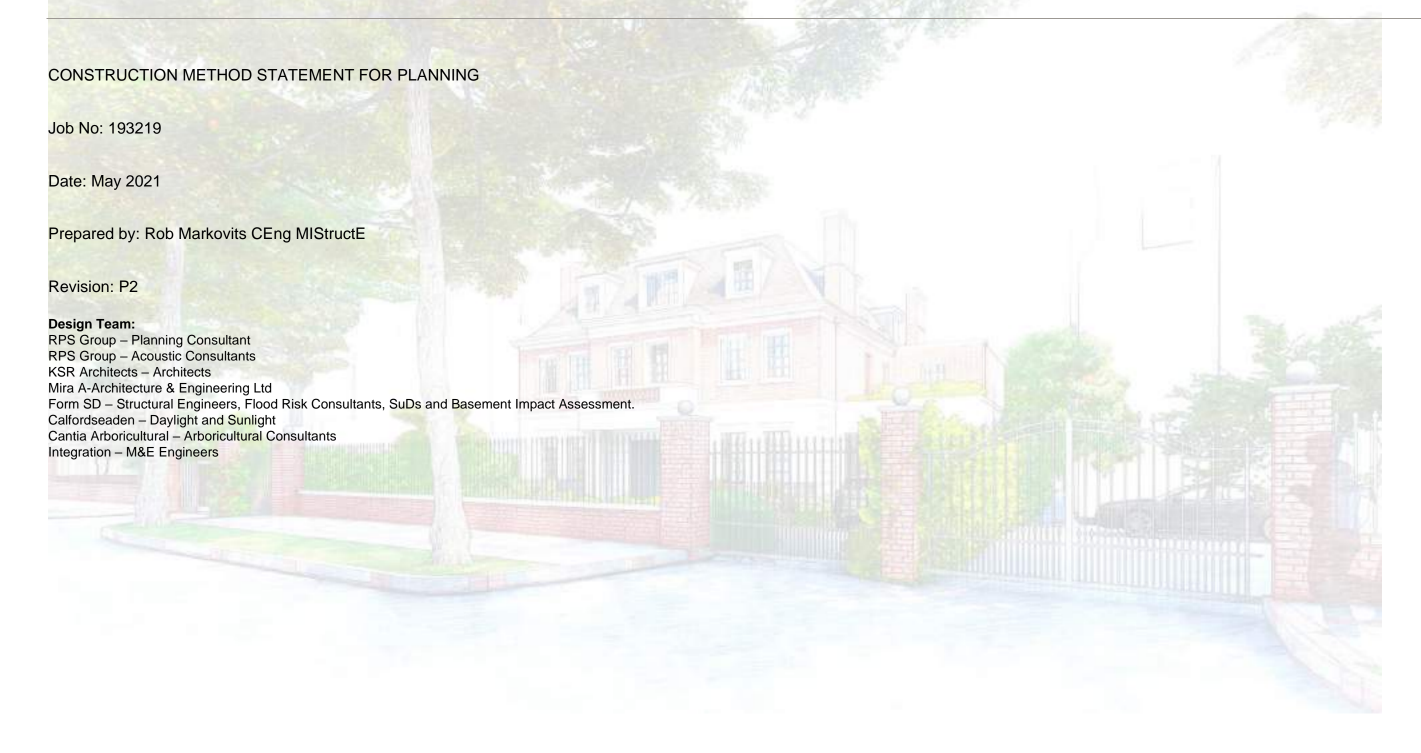
79 AVENUE ROAD, St JOHNS WOOD, LONDON, NW8 6JD



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Fori	n	

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Preamble

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ABOUT FORM SD

Form has undertaken over 300 projects involving subterranean development, both new build and retrospective, using numerous techniques and sequences of construction. This extensive design, site and local geology/hydrology experience has positioned the practice as one of London's leading subterranean engineering design consultants.

Many of our subterranean projects are in the London Boroughs of RBKC, Westminster, Camden, Hammersmith & Fulham and Wandsworth, making us familiar with the most recent requirements of subterranean development.

Form has designed multi-level basements using techniques including open dig, underpinning (mass and 'L' shaped R.C. special foundations), temporary and permanent steel sheet piling, temporary and permanent concrete piled retaining walls, top down construction and tunnelling.

TERMS OF REFERENCE

We were appointed in July 2019 by the property owner occupier in collaboration with MIRA A Architecture & Engineering, to prepare a supporting Structural Design Statement in support of a Planning Submission for demolishment and development of 79 Avenue Road, NW8 6JD, London.

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Introduction

1.1 Purpose of Report

This report has been prepared as a supporting document to the planning application for the redevelopment of the site currently known as 79 Avenue Road, which currently consists of a three-storey detached residential dwelling. The proposals involve the demolition of the existing post war building and the construction of a new three storey house incorporating a new basement. This report presents an outline structural scheme for the construction of the new basement and also touches on the construction of the superstructure.

This report and the structural information produced to date are based on a visual inspection of the existing building and review of the proposed architectural plans. Trial pit investigations have been undertaken to investigate the existing foundation details along the boundaries, the details of which recorded within the site investigation report and are incorporated into our structural drawings.

It should be read in conjunction with all other Consultants reports, specifications, and drawings. This document is confidential. It may not be assigned to or relied upon by a third party without the agreement of FORM Structural Design (FSD) Limited in writing. FSD retains all copyright and other intellectual property rights in the document and its contents unless transferred by written agreement between FSD and the Client. The findings and opinions expressed are based on the conditions encountered and/or the information reasonably available at the date of issue of this document and shall be applicable only to the circumstances envisaged herein.

No person except the Client shall have the benefit of this document by virtue of the Contracts (Rights of Third Parties) Act 1999.

1.2 Health and Safety

The consideration of Health and Safety, including all necessary risk assessments, will conform to the requirements of the Health and Safety Act 1974 and the Construction (Design and Management) Regulations 2015. The Planning Supervisor will be made aware of any consequences of the design to Health and Safety through risk assessments. The CDM risk register will be continuously updated during the project and at key stages such package tenders and the issue of construction status information. In-house quality assurance, calculation and drawing checking procedures, as well as our responsibility under the CDM regulations are set out in the FORM's Operational Procedures and ensure compliance with our ISO 9001:2015 & ISO 14001:2015 accreditation.

