APPENDIX 1 – Planning Conditions and Informatives

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:

Drawings

4401/PA/001, 4401/PA/002, 4401/PA/003, 4401/PA/004, 4401/PA/005, 4401/PA/006, 4401/PA/007, 4401/PA/009B, 4401/PA/010A, 4401/PA/011E, 4401/PA/012B, 4401/PA/013B, 4401/PA/014A, 4401/PA/015A, 4401/PA/016A, 4401/PA/017A, 4401/PA/019, 4401/PA/020A, 4401/PA/021A, 4401/PA/022, 4401/PA/023A, 4401/PA/030A, 4401/PA/031B, 4401/PA/032, 4401/PA/033A, 4401/PA/040A, 4401/PA/045A, 4401/PA/046A, 4401/PA/047A, 4401/PA/060, 4401/PA/061

Documents

Planning Statement prepared by Centro Planning Consultancy dated January 2021, Phase 1 Design Study Report prepared by Ground &Water dated February 2021, Fire Safety Statement prepared by Jensen Hughes, Flood Risk Assessment & SUDS Report prepared by Nimbus Engineering Consultants dated January 2021, Air Quality Assessment prepared by gem Air Quality LTD dated January 2021, Design & Access Statement prepared by GML Architects dated February 2021, Background Sound Survey Report prepared by ion Acoustics dated 7th January 2021, Waste Management Strategy prepared by Entran Environmental & Transportation dated February 2021, Transport Statement prepared by Entran Environmental & Transportation dated January 2021, Daylight and Sunlight report prepared by Hollis dated 20 January 2021, Heritage Statement prepared by Cogent Heritage, Thermal Comfort Analysis prepared by Ensphere Group Ltd, Basement Impact Assessment prepared by JFP Ltd dated November 2022, Letter prepared by Ensphere Group Ltd dated 5 April 2022, Sustainability & Energy Statement prepared by Ensphere Group Ltd dated April 2022, v8), GLA carbon emission reporting spreadsheet

3. Prior to the commencement of buildings works above grade, 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) Details of windows, which shall include a recess of at least 115mm and obscuring of the flank windows;

d) Details of entrances, which shall include a recess of at least 115mm;

e) Details and locations of rain water pipes; and

f) Details of key junctions including cills, jambs and heads of windows, balconies and roof parapet shall be submitted to and approved in writing by the Local Planning Authority. Samples of cladding, windows, roof, glazing, should also be provided. The development shall thereafter be carried out solely in accordance with the approved details (or such alternative details the Local Planning Authority may approve).

Reason: To safeguard and enhance the visual amenities of the locality in compliance with Policies DM1of the Development Management Development Plan Document 2017.

4 Prior to occupation of the development details of exact finishing materials to the boundary treatments and site access controls shall be submitted to the Local Planning Authority for its written approval. Once approved the details shall be provided as agreed and implemented in accordance with the approval.

Reason: In order to provide a good quality local character, to protect residential amenity, and to promote secure and accessible environments in accordance with Policy D4 of the London Plan 2021, Policies DM1, DM2 and DM3 of the Development Management Development Plan Document 2017

5 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;

d) Minor artefacts and structures (e.g. Furniture, play equipment, refuse or other storage units, signs, lighting etc.); and

Soft landscape works shall be supported by:

e) Planting plans;

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 fiveyear 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.

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.

6 Prior to first occupation of the development hereby approved details of all external lighting to building facades, street furniture, communal and public realm areas shall be submitted to and approved in writing by the Local Planning Authority, in consultation with the Met Police. The agreed lighting scheme shall be installed as approved and retained as such thereafter.

Reason: To ensure the design quality of the development and also to safeguard residential amenity in accordance with Policies D4 and D11 of the London Plan 2021, Policy SP11 of Haringey's Local Plan Strategic Policies 2017 and Policy DM1 of the Development Management Development Plan Document 2017.

7 No development shall proceed until details of all existing and proposed levels on the site in relation to the adjoining properties be submitted and approved by the Local Planning Authority. The development shall be built in accordance with the approved details.

