational versions, monitoring reports) including a £3,000 contribution - Detailed Construction Logistics Plan <p>Recommended Planning Obligations (or equivalent in the absence of a s.106 agreement):</p> <ul style="list-style-type: none"> - Car-Capped Agreement including a £4,000 contribution to amend the Traffic Management Order - Car Club Membership Subsidies 	
Carbon Management/	Carbon Management Response 10/06/2022	Noted conditions/

Stakeholder	Question/Comment	Response																																																								
Energy & Sustainability	<p>In preparing this consultation response, we have reviewed:</p> <ul style="list-style-type: none"> • Energy, Sustainability & Overheating Statement prepared by Savills Earth (dated February 2022, Rev 02) • Relevant supporting documents. <p>1. Summary</p> <p>The development achieves a reduction of 101% carbon dioxide emissions on site, which is supported. Some clarifications must be provided with regard to the overheating strategy. Appropriate planning conditions will be recommended once this information has been provided.</p> <p>2. Energy – Overall</p> <p>Policy SP4 of the Local Plan Strategic Policies, requires all new development to be zero carbon (i.e. a 100% improvement beyond Part L (2013)). The London Plan (2021) further confirms this in Policy SI2.</p> <p>The overall predicted reduction in CO₂ emissions for the development shows an improvement of approximately 101% in carbon emissions with SAP10 carbon factors, from the Baseline development model (which is Part L 2013 compliant). This represents an annual saving of approximately 13.8 tonnes of CO₂ from a baseline of 13.7 tCO₂/year.</p> <p>London Plan Policy SI2 requires major development proposals to calculate and minimise unregulated carbon emissions, not covered by Building Regulations. The calculated unregulated emissions are 5.85 tCO₂.</p> <table border="1"> <thead> <tr> <th></th> <th colspan="2">Residential</th> <th colspan="2">Non-residential</th> <th colspan="2">Site-wide</th> </tr> <tr> <th><i>(SAP10 emission factors)</i></th> <th>tCO₂</th> <th>%</th> <th>tCO₂</th> <th>%</th> <th>tCO₂</th> <th>%</th> </tr> </thead> <tbody> <tr> <td>Baseline emissions</td> <td>13.2</td> <td></td> <td>0.5</td> <td></td> <td>13.7</td> <td></td> </tr> <tr> <td>Be Lean savings</td> <td>1.3</td> <td>10%</td> <td>0.1</td> <td>13%</td> <td>1.3</td> <td>10%</td> </tr> <tr> <td>Be Clean savings</td> <td>0</td> <td>0%</td> <td>0</td> <td>0%</td> <td>0</td> <td>0%</td> </tr> <tr> <td>Be Green savings</td> <td>11.9</td> <td>91%</td> <td>0.5</td> <td>93%</td> <td>12.5</td> <td>91%</td> </tr> <tr> <td>Cumulative savings</td> <td>13.2</td> <td>100%</td> <td>0.6</td> <td>108%</td> <td>13.8</td> <td>101%</td> </tr> <tr> <td>Carbon shortfall to offset (tCO₂)</td> <td>0</td> <td></td> <td>0</td> <td></td> <td>-0.1 (no offset due)</td> <td></td> </tr> </tbody> </table>		Residential		Non-residential		Site-wide		<i>(SAP10 emission factors)</i>	tCO ₂	%	tCO ₂	%	tCO ₂	%	Baseline emissions	13.2		0.5		13.7		Be Lean savings	1.3	10%	0.1	13%	1.3	10%	Be Clean savings	0	0%	0	0%	0	0%	Be Green savings	11.9	91%	0.5	93%	12.5	91%	Cumulative savings	13.2	100%	0.6	108%	13.8	101%	Carbon shortfall to offset (tCO₂)	0		0		-0.1 (no offset due)		Planning Obligations attached.
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	<p>Energy – Lean</p> <p>The applicant has proposed a site-wide saving of 1.3 tCO₂ in carbon emissions (10% for residential; 15% for non-residential) through improved energy efficiency standards in key elements of the build, based on SAP2012 carbon factors. It meets the minimum 10% and 15% reduction respectively set in London Plan Policy SI2 for residential and non-residential spaces, so this is supported.</p> <p>The following u-values, g-values and air tightness are proposed:</p> <table border="1"> <tbody> <tr> <td>Floor u-value</td> <td>0.10 W/m²K</td> </tr> <tr> <td>External wall u-value</td> <td>0.14 W/m²K (wall to unheated spaces 0.13 W/m²K)</td> </tr> <tr> <td>Roof u-value</td> <td>0.10 W/m²K</td> </tr> <tr> <td>Door u-value</td> <td>1.00 W/m²K</td> </tr> <tr> <td>Window u-value</td> <td>1.40 W/m²K</td> </tr> <tr> <td>G-value</td> <td>0.55</td> </tr> <tr> <td>Air permeability rate</td> <td>3 m³/hm² @ 50Pa</td> </tr> <tr> <td>Ventilation strategy</td> <td>Natural ventilation with mechanical ventilation (through combined exhaust heat pump; 1.66 ach) with summer bypass</td> </tr> <tr> <td>Thermal bridging</td> <td>Y = 0.05</td> </tr> <tr> <td>Low energy lighting</td> <td>100% plus daylight control in office</td> </tr> <tr> <td>Space heating requirement (calculated in SAP)</td> <td>28.6 kWh/m²/year (site-wide average)</td> </tr> <tr> <td>Improvement from the target fabric energy efficiency (TFEE)</td> <td>18% improvement, from 50.13 to 41 kWh/m²/year</td> </tr> </tbody> </table> <p>Overheating is dealt with in more detail below.</p> <p>Energy – Clean</p> <p>The applicant is not proposing any Be Clean measures. The site is not within reasonable distance of a proposed Decentralised Energy Network (DEN). A Combined Heat and Power (CHP) plant would not be appropriate for this site.</p>	Floor u-value	0.10 W/m ² K	External wall u-value	0.14 W/m ² K (wall to unheated spaces 0.13 W/m ² K)	Roof u-value	0.10 W/m ² K	Door u-value	1.00 W/m ² K	Window u-value	1.40 W/m ² K	G-value	0.55	Air permeability rate	3 m ³ /hm ² @ 50Pa	Ventilation strategy	Natural ventilation with mechanical ventilation (through combined exhaust heat pump; 1.66 ach) with summer bypass	Thermal bridging	Y = 0.05	Low energy lighting	100% plus daylight control in office	Space heating requirement (calculated in SAP)	28.6 kWh/m ² /year (site-wide average)	Improvement from the target fabric energy efficiency (TFEE)	18% improvement, from 50.13 to 41 kWh/m ² /year	
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	<p>Energy – Green</p> <p>As part of the Be Green carbon reductions, all new developments must achieve a minimum reduction of 20% from on-site renewable energy generation to comply with Policy SP4.</p> <p>The application has reviewed the installation of various renewable technologies. The report concludes that exhaust air source heat pumps (EASHPs) and solar photovoltaic (PV) panels are the most viable options to deliver the Be Green requirement. A total of 12.4 tCO₂ (91%) reduction of emissions are proposed under Be Green measures.</p> <p>The solar array peak output would be 43.2 kWp, which is estimated to produce around 38,880 kWh/year of renewable electricity per year. The array of 106 panels would be mounted on a roof area of 170 m², at a 15° angle, facing south-west. The electricity generated from the PV array will be directly connected to the dwellings.</p> <p>The individual air-to-water exhaust air heat pumps (min. SCOP of 3.4) will provide hot water and heating to the dwellings through underfloor heating. The system will also provide ventilation, heat recovery and hot water using an in-built hot water tank, immersion heater, circulation pump, fans and control system.</p> <p>The cooling to ground floor dwellings would be provided by individual wall-mounted cooling units (SEER 6.3).</p> <p>1. Carbon Offset Contribution</p> <p>No carbon shortfall of regulated operational emissions remains, therefore no carbon offset contribution is required.</p> <p>2. Overheating</p> <p>London Plan Policy SI4 requires developments to minimise adverse impacts on the urban heat island, reduce the potential for overheating and reduce reliance on air conditioning systems. Through careful design, layout, orientation, materials and incorporation of green infrastructure, designs must reduce overheating in line with the Cooling Hierarchy.</p> <p>In accordance with the Energy Assessment Guidance, the applicant has undertaken a dynamic thermal modelling assessment in line with CIBSE TM59, and the cooling hierarchy has been followed in the design. The report has modelled all 14 dwellings (14 bedrooms; 14</p>	