2 Planning Policy

The table below provides a non-technical executive summary covering key aspects of the London Borough of Camden's planning requirements for Basements and Lightwells GPG4 and DP27, which also ties in with Camden's preferred policy DP20. The key aspects have been divided into specific headings to ensure all requested information has been provided for the planning application.

Extract Descriptions of Key Aspects from Camden Development Policies Basements and Lightwells GPG4 and DP27:	Reference Location within this Report	Compliance to GPG4/ DP27 Policy
A. The Desk Study information and an analysis of the findings in relation to the proposals. A thorough desk study has been completed and presented in the Construction		
Method Statement main text; it includes:		
a. The site history;	Section 3.2	
b. The age of the property;	Section 3.2	
c. The site survey;	Section 3.3.1	
d. The geology and ground conditions –from the site investigation and British Geological Society borehole logs;	Section 3.3, 3.4 and 3.5	
e. Historic River Courses;	Section 3.4	\checkmark
f. Underground Infrastructure;	Section 3.7	
i. Services;		
ii. Drains;		
iii. Tunnels;		
iv. Nearby basement developments in the area have been considered.	Section 3.9	
C. Assessment of a site investigation which is demonstrated to be relevant to the site together with trial pits showing existing foundations and the material they are founded on, for all walls which may be impacted by the proposed scheme. If groundwater is present, levels are to be monitored for a period of time.	Section 3.3 and Appendix B	√
D. Details of the engineering design which is advanced to detailed proposal stage:	Section 4	
a. Ground conditions and ground water;		
b. Existing trees and infrastructure;		
c. Drainage;		✓
d. Flooding;		
e. Vertical and horizontal loading;		
f. Structural engineering general arrangement and details; drawing showing underpinning, piled walls etc		
E. An analysis of the upper aquifer (when it exists) and how the basement may impact any groundwater flow.	Section 3.5	✓
	0	
F. Details of flood risk, surface water flooding, critical drainage areas and how these have been addressed in the design. A full flood report assessment to represent areas determined to be at risk.	Section 3.4	✓
G. An Assessment of movement expected and the effect of adjoining or adjacent properties, covering both short term and long term effects. Design and construction to limit damage to all buildings to a maximum of Category 2 as set out in CIRA Report 580	Refer to BIA Report	
		·

79 AVENUE ROAD, St JOHNS WOOD, LONDON NW8 6JD

3.1 The Site, Location, and Existing Building

The site is currently occupied by a post war single detached house located on Avenue Road (Figure 1). The property is not listed, and the site is not within a conservation area. The existing building consist of three storeys and is constructed from solid London stock brick walls. Figure 2 shows the front view of the house from Avenue road.



Figure 1: Site Location Map



Figure 2: Front View of Site

3.2 Site History

Looking at the historic OS maps there is a record of a building on the site on the map for between 1893-1895 as shown in Figure 3. The latest Historic map ranging from 1944-1967 (Figure 4) shows buildings of a different shape to that currently on site indicating that the original property on site has been either partly demolished and extended or completely demolished and rebuilt after 1944-1967.



Figure 3: 1893-1895

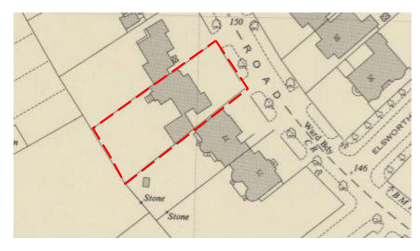


Figure 4: 1944-1967

As can be seen from the bomb map in Figure 5, no bombs were dropped on the site during WW2. However, bombs did drop very near the site down Avenue Road. As seen by the map. The London County Council Bomb Damage Maps 1939-1945 (Figure 6) shows that there was blast damage – minor in nature to the property and the neighbouring properties.



Figure 5: World War 2 Bomb Map



Figure 6: London County Council Bomb Damage Maps 1939-1945

3.3 Ground Conditions/Geology

With reference to British Geological Survey website (BGS) the site is underlain by London clay bedrock – Clay, Silt and Sand (Figure 7). The BGS website has no superficial deposits recorded at the site location.

A desk study found that the nearest existing borehole to site is approximately 200m to the South-west of the site along St Johns wood park. The results of the borehole are summarised as Made Ground 0m - 0.3m, and London Clay 0.3m-9.14m bgl.

A site- specific investigation in the form of a Borehole, a Window sample and four trial holes was carried out to establish the profile and depth of the existing foundations and the soil conditions. The locations and results of which can be found in the appendix of this document. Table 1 shows a summary of the soil conditions found.



LONDON CLAY FORMATION - CLAY AND SILT

Figure 7: Bedrock Geology Underlying the Site

No groundwater was encountered during the site investigation carried out by CGL. However, during a monitoring visit ground water was found in both the monitoring well WS1 and BH1 at 4.16m and 2.22m below ground level respectively. This indicates that the stratum is likely to be of very low permeability (seepage). To control any seepage sump pumps during construction can be used.

Table 1: Summary of soil strata

Stratum	Depth to Top of Stratum (m BGL) [m AOD]	Typical Thickness (m)
MADE GROUND/TOPSOIL Hardstanding and sub-base material or topsoil comprising very loose brown dark grey slightly clayey silty gravelly fine to coarse sand.	0 [45.65]	0.35 to 0.5
HEAD DEPOSITS Firm brown and grey mottled slightly gravelly slightly silty CLAY. Gravel is sub-rounded to rounded, fine to medium of flint.	0.35 to 0.5 [45.65]	2.15
WEATHERED LONDON CLAY FORMATION Firm to stiff orange brown occasionally mottled grey slightly silty CLAY. With frequent fine selenite crystals.	2.5 [45.65]	6.2
FORMATION Firm to stiff grey slightly silty CLAY.	8.7 [45.65]	Not proven. Borehole terminated at 15m BGL (30.65 m AOD)

The construction methods proposed within this report and associated structural proposals are appropriate for the geology and are capable for supporting the structural loads of the subterranean development, the techniques that will be used for the construction are well established in the industry. Refer to Appendix A for the proposed sequence of works.

3.3.1 Slope Stability

A Topological survey of the site has been conducted by Laser Surveys. The site is generally level and not cut into the side of hills or valleys. Therefore, slope stability is not considered to be a problem. Refer to the Site Survey Report.

