

Planning Service

Emma Williamson Assistant Director Planning Service

Mr John Ferguson
Collective Planning
49 York Street
London
W1H 1PU

On behalf of
Crouch End (FEC) Limited
C/O Agent

Planning Application Reference No. **HGY/2017/2220**

**TOWN AND COUNTRY PLANNING ACT 1990
TOWN AND COUNTRY PLANNING (DEVELOPMENT MANAGEMENT PROCEDURE) (ENGLAND)
ORDER 2015**

NOTICE OF PLANNING PERMISSION

Location: **Hornsey Town Hall, The Broadway, N8**

Proposal: **Refurbishment and change of use of the Hornsey Town Hall from B1 Use and Sui-Generis Use to a mixed use scheme comprising a hotel (Use Class C1), food and beverage uses (Use Classes A3 and A4), community uses (Use Class D1, D2 and Sui-Generis Use) and co-working use (Use Class B1). Use of the Town Hall roof terrace as a bar (Use Class A4). Removal of east wing extension and erection of east wing roof extensions to the Town Hall. Change of use of the ground floor of Broadway Annex Building East to food and beverage use/drinking establishment use (Use Class A3/A4). Provision of 146 residential units (including 11 affordable) comprising: the erection of a 7 storey building; the erection of a part 4, part 5, part 6, part 7 storey building and associated car parking at basement level; change of use of the first and second floors of the Broadway Annexe to residential use and the erection of an extension to the rear of the Broadway Annexe; the erection of a residential mews block to the rear of the Broadway Annexe. Alterations and landscaping improvements to the town hall square and open spaces. Provision of cycle parking. Demolition of the Weston Clinic building; courtyard infill extension to the Town Hall; Hornsey Library garage; Library annex and energy centre. Demolition and replacement of metal stairwell to the rear of the Assembly Hall and demolition and replacement of stage hoist structure adjoining the Assembly Hall.**

In pursuance of their powers under the above Act, the London Borough of Haringey as Local Planning Authority hereby **PERMIT** the above development in accordance with the application dated 01/08/2017 and drawing numbers:

Plan C2000 - Residential Mews - GA Plan - Ground - REV2; Plan C2001 - Residential Mews - GA Plan - Level 01 -REV2; Plan C2002 - Residential Mews - GA Plan - Level 02 - REV2; Plan C2003 - Residential Mews - GA Plan - Roof REV2; Plan C2200 - Residential Mews - Elevation 1 of 2 REV01; Plan C2201 - Residential Mews - Elevation 2 of 2 REV01; Plan C2202 - Residential Mews - Section AA REV01; Plan C2501 - Residential Mews - Apartment Type C1 - REV2; Plan C2502 - Residential Mews - Apartment Type C2 - REV2; Plan C2503 - Residential Mews - Apartment Type C3 - REV2; Plan C2504 - Residential Mews - Apartment Type C4 - REV2; Plan C2505 - Residential Mews - Apartment Type C5 - REV2; Plan C2506 - Residential Mews - Apartment Type C6 - REV2; Plan D2501 -Residential Block A - Apartment Type A1 - REV2; Plan D2502 -Residential Block A - Apartment Type A2 - REV2; Plan D2503 - Residential Block A - Apartment Type A3 - REV2; Plan D2504 - Residential Block A - Apartment Type A4 - REV2; Plan D2505 - Residential Block A - Apartment Type A5 - REV2; Plan D6800 - Residential Block A - Façade Details; Plan E2501 - Residential Block B - Apartment Type B1 - REV2; Plan E2502 - Residential Block B - Apartment Type B2 - REV2; Plan E2503 - Residential Block B - Apartment Type B3 - REV2; Plan E2504 - Residential Block B - Apartment Type B4 - REV2; Plan E2505 - Residential Block B - Apartment Type B5 - REV2; Plan E6800 - Residential Block B - Façade Details; Plan F1998 - Residential