Reason: In order to ensure that any works in conjunction with the permission hereby granted respects the height of adjacent properties through suitable levels on the site in accordance with Policy D4 of the London Plan 2021, Policy DM1 of the Development Management Development Plan Document 2017, Policy SP11 of Haringey's Local Plan Strategic Policies 2017

8 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. The development shall only be carried out in accordance with the approved details.

Reason: In the interest of creating safer, sustainable communities.

9 Prior to the first occupation of each building or part of a building or use, 'Secured by Design' certification shall be obtained for such building or part of such building or use and thereafter all features are to be retained.

Reason: In the interest of creating safer, sustainable communities.

10 Commercial aspects of the development must achieve the relevant Secured by Design Accreditation at the final fitting stage, prior to residential occupation of such building in accordance with condition B (Secured by Design) and commencement of business. Details shall be submitted to and approved, in writing, by the Local Planning Authority

Reason: In the interest of creating safer, sustainable communities.

11 Before development commences other than for investigative work:

a. Using the information already submitted on Phase I Desk Study Report with reference GWPR4029/DS/Feb 2021 prepared by Ground and Water Limited dated February 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.

12 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

13 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

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 <u>http://nrmm.london;</u>
- iii. Evidence of Non-Road Mobile Machinery (NRMM) and plant registration shall be available on site in the event of Local Authority Inspection;
- iv. 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;
- vi. And
- vii. 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.

15 No development shall take place (including investigation work, demolition, siting of site compound/welfare facilities) until a survey of the condition of the adopted highway has been submitted to and approved in writing by the Local Planning Authority. The extent of the area to be surveyed must be agreed by the Highways Authority prior to the survey being undertaken. The survey must consist of:

A plan to a scale of 1:1000 showing the location of all defects identified;

A written and photographic record of all defects with corresponding location references accompanied by a description of the extent of the assessed area and a record of the date, time and weather conditions at the time of the survey. No building or use hereby permitted shall be occupied or the use commenced

until any damage to the adopted highway has been made good to the satisfaction of the Highway Authority.

Reason: To ensure that any damage to the public highway sustained throughout the build out of the development can be identified and subsequently remedied at the expense of the developer

16 Prior to above ground works 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, these shall include full dimensional details, installation specifications for the systems proposed, spacing's, manoeuvring area, security and weather protection. The development shall not be occupied until a minimum of 29 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.

17 The owner shall be required to submit a Delivery and Servicing Plan (DSP) for the local authority's approval. The DSP must be in place prior to occupation of the development. The service and deliver plan must also include a waste management plan which includes details of how refuse is to be collected from the site, the plan should be prepared in line with the requirements of the Council's waste management service which must ensure that all bins are within 10 metres carrying distances of a refuse truck on a waste collection day.

Reason: To ensure that the development does not prejudice the free flow of traffic or public safety

18 No development shall take place details of a car parking design and management plan have been submitted to and approved in writing by the Local Planning Authority these shall include details of the basement vehicular access control arrangements. Such spaces shall be retained thereafter for this use only.

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

19 No development approved by this planning permission shall take place until a remediation strategy that includes the following components to deal with the

risks associated with contamination of the site shall be submitted to and approved, in writing, by the local planning authority:

1. A preliminary risk assessment which has identified:

• all previous uses

• potential contaminants associated with those uses

• a conceptual model of the site indicating sources, pathways and receptors

• potentially unacceptable risks arising from contamination at the site.

2. A site investigation scheme, based on (1) to provide information for a detailed assessment of the risk to all receptors that may be affected, including those off site.

3. The results of the site investigation and the detailed risk assessment referred to in (2) and, based on these, an options appraisal and remediation strategy giving full details of the remediation measures required and how they are to be undertaken.

4. A verification plan providing details of the data that will be collected in order to demonstrate that the works set out in the remediation strategy in (3) are complete and identifying any requirements for longer-term monitoring of pollutant linkages, maintenance and arrangements for contingency action.

