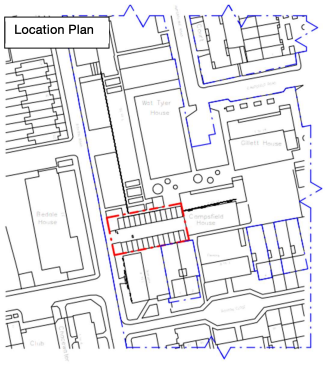
Appendix 3: Plans & Images



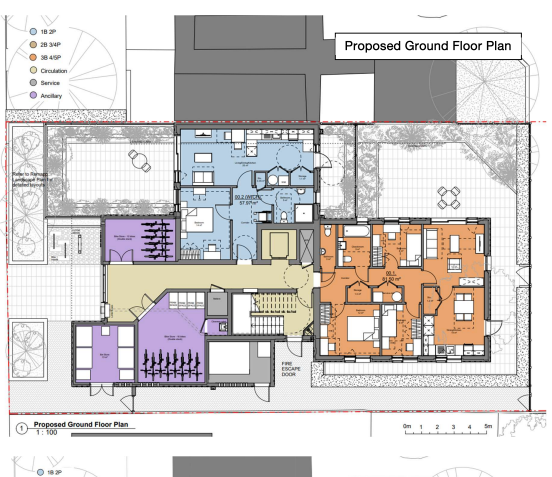
1 Location Plan 1: 1250

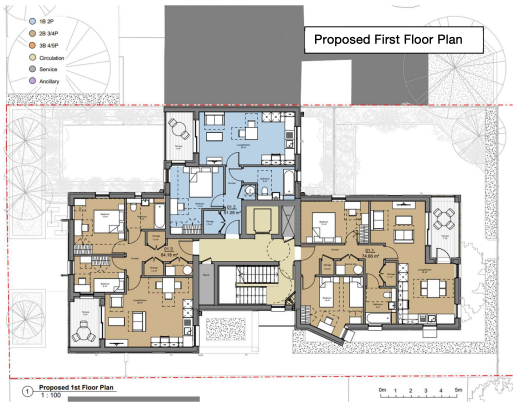


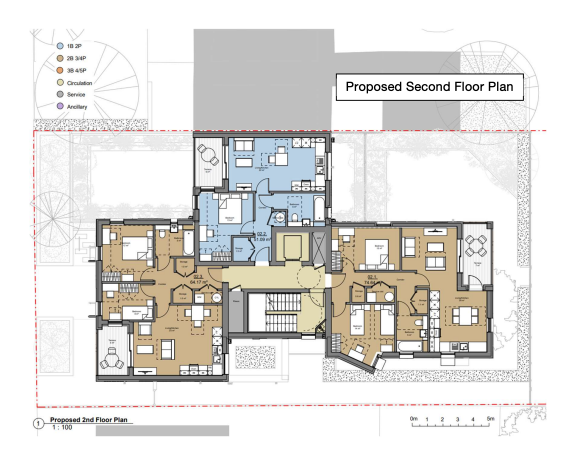


1 Disking - Elevation 1

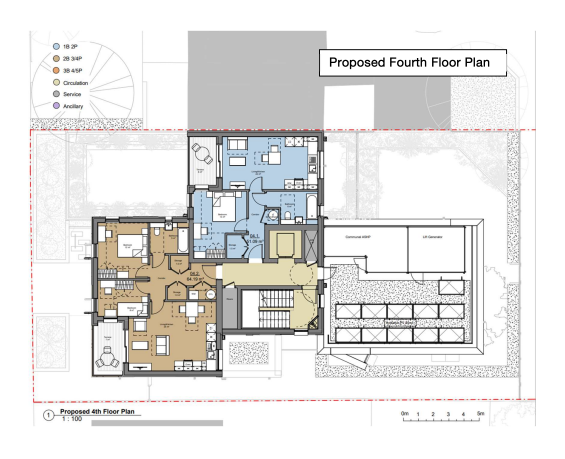




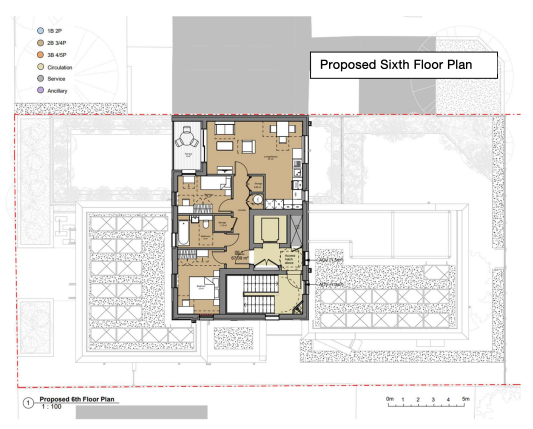










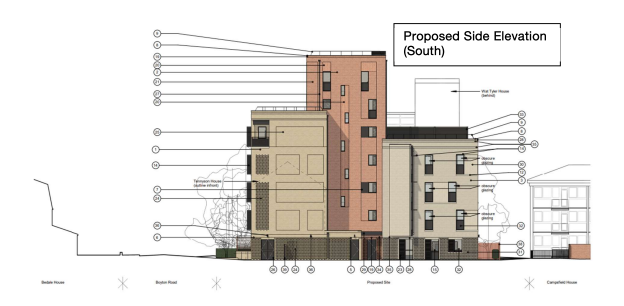








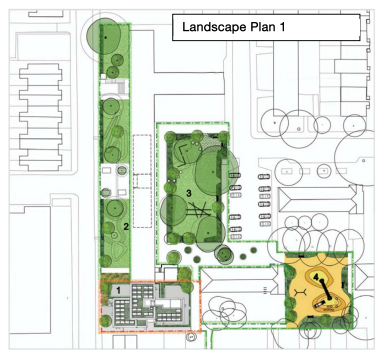






0m 2 4 6 8 10m





## Key to Areas:

### The Proposed Building Development

- The Proposed Building Development
   Finhancel biolevisity, with proposed tree and shrub
  planting, and defensive evergreen hodge to secure
  boundaries to proposed private gardens
   Proposed CCTV Secured by Design strategy-refer to KCA DAS
   Proposed CTV Secured by Design strategy-refer to KCA DAS
   Proposed draw and Bat Boxes: refer to Ecology Report
   Proposed SuDs: refer to Eight Associates Report
   Proposed green roofs: refer to KCA drawings and DAS

## The Existing Frontage Area to Wat Tyler

- The Existing Frontage Area to Year 1 year
  Proposed enhancements:
  Existing implemented SuDs scheme retained + restored
  New trees to enhance bediefersity
  Existing boundary lence retained with new biodiverse
  boundary hedge
  Dense evergreen shrub planting proposed to boundary
  with new lower private garden area

### 3 The Existing Communal Garden

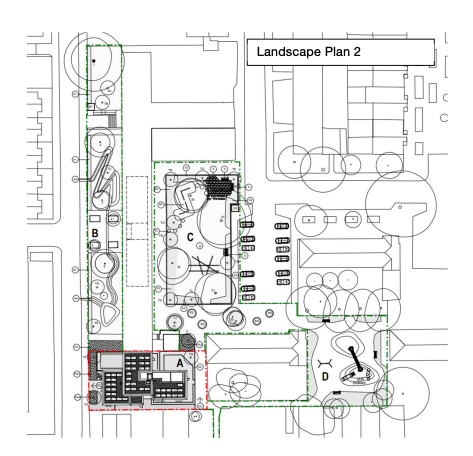
- The Existing Communal Garden
  Proposed enhancements:
  Retain and enhance the green character and biodiversity
  with new tree and bounday shirtly planting for more seasonal
  colour, fragrance and bounday shirtly planting for more seasonal
  colour, fragrance and structure including the existing
  rocular planting retained and enhanced
  New evergreen shirtly planting retained and enhanced
  New evergreen shirtly planting retained and enhanced
  New evergreen shirtly planting retained and enhanced
  Reinstated grass area with a robust drought loterant new tuf,
  and maximise available area for flexible functions, like kick about