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Block A & B - GA Plan - Basement - REV2; Plan F1999 - Residential Block A & B - GA Plan - Lower Ground - REV2; Plan F2000 - Residential Block A & B - GA Plan - Ground REV02; Plan F2001 - Residential Block A & B - GA Plan - Level 01 - REV2; Plan F2002 - Residential Block A & B - GA Plan - Level 02 - REV2; Plan F2003 - Residential Block A & B - GA Plan - Level 03 - REV2; Plan F2004 - Residential Block A & B - GA Plan - Level 04 - REV2; Plan F2005 - Residential Block A & B - GA Plan - Level 05 - REV2; Plan F2006 - Residential Block A & B - GA Plan - Roof - REV2; Plan L-500 - Landscape Planting Plan G REV2; Plan L-501 - Landscape Tree Strategy F REV2; Plan PA1018 - Town Hall Demolition Plan - Lower Ground Floor (West); Plan PA1019 - Town Hall Demolition Plan - Lower Ground Floor (East); Plan PA1020 - Town Hall Demolition Plan - Ground Floor (West); Plan PA1021 - Town Hall Demolition Plan - Ground Floor (East); Plan PA1022 - Town Hall Demolition Plan - First Floor (West); Plan PA1023 - Town Hall Demolition Plan - First Floor (East); Plan PA1024 - Town Hall Demolition Plan - Second Floor(West); Plan PA1025 - Town Hall Demolition Plan - Second Floor (East); Plan PA1026 - Town Hall Demolition Plan - Roof (West); Plan PA1027 - Town Hall Demolition Plan - Roof (East); Plan PA1220 -Town Hall - Demolition - Elevation 01 (West); Plan PA1221 -Town Hall - Demolition - Elevation 02 (North); Plan PA1222 -Town Hall - Demolition - Elevation 03 (East); Plan PA1223 - Town Hall - Demolition - Elevation 04 (South); Plan PA1224 - Town Hall - Demolition - Elevation 05, 06 and 07; Plan PA1272 - Town Hall - Demolition Section CC; Plan PA1275 - Town Hall - Demolition Section FF; Plan PA1277 - Town Hall - Demolition Section HH; Plan PA1900 - Town Hall Proposed Plans - Overview; Plan PA1998 - Town Hall Proposed Plan - Lower Ground Floor (West); Plan PA1999 - Town Hall Proposed Plan - Lower Ground Floor (East); Plan PA2000 - Town Hall Proposed Plan - Ground Floor (West); Plan PA2001 - Town Hall Proposed Plan - Ground Floor (East); Plan PA2002 - Town Hall Proposed Plan - First Floor (West); Plan PA2003- Town Hall Proposed Plan - First Floor (East); Plan PA2004 - Town Hall Proposed Plan - Second Floor (West); Plan PA2005 - Town Hall Proposed Plan - Second Floor (East); Plan PA2006 - Town Hall Proposed Plan - Roof (West); Plan PA2007 - Town Hall Proposed Plan - Roof (East); Plan PA2200 - Town Hall - Proposed Elevation 01 (West); Plan PA2201 - Town Hall - Proposed Elevation 02 (North); Plan PA2202 - Town Hall - Proposed Elevation 03 (East); Plan PA2203 - Town Hall - Proposed Elevation 04 (South); Plan PA2204 - Town Hall - Proposed Elevation 05, 06 and 07; Plan PA2250 - Town Hall - Proposed Section AA; Plan PA2251 - Town Hall - Proposed Section BB; Plan PA2252 - Town Hall - Proposed Section CC; Plan PA2253 - Town Hall - Proposed Section DD; Plan PA2254 - Town Hall - Proposed Section EE; Plan PA2255 - Town Hall - Proposed Section FF; Plan PA2256 - Town Hall - Proposed Section GG; Plan PA2257 - Town Hall - Proposed Section HH; Plan PA2790 - Town Hall -Existing and Proposed Plans - Panelled Room; Plan PA2792 - Town Hall - Proposed Internal Elevations - Panelled Room; Plan PB1020 - Broadway Annex Demolition Plan - Lower Ground and Ground Floor REV01; Plan PB1021 - Broadway Annex Demolition Plan - First Floor REV01; Plan PB1022 - Broadway Annex Demolition Plan - Second Floor REV01; Plan PB1023 - Broadway Annex Demolition Plan - Roof; Plan PB1220 - Broadway Annex Demolition Elevations REV01; Plan PB1270 - Broadway Annex Demolition Sections REV01; Plan PB2000 - Broadway Annex Proposed Plan - Lower Ground and Ground Floor REV01; Plan PB2001 - Broadway Annex Proposed Plan - First Floor REV01; Plan PB2002 - Broadway Annex Proposed Plan - Second Floor REV01; Plan PB2003 - Broadway Annex Proposed Plan; Plan PB2200 - Broadway Annex Proposed Elevations REV01; Plan PB2250 - Broadway Annex Proposed Sections REV01; Plan PG2200 - Proposed East Elevation; Plan PX200 - Site Location Plan; Plan PX201 - Location Plan and Site Key with Red Line Boundary REV01; Plan PX300 - Existing Site Plan; Plan PX320 - Proposed Demolition Site Plan REV01; Plan PX321 - Tree Protection and Removal Plan; Plan PX351 - Proposed Soft Landscaping Plan - REV2; Plan PX352 - Proposed Hard Landscaping Plan - REV2; Plan PX2000 - Proposed Site Plan - Ground REV2; Plan PX2006 - Proposed Site Plan - Roof - REV2; Plan PX2251 - Proposed Site Section CC - REV2; Plan PX2252 - Proposed Site Section FF - REV2; Plan PX2253 - Proposed Site Section KK - REV2; Plan PX2254 - Proposed Site Section LL REV01; Plan PX2255 - Proposed Site Section MM - REV2; Plan PX2256 - Proposed Site Section NN - REV2; Plan PX2258 - Proposed Site Section PP REV01.

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Approved Documents

Acoustic Report (Amended - September 2017 - Sandy Brown); Acoustic Report Update - Accompanying Statement (September 2017 - Sandy Brown); Air Quality Assessment (July 2017 - Sweco); Arboricultural Impact Assessment (July 2017 - Phlorum); Arboricultural Survey (July 2017 - Phlorum); Archaeology Assessment (July 2017 - CgMs); Basement Impact Assessment (July 2017 - Bradbrook); Covering Letter and Plan List (October 2017 - Collective Planning) Daylight and Sunlight Assessment (Rev02 [Version 4] July 2017 - Point Surveyors); Deliveries and Servicing Management Plan (July 2017 - TPHS); Design and Access Statement (October 2017 - Rev01 - Make); Energy Strategy and Sustainability Statement (Rev05 - October 2017 - Sweco); Flood Risk Assessment & Drainage Strategy + Wastewater Drainage Appraisal & SUDs Statement (July 2017 - Bradbrook); Flow and Pressure Investigation (August 2017 - Thames Water); Geo-environmental Desk Study (June 2017 - Capita); Geo-Environmental Statement on Ground Contamination (July 2017 - Bradbrook); Historic Building Report (Rev02 - July Plan (October 2017 - Donald Inshall Associates); Japanese Knotweed Management Plan (July 2017 - Phlorum); Planning Statement (July 2017 - Collective Planning); Preliminary Ecological Appraisal (July 2017 - Phlorum); Privacy and Overlooking Statement (August 2017 - Make); Reptile Survey (July 2017 - Phlorum); Response to BRE Report on Privacy and Overlooking (November 2017 - Make); Structural Condition Survey (July 2017 - Bradbrook); Statement of Community Involvement (July 2017 - Newington); Travel Plan (July 2017 - TPHS); Transport Assessment (July 2017 - TPHS); Ventilation Statement (July 2017 - Sweco); Water Assessment (July 2017 - Sweco).