Any changes to these components require the express written consent of the local planning authority. The scheme shall be implemented as approved.

Reason: The proposed development presents a high risk of contamination that could be mobilised during construction to pollute controlled waters. Controlled waters are particularly sensitive in this location because the proposed development site is located within a Source Protection Zone 1. This condition will ensure that the development does not contribute to, or is not put at unacceptable risk from/adversely affected by levels of water pollution in line with paragraph 174 of the National Planning Policy Framework.

20 No occupation of any part of the permitted development shall take place until a verification report demonstrating completion of works set out in the approved remediation strategy and the effectiveness of the remediation shall be submitted to and approved, in writing, by the local planning authority. The report shall include results of sampling and monitoring carried out in accordance with the approved verification plan to demonstrate that the site remediation criteria have been met.

Reason: To ensure that the site does not pose any further risk to human health or the water environment by demonstrating that the requirements of the approved verification plan have been met and that remediation of the site is complete. This is in line with paragraph 174 of the National Planning Policy Framework.

21 No occupation of any part of the permitted development shall take place until a verification report demonstrating completion of works set out in the approved remediation strategy and the effectiveness of the remediation shall be

submitted to and approved, in writing, by the local planning authority. The report shall include results of sampling and monitoring carried out in accordance with the approved verification plan to demonstrate that the site remediation criteria have been met.

Reason: To ensure that the site does not pose any further risk to human health or the water environment by demonstrating that the requirements of the approved verification plan have been met and that remediation of the site is complete. This is in line with paragraph 174 of the National Planning Policy Framework.

22 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 the developer has submitted a remediation strategy to the local planning authority detailing how this unsuspected contamination shall be dealt with and obtained written approval from the local planning authority. The remediation strategy shall be implemented as approved.

Reason No investigation can completely characterise a site. This condition ensures that the development does not contribute to, is not put at unacceptable risk from, or adversely affected by, unacceptable levels of water pollution from previously unidentified contamination sources at the development site. This is in line with paragraph 174 of the National Planning Policy Framework.

A scheme for managing any borehole installed for the investigation of soils, groundwater or geotechnical purposes shall be submitted to and approved in writing by the local planning authority. The scheme shall provide details of how redundant boreholes are to be decommissioned and how any boreholes that need to be retained, post-development, for monitoring purposes will be secured, protected and inspected. The scheme as approved shall be implemented prior to the occupation of any part of the permitted development.

Reason: To ensure that redundant boreholes are safe and secure, and do not cause groundwater pollution or loss of water supplies in line with paragraph 174 of the National Planning Policy Framework and Position Statement N Groundwater resources of 'The Environment Agency's approach to groundwater protection.

24 Piling, deep foundations and other intrusive groundworks using penetrative measures shall not be carried out other than with the written consent of the local planning authority. The development shall be carried out in accordance with the approved details.

Reason: ensure that any proposed piling, deep foundations and other intrusive groundworks do not harm groundwater resources in line with paragraph 170 of the National Planning Policy Framework and Position Statement N. Groundwater Resources of the 'The Environment Agency's approach to groundwater protection

25 No drainage systems for the infiltration of surface water to the ground are permitted other than with the written consent of the local planning authority. Any proposals for such systems must be supported by an assessment of the risks to controlled waters. The development shall be carried out in accordance with the approved details.

Reason: To ensure that the development does not contribute to, is not put at unacceptable risk from, or adversely affected by, unacceptable levels of water pollution caused by mobilised contaminants. This is in line with paragraph 174 of the National Planning Policy Framework.

26 The placement of a satellite dish or television antenna on any external surface of the development is precluded, with the exception of a communal solution for the residential units 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 Policies DM1 and DM3 of the Development Management Development Plan Document 2017

27 Notwithstanding any provisions to the contrary, no telecommunications apparatus shall be installed on the building without the prior written agreement of the Local Planning Authority.

Reason: In order to control the visual appearance of the development in accordance with Policies DM1 and DM3 of the Development Management Development Plan Document 2017.