3.4 Hydrology

A desk top study of "The Lost Rivers of London" indicates that the River Tyburn is thought to run across the front of the site boundary with Avenue Road. The Tyburn originates on Hampstead heath to the North of the site. The river is situated within an underground conduit. As the proposed basement works will be carried out away from the front of the site the conduit will not be disturbed.



Figure 8: Location of Lost River Tyburn Relative to the Site

A check on the Environment Agency website has shown that the site is within Flood Zone 1. This indicates that the site is considered to be at low risk of tidal and fluvial flooding.

An FRA report has been carried out and has been included in the planning application. The report demonstrates that the proposed development is at a low risk of flooding.

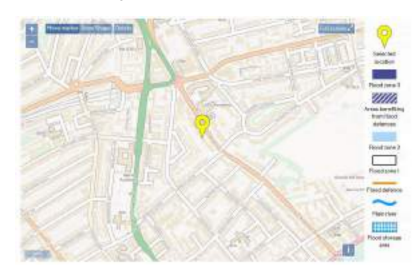


Figure 9: Environment Agency Flood Zone Map

3.5 Hydrogeology

The site hydrogeology can be summarised as follows:

- The Environment Agency has produced an aquifer designation system consistent with the requirements for the Water Framework Directive. The designations have been set out for superficial and bedrock geology and are based on the importance of aquifers for potable water supply, and their role in supporting surface water bodies and wetland ecosystems.
- The London Clay Formation has been classified as a non-productive stratum (formerly non-aquifers). It comprises of rock layers or drift deposits with low permeability that have negligible significance for water supply or river base flow.
- The Environment Agency website indicates the site is not located within an Environment Agency Source Protection Zone (SPZ)
- There are no recorded surface water abstractions within 2km of the site.

3.6 Arboriculture

An arboriculture report has been prepared by Cantia Arboricultural Services and will be submitted as part of this planning application. The report shows that the site is surrounded by several high quality trees including four Category A trees. It is proposed to retain and avoid damage to the category A and B tress with the removal of one Category C tree.

The report outlines precautionary and protective measures which should be adhered to during works in order to have no effect upon individual trees.

3.7 Existing Utilities

3.7.1 Mains Water

A Thames Water Asset Search has been carried out to locate the mains water and drainage routes within the site and near the site. The full results can be found in Appendix D which shows that there is not main water route running through the site (Figure 10) and therefore Thames Water will not need to be consulted.



Figure 10: Thames Water Mains Water Route Relevant to Site Location

3.7.2 Underground Drainage

The Thames Water Asset Search confirms that there are no combined sewer routes that run through the property as shown in Figure 11. Therefore, Thames Water will not need to be consulted.

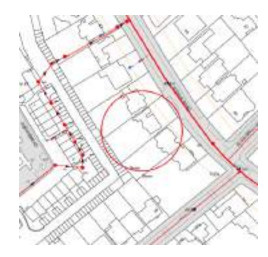


Figure 11: Thames Water Combined Sewer Route Relevant to Site Location

3.7.3 Gas and Electrical

A Utility Survey has been carried out by Laser Surveys see Appendix C. This has been conducted to determine the location of the existing services to ensure the proposal does not affect the existing utilities and to determine if any require re-directing on the site. Any services that require to be diverted will be replaced by modern day standards where necessary as determined by the Mechanical and Electric Engineer for the project. All services that are required to pass through the new structure will be sleeved and articulated accordingly to allow for future movements and settlements of the surrounding structure.

3.8 Underground Structures

3.8.1 London Underground

It can be seen from the map in that the Overground line from the London Underground Tube system runs approximately 275m to the North of the site. It can Also be Seen from the map in figure. that the Jubilee and Metropolitan lines run approximately 240m from the West of the site. Due to the distance, it will not be necessary to inform the London Underground Asset Protection department to check alignments, as agreed works will not affect any existing tunnels or access shafts.



Figure 12: Map showing Site Location Relevant to London Underground Structures

3.8.2 Crossrail 1

As can be seen from the map in Figure 13, the site is approximately 1.8km away from the nearest Crossrail 1 Tunnel. Due to the large distance, Transport for London will not need.



Figure 13: Map Showing Site Location Relevant to Cross Rail 1

3.8.3 Crossrail 2

From the map in Figure 14 it can be seen that the site is approximately 2.5km away from the Crossrail 2 safeguarding zone. The safeguarding zone means the land within is protected for the future development of Crossrail 2. As the site is a significant distance from the safeguarding zone, TFL will not need to be notified and construction of the basement will not affect or be affected by Crossrail 2.

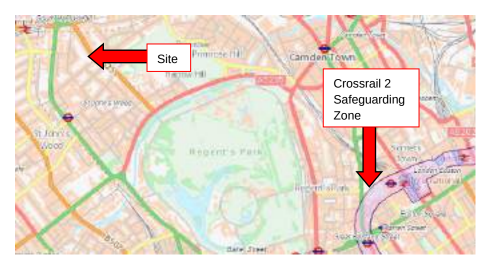


Figure 14:Map showing Site Location Relative to Cross Rail 2 Safeguarding Zon

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3.9 Boundary Conditions

3.9.1 East Boundary – Front

- The east boundary is with the pavement of Avenue Road.
- A brick wall runs between the property and the walkway on Avenue Road. (Figure 15)



Figure 15: East Boundary

3.9.2 West Boundary – Back

The rear garden extends to the west bordered by garages along a private road which comes off St John Wood Park (Figure 16).



Figure 16: West Boundary

3.9.3 North Boundary – With No.81

- To the North of the site sits No.81 Avenue Road.
- Figure 17 shows the boundary between the two properties from the front. This photo shows a 215mm brick wall between the two properties. The condition of which could not be seen due to overgrown vegetation along the wall.
- A search on Camden Council planning application website shows that No.81 has planning permission for the erection of a 3 storey, single family dwelling house with accommodation in the roof space and a basement beneath the house and part of rear garden, following the demolition of the existing building. However, the works for this are yet to start and are likely to be carried out after the proposed development of No.79.