Stakeholder	Question/Comment	Response														
	<p>living/kitchens), the office space, and top floor corridor using the TM49 London Weather Centre files.</p> <p><i>Residential</i></p> <p>Results are listed in the table below. Based on the baseline case (no internal blinds, closed windows at ground floor), none of the rooms pass the more extreme weather files (2020s DSY2 or 3, 2050s or 2080s). When adding ground floor cooling, the six bedrooms pass all extreme weather files. When adding internal blinds, further bedrooms and l/k/d rooms pass more extreme weather files.</p> <p>The table shows results for the baseline and mitigation (GF cooling and internal blinds).</p> <table border="1"> <thead> <tr> <th></th> <th>Number of habitable rooms pass TM59 (residential)</th> </tr> </thead> <tbody> <tr> <td>DSY1 2020s baseline</td> <td>14/14 kitchen/living/dining rooms 8/14 bedrooms</td> </tr> <tr> <td>DSY1 2020s with mitigation (incl cooling GF)</td> <td>14/14 kitchen/living/dining rooms 14/14 bedrooms</td> </tr> <tr> <td>DSY2 2020s with mitigation (cooling GF + internal blinds)</td> <td>8/14 kitchen/living/dining rooms 10/14 bedrooms</td> </tr> <tr> <td>DSY3 2020s with mitigation (cooling GF + internal blinds)</td> <td>9/14 kitchen/living/dining rooms 7/14 bedrooms</td> </tr> <tr> <td>DSY1 2050s with mitigation (cooling GF + internal blinds)</td> <td>14/14 kitchen/living/dining rooms 6/14 bedrooms</td> </tr> <tr> <td>DSY1 2080s with mitigation (cooling GF + internal blinds)</td> <td>0/14 kitchen/living/dining rooms 6/14 bedrooms</td> </tr> </tbody> </table> <p>All rooms pass the overheating requirements for 2020s DSY1. In order to pass this, the following measures will be built:</p> <ul style="list-style-type: none"> - Natural ventilation, with openable areas of 50% (except ground floor windows for which the assessment assumes they will remain closed) - Glazing g-value of 0.36 (including internal blinds with a solar transmittance of 11%) 		Number of habitable rooms pass TM59 (residential)	DSY1 2020s baseline	14/14 kitchen/living/dining rooms 8/14 bedrooms	DSY1 2020s with mitigation (incl cooling GF)	14/14 kitchen/living/dining rooms 14/14 bedrooms	DSY2 2020s with mitigation (cooling GF + internal blinds)	8/14 kitchen/living/dining rooms 10/14 bedrooms	DSY3 2020s with mitigation (cooling GF + internal blinds)	9/14 kitchen/living/dining rooms 7/14 bedrooms	DSY1 2050s with mitigation (cooling GF + internal blinds)	14/14 kitchen/living/dining rooms 6/14 bedrooms	DSY1 2080s with mitigation (cooling GF + internal blinds)	0/14 kitchen/living/dining rooms 6/14 bedrooms	
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Stakeholder	Question/Comment	Response
	<ul style="list-style-type: none"> - 300mm window recesses - MVHR with summer bypass (1.66 ach) - Active cooling only for the ground floor dwellings where openable windows are a security risk <p>The top floor corridor was modelled, showing no hours above the target temperature of 28°C.</p> <p><i>Office space</i> The office space was modelled under CIBSE TM52 and passed the DSY1 2020s weather file.</p> <p><u>Overheating actions:</u></p> <ul style="list-style-type: none"> - The active cooling should only be added as a last mitigation measure, after all other measures have been exhausted in line with the Cooling Hierarchy. This is to reduce any overheating risk and cooling demand before a system is sized (where this is deemed necessary and justified). The report indicates that modelling had taken place using other mitigation measures, please provide results under the DSY 1 2020s weather file only to demonstrate the mitigation measures higher up the Cooling Hierarchy have been maximised before incorporating any active cooling measures. - Furthermore, what other options have been considered to overcome the security risks at ground floor to allow for some natural ventilation through secure openings (that would comply with the new Building Regulations Part O)? - If the response to the above points shows that active cooling is justified and reasonable, please confirm what the modelled cooling demand for the ground floor dwellings is (in kWh/m²/year). <p>3. Sustainability Policy DM21 of the Development Management Document requires developments to demonstrate sustainable design, layout and construction techniques. The Sustainability section in the report sets out the proposed measures to improve the sustainability of the scheme, including transport, health and wellbeing, materials and waste, water consumption, flood risk and drainage, biodiversity, climate resilience, energy and CO2 emissions and landscape design.</p> <p><i>Non-Domestic BREEAM Requirement</i> Policy SP4 requires all new non-residential developments to achieve a BREEAM rating 'Very</p>	

Stakeholder	Question/Comment	Response
	<p>Good' (or equivalent), although developments should aim to achieve 'Excellent' where achievable.</p> <p>The applicant has prepared an indicative BREEAM Pre-Assessment Report for the office space. Based on this report, a score of 63% is expected to be achieved, equivalent to 'Very Good' rating.</p> <p>Living roofs/walls All development sites must incorporate urban greening within their fundamental design, in line with London Plan Policy G5. The development is proposing living roofs in the development.</p> <p>All landscaping proposals and living roofs should stimulate a variety of planting species. Mat-based, sedum systems are discouraged as they retain less rainfall and deliver limited biodiversity advantages. The growing medium for extensive roofs must be 120-150mm deep, and at least 250mm deep for intensive roofs (these are often roof-level amenity spaces) to ensure most plant species can establish and thrive and can withstand periods of drought.</p> <p>A living wall is proposed along the western flank wall. Living walls should be rooted in the ground with sufficient substrate depth.</p> <p>Living roofs and walls are supported in principle, subject to detailed design. Details will need to be submitted as part of a planning condition.</p> <p>Biodiversity The development achieves an Urban Greening Factor of 0.45, which exceeds the interim minimum target of 0.4 for predominantly residential developments in London Plan Policy G5.</p> <p>This will also result in a biodiversity net gain through soft landscaping, green roofs, management of non-native invasive species on site (although this has not been quantified within the report).</p> <p>Whole Life Carbon Policy SI2 requires developments referable to the Mayor of London to submit a Whole Life Carbon Assessment and demonstrate actions undertaken to reduce life-cycle emissions. This application is not required to submit a full statement however an assessment has been undertaken in support of this scheme.</p>	

Stakeholder	Question/Comment	Response									
	<p>The total calculated emissions based on the GIA (without grid decarbonisation) is estimated at:</p> <table border="1"> <thead> <tr> <th></th> <th>Estimated carbon emissions</th> <th>Meets benchmark?</th> </tr> </thead> <tbody> <tr> <td>Modules A1-A5</td> <td>895 kgCO₂e/m²</td> <td>Does not meet GLA target (800 kgCO₂e/m²) or LETI aspirational target (500 kgCO₂e/m²)</td> </tr> <tr> <td>Modules B-C (excl. B6 and B7)</td> <td>762 kgCO₂e/m²</td> <td>Does not meet GLA target (400 kgCO₂e/m²) or LETI aspirational target (240 kgCO₂e/m²)</td> </tr> </tbody> </table> <p>The highest embodied carbon was calculated in Modules A1-A3 (materials, 36.3%), B6b (unregulated energy, 27.5%) and B4 (replacement, 24.5%). The development now includes a cross-laminate timber frame, an all-electric strategy with lower GWP refrigerants to reduce the embodied emissions.</p> <p>It is noted that this development does not need to meet any whole-life carbon targets as it is not a development referable to the GLA. However, a number of areas have been identified to calculate more accurately and to reduce the embodied carbon of the buildings:</p> <ul style="list-style-type: none"> • Minimisation of the quantities of materials required • Specification of materials responsibly and sustainably, including a refrigerant with low Global Warming Potential • Designing for longevity, adaptability and reusability • Designing out construction, demolition, excavation and municipal waste through the use of prefabrication methods where appropriate <p>Circular Economy Policy SI7 requires applications referable to the Mayor of London to submit a Circular Economy Statement demonstrating how it promotes a circular economy within the design and aim to be</p>		Estimated carbon emissions	Meets benchmark?	Modules A1-A5	895 kgCO ₂ e/m ²	Does not meet GLA target (800 kgCO ₂ e/m ²) or LETI aspirational target (500 kgCO ₂ e/m ²)	Modules B-C (excl. B6 and B7)	762 kgCO ₂ e/m ²	Does not meet GLA target (400 kgCO ₂ e/m ²) or LETI aspirational target (240 kgCO ₂ e/m ²)	
	Estimated carbon emissions	Meets benchmark?									
Modules A1-A5	895 kgCO ₂ e/m ²	Does not meet GLA target (800 kgCO ₂ e/m ²) or LETI aspirational target (500 kgCO ₂ e/m ²)									
Modules B-C (excl. B6 and B7)	762 kgCO ₂ e/m ²	Does not meet GLA target (400 kgCO ₂ e/m ²) or LETI aspirational target (240 kgCO ₂ e/m ²)									

Stakeholder	Question/Comment	Response				
	<p>net zero waste. Haringey Policy SP6 requires developments to seek to minimise waste creation and increase recycling rates, address waste as a resource and requires major applications to submit Site Waste Management Plans. This application is not required to submit a full statement.</p> <p>Planning Conditions To be secured (with detailed wording TBC):</p> <ul style="list-style-type: none"> - Energy strategy - Overheating - Living roofs and living wall - Biodiversity <p>Planning Obligations Heads of Terms</p> <ul style="list-style-type: none"> - Be Seen commitment to uploading energy data - Energy Plan and Sustainability Review <p>Carbon Management Response 01/08/2022</p> <p>In preparing this consultation response, we have reviewed:</p> <ul style="list-style-type: none"> • Energy, Sustainability & Overheating Statement prepared by Savills Earth (dated June 2022, Rev 03) • SJA Responses, dated 7th July 2022 • Relevant supporting documents. <p>Overheating All active cooling measures on the ground floor have been removed. Natural ventilation is now proposed through secure screens in front of ground floor bedroom windows.</p> <p>Results are listed in the table below. The baseline with natural ventilation passes the mandatory weather file, but the bedrooms do not pass more extreme files. Four living/kitchens pass DSY1 2050s under the baseline scenario.</p> <table border="1"> <thead> <tr> <th></th> <th>Number of habitable rooms pass TM59 (residential)</th> </tr> </thead> <tbody> <tr> <td>DSY1 2020s baseline</td> <td>14/14 kitchen/living/dining rooms</td> </tr> </tbody> </table>		Number of habitable rooms pass TM59 (residential)	DSY1 2020s baseline	14/14 kitchen/living/dining rooms	
	Number of habitable rooms pass TM59 (residential)					
DSY1 2020s baseline	14/14 kitchen/living/dining rooms					

Stakeholder	Question/Comment			Response
			14/14 bedrooms	
	DSY1 2020s (internal blinds)		14/14 kitchen/living/dining rooms 14/14 bedrooms	
	DSY2 2020s (internal blinds)		4/14 kitchen/living/dining rooms 4/14 bedrooms	
	DSY3 2020s (internal blinds)		4/14 kitchen/living/dining rooms 0/14 bedrooms	
	DSY1 2050s (internal blinds)		10/14 kitchen/living/dining rooms 0/14 bedrooms	
	DSY1 2080s (internal blinds)		0/14 kitchen/living/dining rooms 0/14 bedrooms	
	<p>All rooms pass the overheating requirements for 2020s DSY1. In order to pass this, the following measures will be built:</p> <ul style="list-style-type: none"> - Natural ventilation, with secure screens at ground floor to allow for night-time ventilation - Glazing g-value of 0.36 - 300mm window recesses - MVHR with summer bypass (1.66 ach) - Internal blinds (solar transmittance of 11%) <p>The overheating strategy is acceptable.</p> <p>Planning Conditions To be secured:</p> <p><u>Energy Strategy</u> The development hereby approved shall be constructed in accordance with the Energy, Sustainability & Overheating Statement prepared by Savills Earth (dated June 2022, Rev 03) delivering a minimum 101% improvement on carbon emissions over 2013 Building Regulations Part L, with SAP10 emission factors, high fabric efficiencies, air source heat pumps (ASHPs), a minimum 43.2 kWp solar photovoltaic (PV) array, and approved overheating mitigation measures.</p> <p>(a) Prior to above ground construction, details of the Energy Strategy shall be submitted to and approved by the Local Planning Authority. This must include:</p>			