28 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

29 The applicant must ensure that the project architect (GML Architects) continues to be employed as the project architect through the whole of the construction phase for the development except where the architect has ceased trading. The applicant shall not submit any drawings relating to details of the exterior design of the development that are required to be submitted pursuant to conditions of the planning permission unless such drawings have been prepared or overseen and agreed by the project architect. Reason: In order to retain the design quality of the development in the interest of the visual amenity of the area and consistent with Policy SP11 of the Local Plan 2017.

30 The development hereby approved shall be constructed in accordance with the Sustainability & Energy Statement prepared by Ensphere Group Ltd (dated April 2022, v8) delivering a minimum site-wide 46% improvement on carbon emissions over 2013 Building Regulations Part L or equivalent, with SAP10 emission factors, high fabric efficiencies, air source heat pumps (ASHPs) and a minimum 2 kWp solar photovoltaic (PV) array.

(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;
- Confirmation of the necessary fabric efficiencies to achieve a minimum sitewide 18% reduction in SAP2012 carbon factors, including details to reduce thermal bridging;
- 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 unit;
- 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) The solar PV arrays must be installed and brought into use prior to first occupation of the development. Six months following the first occupation, evidence that the solar PV arrays have been installed correctly and are operational shall be submitted to and approved by the Local Planning Authority, including photographs of the solar array, installer confirmation, and an energy generation statement for the period that the solar PV array has been installed.

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.

31 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.

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.

32 Prior to the commencement of development, a dynamic thermal overheating model and report shall be submitted to and approved by the Local Planning Authority for the commercial floor area. The model will assess the overheating risk in line with CIBSE TM59 (using the London Weather Centre TM49 weather DSY1-3 files for the 2020s, and DSY1 for the 2050s and 2080s) and demonstrate how the risks have been mitigated and removed through design solutions. These mitigation measures shall be operational prior to the first occupation of the development hereby approved and retained thereafter for the lifetime of the development. Air conditioning will not be supported unless exceptional justification is given.

This report will include:

- Details of the design measures incorporated within the scheme (including the feasibility of prioritising passive cooling and ventilation measures) to ensure adaptation to higher temperatures are addressed, the spaces do not overheat, and the use of active cooling is avoided.
- How any pipework heat losses are minimised.
- Confirmation who will be responsible to mitigate the overheating risk once the development is occupied.
- Specification of the internal blinds, and evidence that these will not impede the opening of windows.
- A retrofit plan to mitigate the future risks of overheating by setting out how the future mitigation measures are shown to help pass future weather files and confirming 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) and include any replacement / repair cycles and the annual running costs for the occupiers;

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 SI4 and Local Plan (2017) Policies SP4 and DM21.

33 Prior to the commencement of development, an overheating model and report shall be submitted to and approved by the Local Planning Authority. The model will assess the overheating risk in line with CIBSE TM52 (using the London Weather Centre TM49 weather DSY1-3 files for the 2020s, and DSY1 for the 2050s and 2080s) and demonstrate how the risks have been mitigated and removed through design solutions. These mitigation measures shall be operational prior to the first occupation of the development hereby approved and retained thereafter for the lifetime of the development. Air conditioning will not be supported unless exceptional justification is given.

This report will include:

- Details of the design measures incorporated within the scheme (including details of the feasibility of prioritising passive cooling and ventilation measures) to ensure adaptation to higher temperatures are addressed, the spaces do not overheat, and the use of active cooling is avoided.
- Confirmation who will be responsible to mitigate the overheating risk once the development is occupied.
- A retrofit plan to mitigate the future risks of overheating by setting out how the future mitigation measures are shown to help pass future weather files and confirming 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) and include any replacement / repair cycles and the annual running costs for the occupiers;

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 SI4 and Local Plan (2017) Policies SP4 and DM21.