  and BBQs
  Replace timber balancing beams and stepping logs
  Replace simber balancing beams
  Replace s

The Existing Play Area
Proposed play area improvements to be delivered with the
Assets Team in consultation with local residents

# Refer also to the Planting & Tree Strategies 3 no. existing trees proposed for removal, as agreed with LBH Tree Officer

18 no. New Trees Proposed (refer to page 12)







The proposed tree and planting strategy proposes new species to enhance biodiversity, and provide seasonal and enriched character for both the communal and private gardens.

- Proposed New Trees
  18 new trees are proposed refer to Tree Strategy
- Proposed Boundary Hedge to Wat Tyler frontage A new clipped 1.2m high boundary hedge proposed with mix of deciduous and evergreen, native species, flowering and fruiting to also provide plants for pollinators and wildlife habitat. В

Proposed Boundary Shrubs
The fenced boundaries to the private gardens of the new development are proposed to be planted with defensive evergreen shrubs. To be clipped to 1.2m height to integrate with proposed boundary hedge B.

D

Proposed Planting Areas
New planting with 15mm raised paved edge to existing
and proposed paved areas, including the front entrance
space to the new building development - mixed evergreen
drought tolerant shrubs, with multi stem trees.

E

Proposed Boundary Hedge
New shrub mixes create enclosure from the adjacent car
park, providing also seasonal flowering colour and fragrance

Proposed Boundary Shrubs

The existing evergreen shrub planting to be retained and thickened up with new and appropriate species mixes.

G

Proposed Planting To Raised Planters
New planting mixes propsed to enliven the raised planters
with low growing fragrant shade tolerant flowering shrubs

Proposed Replacement Turf
A new robust and drought tolerant grass turf mix proposed, to replace the degraded existing grass. The existing soil would be decompacted, and any existing turf in a viable condition aerated, scarified and fertilised.