Stakeholder	Question/Comment	Response
	<ul style="list-style-type: none"> - Confirmation of how this development will meet the zero-carbon policy requirement in line with the Energy Hierarchy, and if it doesn't, to calculate the carbon offset contribution at £2,850 per tCO₂; - Confirmation of the necessary fabric efficiencies to achieve a minimum 10% (residential) and 15% (non-residential) reduction in SAP2012 carbon factors, including details to reduce thermal bridging; - A revised Overheating Strategy where the design has been altered; - Location, specification and efficiency of the proposed ASHPs (Coefficient of Performance, Seasonal Coefficient of Performance, and the Seasonal Performance Factor), with plans showing the ASHP pipework and noise and visual mitigation measures; - Specification and efficiency of the proposed Mechanical Ventilation and Heat Recovery (MVHR), with plans showing the rigid MVHR ducting and location of the units; - Details of the PV, demonstrating the roof area has been maximised, with the following details: a roof plan; the number, angle, orientation, type, and efficiency level of the PVs; how overheating of the panels will be minimised; their peak output (kWp); - A metering strategy. <p>The development shall be carried out strictly in accordance with the details so approved prior to first operation and shall be maintained and retained for the lifetime of the development. The solar PV array shall be installed with monitoring equipment prior to completion and shall be maintained at least annually thereafter.</p> <p>(b) Within six months of first occupation, as-built SAP and BRUKL calculations, air tightness testing certificates, evidence that the solar PV and ASHPs installations have been installed correctly shall be submitted to and approved by the Local Planning Authority, including photographs of the solar array, a six-month energy generation statement, and a Microgeneration Certification Scheme certificate.</p> <p>(c) Within six months of first occupation, evidence shall be submitted to the Local Planning Authority that the development has been registered on the GLA's Be Seen energy monitoring platform.</p> <p>(d) Within one year of first occupation, evidence shall be submitted to and approved by the Local Planning Authority to demonstrate how the development has performed against the</p>	

Stakeholder	Question/Comment	Response
	<p>approved Energy Strategy and to demonstrate how occupants have been taken through training on how to use their homes and the technology correctly and in the most energy efficient way and that issues have been dealt with. This should include energy use data for the first year and a brief statement of occupant involvement to evidence this training and engagement.</p> <p>Reason: To ensure the development reduces its impact on climate change by reducing carbon emissions on site in compliance with the Energy Hierarchy, and in line with London Plan (2021) Policy SI2, and Local Plan (2017) Policies SP4 and DM22.</p> <p><u>Overheating Building User Guide</u> Prior to occupation, a Building User Guide for new residential occupants shall be submitted in writing to and for approval by the Local Planning Authority. The Building User Guide will advise residents how to operate their property during a heatwave, setting out a cooling hierarchy in accordance with London Plan (2021) Policy SI4 with passive measures being considered ahead of cooling systems. The Building User Guide will be issued to residential occupants upon first occupation.</p> <p>Reason: In the interest of reducing the impacts of climate change and mitigation of overheating risk, in accordance with London Plan (2021) Policy SI4, and Local Plan (2017) Policies SP4 and DM21.</p> <p><u>Living roofs and walls</u> (a) Prior to the commencement of development, details of the living roofs and living wall must be submitted to and approved in writing by the Local Planning Authority. Living roofs must be planted with flowering species that provide amenity and biodiversity value at different times of year. Plants must be grown and sourced from the UK and all soils and compost used must be peat-free, to reduce the impact on climate change. The submission shall include:</p> <ul style="list-style-type: none"> i) A roof plan identifying where the living roofs will be located and a ground floor plan identifying where the living walls will be rooted in the ground, if any; ii) A section demonstrating settled substrate levels of no less than 120mm for extensive living roofs (varying depths of 120-180mm), and no less than 250mm for intensive living roofs (including planters on amenity roof terraces); iii) Roof plans annotating details of the substrate: showing at least two substrate types across the roof, annotating contours of the varying depths of substrate iv) Details of the proposed type of invertebrate habitat structures with a minimum of one 	

Stakeholder	Question/Comment	Response
	<p>feature per 30m² of living roof: substrate mounds and 0.5m high sandy piles in areas with the greatest structural support to provide a variation in habitat; semi-buried log piles / flat stones for invertebrates with a minimum footprint of 1m², rope coils, pebble mounds of water trays;</p> <p>v) Details on the range and seed spread of native species of (wild)flowers and herbs (minimum 10g/m²) and density of plug plants planted (minimum 20/m² with roof ball of plugs 25m³) to benefit native wildlife, suitable for the amount of direct sunshine/shading of the different living roof spaces. The living roof will not rely on one species of plant life such as Sedum (which are not native);</p> <p>vi) Roof plans and sections showing the relationship between the living roof areas and photovoltaic array; and</p> <p>vii) Management and maintenance plan, including frequency of watering arrangements.</p> <p>(b) Prior to the occupation of the development, evidence must be submitted to and approved by the Local Planning Authority that the living roof has been delivered in line with the details set out in point (a). This evidence shall include photographs demonstrating the measured depth of substrate, planting and biodiversity measures. If the Local Planning Authority finds that the living roofs has not been delivered to the approved standards, the applicant shall rectify this to ensure it complies with the condition. The living roof shall be retained thereafter for the lifetime of the development in accordance with the approved management arrangements.</p> <p>Reason: To ensure that the development provides the maximum provision towards the creation of habitats for biodiversity and supports the water retention on site during rainfall. In accordance with London Plan (2021) Policies G1, G5, G6, S11 and S12 and Local Plan (2017) Policies SP4, SP5, SP11 and SP13.</p> <p><u>Biodiversity</u></p> <p>(a) Prior to the commencement of development, details of ecological enhancement measures and ecological protection measures shall be submitted to and approved in writing by the Council. This shall detail the biodiversity net gain, plans showing the proposed location of ecological enhancement measures, a sensitive lighting scheme, justification for the location and type of enhancement measures by a qualified ecologist, and how the development will support and protect local wildlife and natural habitats.</p> <p>(b) Prior to the occupation of development, photographic evidence and a post-development</p>	

Stakeholder	Question/Comment	Response
	<p>ecological field survey and impact assessment shall be submitted to and approved by the Local Planning Authority to demonstrate the delivery of the ecological enhancement and protection measures is in accordance with the approved measures and in accordance with CIEEM standards.</p> <p>Development shall accord with the details as approved and retained for the lifetime of the development.</p> <p>Reason: To ensure that the development provides the maximum provision towards the creation of habitats for biodiversity and the mitigation and adaptation of climate change. In accordance with London Plan (2021) Policies G1, G5, G6, S11 and S12 and Local Plan (2017) Policies SP4, SP5, SP11 and SP13.</p> <p>Planning Obligations Heads of Terms</p> <ul style="list-style-type: none"> - Carbon offset contribution where the zero-carbon policy requirement has not been met, at £2,850 per tCO2. - Be Seen commitment to upload data 	
Interim Recycling Manager	<p>I've looked at the planning application and associated documents and the space and containers allocated for waste and recycling as outlined in the design and access statement, meet the requirements we'd expect for this scale of development. Servicing of the waste and recycling will be provided via the Sandlings and there are no obvious issues with this proposal as the road is already accessible for service vehicles. I couldn't find any information about how the bin stores would be secured and we would advise that access is given to residents only by preferably a fob/digilock rather than a key. Fobs/codes will need to be shared with LBH prior to occupation.</p> <p>There is a communal garden as part of the new development but no reference as to how the 'green waste' from this area would be managed. It would be good to check that arrangements are in place for this waste stream to ensure it will be recycled or composted.</p>	Noted, requested amendments provided.
Waste	<ul style="list-style-type: none"> - Food waste - requirement for 14 flats 280L and max bin size is now 140L (due to weight), therefore 2x 140L (one in each store) should be sufficient. 	Noted.

Stakeholder	Question/Comment	Response
	<p>- Waste from the office (commercial waste) must be kept separate (in separate bins) from residential waste</p>	
<p>LBH Pollution</p>	<p>Having considered all the supportive information especially the Air Quality Assessment Report Revision A prepared by Aeolus Air Quality Consulting Ltd dated November 2021 taken note of sections 3 (Methodology), 4 (Baseline Conditions), 5 (Potential Impacts), 6 (Mitigations Measures) and 7 (Conclusion) with the report submission in subsection 3.3.2 that no gas fired plant with associated flue stacks will be installed whilst heating and hot water will be provided by Air Source Heat Pumps (ASHP) & Solar Panel as well as the Phase I Land Contamination Assessment report with reference EES 21. 239.1 prepared by Ecologia Environmental Solutions Ltd dated February 2022 taken note of sections 5 (Outline Conceptual Site Model), 6 (Conclusions and Recommendations) and Table 5.4 (Outline Conceptual Site Model & Preliminary Risk Assessment), please be advise that we have no objection to the proposed development but the following planning conditions are recommend should planning permission be granted.</p> <p>1. <u>Land Contamination</u> Before development commences other than for investigative work:</p> <ol style="list-style-type: none"> a. Using the information already submitted in Phase I Land Contamination Assessment report with reference EES 21. 239.1 prepared by Ecologia Environmental Solutions Ltd dated February 2022, an intrusive/ground investigation, assessment and modelling of identified contaminants set in the context of the proposed development shall be conducted for the site using information obtained from the desktop study and Conceptual Model. The site investigation must be comprehensive enough to enable; a risk assessment to be undertaken, refinement of the Conceptual Model, and the development of a Method Statement detailing the remediation requirements. b. The risk assessment and refined Conceptual Model shall be submitted, along with the site investigation report, to the Local Planning Authority which shall be submitted to, and approved in writing by, the Local Planning Authority prior to that remediation being carried out on site. c. Where remediation of contamination on the site is required, completion of the remediation detailed in the method statement shall be carried out and; 	<p>Noted. Conditions and informative added</p>