SEE SCHEDULE OF CONDITIONS ATTACHED



Dean Hermitage
Head of Development Management and Planning Enforcement
Planning Service

13/03/2018

- NOTE:
1. You can find advice in regard to your rights of appeal at:
www.planningportal.gov.uk/planning/appeals/guidance/guidancecontent
 2. This notice relates solely to a planning decision and does not purport to convey any approval or consent which may be required under the Building Regulations or any other statutory purpose.
For more information about making a Building Regulations application, please contact Haringey Council Building Control Team by email building.control@haringey.gov.uk, telephone 020 8489 5504, or see our website at www.haringey.gov.uk/buildingcontrol.

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The following conditions have been applied to this consent and these conditions must be complied with:

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 and Compulsory Purchase Act 2004 and to prevent the accumulation of unimplemented planning permissions.

2. The approved plans comprise drawings:

Plan C2000 - Residential Mews - GA Plan - Ground - REV2; Plan C2001 - Residential Mews - GA Plan - Level 01 -REV2; Plan C2002 - Residential Mews - GA Plan - Level 02 - REV2; Plan C2003 - Residential Mews - GA Plan - Roof REV2; Plan C2200 - Residential Mews - Elevation 1 of 2 REV01; Plan C2201 - Residential Mews - Elevation 2 of 2 REV01; Plan C2202 - Residential Mews - Section AA REV01; Plan C2501 - Residential Mews - Apartment Type C1 - REV2; Plan C2502 - Residential Mews - Apartment Type C2 - REV2; Plan C2503 - Residential Mews - Apartment Type C3 - REV2; Plan C2504 - Residential Mews - Apartment Type C4 - REV2; Plan C2505 - Residential Mews - Apartment Type C5 - REV2; Plan C2506 - Residential Mews - Apartment Type C6 - REV2; Plan D2501 - Residential Block A - Apartment Type A1 - REV2; Plan D2502 - Residential Block A - Apartment Type A2 - REV2; Plan D2503 - Residential Block A - Apartment Type A3 - REV2; Plan D2504 - Residential Block A - Apartment Type A4 - REV2; Plan D2505 - Residential Block A - Apartment Type A5 - REV2; Plan D6800 - Residential Block A - Façade Details; Plan E2501 - Residential Block B - Apartment Type B1 - REV2; Plan E2502 - Residential Block B - Apartment Type B2 - REV2; Plan E2503 - Residential Block B - Apartment Type B3 - REV2; Plan E2504 - Residential Block B - Apartment Type B4 - REV2; Plan E2505 - Residential Block B - Apartment Type B5 - REV2; Plan E6800 - Residential Block B - Façade Details; Plan F1998 - Residential Block A & B - GA Plan - Basement - REV2; Plan F1999 - Residential Block A & B - GA Plan - Lower Ground - REV2; Plan F2000 - Residential Block A & B - GA Plan - Ground REV02; Plan F2001 - Residential Block A & B - GA Plan - Level 01 - REV2; Plan F2002 - Residential Block A & B - GA Plan - Level 02 - REV2; Plan F2003 - Residential Block A & B - GA Plan - Level 03 - REV2; Plan F2004 - Residential Block A & B - GA Plan - Level 04 - REV2; Plan F2005 - Residential Block A & B - GA Plan - Level 05 - REV2; Plan F2006 - Residential Block A & B - GA Plan - Roof - REV2; Plan L-500 - Landscape Planting Plan G REV2; Plan L-501 - Landscape Tree Strategy F REV2; Plan PA1018 - Town Hall Demolition Plan - Lower Ground Floor (West); Plan PA1019 - Town Hall Demolition Plan - Lower Ground Floor (East); Plan PA1020 - Town Hall Demolition Plan - Ground Floor (West); Plan PA1021 - Town Hall Demolition Plan - Ground Floor (East); Plan PA1022 - Town Hall Demolition Plan - First Floor (West); Plan PA1023 - Town Hall Demolition Plan - First Floor (East); Plan PA1024 - Town Hall Demolition Plan - Second Floor(West); Plan PA1025 - Town Hall Demolition Plan - Second Floor (East); Plan PA1026 - Town Hall Demolition Plan - Roof (West); Plan PA1027 - Town Hall Demolition Plan - Roof (East); Plan PA1220 -Town Hall - Demolition - Elevation 01 (West); Plan PA1221 -Town Hall - Demolition - Elevation 02 (North); Plan PA1222 -Town Hall - Demolition - Elevation 03 (East); Plan PA1223 - Town Hall - Demolition - Elevation 04 (South); Plan PA1224 - Town Hall - Demolition - Elevation 05, 06 and 07; Plan PA1272 - Town Hall - Demolition Section CC; Plan PA1275 - Town Hall - Demolition Section FF; Plan PA1277 - Town Hall - Demolition Section HH; Plan PA1900 - Town Hall Proposed Plans - Overview; Plan PA1998 - Town Hall Proposed Plan - Lower Ground Floor (West); Plan PA1999 - Town Hall Proposed Plan - Lower Ground Floor (East); Plan PA2000 - Town Hall Proposed Plan - Ground Floor (West); Plan PA2001 - Town Hall Proposed Plan - Ground Floor (East); Plan PA2002 - Town Hall Proposed Plan - First Floor (West); Plan PA2003- Town Hall Proposed Plan - First Floor (East); Plan PA2004 - Town Hall