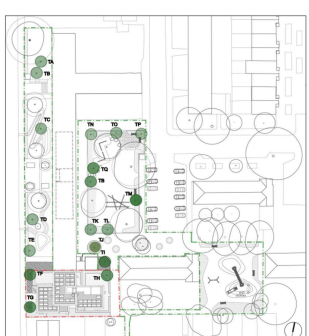
## **Proposed Tree Planting**

The tree strategy includes the proposal to plant 18 new trees, both native and non native, with seasonal variations from fragrant spring blossum to autumn colour.

TA	Prunus padus	14-16 cms girth
TB	Sorbus aucuparia	14-16 cms girth
TC	Sorbus aria lutescens	14-16 cms girth
TD	Prunus avium	14-16 cms girth
TE	Liquidamber styraflora	14-16 cms girth
TF	Cercis siliquastrum	multistem: 5 stems, 2r
TG	Cercis siliquastrum	multistem: 5 stems, 2r
TH	Prunus avium	multistem: 5 stems, 2r
TI	Malus sylvestris	multistem: 5 stems, 2r
TJ	Cornus florida	multistem: 5 stems, 2r
TK	Cornus kousa	multistem: 5 stems, 2r
TL	Cercidiphyllum japonicum	14-16 cms girth
TM	Magnolia x soulangeana	multistem: 5 stems, 2r
TN	Nyssa sylvatica	14-16 cms girth
TO	Arbutus unedo	14-16 cms girth
TP	Acacia dealbata	multistem: 5 stems, 2r
TQ	Acer campestre	14-16 cms girth
TR	Crataegus monogyna	14-16 cms girth

NB: Please also refer to the foolowing information by Arbtech:

- Arboricultural Survey and Tree Protection Measures, 2022
   Arborocultural Impact Assessment, October 2022
   Arborocultural Method Statement, October 2022
   Tree Protection Plan, October 2022



## **Proposed Play Space Enhancements**



The existing green character of the communal garden behind Wat Tyfer will be maintained and enhanced with new trees and planting, and with new replacement play equipment and stiting places. For the play area adjacent to Gillett House refer to item H below.

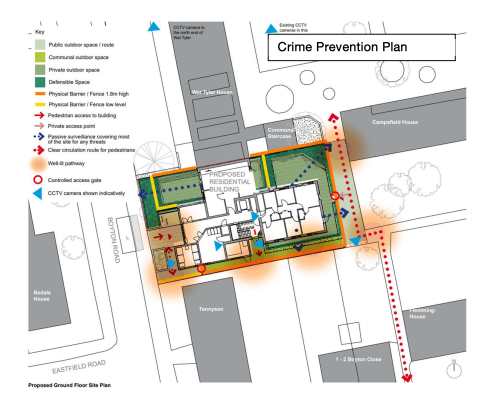
### Key to Proposed New Items:

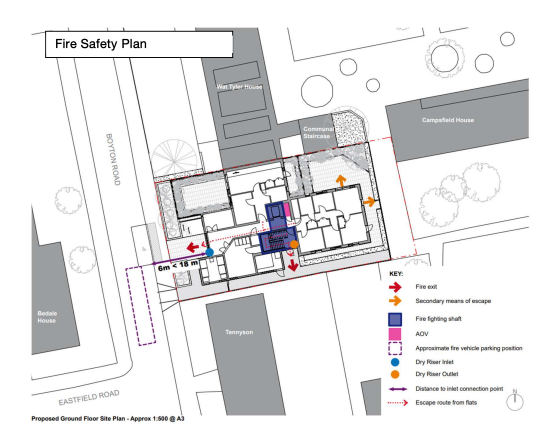
- Proposed New Paved Area
  A new paved area, with wide joints seeded with grass, provides a sitting area with level access from the surrounding pavement for prams and wheelchairs
- Proposed New Entrances
  The new boundary hedge has 4 openings for access

Proposed New Benches
Three new benches are proposed to replace the use of
the low boundary wall for sitting (the boundary wall will be
planted with a new hedge to create a buffer to the car
park). The benches will be positioned within the hedge,
and will not be visible from the street.

- Proposed Replacement Stepping Stumps
  The proposed new timber stepping stumps (tree trunks)
  will be relocated to maximise the available grass area,
  for flexible use, and provide informal seating.
- Proposed Replacement Balancing Beam
  The proposed new balancing beam is relocated to
  maximise the available flexible grass area, and provide
  informal seating.
- Existing Timber Climbing Structure
  The existing climbing structure is popular with residents, and will be retained and locally repaired where necessary to comply with ROSPA regulations.
- Existing and Proposed Grass Area
  The existing mown grass area is well used by residents
  for a variety of activities from kickabout to BBOs. New
  equipment is relocated to maximise this flexible use, and
  a new robust and drought tolerant turf is installed.
- Enhanced Play Area beside Gillett House NB: the proposals shown here are only indicative: proposed play area improvements to be delivered with the Assets team, in consultation with local residents

The proposed play strategy will be guided by The New London Plan (2021) regarding Policy S4, Play and Informal Recreation, and Shaping Neighbourhoods: Play and Informal Recreation SPG (Sept 2012).

















Aerial 3D Images 2, 3 & 4