• Figure 17: North Boundary

3.9.4 South Boundary – With No.77

- To the south of the site sits No.77 Avenue Road.
- Figure 18 shows the boundary between the two properties at the rear of the garden. At this point the boundary is a 215mm thick brick wall with timber fencing sat on top.
- A search on Camden Council planning application website shows that No.77 has planning permission for a new two-storey basement and the erection of a new three-storey single family dwelling house, following demolition of existing three-storey single house. However, the works for this are yet to start and are likely to be carried out after the proposed development of No.79.



Figure 18: South Boundary

4 Development Proposals

4.1 The Proposal

It is proposed to demolish the existing property and construct a new three storey house with a basement below the footprint of the house and part of the rear garden. The Basement will house a swimming pool and plant room, along with a series of other rooms.

The following briefly summarises the sequence of works to achieve the proposals:

- 1) Demolish the existing property.
- 2) Underpin the garden party walls either side of property for the extent of the basement to facilitate construction of the capping beam for the contiguous pile wall.
- 3) Install two contiguous piled walls for both the upper and lower basement and the temporary piles which will be required to support the ground floor slab. This will enable a top-down construction.
- 4) Excavate basement down to capping beam level.
- Install a capping beam at GF Level for each of the contiguous piled walls.
- 6) Install the ground floor slab leaving a void for the stair core and light wells. This is to enable the removal of spoil and provide access to the basement.
- 7) Excavate basement down to B1 level.
- 8) Cut down B2 contiguous piled wall to B1 level.
- 9) Install a capping beam to B2 level contiguous piled wall at B1 level.
- 10) Cross-prop B2 capping beam at B1 level.
- 11) Excavate to B2 level.
- 12) Install B2 slab.
- 13) Install verts from B2-B1.
- 14) Install B1 slab
- 15) Remove lateral props at B1 level.
- 16) Install verts from B1-GF level.
- 17) Cut down temporary GF support piles and infill B2 slab.

4.2 Substructure and Basement Construction Constraints

The structural proposals are described within the report and on the drawings contained within **Appendix A**. They have been developed by Form SD in conjunction with the architects to address the specific site constraints and characteristics including:

- The ground conditions
- The stability of the neighbouring properties
- Health and Safety considerations
- The physical site constraints

During the site set up the contractor will ensure that the main access route through the existing property is cleared.

To reduce the impact of the development during construction we have identified several simple general measures that the contractor will be expected to undertake:

Noise:

- For all operations identify working method that use equipment or modes of operation that produce less noise.
- Reduce the need for noisy assembly practices by assembling off site where possible.
- Keep noisy plant as far away as possible from the site boundaries.
- Adopt working hours to restrict noisy activities to certain periods of the day
- Minimise the drop height into hoppers, lorries or other plant.

Dust:

- Reduce the amount of dust through, cutting, grinding, and sawing by assembling off site where possible.
- Equipment fitted with dust suppression or a dust collection facility should be used.
- Stockpiles of sand or similar dust generating materials will be covered.

Vibration:

- For all operations identify working method that use equipment or modes of operation that do not vibrate.
- Reduce the need for assembly practices by assembling off site where possible.

Vibration and the monitoring there of is discussed further in the following sections.

4.3 Sub Structure and Basement Construction Techniques

Due to the close adjacency of the neighbouring properties and the sensitivity of the site location within a residential area, the demolition, excavation, and piling works have been identified as particularly sensitive operations and the following precautions outlined below will be taken.

Prior to any of these operations commencing the site will be inspected by a Structural Engineer to ensure that procedures have been satisfactorily implicated. Further regular site inspections will be made by the Structural Engineer to supervise throughout the duration of these operations.

4.3.1 Excavation

The soil will be excavated and removed predominantly using excavators. During the underpinning excavation will be undertaken using hand tools.

The site will be inspected by a Structural Engineer prior to the commencement of any excavation to ensure the following procedures have been implicated:

- All excavation shall be carried out by hand or utilising a micro excavator (maximum operating weight of 1.5 tonnes).
- Any compaction of hardcore shall only be carried out using nonvibrating methods.

4.3.2 Piling

Contiguous piles will be used to form the basement box. These will retain the soil during the excavation and construction of the RC basement 'box'.

The site will be inspected by a Structural Engineer prior to the commencement of any piling to ensure the following procedures have been implicated:

 An experienced piling contractor is appointed to undertake the works and pile design. All method statements, drawings and calculations will be submitted to the engineer for review. All precautions taken to ensure that the works are to be carried out in a manner which minimises any noise and vibration must be described.

Further weekly site inspections will be made by the Structural Engineer to supervise throughout the duration of the piling.

4 Development Proposals

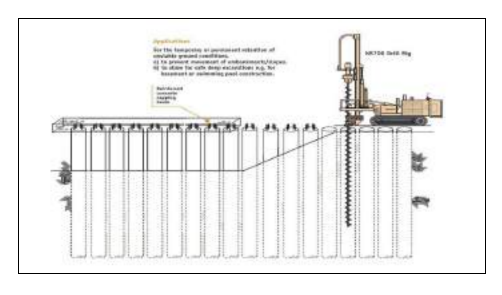


Figure 19: Contiguous-Piled Wall Method of Construction

4.3.3 Underpinning

The Garden party walls either side of the property will be underpinned the extent of the basement to facilitate the construction of the pile capping beam.

The excavation of the underpin will be carried out using hand tools.

Prior to the works commencing, all neighbouring occupiers will be consulted to ensure that the construction process results in minimal disruption/disturbance.

4.4 Potential Ground Movement and Monitoring of Adjoining Properties

The underpinning described may cause localised settlements to party walls. However, anticipated movements are expected to be minimal and suppressed due to the distance between the proposed works at the neighbouring structures.

The contiguous pile retaining wall will be designed to permit only very small movements during the excavation. The piles will be closely spaced to ensure that fine migration will be mitigated.