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Proposed Plan - Second Floor (West); Plan PA2005 - Town Hall Proposed Plan - Second Floor (East); Plan PA2006 - Town Hall Proposed Plan - Roof (West); Plan PA2007 - Town Hall Proposed Plan - Roof (East); Plan PA2200 - Town Hall - Proposed Elevation 01 (West); Plan PA2201 - Town Hall - Proposed Elevation 02 (North); Plan PA2202 - Town Hall - Proposed Elevation 03 (East); Plan PA2203 - Town Hall - Proposed Elevation 04 (South); Plan PA2204 - Town Hall - Proposed Elevation 05, 06 and 07; Plan PA2250 - Town Hall - Proposed Section AA; Plan PA2251 - Town Hall - Proposed Section BB; Plan PA2252 - Town Hall - Proposed Section CC; Plan PA2253 - Town Hall - Proposed Section DD; Plan PA2254 - Town Hall - Proposed Section EE; Plan PA2255 - Town Hall - Proposed Section FF; Plan PA2256 - Town Hall - Proposed Section GG; Plan PA2257 - Town Hall - Proposed Section HH; Plan PA2790 - Town Hall - Existing and Proposed Plans - Panelled Room; Plan PA2792 - Town Hall - Proposed Internal Elevations - Panelled Room; Plan PB1020 - Broadway Annex Demolition Plan - Lower Ground and Ground Floor REV01; Plan PB1021 - Broadway Annex Demolition Plan - First Floor REV01; Plan PB1022 - Broadway Annex Demolition Plan - Second Floor REV01; Plan PB1023 - Broadway Annex Demolition Plan - Roof; Plan PB1220 - Broadway Annex Demolition Elevations REV01; Plan PB1270 - Broadway Annex Demolition Sections REV01; Plan PB2000 - Broadway Annex Proposed Plan - Lower Ground and Ground Floor REV01; Plan PB2001 - Broadway Annex Proposed Plan - First Floor REV01; Plan PB2002 - Broadway Annex Proposed Plan - Second Floor REV01; Plan PB2003 - Broadway Annex Proposed Plan; Plan PB2200 - Broadway Annex Proposed Elevations REV01; Plan PB2250 - Broadway Annex Proposed Sections REV01; Plan PG2200 - Proposed East Elevation; Plan PX200 - Site Location Plan; Plan PX201 - Location Plan and Site Key with Red Line Boundary REV01; Plan PX300 - Existing Site Plan; Plan PX320 - Proposed Demolition Site Plan REV01; Plan PX321 - Tree Protection and Removal Plan; Plan PX351 - Proposed Soft Landscaping Plan - REV2; Plan PX352 - Proposed Hard Landscaping Plan - REV2; Plan PX2000 - Proposed Site Plan - Ground REV2; Plan PX2006 - Proposed Site Plan - Roof - REV2; Plan PX2251 - Proposed Site Section CC - REV2; Plan PX2252 - Proposed Site Section FF - REV2; Plan PX2253 - Proposed Site Section KK - REV2; Plan PX2254 - Proposed Site Section LL REV01; Plan PX2255 - Proposed Site Section MM - REV2; Plan PX2256 - Proposed Site Section NN - REV2; Plan PX2258 - Proposed Site Section PP REV01.

The approved documents comprise:

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The development shall be completed in accordance with the 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.

REASON: In order to ensure the development is carried out in accordance with the approved details and in the interests of amenity.

3. Prior to the commencement of the development (excepting demolition works) precise details of the external materials to be used in connection with the development hereby permitted shall be submitted to, approved in writing by and implemented in accordance with the requirements of the Local Planning Authority and retained as such in perpetuity. The details shall include samples of the type and shade of cladding, window frames and balcony frames, sample panels and brick types and a roofing material sample combined with a schedule of the exact product references. The details shall additionally include 3D images of materials alternatives where required.

REASON: In order to retain control over the external appearance of the development in the interest of the visual amenity of the area.

4. Prior to the commencement of the development (excepting demolition works), full details of both hard and soft landscape works shall be submitted in writing to and approved by the Local Planning Authority.

Details of hard landscaping works shall include:

- hard surfacing materials
- minor artefacts and structures (eg. furniture, refuse or other storage units, signs etc.)
- proposed and existing functional services above and below ground (eg. drainage power, communications cables, pipelines etc. indicating lines, manholes, supports etc)
- repairs and alterations to circular fountain and entrance arrangements on the Town Hall Square side of the building

Details of soft landscape works shall include:

- planting plans for all open spaces (including the Town Hall square)
- a full schedule of species of new trees and shrubs proposed to be planted
- written specifications (including cultivation and other operations) associated with plant and grass establishment;
- schedules of plants, noting species, plant sizes and proposed numbers/densities where appropriate;
- bat and bird box measures; and
- an implementation programme.

The hard and soft landscaping shall be constructed in accordance with the approved details. The approved soft landscaping details shall be implemented in the first planting and seeding season following commercial occupation of the Town Hall for community or hotel use. The approved hard landscaping details shall be implemented within 3 months of community or hotel use of the Town Hall (whichever occurs first).

REASON: To protect the amenity of the locality.

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5. Prior to relevant extension works and notwithstanding any plan or document hereby approved, details of materials of the roof extension to the east roof of the Hornsey Town Hall shall be submitted in writing to and for approval by the Local Planning Authority. The details shall be submitted following consultation with Historic England. The roof extension shall be constructed in accordance with approved materials.

REASON: To protect the historic environment and the amenity of the locality.

6. Any new tree or plant on the development site (included re-located trees) which, within a period of five years of occupation of the approved development 1) dies 2) is removed 3) becomes damaged or 4) becomes diseased, shall be replaced in the next planting season with a similar size and species of tree or plant.

REASON: To protect the amenity of the locality and the environment

7. IN THE EVENT the Ceremonial Tree in the Town Square (T1 - Red Norway Maple on approved Plan L-501 REV2) dies during re-location hereby approved, or within 5 years of the date of re-location, a replacement Ceremonial Tree shall be planted in the Town Square following consultation with Amnesty International. The replacement tree shall be in a suitable location and a replacement ceremonial plaque shall be provided.