Stakeholder	Question/Comment	Response
	<p>d. A report that provides verification that the required works have been carried out, shall be submitted to, and approved in writing by the Local Planning Authority before the development is occupied.</p> <p>Reason: To ensure the development can be implemented and occupied with adequate regard for environmental and public safety.</p> <p>2. Unexpected Contamination If, during development, contamination not previously identified is found to be present at the site then no further development (unless otherwise agreed in writing with the Local Planning Authority) shall be carried out until a remediation strategy detailing how this contamination will be dealt with has been submitted to and approved in writing by the Local Planning Authority. The remediation strategy shall be implemented as approved.</p> <p>Reasons: To ensure that the development is not put at unacceptable risk from, or adversely affected by, unacceptable levels water pollution from previously unidentified contamination sources at the development site in line with paragraph 109 of the National Planning Policy Framework.</p> <p>3. NRMM</p> <p>a. No works shall commence on the site until all plant and machinery to be used at the demolition and construction phases have been submitted to, and approved in writing by, the Local Planning Authority. Evidence is required to meet Stage IIIB of EU Directive 97/68/ EC for both NO_x and PM. No works shall be carried out on site until all Non-Road Mobile Machinery (NRMM) and plant to be used on the site of net power between 37kW and 560 kW has been registered at http://nrmm.london/. Proof of registration must be submitted to the Local Planning Authority prior to the commencement of any works on site.</p> <p>b. An inventory of all NRMM must be kept on site during the course of the demolitions, site preparation and construction phases. All machinery should be regularly serviced and service logs kept on site for inspection. Records should be kept on site which details proof of emission limits for all equipment. This documentation should be made available to local authority officers as required until development completion.</p> <p>Reason: To protect local air quality and comply with Policy 7.14 of the London Plan and the</p>	

Stakeholder	Question/Comment	Response
	<p>GLA NRMM LEZ</p> <p>4. <u>Demolition/Construction Environmental Management Plans</u></p> <p>a. Demolition works shall not commence within the development until a Demolition Environmental Management Plan (DEMP) has been submitted to and approved in writing by the local planning authority whilst</p> <p>b. Development shall not commence (other than demolition) until a Construction Environmental Management Plan (CEMP) has been submitted to and approved in writing by the local planning authority.</p> <p>The following applies to both Parts a and b above:</p> <p>a) The DEMP/CEMP shall include a Construction Logistics Plan (CLP) and Air Quality and Dust Management Plan (AQDMP).</p> <p>b) The DEMP/CEMP shall provide details of how demolition/construction works are to be undertaken respectively and shall include:</p> <p>i. A construction method statement which identifies the stages and details how works will be undertaken;</p> <p>ii. Details of working hours, which unless otherwise agreed with the Local Planning Authority shall be limited to 08.00 to 18.00 Monday to Friday and 08.00 to 13.00 on Saturdays;</p> <p>iii. Details of plant and machinery to be used during demolition/construction works;</p> <p>iv. Details of an Unexploded Ordnance Survey;</p> <p>v. Details of the waste management strategy;</p> <p>vi. Details of community engagement arrangements;</p> <p>vii. Details of any acoustic hoarding;</p> <p>viii. A temporary drainage strategy and performance specification to control surface water runoff and Pollution Prevention Plan (in accordance with Environment Agency guidance);</p> <p>ix. Details of external lighting; and,</p> <p>x. Details of any other standard environmental management and control measures to be implemented.</p> <p>c) The CLP will be in accordance with Transport for London's Construction Logistics Plan Guidance (July 2017) and shall provide details on:</p> <p>i. Monitoring and joint working arrangements, where appropriate;</p> <p>ii. Site access and car parking arrangements;</p>	

Stakeholder	Question/Comment	Response
	<p>iii. Delivery booking systems; iv. Agreed routes to/from the Plot; v. Timing of deliveries to and removals from the Plot (to avoid peak times, as agreed with Highways Authority, 07.00 to 9.00 and 16.00 to 18.00, where possible); and vi. Travel plans for staff/personnel involved in demolition/construction works to detail the measures to encourage sustainable travel to the Plot during the demolition/construction phase; and vii. Joint arrangements with neighbouring developers for staff parking, Lorry Parking and consolidation of facilities such as concrete batching. d) The AQDMP will be in accordance with the Greater London Authority SPG Dust and Emissions Control (2014) and shall include: i. Mitigation measures to manage and minimise demolition/construction dust emissions during works; ii. Details confirming the Plot has been registered at http://nrmm.london; iii. Evidence of Non-Road Mobile Machinery (NRMM) and plant registration shall be available on site in the event of Local Authority Inspection; iv. An inventory of NRMM currently on site (machinery should be regularly serviced, and service logs kept on site, which includes proof of emission limits for equipment for inspection); v. A Dust Risk Assessment for the works; and vi. Lorry Parking, in joint arrangement where appropriate.</p> <p>The development shall be carried out in accordance with the approved details as well as on the applicant submitted proposed mitigation in the Air Quality Report Appendix C whilst we look forward to agreeing real monitoring locations with the applicant for the demolition phase.</p> <p>Additionally, the site or Contractor Company must be registered with the Considerate Constructors Scheme. Proof of registration must be sent to the Local Planning Authority prior to any works being carried out.</p> <p><u>Reason:</u> To safeguard residential amenity, reduce congestion and mitigate obstruction to the flow of traffic, protect air quality and the amenity of the locality.”</p> <p><u>Informative:</u></p>	

Stakeholder	Question/Comment	Response
	<p>1. Prior to demolition or any construction work of the existing buildings, an asbestos survey should be carried out to identify the location and type of asbestos containing materials. Any asbestos containing materials must be removed and disposed of in accordance with the correct procedure prior to any demolition or construction works carried out.</p>	
Flood and Water Management	<p>Having reviewed the applicant's submitted Flood Risk Assessment Report reference number 5781035 Revision V5 dated 14th February 2021 and Sustainable Drainage Statement reference number 5781035 Revision 4 dated 14th February 2022 , please see below some of our observations:</p> <p>1) The submitted Flood Risk Assessment and Sustainable Drainage Statement confirm that the propose discharge rate will from the above site will be 2 l/s for 1 in 100 yr + 40% Climate change event and the site will be providing an attenuation storage for the same event to 107cum.</p> <p>However, as a part of Full application, we would like to see a full range of rainfall data for each return period provided by Micro drainage modelling or similar simulating storms through the drainage system, with results of critical storms, demonstrating that there is no surcharging of the system for the 1 in 1 year storm, no flooding of the site for 1 in 30 year storm and that any above ground flooding for 1 in 100 year storm is limited to areas designated and safe to flood, away from sensitive infrastructure or buildings. These storms should also include an allowance for climate change.</p> <p>2) Micro Drainage "Source Control" output will not be considered as a proper assessment. Please also note that for the calculations, we request that the applicant utilises more up to date FEH rainfall datasets.</p>	<p>Noted. Condition added.</p>
LBH Building Control	<p>The proposed housing development fire strategy appears to comply with Requirement B of the Building Regulations. Fire fighting access, in particular using The Sandlings as access and the dry riser inlet not being by the main entrance, will need to be agreed with the London Fire Brigade, as part of the Building Control consultation process. The proposed development will be subject to a detailed check when the application is formally submitted to Building Control.</p>	<p>Noted.</p>
LBH Arboriculture	<p>I hold, from an arboricultural point of view, no initial objections to the proposal.</p>	<p>Noted.</p>

Stakeholder	Question/Comment	Response
	<p>The proposal has been submitted with an Arboricultural Impact Assessment (AIA) carried out by Arboricultural Solutions revised dated February 2022. The survey has been carried out to British Standard 5837: 2012 Trees in relation to design, demolition and construction-Recommendations.</p> <p>I concur with much of the report including the tree quality classification.</p> <p>The removal of the low-grade trees T5 Alder (with poor morphology), and T12 self-set Sycamore is compensated by the Landscape Plan and the proposed planting (net gain).</p> <p>It is recognised that there is encroachment into the root protection areas (RPAs) of T2, T3 and T6- T10. This amounts to 10% encroachment and 20% encroachment into T10. These are minimum encroachments and acceptable providing the specialised micro piles, and high beams as set out within the report, are used within the RPAs.</p> <p>Providing all the sections within the AIA are conditioned including the addition of Arboricultural Method Statements for all works including, ground protection, landscaping, surfacing, utilities within the RPAs, I see no reason for any objections.</p> <p>Drawing title Tree Protection Plan existing will need to be adhered to and put in place prior to any works on site.</p> <p>We would also require a specification and species list for the re planting, a five-year aftercare programme for the establishment and re placement planting of the site, and the that the Arboricultural Consultant is kept on to the fulfilment and delivery of the project.</p>	<p>Conditions added.</p>
EXTERNAL		
Thames Water	<p>Waste Comments</p> <p>With regard to SURFACE WATER drainage, Thames Water would advise that if the developer follows the sequential approach to the disposal of surface water we would have no objection. Management of surface water from new developments should follow Policy SI 13 Sustainable drainage of the London Plan 2021. Where the developer proposes to discharge to a public sewer, prior approval from Thames Water Developer Services will be required. Should you require further information please refer to our website.</p>	<p>Noted. Informatives attached.</p>