34 (a) Prior to the commencement of development, details of the living roofs 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;

ii) A section demonstrating settled substrate levels of no less than 120mm for extensive living roofs (varying depths of 120-180mm);

ii) Roof plans annotating details of the substrate: showing at least two substrate types across the roof, annotating contours of the varying depths of substrate

iii) 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;

iv) 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);

v) Roof plans and sections showing the relationship between the living roof areas and photovoltaic array; and

vi) Management and maintenance plan, including frequency of watering arrangements.

(b) Prior to the occupation of 90% of the dwellings, evidence must be submitted to and approved by the Local Planning Authority that the living roofs have 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 roof has not been delivered to the approved standards, the applicant shall rectify this to ensure it complies with the condition. The living roofs 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, SI1 and SI2 and Local Plan (2017) Policies SP4, SP5, SP11 and SP13.

35 (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 postdevelopment 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, SI1 and SI2 and Local Plan (2017) Policies SP4, SP5, SP11 and SP13

36 (a) Prior to commencement on site, a design stage accreditation certificate must be submitted to the Local Planning Authority confirming that the development will achieve a BREEAM "Very Good" outcome (or equivalent), aiming for "Excellent".

The development shall then be constructed in strict accordance with the details so approved, shall achieve the agreed rating and shall be maintained as such thereafter for the lifetime of the development.

(b) At least six months prior to occupation, a post-construction certificate issued by the Building Research Establishment must be submitted to the local authority for approval, confirming this standard has been achieved.

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 our written approval with 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, or the full costs and management fees given to the Council for offsite remedial actions.

Reasons: 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 (2017) Policies SP4 and DM21.

37 No development shall take place, including any works of demolition, until details regarding the movement monitoring that will be undertaken at the adjacent properties is submitted to and approved in writing by the Local Planning Authority and thereafter shall be implemented and retained in accordance with the approval.

Reason: In the interests of residential amenity and safety, and Policy D10 of the London Plan 2021, Policy DM18 of the Development Management Development Plan Document 2017

38 No development shall take place, including any works of demolition, until a detailed construction management plan is submitted to and approved in writing by the Local Planning Authority. Only the approved details shall be implemented and retained thereafter.

Reason: In the interests of residential amenity and safety, and Policy DM18 of the Development Management Development Plan Document 2017

39 All the residential units will be built to Part M4(2) accessible and adaptable dwellings of the Building Regulations 2010 (as amended), 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 for accessible and adaptable dwellings in accordance with Local Plan 2017 Policy SP2 and London Plan Policy D5.

40 Notwithstanding the provisions of the Town & Country Planning (Use Classes) Order 1987, or any provision equivalent to that Class in any statutory instrument revoking and re-enacting that Order, the commercial units shall be occupied by flexible Use Class E(g)(iii)only and shall not be used for any other purpose, unless approval is obtained to a variation of this condition through the submission of a planning application

Reason: In order to restrict the use of the premises in the interest of the amenities of the area in line with DM1 of the Haringey DM DPD 2017.

- 41 No development shall take place, excluding any works of demolition, until a detailed basement design is submitted to and approved in writing by the Local Planning Authority. The basement design should indicate that the following will be mitigated throughout construction and operation; No affects beyond category 1 impacts of the Burland Scale to ensure that the basement construction does not cause damage to adjacent properties. Only the approved details shall be implemented and retained thereafter. Reason: In the interests of residential amenity and safety, and policy DM18 of the Haringey DM DPD 2017.
- 42 The development herby approved shall not commence until a Noise Management Plan has been submitted to and approved in writing by the Local Planning Authority. The Plan shall include details of the following:
 - i. External walls of extension acoustic performance details;
 - ii. Glazing acoustic performance details; and
 - iii. Exit doors acoustic performance;

The development shall be built in full accordance with the approved details and shall be maintained thereafter.

REASON: To safeguard residential amenity.

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 $\pounds79,590$ (1233 sqm x $\pounds \pounds64.55$) and the Haringey CIL charge will be $\pounds375,513$ (954 sqm x $\pounds393.62$). 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: 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.

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.

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 will aim to provide customers with a minum 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

INFORMATIVE: Prior to the demolition or construction on the existing building and land, 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.

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.

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.