REASON: To protect the amenity of the locality and the environment

8. Prior to the commencement of the development, a Tree Protection Method Statement (TPMS), in general accordance with the Arboricultural Impact Assessment prepared by Phlorum dated July 2017 shall be submitted in writing to and for approval by the Local Planning Authority. In addition to details of tree protection methods, the TPMS shall provide:

- a) The frequency of periodic inspections of the installed tree protection measured to be undertaken by the Consultant Arboriculturist during the development process.
- b) Confirmation all construction works within identified root protection areas (or areas that may impact on them) will be carried out under the supervision of the Consultant Arboriculturist.
- c) Details of a Japanese Knotweed Treatment programme in accordance with the document Japanese Knotweed Management Plan prepared by Phlorum dated July 2017.

The requirements of the TPMS shall be implemented as approved, maintained until the development works are complete, and any associated tree protection works shall be removed as soon as is practicable when no longer required.

REASON: To protect the amenity of the locality and the environment

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9. Prior to any demolition on the application site, a Tree Protection Site Meeting shall occur between the Senior Site Manager, the Consultant Arboriculturist, the Council Arboriculturist and all relevant contractors. The meeting shall confirm all the protection measures in line with the approved Tree Protection Method Statement, and discuss any construction works that may impact on the trees. The meeting shall be documented and documentation made available to the Local Planning Authority upon request.

REASON: To protect the amenity of the locality and the environment

10. Prior to any demolition on the application site, the installed tree protection measures as approved in the Tree Protection Method Statement must be inspected and approved in writing by the Council's Arboriculturist.

REASON: To protect the amenity of the locality and the environment

11. All construction works within the Root Protection Areas or works that may impact on them, must be carried out under the supervision of the Arboricultural consultant.

REASON: To protect the amenity of the locality and the environment.

12. Prior to the use of the Broadway Annex or Town Hall for restaurant or café use, a Street Furniture Management Plan shall be submitted in writing to and for approval by the Local Planning Authority. The Plan shall outline provision, demonstrate suitable placement of outdoor seating and covering, allowing for pedestrian circulation, and propose high quality furniture in keeping with the historic environment. The Plan shall demonstrate a 'Secure by Design' approach to outdoor smoking areas. The outdoor seating shall be in accordance with approved details and maintained thereafter.

REASON: To protect the historic environment and local amenity.

13. Prior to the use of the Town Hall as a hotel, a Public Realm Lighting Strategy shall be submitted in writing to and for approval by the Local Planning Authority. The Plan shall demonstrate that public lighting is bat sensitive in accordance with the Preliminary Ecological Appraisal (July 2017 - prepared by Phlorum). The strategy shall be implemented as approved and maintained thereafter.

REASON: To protect the environment.

14. Prior to above grade works on the new build residential blocks, details of full Secured by Design' Accreditation shall be submitted in writing to and for approval by the Local Planning Authority. The details shall demonstrate consultation with the Metropolitan Police Designing Out Crime Officers and that each building or such part of a Building can achieve accreditation. The development shall be carried out in accordance with the approved details and maintained thereafter.

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

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15. The external A3 and A4 uses on the Town Hall roof top area hereby permitted shall not be operated before 0800 or after 2300 hours on any day unless agreed in writing with the Local Planning Authority.

REASON: This permission is given to facilitate the beneficial use of the premises whilst ensuring that the amenities of adjacent residential properties are not diminished.

16. Prior to the occupation of the relevant part of the development, details of Electric Vehicle Charging Points (ECVPS) and passive electric provision shall be submitted to and approved in writing by the Local Planning Authority. The details shall include:

- a) Location of active and passive charge points
- b) Specification of charging equipment
- c) Operation/management strategy
- d) Active (20% of spaces) and Passive (20% of spaces) provision

The development shall be carried out in accordance with the details so approved, shall be maintained as such thereafter and no change shall take place without the prior written consent of the Local Planning Authority.

REASON: In the interest of adapting to climate change and to secure sustainable development.

17. Prior to any commercial, community or residential occupation of the development, a Parking Management Plan (PMP) shall be submitted in writing to and for approval by the Local Planning Authority. The PMP shall include details on the allocation and management of the on-site car parking spaces, including the wheel chair accessible car parking spaces to the front of the building, and the 5 commercial car parking spaces.

The PMP shall allocate residential car parking spaces in the following order (regardless of residential unit tenure):

- 1) Parking for the disable residential units [10% of the total number of units proposed (15 - wheelchair accessible car parking spaces)]
- 2) Family sized units 3+ bed units
- 3) 2 bed 4 four person units
- 4) other two bed units
- 5) one bed units and studios

The PMP shall be implemented as approved and maintained thereafter and no change shall take place without the prior consent of the Local Planning Authority.

REASON: To protect amenity and promote sustainable travel.

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18. Prior to the commencement of the development, a Construction Management Plan (CMP) and Construction Logistics Plan (CLP) shall be submitted in writing to and for approval by the Local Planning Authority.

The Plans shall provide details on how construction work (including demolition) would be undertaken in a manner that minimises disruption to traffic and pedestrians on Haringey Park Road, Weston Road, Crouch End Broadway and the roads surrounding the site. The plans shall demonstrate that construction vehicle movements are planned and co-ordinated to avoid the AM and PM peak periods and include measures to safeguard and maintain the operation of the local highway network.

The CMP and CLP shall be implemented as approved and shall endure until the development hereby approved is complete.

REASON: To protect amenity, reduce congestion and mitigate obstruction to the flow of traffic.

19. Prior to any residential, commercial or community use of the site, a full Service and Delivery Plan (SDP) shall be submitted in writing to and for approval by the Local Planning Authority. The Plan shall demonstrate that all the refuse bins are located within 6 metres from the collection point. Refuse bins are not to be stored on the public highways for collection. The service and delivery plan must also include facility for the delivery and storage of parcels for residents of the development. The plan shall be implemented as approved and maintained thereafter unless agreed in writing by the Local Planning Authority.

REASON: To protect amenity, reduce congestion and mitigate obstruction to the flow of traffic.

20. At least 10% of all dwellings hereby approved shall be wheelchair accessible or easily adaptable for wheelchair use (Part M4 (3) 'wheelchair user dwellings' of the Building Regulations 2015) in conformity with Design and Access Statement, unless otherwise agreed in writing with the Local Planning Authority.