Stakeholder	Question/Comment	Response
	<p>https://developers.thameswater.co.uk/Developing-a-large-site/Apply-and-pay-for-services/Wastewater-services.</p> <p>The proposed development is located within 15 metres of a strategic sewer. Thames Water requests the following condition to be added to any planning permission. "No piling shall take place until a PILING METHOD STATEMENT (detailing the depth and type of piling to be undertaken and the methodology by which such piling will be carried out, including measures to prevent and minimise the potential for damage to subsurface sewerage infrastructure, and the programme for the works) has been submitted to and approved in writing by the local planning authority in consultation with Thames Water. Any piling must be undertaken in accordance with the terms of the approved piling method statement." Reason: The proposed works will be in close proximity to underground sewerage utility infrastructure. Piling has the potential to significantly impact / cause failure of local underground sewerage utility infrastructure. Please read our guide 'working near our assets' to ensure your workings will be in line with the necessary processes you need to follow if you're considering working above or near our pipes or other structures.https://developers.thameswater.co.uk/Developing-a-large-site/Planning-your-development/Working-near-or-diverting-our-pipes. Should you require further information please contact Thames Water. Email: developer.services@thameswater.co.uk Phone: 0800 009 3921 (Monday to Friday, 8am to 5pm) Write to: Thames Water Developer Services, Clearwater Court, Vastern Road, Reading, Berkshire RG1 8DB</p> <p>We would expect the developer to demonstrate what measures will be undertaken to minimise groundwater discharges into the public sewer. Groundwater discharges typically result from construction site dewatering, deep excavations, basement infiltration, borehole installation, testing and site remediation. Any discharge made without a permit is deemed illegal and may result in prosecution under the provisions of the Water Industry Act 1991. Should the Local Planning Authority be minded to approve the planning application, Thames Water would like the following informative attached to the planning permission: "A Groundwater Risk Management Permit from Thames Water will be required for discharging groundwater into a public sewer. Any discharge made without a permit is deemed illegal and may result in prosecution under the provisions of the Water Industry Act 1991. We would expect the developer to demonstrate what measures he will undertake to minimise groundwater discharges into the public sewer. Permit enquiries should be directed to Thames Water's Risk Management Team by telephoning 020 3577 9483 or by emailing trade.effluent@thameswater.co.uk . Application forms should be completed on line via www.thameswater.co.uk. Please refer to the Wholesale; Business</p>	

Stakeholder	Question/Comment	Response
	<p>customers; Groundwater discharges section.</p> <p>There are public sewers crossing or close to your development. If you're planning significant work near our sewers, it's important that you minimize the risk of damage. We'll need to check that your development doesn't limit repair or maintenance activities, or inhibit the services we provide in any other way. The applicant is advised to read our guide working near or diverting our pipes. https://developers.thameswater.co.uk/Developing-a-large-site/Planning-your-development/Working-near-or-diverting-our-pipes.</p> <p>Thames Water would recommend that petrol / oil interceptors be fitted in all car parking/washing/repair facilities. Failure to enforce the effective use of petrol / oil interceptors could result in oil-polluted discharges entering local watercourses.</p> <p>Thames Water would advise that with regard to WASTE WATER NETWORK and SEWAGE TREATMENT WORKS infrastructure capacity, we would not have any objection to the above planning application, based on the information provided.</p> <p>Water Comments</p> <p>There are water mains crossing or close to your development. Thames Water do NOT permit the building over or construction within 3m of water mains. If you're planning significant works near our mains (within 3m) we'll need to check that your development doesn't reduce capacity, limit repair or maintenance activities during and after construction, or inhibit the services we provide in any other way. The applicant is advised to read our guide working near or diverting our pipes. https://developers.thameswater.co.uk/Developing-a-large-site/Planning-your-development/Working-near-or-diverting-our-pipes</p> <p>If you are planning on using mains water for construction purposes, it's important you let Thames Water know before you start using it, to avoid potential fines for improper usage. More information and how to apply can be found online at thameswater.co.uk/buildingwater.</p> <p>The applicant is advised that their development boundary falls within a Source Protection Zone for groundwater abstraction. These zones may be at particular risk from polluting activities on or below the land surface. To prevent pollution, the Environment Agency and Thames Water (or other local water undertaker) will use a tiered, risk-based approach to regulate activities that may impact groundwater resources. The applicant is encouraged to read the Environment</p>	

Stakeholder	Question/Comment	Response
	<p>Agency's approach to groundwater protection (available at https://www.gov.uk/government/publications/groundwater-protection-position-statements) and may wish to discuss the implication for their development with a suitably qualified environmental consultant.</p> <p>On the basis of information provided, Thames Water would advise that with regard to water network and water treatment infrastructure capacity, we would not have any objection to the above planning application. Thames Water recommends the following informative be attached to this planning permission. Thames Water will aim to provide customers with a minimum pressure of 10m head (approx 1 bar) and a flow rate of 9 litres/minute at the point where it leaves Thames Waters pipes. The developer should take account of this minimum pressure in the design of the proposed development.</p> <p>The proposed development is located within 15m of a strategic water main. Thames Water request that the following condition be added to any planning permission. No piling shall take place until a piling method statement (detailing the depth and type of piling to be undertaken and the methodology by which such piling will be carried out, including measures to prevent and minimise the potential for damage to subsurface water infrastructure, and the programme for the works) has been submitted to and approved in writing by the local planning authority in consultation with Thames Water. Any piling must be undertaken in accordance with the terms of the approved piling method statement. Reason: The proposed works will be in close proximity to underground water utility infrastructure. Piling has the potential to impact on local underground water utility infrastructure. Please read our guide 'working near our assets' to ensure your workings will be in line with the necessary processes you need to follow if you're considering working above or near our pipes or other structures. https://developers.thameswater.co.uk/Developing-a-large-site/Planning-your-development/Working-near-or-diverting-our-pipes. Should you require further information please contact Thames Water. Email:developer.services@thameswater.co.uk</p>	
<p>Metropolitan Police Designing Out Crime</p>	<p>Thank you for allowing us to comment on the above planning proposal.</p> <p>With reference to the above application we have had an opportunity to examine the details submitted and would like to offer the following comments, observations and recommendations.</p>	<p>Noted, Conditions attached.</p>

Stakeholder	Question/Comment	Response
	<p>These are based on relevant information to this site (Please see Appendices), including my knowledge and experience as a Designing Out Crime Officer and as a Police Officer.</p> <p>It is in our professional opinion that crime prevention and community safety are material considerations because of the mixed use, complex design, layout and the sensitive location of the development. To ensure the delivery of a safer development in line with L.B. Haringey DMM4 and DMM5 (See Appendix), we have highlighted some of the main comments we have in relation to Crime Prevention (Appendices 1).</p> <p>We have not met with the project Architects and agent to discuss Crime Prevention and Secured by Design. We have concerns around the design and layout of the development. The Architects have made mention in the Design and Access Statement referencing design out crime or crime prevention. DOCOs to ensure that the development is designed to reduce crime at detailed design stage. At this point it can be difficult to design out fully any issues identified. At best crime can only be mitigated against, as it does not fully reduce the opportunity of offences. Whilst in principle we have no objections to the site, we have recommended the attaching of suitably worded conditions and an informative. The comments made can easily be mitigated early if the Architects ensure the ongoing dialogue with our department continues throughout the design and build process. This can be achieved by the below Secured by Design conditions being applied (Section 2). If the Conditions are applied, we request the completion of the relevant SBD application forms at the earliest opportunity.</p> <p>The project has the potential to achieve a Secured by Design Accreditation if advice given is adhered to.</p> <p>Section 2 - Secured by Design Conditions and Informative: In light of the information provided, we request the following Conditions and Informative: Conditions: A. Prior to the commencement of above ground works of each building or part of a building, details shall be submitted to and approved, in writing, by the Local Planning Authority to demonstrate that such building or such part of a building can achieve 'Secured by Design' Accreditation. Accreditation must be achievable according to current and relevant Secured by Design guide lines at the time of above grade works of each building or phase of said development.</p> <p>The development shall only be carried out in accordance with the approved details.</p>	

Stakeholder	Question/Comment	Response
	<p>B. Prior to the first occupation of each building or part of a building or its use, 'Secured by Design' certification shall be obtained for such building or part of such building or its use and thereafter all features are to be retained.</p> <p>Informative: The applicant must seek the continual advice of the Metropolitan Police Service Designing Out Crime Officers (DOCOs) to achieve accreditation. The services of MPS DOCOs are available free of charge and can be contacted via docomailbox.ne@met.police.uk or 0208 217 3813.</p> <p>Section 3 - Conclusion:</p> <p>We would ask that our department's interest in this planning application is noted and that we are advised of the final Decision Notice, with attention drawn to any changes within the development and subsequent Condition that has been implemented with crime prevention, security and community safety in mind.</p> <p>Should the Planning Authority require clarification of any of the recommendations/comments given in the appendices please do not hesitate to contact us at the above office.</p>	
Transport for London	<p>Thank you for consulting TfL. Regarding the above application, we have the following comments</p> <p>1) The site of the proposed development is located approximately 250m west of the A105 High Road and thA1080 Westbury Avenue which both form part of the Strategic Road Network (SRN). TfL has a duty under the Traffic Management Act 2004 to ensure that any development does not have an adverse impact on thSRN.</p> <p>- The footway and carriageway on the A105 and A1080 should not be blocked during erection of the advertiseme Temporary obstructions during the development should be kept to a minimum and should not encroach on the clspace needed to provide safe passage for pedestrians or obstruct the flow of traffic. All vehicles should only pastop at permitted locations and within the time periods permitted by existing on-street restrictions.</p> <p>2) The applicant has proposed to remove 9 car parking spaces, which is welcomed by TfL, in line with London Plan Policy T6.1. The planning statement states the development will be car</p>	<p>Noted. The applicant is not providing any new car parking spaces along The Sandlings.</p> <p>Noted. The spaces have been reconfigured but the number of spaces remains the same.</p>