Monitoring of the neighbouring buildings will be carried out during the works to assess possible movements and the findings will be reported to the adjoining surveyors periodically. The details of the monitoring regime will be agreed with the adjoining owners' surveyors as part of the party wall approval process. Form will produce a monitoring specification which will form part of the party wall documentation. This will detail, amongst other things, the frequency of monitoring, tolerances and location of monitoring points. Monitoring points will be placed in multiple locations at high and low levels in order to monitor vertical and lateral movement of all structures within the zone of influence of the works. Trigger levels will be suggested and agreed with the adjoining owners' surveyors. These trigger levels will set out quantities of settlement at which the adjoining owners will be notified and works on site reviewed by the project engineer. The damage Classification of visible damage to walls (after Burland et al, 1977, Boscardin and Cording, 1989, and Burland, 2001) has been used to predict the anticipated damage to the neighbouring structures. This has been discussed in the BIA (Appendix B) which gives a Category 0 'negligible' damage including hairline cracks of less than 0.1mm.

4.5 Waterproofing and Drainage systems

The reinforced concrete liner walls will be designed as a water retaining structure in accordance with BS 8007 and detailed with hydrophilic strips at all concrete joints to prevent water ingress. An internal cavity drainage system will also be included. As the intended use of the basement is mixed including habitable space, a Grade 3 environment is required, complying with BS 8102.

Sump pumps and drainage will be required to remove any water ingress from the cavity drain system and these will be designed by an appointed M&E consultant.

4.6 Superstructure

The superstructure is still within its early development but is likely to be constructed from a reinforced concrete frame with masonry infill cladding and partition walls up to 2nd floor. The roof will be constructed from timber and steel

5 Site Management

This section of the report has been produced at planning stage and before the main Contractor has been fully appointed. It sets out the systems and procedures that the Contractor will utilise in controlling the construction operations on site, to ensure progress of the project in the most safe and efficient manner possible and to minimise impacts on the local environment and surrounding amenity.

Tendering Contractors will be made aware of the contents below (alongside any planning conditions). Once planning permission is granted, the appointed contractor will be responsible for the submission of a Construction Traffic Management Plan prior to commencement of development.

The engineer will make a site visit at each of the points detailed in the sequence of construction. The ground worker will provide detailed method statements for the works and temporary propping to the basement for approval by the engineer prior to commencement of the works.

5.1 Excavation of Soil

The soil will be excavated and transferred to normal 7m skips kept within the site boundaries in the front garden. The excavation of the basement will be undertaken by small excavators which will then transfer the waste to the skip to the front of the site. The frequency of vehicle movement will be confirmed by the chosen contractor and approved by the council before works commence. The footpath and street adjacent to the site will be cleaned each evening. Further information on the management of site activities is detailed in the Construction Management Plan.

5.2 Local Environmental Considerations

All the works, particularly the sub-structure, are to be carried out in a manner which minimises any noise, dust, and vibration that may affect the neighbouring properties.

We have identified several simple general measures that the contractor will be expected to undertake to minimise theses impacts including:

5.2.1 Demolition

The demolition works are to take place within the hoarded confines of the site. Any scaffolding on the site perimeter is to be clad with monoflex sheeting above the 6-foot plywood hoarding line to minimise any dust or debris from falling onto the neighbouring streets.

To minimise dust and dirt from demolition, the following measures shall be implemented:

 All brickwork and concrete demolition work is to be constantly watered to reduce any airborne dust.

- Demolished materials are to be removed to a skip placed in the front of the site within the site boundaries, which will be emptied daily.
- The pavement to the front of the property is to be washed and cleaned down each day.
- Any debris or dust / dirt falling on to the street and public highway will be cleared as it occurs by designated cleaners and washed down fully every night.

5.2.2 Noise

The following measures should be followed to minimise noise due to demolition or construction:

- For all operations identify working method that use equipment or modes of operation that produce less noise.
- Reduce the need for noisy assembly practices by assembling off site where possible.
- Keep noisy plant as far away as possible from the site boundaries.
- Adopt working hours to restrict noisy activities to certain periods of the day.
- Minimise the drop height into hoppers, lorries or other plant.

5.2.3 Dust

The following measures should be followed to minimise dust due to demolition or construction:

- Reduce the amount of dust through, cutting, grinding, and sawing by assembling off site where possible.
- Equipment fitted with dust suppression or a dust collection facility should be used.
- Stockpiles of sand or similar dust generating materials will be covered.

5.2.4 Vibration

The following measures should be followed to minimise vibration due to demolition or construction:

- For all operations identify working method that use equipment or modes of operation that do not vibrate.
- Reduce the need for assembly practices by assembling off site where possible.

Building work which can be heard at the boundary of the site will not be carried out on Sundays and Bank Holidays and will be carried out within working hours as agreed with the council.

5.2.5 Rubbish Removal and Recycling:

An important part of the site management process involves site cleansing, rubbish removal, and recycling.