REASON: To ensure inclusive and accessible development

21. All residential units within the proposed development shall be designed to Part M4 (2) 'accessible and adaptable dwellings' of the Building Regulations 2015 (formerly Lifetime Homes Standard) unless otherwise agreed in writing with the Local Planning Authority.

REASON: To ensure inclusive and accessible development

22. Noise arising from the use of any plant and associated equipment shall not exceed the existing background noise level (LA90 15mins) when measures 1 metre external (LAeq 15mins) from the nearest residential or noise sensitive premises.

REASON: To ensure high quality development

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23. Prior to above ground building works, a Noise Assessment of the expected noise levels shall be submitted in writing to and for approval by the Local Planning Authority. The assessment shall be in accordance with BS4142:2014 'Methods for rating and assessing industrial and commercial sound'. The assessment shall propose mitigation measures to achieve the required noise level.

The plant shall thereafter be installed and maintained in accordance with the approved details for the duration of its use.

REASON: To ensure high quality development

24. Prior to the residential occupation of the development, details of noise testing shall be submitted in writing to and for approval by the Local Planning Authority. The testing details shall demonstrate:

- 1) The residential premises hereby approved have been designed in accordance with BS8233:2014' Guidance on sound insulation and noise reduction for buildings.
- 2) That the residential units attain the following noise levels:

Time	Area	Maximum Noise level
Daytime Noise (7am - 11pm)	Living rooms and Bedrooms	35dB(A)
	Dining Room/Area	40dB(A)
Night Time Noise (11pm -7am)	Bedrooms	30dB(A)

- 3) No individual noise events to exceed 45dB L_{Amax} (measured with F time weighting) in bedrooms with windows closed between 23.00hrs - 07.00hrs.

REASON: The internal noise levels within residential units shall maintained in accordance with submitted details for the duration of the development.

The internal noise levels within residential units shall maintained in accordance with submitted details for the duration of the development.

REASON: To ensure high quality residential development

25. The music noise level from the assembly hall shall not exceed 33dB (LA_{eq} 15mins) when measures 1 metre external from the nearest residential or noise sensitive premises. No amplified sound shall be generated or permitted on the Town Hall roof terrace.

REASON: To protect the amenity of the locality

26. Prior to commencement of the development, details of the supply air ventilation and NO_x filters (including locations and management) must be submitted in writing to and for approval by the Local Planning Authority. The development shall be constructed in accordance with approved details and maintained thereafter.

REASON: To protect the future users from poor air quality.

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27. With regard to surface water drainage it is the responsibility of a developer to make proper provision for drainage to ground, water courses 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. The contact number is 0800 009 3921.

REASON: To ensure that the surface water discharge from the site shall not be detrimental to the existing sewerage system.

28. There are public sewers crossing or close to the development. In order to protect public sewers and to ensure that Thames Water can gain access to those sewers for future repair and maintenance, approval should be sought from Thames Water where the erection of a building or an extension to a building or underpinning work would be over the line of, or would come within 3 metres of, a public sewer. (Thames Water will usually refuse such approval in respect of the construction of new buildings, but approval may be granted for extensions to existing buildings). The applicant is advised to visit thameswater.co.uk/buildover.

REASON: To ensure access to public access to infrastructure

29. 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 impact on local underground sewerage utility infrastructure.

30. Prior to the commencement of the development full details of attenuation infrastructure shall be submitted in writing to and for approval by the Local Planning Authority. The attenuation measures shall demonstrate compliance with relevant London Plan standards in relation to greenfield run off rates. The approved details shall be implemented as approved and maintained thereafter.

REASON: To mitigate flood risk.

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31. Prior to the commencement of the development details of the design, implementation, maintenance and management of the sustainable drainage scheme shall be submitted to and approved in writing by the Local Planning Authority. Those details shall include:
- a) Information about the design storm period and intensity, discharge rates and volumes (both pre and post development), temporary storage facilities, means of access for maintenance, the methods employed to delay and control the surface water discharged from the site and the measures taken to prevent flooding and pollution of the receiving groundwater and/or surface waters;
 - b) Any works required off-site to ensure adequate discharge of surface water without causing flooding or pollution (which should include refurbishment of existing culverts and headwalls or removal of unused culverts where relevant);
 - c) Flood water exceedance routes, both on and off site;
 - d) A timetable for its implementation, and
 - e) A management and maintenance plan for the lifetime of the development which shall include the arrangements for adoption by an appropriate public body or statutory undertaker, management and maintenance by a Residents' Management Company or any other arrangements to secure the operation of the sustainable drainage scheme throughout its lifetime.

Once approved, the scheme shall be implemented, retained, managed and maintained in accordance with the approved details.

REASON: To prevent the increased risk of flooding, to improve and protect water quality, improve habitat and amenity, and ensure future maintenance of the surface water drainage system.

32. At least 6 Calendar Months following residential occupation of any part of the development, details confirmation that the energy efficiency standards and carbon reduction targets (including for PV Panels) set out in the Hornsey Town Hall Energy Strategy and Sustainability Statement, by Sweco, Revision 5 - October 2017, have been achieved shall be submitted in writing to and for approval by the Local Planning Authority. Details shall show emissions figures at design stage to demonstrate building regulations compliance, and then report against the constructed building.

REASON: To ensure sustainable development

33. IN THE EVENT the Local Planning Authority provides written notification that details submitted to discharge the condition above demonstrate a failure of the development to achieve the energy efficiency standards and carbon reduction targets (including for PV panels) set out in the Hornsey Town Hall Energy Strategy and Sustainability Statement prepared by Sweco, Revision 5 dated October 2017, an Offset Management Plan shall be submitted in writing to and for approval by the Local Planning Authority within 3 Calendar months. The details shall demonstrate any shortfall should be offset at the cost of £2,700 per tonne of carbon, plus a 10% management fee. The offset payments shall be in accordance with the approved plan.