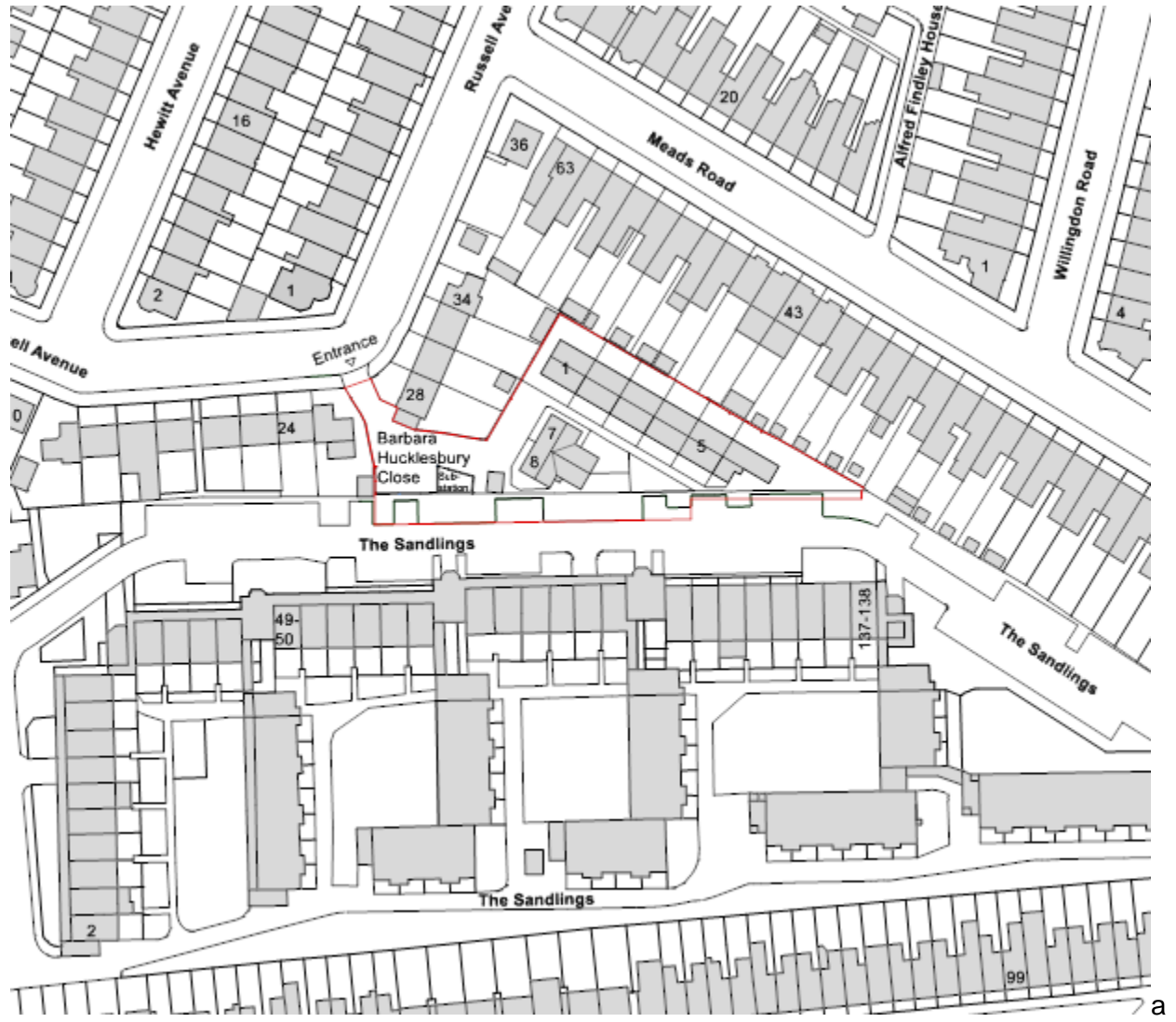
Stakeholder	Question/Comment	Response
	<p>free apart from two accessible bays. However, in the proposed ground floor plans provided, there seems to be more than 9 existing spaces within the development red line boundary. From the plans provided, there is 8 further car parking spaces on-street on the Sandlings within the red line boundary. Due to the site having a PTAL of 5, TfL request that these parking spaces also removed, in line with London Plan Policy T6.1 and car free aspiration of the applicant.</p> <p>3) The applicant proposed a total of 26 cycle parking spaces, this is in line with the minimum requirements set out in London Plan Policy T5 (Cycling). TfL welcomes the accessible mix proposed by the applicant in the cycle store.</p> <p>4) TfL request that that this development does not impact in any way the journey times, reliability or the manner which bus stops are served</p> <p>5) TfL welcomes that an ATZ assessment was conducted and support London Borough of Haringey securing a number of improvements identified in the ATZ. This would be in accordance with London Plan Policies T2 (HealthyStreets), D7 (Public Realm) and T1 (Strategic approach to transport)</p> <p>6) TfL request that the applicant provides and funds a bike repair kit within the proposed cycle store.</p> <p>7) TfL welcome the proposed compliance with both FORS and CLOCS</p> <p>- Regarding the proposed hoarding during the construction stage, TfL request that the applicant uses a soft light pastel colour, in order in order to reduce security risks and concerns to pedestrians. We also request that the applicant proposes a maintenance plan for the hoarding, in order to reduce impact of potential graffiti</p> <p>TfL request that the existing on-street car parking spaces are removed before we can support this proposal</p>	
NEIGHBOURING PROPERTIES	<p><u>Safety concerns regarding proposed residents</u></p> <p>Officer Comment: The accommodation shall only be occupied by people who are known to and</p>	Condition added.

Stakeholder	Question/Comment	Response
<p>No of individual responses: 6</p> <p>Objecting: 6</p>	<p>receiving services from Haringey Adults Social Care and NHS services in accordance with a Management Plan that shall be submitted to and approved in writing by the Local Planning Authority prior to occupation.</p> <p>Prior to acceptance into this housing, an assessment will be undertaken with each potential resident, which will serve to inform the decision regarding their suitability for the accommodation. Each resident in the accommodation will receive a personalised package of care, designed specifically to meet their individual needs.</p> <p>Each resident will be assigned their own support worker. There will be out-of-hours telephone support available to residents. In case of emergency and this is fortified with the inclusion of a Duty Manager on-call 24 hours for every day of the year, who our staff can contact in the event of an emergency at any one of our services. Neighbours will be offered a contact sheet when the service opens, detailing the names and contact details of staff and managers they can contact should any questions or concerns arise</p> <p><u>Loss of mature trees</u></p> <p>Officer Comment: The submitted Arboriculture Assessment identifies two trees for removal; Tree T5 (Italian Alder), and T12 (Sycamore). Both trees are within the boundary of Barbara Hucklesbury Close. T5 will require removal to facilitate the development and is the sole tree required to facilitate the proposal. The report recommends that tree T12, is removed on the basis of its poor form. Both trees are identified as a category C (low or limited impact) of average condition, therefore their removal is considered acceptable. Nine new semi-mature trees new trees will be planted across the site.</p> <p>The remaining trees will be retained and subject to protection measures during construction.</p> <p><u>Impact of increased parking</u></p> <p>Officer Comment: A 'car-free' development is proposed meaning only wheelchair accessible parking is provided on site and permits would not be allocated to the new properties for on-street parking. The Council would use legal agreements (or equivalent) to achieve this.</p> <p><u>Rehousing of existing residents/Loss of Bungalows</u></p>	<p>Conditions Added.</p> <p>Conditions Added.</p> <p>Noted.</p>

Stakeholder	Question/Comment	Response
	<p>Officer Comment: The site is used as temporary accommodation and is now, largely vacant. The structures are in a poor state of repair, offering a sub-standard form accommodation and are at end of their usability.</p> <p><u>Loss of Water pressure</u></p> <p>Officer Comment: Thames water have been consulted and raise no such concerns</p> <p><u>Impact of neighbouring properties</u></p> <p>Officer comment: The position and scale of the proposed development in relation to neighbouring buildings ensures that the outlook, privacy and level of sunlight/daylight enjoyed by existing residents will not be adversely affected.</p>	<p>Noted.</p> <p>Noted.</p>

Appendix 3 Plans and Images

Location Plan



Aerial View from Noel Park.



Heights of proposal in relation to surroundings



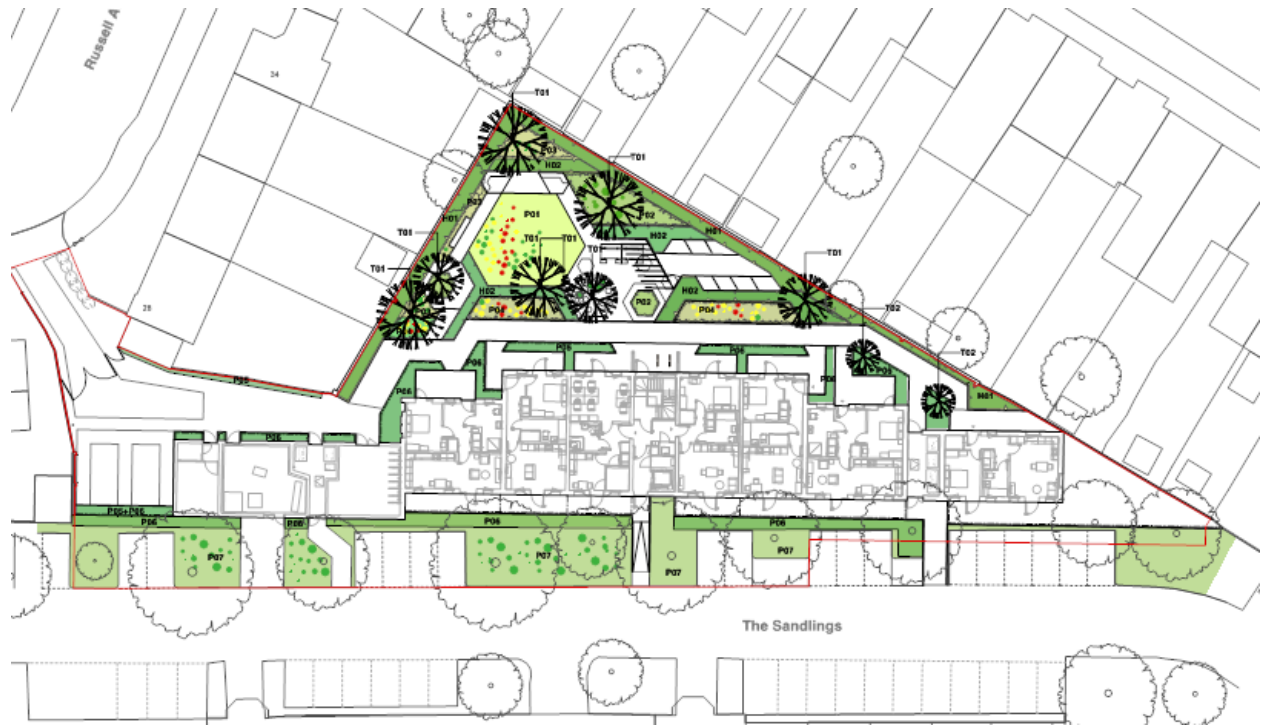


View From Communal Garden



View From The Sandlings

Soft Landscaping Plan.