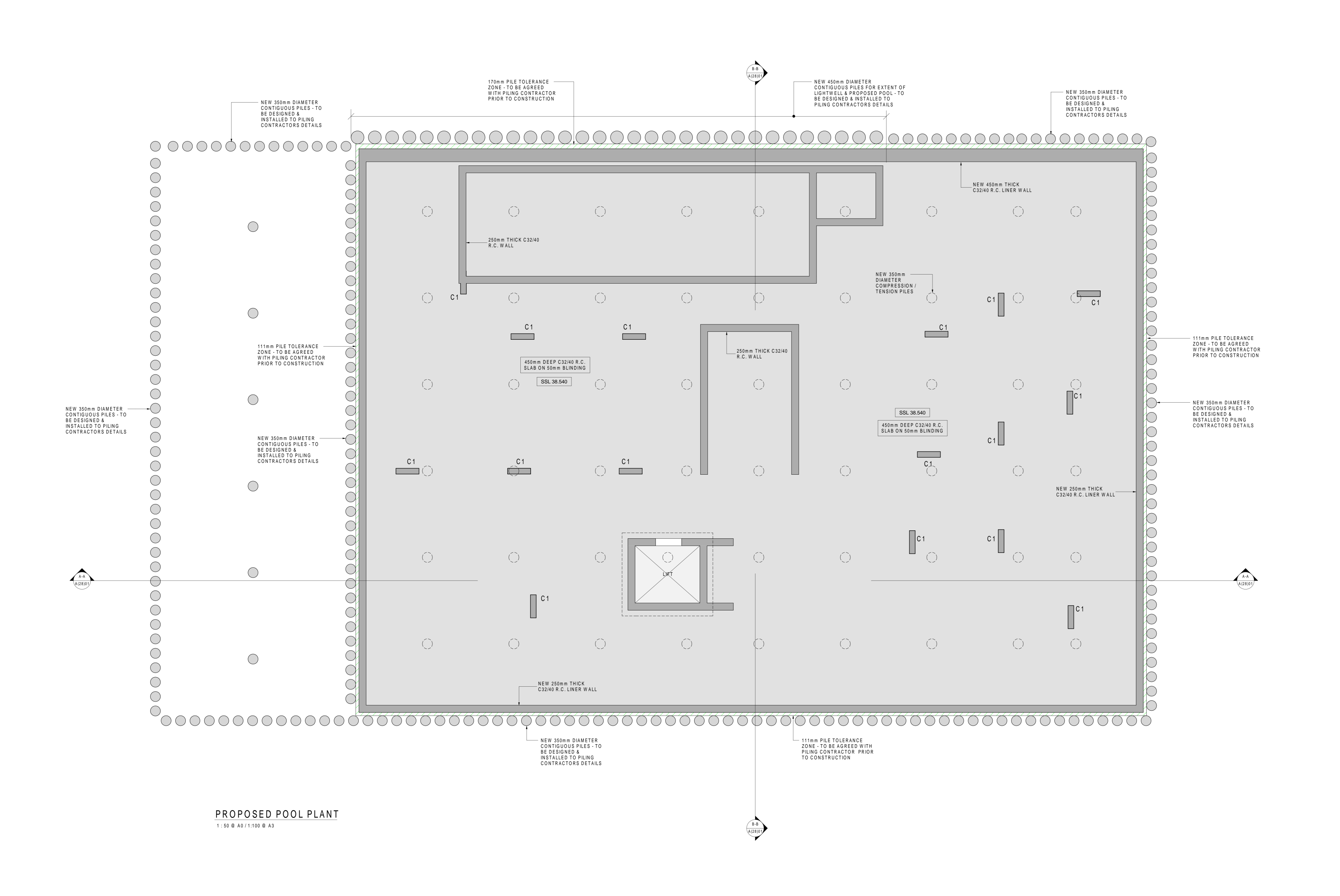
Materials such as stock-bricks, re-useable timbers, steel beams etc are to be recycled where possible.

To reduce and manage site waste:

- All material removed from site is to be taken to waste recycling stations and separated for recycling where possible. Records of the waste recycling will be provided by the recycling stations.
- Waste types to facilitate recycling activities.
- All Duty of Care and other legal requirements are complied with during the disposal of wastes.
- Suppliers are to be consulted to determine correct / appropriate disposal routes for waste products and containers.

It will be the responsibility of each contractor to keep the site area under his control safe from build-up of rubbish.

Appendix A - Preliminary Structural Drawings



DO NOT SCALE FROM THIS DRAWING WORK ONLY TO FIGURED THE CONTRACTOR IS TO VERIFY ALL DIMENSIONS ON SITE BEFORE COMMENCING WORK. ALL ERRORS AND OMISSIONS ARE TO BE REPORTED TO THE ENGINEER. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL RELEVANT ARCHITECTS, SERVICES ENGINEERS AND ENGINEERS DRAWINGS AND SPECIFICATIONS. WALLTYPES EXISTING WALL NEW 20N/mm² BRICKWORK IN DESIGNATION (iii) MORTAR. NEW 7N/mm² MEDIUM DENSE BLOCKWORK IN DESIGNATION (iii) MORTAR. NEW LOADBEARING TIMBER STUD PARTITION (50x100 C24 STUDS AT 400c/c). NEW NON LOAD BEARING PARTITION. ====== LOAD BEARING WALL UNDER. ALL MASONRY BELOW DPC LEVEL TO BE FROST RESISTANT AND IN DESIGNATION (i) MORTAR.

Notes

THIS DRAWING IS COPYRIGHT OF FORM.