REASON: To ensure sustainable development

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34. Prior to the commencement of the development (excepting demolition) details of the Combined Heat and Power (CHP) facility and associated infrastructure shall be submitted in writing to and for approval by the Local Planning Authority. The detail shall include:
- a) location of the energy centre;
 - b) specification of equipment;
 - c) flue arrangement;
 - d) operation/management strategy; and
 - e) the method of how the facility and infrastructure shall be designed to allow for the future connection to any neighbouring heating network (including the proposed connectivity location, punch points through structure and route of the link)

The heat and hot water loads for the units on the site shall provide for no less than the total CO₂ reduction: Block A: 30.2%, Block B: 32.4%, and the Mews: 32.4%. The CHP system shall contribute a minimum of 75% of heat.

The details must demonstrate that the unit to be installed complies with the emissions standards as set out in the London Plan SPG Sustainable Design and Construction for Band B. The details shall also include a CHP Information Form.

The Combined Heat and Power facility and infrastructure shall be installed in accordance with approved details and maintained thereafter. The system shall be operational prior to the first residential occupation of the development, unless approved in writing by the Local Planning Authority.

REASON: To ensure the facility and associated infrastructure are provided and allow for the future connection to a district system

35. Prior to the commencement of the development (excepting demolition) an Overheating Strategy shall be submitted in writing to and for approval by the Local Planning Authority. The Strategy shall include:
- 1) results of Dynamic Thermal Modelling (under London's future temperature projections) for all internal spaces
 - 2) the standard and the impact of the solar control glazing;
 - 3) details of space for pipe work designed to allow the retrofitting of cooling and ventilation equipment
 - 4) details of appropriately insulated CHP pipework
 - 5) passive design features
 - 6) a mitigation strategy to overcome any overheating risk
 - 7) details of the feasibility of using external solar shading and of maximising passive ventilation.

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

REASON: To ensure sustainable development

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36. 6 Calendar Months following any residential occupation of the development, a Post Construction Certification (issued by an independent certification body) shall be submitted in writing to and approved by the Local Planning Authority. The submission shall demonstrate the approved development achieves a rating of BREEAM 2014 Refurb: Good and Home Quality Mark, 3 stars. The rating shall be maintained thereafter.

REASON: To ensure sustainable development.

37. IN THE EVENT the Local Planning Authority provides written notification that details submitted to discharge the condition above demonstrate a failure of the development to achieve the agreed ratings of BREEAM 2014 Refurb: Good and Home Quality Mark, 3 stars, as set out in the post construction certificate, a Remedial Works Plan (RWP) shall be submitted in writing to and for approval by the Local Planning Authority within 3 Calendar Months.

The RWP shall provide a full schedule and costings of remedial works required to achieve the agreed ratings. The remedial works shall be implemented in accordance with the approved plan OR the full costs of remediation (including management fees) shall be paid to the Council to an agreed schedule.

REASON: To ensure sustainable development.

38. Prior to commencement of the development, details of all the chimney or flue height calculations, diameters and locations must be submitted in writing to and for approval by the Local Planning Authority. The development shall be constructed in accordance with approved details and maintained thereafter.

REASON: To protect local air quality and ensure effective dispersal of emissions.

39. Prior to the commencement of the development (other than for investigative work):
- a) Using the information contained within the Phase I desktop study (Capita, June 2017 [Ref: CS092859-PE-17-124-R]) and Conceptual Model, a site investigation shall be carried out for the site. The investigation must be comprehensive enough to enable:-
 - 1) a risk assessment to be undertaken,
 - 2) refinement of the Conceptual Model, and
 - 3) the development of a Method Statement detailing the remediation requirements.

The risk assessment and refined Conceptual Model shall be submitted, along with the site investigation report, to the Local Planning Authority.

b) 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.

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40. Where remediation of contamination on the site is required and prior to the occupation of the development:
- 1) completion of the remediation detailed in the method statement in the Condition above shall be carried out; and
 - 2) 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.

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

41. Prior to the commencement of the development, a detailed Air Quality and Dust Management Plan (AQDMP), detailing the management of demolition and construction dust, has been submitted and approved by the LPA. The plan shall be in accordance with the London Plan SPG Dust and Emissions Control and shall also include a Dust Risk Assessment.

REASON: To protect local amenity and air quality.

42. Prior to the commencement of the development, the site or Contractor Company shall register with the Considerate Constructors Scheme and details of registration shall be submitted in writing to and for approval by the Locally Planning Authority. The development shall be constructed in accordance with the Scheme for the duration of the construction of the development.

REASON: To protect local air quality and amenity.

43. All plant and machinery to be used during the demolition and construction phases of the development shall meets Stage IIIA of EU Directive 97/68/ EC for both NOx and PM emissions.

REASON: To protect local air quality.

44. Prior to the commencement of the development, evidence of site registration online at nrmm.london shall be submitted to and approved by the Local Planning Authority. All Non-Road Mobile Machinery (NRMM) and plant to be used on the site of net power between 37kW and 560 kW shall be registered online prior to use. Registration of NRMM shall be provided to the Local Planning Authority upon request.

REASON: To protect local air quality.

45. During the course of the demolitions, site preparation and construction phases, an inventory and emissions records for all Non-Road Mobile Machinery (NRMM) shall be kept on site. The inventory shall demonstrate that all NRMM is regularly serviced and detail proof of emission limits for all equipment. All documentation shall be made available for inspection by Local Authority officers at all times until the completion of the development.

REASON: To protect local air quality.

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46. No demolition or development shall take place until a Stage 1 Written Scheme of Investigation (WSI) has been submitted to and approved by the Local Planning Authority in writing. 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.

If heritage assets of archaeological interest are identified by Stage 1 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 demolition/development shall take place other than in accordance with the agreed stage 2 WSI which shall include:

- a. 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
- b. 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.