Report for:	Planning Sub Committee Date: 05 September 2022	
Title:	Update on major proposals	
Report Authorised by:	Robbie McNaugher	
Lead Officer:	John McRory	
Ward(s) affected:	All	Report for Key/Non Key Decisions:

1. Describe the issue under consideration

- 1.1 To advise the Planning Sub Committee of major proposals that are currently in the pipeline. These are divided into those that have recently been approved; those awaiting the issue of the decision notice following a committee resolution; applications that have been submitted and are awaiting determination; and proposals which are the being discussed at the pre-application stage. A list of current appeals is also included.

2. Recommendations

- 2.1 That the report be noted.

3. Background information

- 3.1 As part of the discussions with members in the development of the Planning Protocol 2014 it became clear that members wanted to be better informed about proposals for major development. Member engagement in the planning process is encouraged and supported by the National Planning Policy Framework 2019 (NPPF). Haringey is proposing through the new protocol to achieve early member engagement at the pre-application stage through formal briefings on major schemes. The aim of the schedule attached to this report is to provide information



on major proposals so that members are better informed and can seek further information regarding the proposed development as necessary.

4. Local Government (Access to Information) Act 1985

- 4.1 Application details are available to view, print and download free of charge via the Haringey Council website: www.haringey.gov.uk. From the homepage follow the links to 'planning' and 'view planning applications' to find the application search facility. Enter the application reference number or site address to retrieve the case details.
- 4.2 The Development Management Support Team can give further advice and can be contacted on 020 8489 5504, 9.00am-5.00pm Monday to Friday.

Site	Description	Timescales/comments	Case Officer	Manager
APPLICATIONS DETERMINED AWAITING 106 TO BE SIGNED				
19 Bernard Road HGY/2021/2160	Demolition of the existing buildings and construction of a mixed use development providing 9 residential units, 3,488 sqm of commercial space and a gallery/café together with associated landscaping, refuse storage and cycle parking. Negotiations on legal agreement ongoing.	Members resolved to grant planning permission subject to the signing of a section 106 legal agreement. Negotiations on legal agreement are ongoing.	Chris Smith	John McRory
Units 1-6 Unicorn works, 21-25 Garman Road N17 HGY/2020/3186	Reconstruction of the industrial unit (to replace the previously destroyed unit by fire).	Members resolved to grant planning permission subject to the signing of a section 106 legal agreement. Negotiations on legal agreement are ongoing.	Tania Skelli	John McRory
Banqueting Suite 819-821 High Rd (Printworks)	New development on Banqueting Suite site. Part of High Road West Masterplan Area.	Members resolved to grant planning permission subject to the signing of a section 106 legal agreement. Negotiations on legal agreement are ongoing.	Phil Elliott	John McRory
Cranwood House, 100 Woodside Ave, N10 HGY/2021/2727	Demolition of existing care home to provide 41 new homes for council rent and market sale in a mixture of apartments, maisonettes, and houses in buildings of three, four, and six storeys.	Members resolved to grant planning permission subject to the signing of a section 106 legal agreement.	Chris Smith	John McRory

		Negotiations on legal agreement are ongoing		
Mary Fielding Guild Care Home, 103-107 North Hill HGY/2021/3481	Demolition of the existing Mary Feilding Guild Care Home (Use Classes Order C2) and the redevelopment of the site to provide a new 72 bed care home with ancillary communal facilities, services and amenities.	Members resolved to grant planning permission subject to the signing of a section 106 legal agreement. Negotiations on legal agreement are ongoing	Valerie Okeiyi	John McRory
109 Fortis Green HGY/2021/2151	Full planning application for the demolition of all existing structures and redevelopment of the site to provide 10 residential units (use class C3) comprising of 6 x residential flats and 4 mews houses and 131m2 flexible commercial space in ground/lower ground floor unit, basement car parking and other associated works.	Members resolved to grant planning permission subject to the signing of legal agreement. Negotiations on legal agreement are ongoing.	Valerie Okeiyi	John McRory
573-575 Lordship Lane HGY/2022/0011	Demolition of existing buildings and redevelopment of site to provide 17 affordable residential units (Use Class C3) with landscaping and other associated works.	Members resolved to grant planning permission subject to the signing of legal agreement. Negotiations on legal agreement are ongoing.	Chris Smith	John McRory
Ashley Road Depot HGY/2022/0752	Full planning application for the erection of 272 homes including 50% socially rented homes extending 4-13 storeys, 174sqm of flexible Use Class E floorspace along with a new vehicular access to the site, car parking and two pedestrian north south routes. The proposal also includes both private and public hard and soft landscaping throughout the site.	Members resolved to grant planning permission subject to the signing of legal agreement. Negotiations on legal agreement are ongoing.	Chris Smith	John McRory

<p>Adj to Florentia Clothing Village Site Vale Road</p> <p>HGY/2022/0044</p>	<p>Light industrial floorspace</p>	<p>Members resolved to grant planning permission subject to the signing of legal agreement.</p> <p>Negotiations on legal agreement are ongoing.</p>	<p>James Mead</p>	<p>Matthew Gunning</p>
<p>15-19 Garman Road HGY/2022/0081</p>	<p>Demolition of the existing industrial buildings and redevelopment to provide a new building for manufacturing, warehouse or distribution with ancillary offices on ground, first and second floor frontage together with 10No. self-contained design studio offices on the third floor. (Full Planning Application).</p>	<p>To be presented to Members at committee in July 2022.</p>	<p>Kwaku Bossman-Gyamera</p>	<p>Kevin Tohill</p>
<p>High Road West N17 HGY/2021/3175</p>	<p>Hybrid Planning application seeking permission for 1) Outline component comprising demolition of existing buildings and creation of new mixed-use development including residential (Use Class C3), commercial, business & service (Use Class E), leisure (Use Class E), community uses (Use Class F1/F2), and Sui Generis uses together with creation of new public square, park & associated access, parking, and public realm works with matters of layout, scale, appearance, landscaping, and access within the site reserved for subsequent approval; and 2) Detailed component comprising Plot A including demolition of existing buildings and creation of new residential floorspace (Use Class C3) together with landscaping, parking, and other associated</p>	<p>Members resolved to grant planning permission subject to the signing of legal agreement and referral to the Mayor for Stage II Comments.</p>	<p>Phil Elliott</p>	<p>John McRory</p>

	<p>works (EIA development - ES viewable on Council website).</p> <p>1) Outline:</p> <ul style="list-style-type: none"> * Demolition of most buildings (with retention of some listed & locally listed heritage assets); * New buildings at a range of heights including tall buildings; * Up to 2,869 new homes in addition to Plot A (including affordable housing); * At least 7,225sqm of commercial, office, retail, & community uses (incl. new library & learning centre); * New public park (min 5,300sqm) & New public square (min 3,500sqm); & * Other landscaped public realm and pedestrian & cycle routes. <p>2) Detailed:</p> <ul style="list-style-type: none"> * Plot A - Demolition of 100 Whitehall Street & Whitehall & Tenterden Community Centre and erection of new buildings of 5-6 storeys containing 60 new affordable homes & open space. 			
APPLICATIONS SUBMITTED TO BE DECIDED				

29-33 The Hale HGY/2021/2304	Redevelopment of site including demolition of existing buildings to provide a part 7, part 24 storey building of purpose-built student accommodation [PBSA] (Sui Generis); with part commercial uses [retail] (Use Class E(a)) at ground and first floor; and associated access, landscaping works, cycle parking, and wind mitigation measures	To be presented to 5 th September Committee.	Phil Elliott	John McRory
44 Hampstead Lane HGY/2021/2703	Use Class C2 high quality specialist dementia care with 82 en-suite bedrooms and communal facilities. EoT agreed for 16/03/2022.	Application submitted and under assessment.	Samuel Uff	John McRory
Cross House, 7 Cross Lane N8 HGY/2021/1909	Demolition of existing building; redevelopment to provide business (Class E(g)(iii)) use at the ground, first and second floors, residential (Class C3) use on the upper floors, within a building of six storeys plus basement, provision of 7 car parking spaces and refuse storage.	Application submitted and under assessment.	Valerie Okeiyi	John McRory
550 White Hart Lane HGY/2022/0709	Application for Variation / removal of condition 8 (Deliveries in respect of unit deliveries in respect of units 3, 4 and 5a as well as 1, 5b and 6) condition 22 (No loading/unloading outside units 3,4,& 5) and condition 23 (No loading/unloading of deliveries) attached to planning permission reference HGY/2014/0055	Application submitted and under assessment.	Valerie Okeiyi	John McRory
550 White Hart Lane	Application for Variation / removal of condition 1 (in accordance with the plans) condition 4	Application submitted and under assessment.	Valerie Okeiyi	John McRory

HGY/2022/0708	(Restriction of Use Class) and condition 6 (Deliveries) attached to planning permission reference HGY/2020/0100			
Broadwater Farm HGY/2022/0823	Demolition of the existing buildings and structures and erection of new mixed-use buildings including residential (Use Class C3), commercial, business and service (Class E) and local community and learning (Class F) floorspace; energy centre (sui generis); together with landscaped public realm and amenity spaces; public realm and highways works; car-parking; cycle parking; refuse and recycling facilities; and other associated works. Site comprising: Tangmere and Northolt Blocks (including Stapleford North Wing): Energy Centre; Medical Centre; Enterprise Centre; and former Moselle school site, at Broadwater Farm Estate.	Application submitted and under assessment.	Chris Smith	John McRory
313-315 Roundway and 8-12 Church Lane HGY/2022/0967	Demolition of existing buildings and erection of a three to five storey building with new Class E floorspace at ground floor and residential C3 units with landscaping and associated works.	Application submitted and under assessment.	Chris Smith	Kevin Tohill
The Goods Yard and The Depot 36 & 44-52 White Hart Lane (and land to the rear), and 867-879 High Road	Full planning application for (i) the demolition of existing buildings and structures, site clearance and the redevelopment of the site for a residential-led, mixed-use development comprising residential units (C3); flexible commercial, business, community, retail and service uses (Class E); hard and soft	Application under assessment. Revised version of scheme refused in November 2021 – which is currently at appeal (Inquiry opening on 12 th July)	Philip Elliott	John McRory