STRUCTURAL COLUMN SCHEDULE 200 x 800 C32/40 CONCRETE COLUMN

NOTE: UXO SURVEY MUST BE CARRIED OUT WITH ALL PILE POSITIONS PROBED PRIOR TO PILING

P2 21/05/21 ISSUED FOR COMMENT P1 29/01/20 ISSUED FOR COMMENT AON/DH PE/WG

PRELIMINARY

79 AVENUE ROAD,

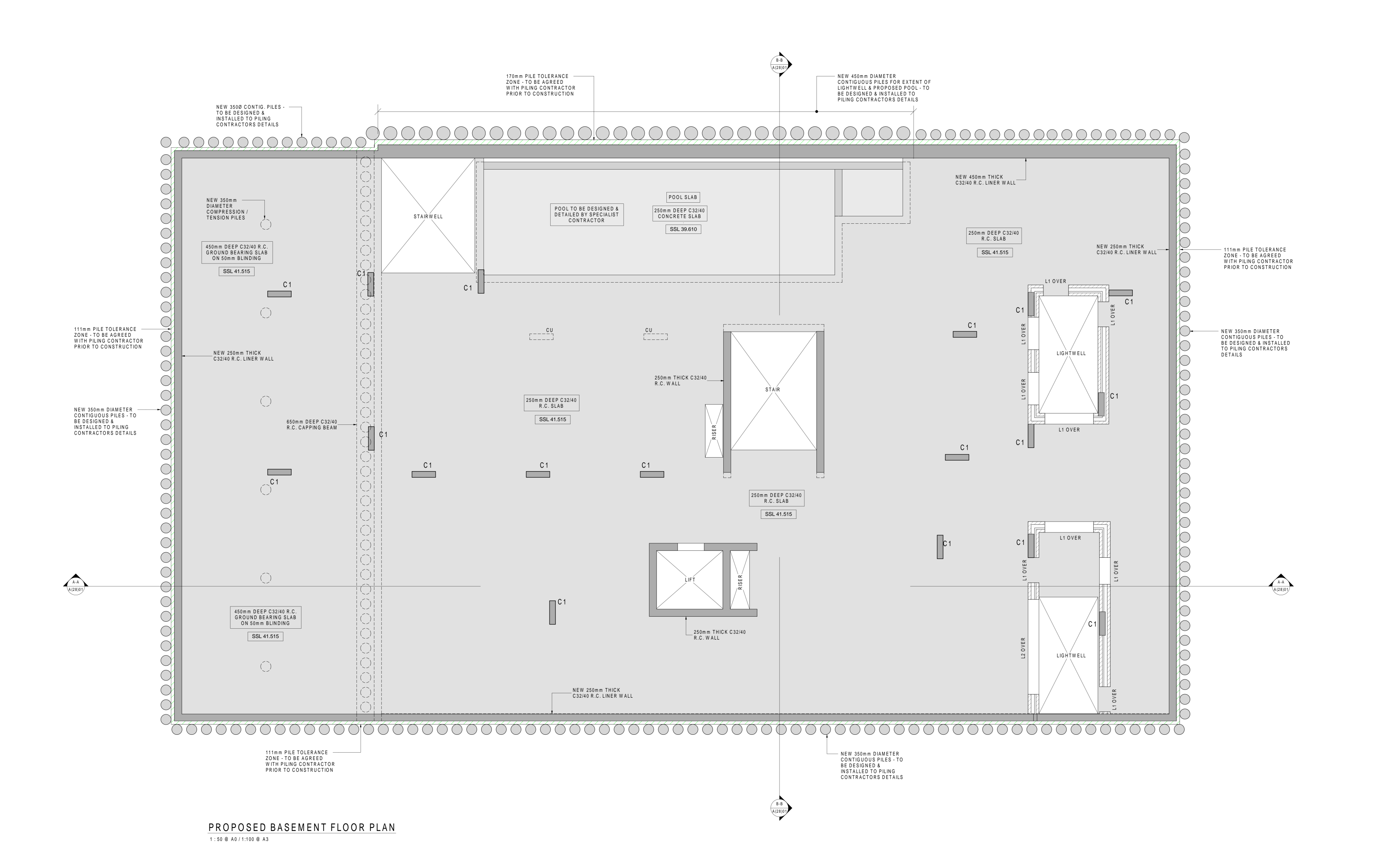
PROPOSED BASEMENT PLAN

Form Structural Design Ltd 77 St John Street London EC1M 4NN

Jan. 20 As indicated AON WG Job No. Drawing No. L(17)01

0 m 1 m 2 m 3 m 4 m 5 m

1:50 @ A0;1:100 @ A2



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MARK

NEW LOADBEARING SIMBER STUD

PAR 2000 899 633 40 SON FREST FOUL WY. NEW NON LOAD BEARING PARTITION. NOTE: UXO SURVEY MUST BE CARRIED OUT WITH ALL PILE POSITIONS PROBED PRIQIR MAS ORNILING OW DPC LEVEL TO BE FROST RESISTANT AND IN DESIGNATION (i) MORTAR.

P221/05/21ISSUED FOR COMMENTAON/DHP129/01/20ISSUED FOR COMMENTPE/WGRev.DateAmendmentDrawn / Chkd

Drawing Status PRELIMINARY

Forr

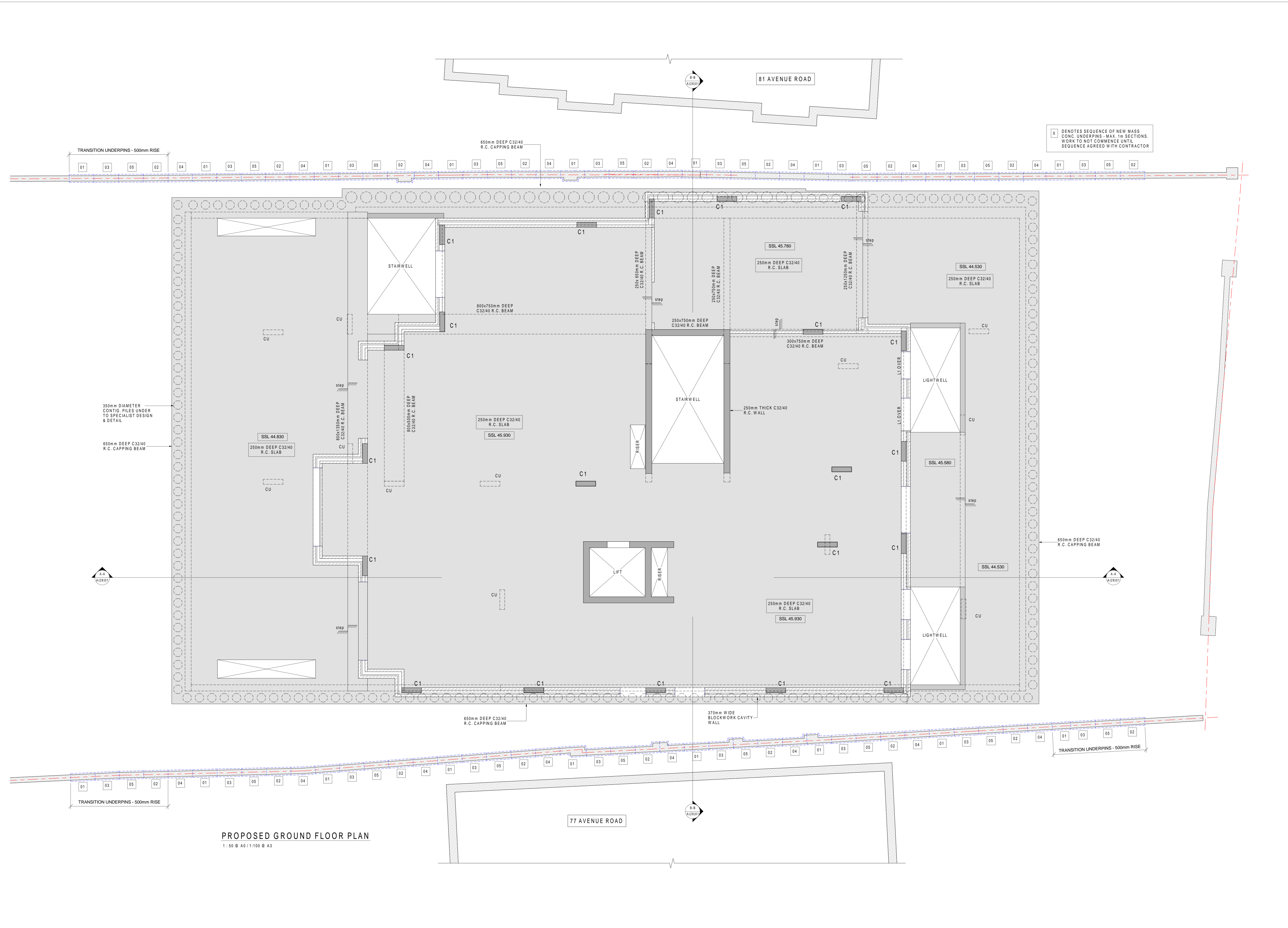
79 AVENUE ROAD, LONDON, NW 8

PROPOSED LOWER GROUND FLOOR PLAN

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Job No. Drawing No. Revision P2



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THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL RELEVANT ARCHITECTS, SERVICES ENGINEERS AND ENGINEERS DRAWINGS AND SPECIFICATIONS.