47. Prior to the use of the site for hotel/community use (whichever occurs first) an Events Management Plan/Local Area Management Plan (EMP/LAMP) shall be submitted in writing to and for approval the Local Planning Authority. The EMP/LAMP shall include the following

- a) Crowd management and dispersal including Stewarding
- b) Car park management plan
- c) Signage strategy to local transport interchange
- d) Shuttle bus strategy for local transport interchanges (Archways Station and Finsbury Park stations)
- e) Coach drop off and collection area to be identified and the appropriate traffic management orders secured.
- f) Additional Parking controls measures in and around the site
- g) Taxi collection strategy

The EMP/LAMP shall be implemented as approved and maintained thereafter, unless agreed in writing by the Local Planning Authority.

REASON: To ensure sustainable modes of transport.

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48. Notwithstanding any drawing or document hereby approved and prior to the residential occupation of the development, the applicant shall provide cycle parking provision in accordance with London Plan standards. Provision shall be in accordance with the 2016 London Cycle Design Standards and at least 5% of spaces should be able to accommodate either larger or adapted cycles. Provision shall be maintained thereafter.

REASON: To promote sustainable travel.

49. Prior to the use of the Town Hall as a hotel, a Hotel Management Plan shall be submitted in writing to and for approval by the Local Planning Authority. The Plan shall detail an accessibility strategy in line with the SPG Accessible London. The plan shall additionally detail an operational strategy. The hotel operation and accessibility shall be in accordance with the approved plan.

REASON: To ensure high quality and accessible visitor accommodation

50. Notwithstanding any plan or document hereby approved, and prior to above ground works on Block B, a Access Improvement Scheme for Block B shall be submitted in writing to and for approval by the Local Planning Authority. The scheme shall demonstrate improved legibility of the access to Block B. The scheme shall be implemented as approved prior to the residential occupation of any Block B unit and shall be maintained thereafter.

REASON: To ensure high quality and legible design.

51. Notwithstanding any plan or document hereby approved, and prior to above ground works on the mews block, a Mews Block Supplementary Privacy Scheme shall be submitted in writing to and for approval by the Local Planning Authority. Where required the details shall propose opaque glazing and balcony screening. The scheme shall be implemented as approved prior to the residential occupation of any mews block unit and shall be maintained for as long as the building is occupied.

REASON: To protect the amenity of the locality.

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- 52 . For the duration of the construction phase of development the Applicant will establish and maintain a Liaison Group having the purpose of:
- informing local residents and businesses of the design and development proposals;
 - informing local residents and businesses of progress of preconstruction and construction activities;
 - considering methods of working such as hours and site traffic;
 - 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;
 - producing a leaflet prior to commencement of demolition for distribution to local residents and businesses identifying progress of the Development and which shall include an invitation to register an interest in the Liaison Group;
 - providing advanced notice of exceptional works or deliveries;
 - providing telephone contacts for resident's advice and concerns.
- The terms of reference for the Liaison Group should be submitted to the Council for approval prior to commencement of the development. The Liaison Group will meet at least once every month with the first meeting taking place one month prior to the commencement of development and the meetings shall become bimonthly after the expiry of a period of four (4) months thereafter or at such longer period as the Liaison Group shall agree.

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

- INFORMATIVE:** In dealing with this application, the London Borough of Haringey has implemented the requirements of the National Planning Policy Framework and of the Town and Country Planning (Development Management Procedure) (England) Order 2015 to foster the delivery of sustainable development in a positive and proactive manner.
- INFORMATIVE:** The Community Infrastructure Levy 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.

The indicative Mayoral CIL charge will be £676,648.25 and the indicative Haringey CIL charge will be £2,307,812.49 (subject to confirmation).

- INFORMATIVE:** 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.

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4. **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. The new and converted 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.
5. **INFORMATIVE:** 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.
6. **INFORMATIVE:** 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. The condition in respect of a Written Scheme of Investigation related to the protection of heritage assets of archaeological interest is exempt from deemed discharge under schedule 6 of The Town and Country Planning (Development Management Procedure) (England) Order 2015. Historic England envisages that the archaeological fieldwork in relation to the Written Scheme of Investigation would comprise the following:

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 results of the evaluation should aim to inform the scope for any further archaeological mitigation. Further information on archaeology and planning in Greater London including Archaeological Priority Areas is available on the Historic England website.
7. **INFORMATIVE:** 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.
8. **INFORMATIVE:** The condition in respect of a Written Scheme of Investigation related to the protection of heritage assets of archaeological interest is exempt from deemed discharge under schedule 6 of The Town and Country Planning (Development Management Procedure) (England) Order 2015.

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9. **INFORMATIVE:** Historic England envisages that the archaeological fieldwork in relation to the Written Scheme of Investigation would comprise the following:
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 results of the evaluation should aim to inform the scope for any further archaeological mitigation. Further information on archaeology and planning in Greater London including Archaeological Priority Areas is available on the Historic England website.

10. **INFORMATIVE:** 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.
11. **INFORMATIVE:** The applicant is advised to contact Thames Water Developer Services on 0800 009 3921 to discuss the details of the piling method statement.
12. **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 Waters pipes. The developer should take account of this minimum pressure in the design of the proposed development.
13. **INFORMATIVE:** Haringey now operates 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: www.haringey.gov.uk/environment-and-waste/refuse-and-recycling/recycling/garden-waste-collection
14. **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.

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15. **INFORMATIVE:** The applicant is advised to liaise with the Hornsey Library prior to the discharge of relevant sustainability conditions to explore options for district energy between sites.
16. **INFORMATIVE:** The services of Metropolitan Police Service Designing Out Crime Officers (DOCOs) are available free of charge and can be contacted via docomailbox.ne@met.police.uk or 0208 217 3813.

A handwritten signature in black ink, consisting of several loops and a long horizontal stroke extending to the right.

Dean Hermitage
Head of Development Management and Planning Enforcement
Planning Service

13/03/2018