HGY/2022/0563	landscaping; associated parking; and associated works. (ii) Change of use of No. 52 White Hart Lane from residential (C3) to a flexible retail (Class E) (iii) Change of use of No. 867-869 High Road to residential (C3) use.			
Barbara Hucklesby Close London N22 6PQ HGY/2022/0859	Demolition of existing eight bungalows and the construction of a part one, two and three-storey building to provide supported living accommodation (Use Class C2) comprising 14 one-bedroom homes, a support office and communal garden. Provision of two wheelchair accessible parking bays, refuse/recycling and cycle stores and landscaping.	To be presented to 5 th September Committee.	Gareth Prosser	Kevin Tohill
St Ann's Hospital	Circa 995 residential dwellings, commercial and community uses, retention of existing historic buildings, new public realm and green space, new routes into and through the site, and car and cycle parking.	Pre-app meetings held including with GLA. 4 QRP reviews held. Pre-app committee held. DMF scheduled for 29 th June. Submission expected in June 2022.	Chris Smith	John McRory
Hornsey Police Station, 94-98 Tottenham Lane, N8	Retention and change of use of main historic police station building, demolition of extensions and ancillary buildings and erection of new buildings to provide 25 new residential units.	Pre-application discussions ongoing	Valerie Okeiyi	John McRory
IN PRE-APPLICATION DISCUSSIONS				
Sir Frederick Messer Estate	Two new blocks of up to 16 storeys including 99 units and new landscaping. Mix of social rent and market.	Initial pre-app meetings held. QRP held. Discussions ongoing.	Chris Smith	John McRory

Council Housing led project				
Kerswell Close Council Housing led project	c.26 flats in two buildings of four and five storeys for 100% social rent.	Initial pre-app meetings held. 2 QRPs held. Discussions ongoing.	Chris Smith	John McRory
Wat Tyler House, Boyton Road, N8 Council Housing led project	Council development of car park for block of 14 residential units and associated landscaping, play space, cycling and refuse stores.	Pre-application discussions ongoing discussions	TBC	John McRory
Reynardson Court Council Housing led project	Refurbishment and /or redevelopment of site for residential led scheme – 10 units.	Pre-application discussions taking place	TBC	John McRory
Arundel Court and Baldewyne Court Council Housing led project	Redevelopment of land to the front of Arundel Court and Baldewyne Court, along Lansdowne Road including an existing car parking and pram shed area and the erection of 3, 3 storey buildings, (3 at Arundel Court and 2 at Baldewyne Court) to provide 30 new residential units with associated improvements to the surrounding area.	Pre-application discussions taking place	Kwaku Bossman-Gyamera	Kevin Tohill
Woodridings Court - Crescent Road/Dagmar Road, N22	Developing a disused underground car park to the rear of an existing 4 storey block of Council flats adjacent the railway line.	Pre-application discussions ongoing.	Valerie Okeiyi	John McRory

Council Housing led project				
Brunel Walk and Turner Avenue Council Housing led project	Council development - Preliminary meeting to discuss matters of principle in relation to the siting, scale, massing of the proposed new development on Brunel Walk (c. 45 units) and the associated and comprehensive improvement/reconfiguration of the public realm/landscaping treatment on the Turner Avenue Estate.	Pre-application discussions ongoing.	Valerie Okeiyi	Kevin Tohill
Gourley Triangle	Masterplan for site allocation SS4 for up to 350 units and approx. 12,000sqm of commercial space.	Pre-app meetings held. QRP review held. GLA meeting held. Discussions ongoing.	Chris Smith	John McRory
Highgate School	1. Dyne House & Island Site 2. Richards Music Centre (RMC) 3. Mallinson Sport Centre (MSC) 4. Science Block 5. Decant Facility	Pre-application discussions ongoing.	Tania Skelli	John McRory
Jessica Buttons Factory Site, land at 9-36 Clarendon Road	The proposed scheme for the Jessica Button site is a part two, part six, part eight and part eleven storey scheme with basement comprising 51 residential units and 643.1 sqm of commercial floorspace.	Pre-application discussions ongoing.	TBC	John McRory
Selby Centre	Replacement community centre, housing including council housing with improved sports facilities and connectivity.	Talks ongoing with Officers and Enfield Council. EIA screening opinion submitted.	Phil Elliott	John McRory

Warehouse living proposals: Overbury/Eade Road, Arena Design Centre, Haringey Warehouse District	Warehouse Living and other proposals across 2 sites.	Draft framework presented for Overbury/Eade Road Sites. Discussions continuing.	Chris Smith	John McRory
Warehouse living proposal - Omega Works Haringey Warehouse District	Demolition with façade retention and erection of buildings of 4 to 9 storeys with part basement to provide a mix of commercial spaces, warehouse living and C3 residential.	Pre-application discussions ongoing.	Chris Smith	John McRory
Station Road	Demolition of existing buildings on the site and erection of buildings containing 28 one-bedroom modular homes, office, and the re-provision of existing café. Associated hard and soft landscaping works.	Pre-application discussions ongoing	TBC	John McRory
Osborne Grove Nursing Home/ Stroud Green Clinic 14-16 Upper Tollington Park N4 3EL	Demolition of a 32 bed respite home and clinic building. Erection of a new 70 bed care home and 10 studio rooms for semi-independent living, managed by the care home. Separate independent residential component comprising a mix of twenty self-contained 1 and 2 bedroom flats for older adults, planned on Happi principles. Day Centre for use of residents and the wider community as part of a facility to promote ageing wellness.	Pre-app advice issued Discussions ongoing	Tania Skelli	John McRory
Drapers Almshouses Edmansons Close Bruce Grove London N17 6XD	Redevelopment consisting of the amalgamation, extension and adaptation of the existing almshouses to provide 22 three bedroom family dwellings; and creation of additional units on site to provide one further	Pre-app discussions ongoing.	TBC	John McRory

	three bedroom dwelling; seven two bedroom dwellings and 12 one bedroom dwellings (specifically provided for housing for older people).			
Braemar Avenue Baptist Church, Braemar Avenue.	Demolition of dilapidated church hall, to allow construction of part 3, part 4 storey building (over basement) comprising new church hall extensions (204m2) and 15 flats. Internal and minor external alterations to adjacent listed church, together with landscaping improvements.	Pre-application discussions ongoing.	Valerie Okeiyi	John McRory
Pure Gym, Hillfield Park	Demolition of existing building and redevelopment with gym and residential units on upper floors	Pre-app advice note to be issued.	Valerie Okeiyi	John McRory
(Part Site Allocation SA49) Lynton Road London, N8 8SL	Demolition/Part Demolition of existing commercial buildings and mixed use redevelopment to provide 75 apartments and retained office space.	Pre-app discussions ongoing.	TBC	John McRory
1 Farrer Mews London N8 8NE	Proposed development to Farrer Mews to replace existing residential, garages & Car workshop into (9 houses & 6 flats).	Second pre-application meeting arranged following revised scheme	Tania Skelli	John McRory
Far Field Sports Ground, Courtenay Avenue.	Various re-surfacing works to field and associated infrastructure.	Pre-app advice issued.	Chris Smith	John McRory
356-358 St. Ann's Road - 40 Brampton Road	Demolition of two buildings on corner of St. Ann's Rd and of coach house and end of terrace home on Brampton Rd and replacement	Pre-application meeting held 30/07. No discussions since	Phil Elliott	John McRory

	with increased commercial and 9 self-contained homes.			
157-159 Hornsey Park Road, Wood Green	Redevelopment of existing dilapidated construction yard to provide 40 new-build self-contained flats.	Pre-app advice issued.	Valerie Okeiyi	John McRory
35-37 Queens Avenue	Reconfiguration of the existing internal layout and rear extension to create 16 self-contained flats and redevelopment of existing garages in rear garden to provide 4 additional flats.	Pre-app advice issued.	Valerie Okeiyi	John McRory
Clarendon Gasworks	Reserved Matters Phase 4 (H blocks).	Reserved matter discussions to take place	Valerie Okeiyi	John McRory
Parma House Clarendon Road Off Coburg Road	14 units to the rear of block B that was granted under the Chocolate Factory development (HGY/2017/3020).	Pre-app advice issued.	Valerie Okeiyi	John McRory
Ashley House (Levenes)	Demolition and rebuild as 20 storey tower for 90 units, with office space.	Pre-app meetings held and advice note issued.	Samuel Uff	John McRory
36-38 Turnpike Lane London N8 0PS	Erection of 9 residential flats and commercial space at ground floor. (Major as over 1000 square metres). (The Demolition of the existing structure and the erection of four-storey building with part commercial/residential on the ground floor and self-contained flats on the upper floors.)	Pre-application report issued.	Tania Skelli	John McRory
Wood Green Corner Masterplan	Masterplan for Wood Green Corner, as defined in draft Wood Green AAP as WG SA2 (Green	Pre-app advice issued. Discussions to continue.	Samuel Uff	John McRory

	Ridings House), SA3 (Wood Green Bus Garage) and SA4 (Station Road Offices).			
Mecca Bingo	250-300 residential units, replacement bingo hall and other commercial uses.	Pre-app advice note issued.	Chris Smith	John McRory
679 Green Lanes	Redevelopment of the site to provide up to 121 new homes, new office and retail space.	Preapp note issued	Samuel Uff	John McRory
13 Bedford Road	Demolition of existing building and the erection of a part five part six storey building to provide 257 sq. m retail space on the ground floor with 18 flats with associated amenity space ion the upper floors together with cycle and refuse storage at ground floor level.	Pre-app advice note to be issued.	Valerie Okeiyi	John McRory
25-27 Clarendon Road Off Hornsey Park Road	Residential-led redevelopment of site, including demolition of existing buildings.	Pre-app advice note to be issued.	Valerie Okeiyi	John McRory
Major Application Appeals				
Goods Yard White Hart Lane	Proposal to amend previous proposals for Goods Yard and 867- 879 High Road Part of High Road West Masterplan Area.	Application refused, appeal submitted. Inquiry opens 12 th July.		Robbie McNaugher & John McRory

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