KEY

WALL TYPES

EXISTING WALL

EXISTING WALL

NEW 20N/mm² BRICKWORK IN DESIGNATION (iii) MORTAR.

NEW 7N/mm² MEDIUM DENSE BLOCKWORK IN DESIGNATION (iii) MORTAR.

NEW LOADBEARING TIMBER STUD PARTITION (50x100 C24 STUDS AT 400c/c).

NEW NON LOAD BEARING PARTITION.

ALL MASONRY BELOW DPC LEVEL TO BE FROST RESISTANT AND IN DESIGNATION (i) MORTAR.

====== LOAD BEARING WALL UNDER.

STRUCTURAL COLUMN SCHEDULE

ARK SIZE
C1 200 x 800 C32/40 CONCRETE COLUMN

NOTE: UXO SURVEY MUST BE CARRIED OUT WITH ALL PILE POSITIONS PROBED PRIOR TO PILING

 P2
 21/05/21
 ISSUED FOR COMMENT
 AON/DH

 P1
 29/01/20
 ISSUED FOR COMMENT
 PE/WG

 Rev.
 Date
 Amendment
 Drawn / Chkd

Drawing Status PRELIMINARY

Form

AVENUE ROAD,

79 AVENUE ROAD, LONDON, NW 8

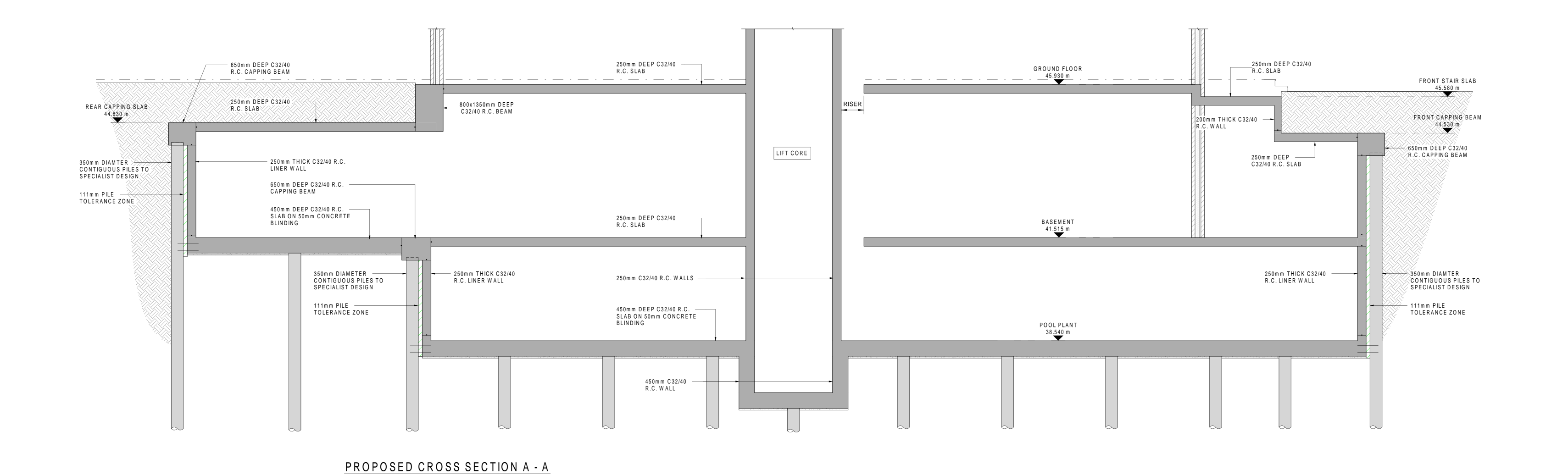
PROPOSED GROUND FLOOR PLAN

Form Structural Design Ltd 77 St John Street London EC1M 4NN T:020 7253 2893 E:studio@form-sd.com W:www.form-sd.com

Date Scale Drawn Checked DEC 19 As indicated PE WG

Job No. Drawing No. Revision P2

0m 1m 2m 3m 4m 5m 1:50 @ A0; 1:100 @ A2



EXISTING 215mm — THICK BRICKWORK — EXISTING 215mm THICK BRICKWORK GARDEN GARDEN PARTY WALL PARTY WALL 250mm DEEP C32/40 — R.C. SLAB GROUND FLOOR 45.930 m SSL 44.830 650mm DEEP C32/40 — 650mm DEEP C32/40 R.C. CAPPING BEAM MASS CONCRETE UNDERPINS TO BE CAST IN SEQUENCE SHOWN ON PLAN - SEQUENCE TO BE AGREED WITH CONTRACTOR PRIOR TO R.C. CAPPING BEAM MASS CONCRETE UNDERPINS TO — BE CAST IN SEQUENCE SHOWN ON PLAN - SEQUENCE TO BE AGREED WITH CONTRACTOR PRIOR TO CONSTRUCTION CONSTRUCTION 250mm THICK C32/40 -R.C. LINER WALL - 450mm THICK C32/40 R.C. LINER WALL 250mm DEEP C32/40 R.C. SLAB BASEMENT 41.515 m 250mm C32/40 R.C. POOL BOX - 250mm THICK C32/40 R.C. WALL 350mm DIAMETER
CONTIGUOUS PILES TO SPECIALIST DESIGN 111mm PILE — 111mm PILE TOLERANCE ZONE TOLERANCE ZONE SLAB ON 50mm CONCRETE BLINDING POOL PLANT 38.540 m

PROPOSED CROSS SECTION B - B
1:50 @ A1; 1:100 @ A3

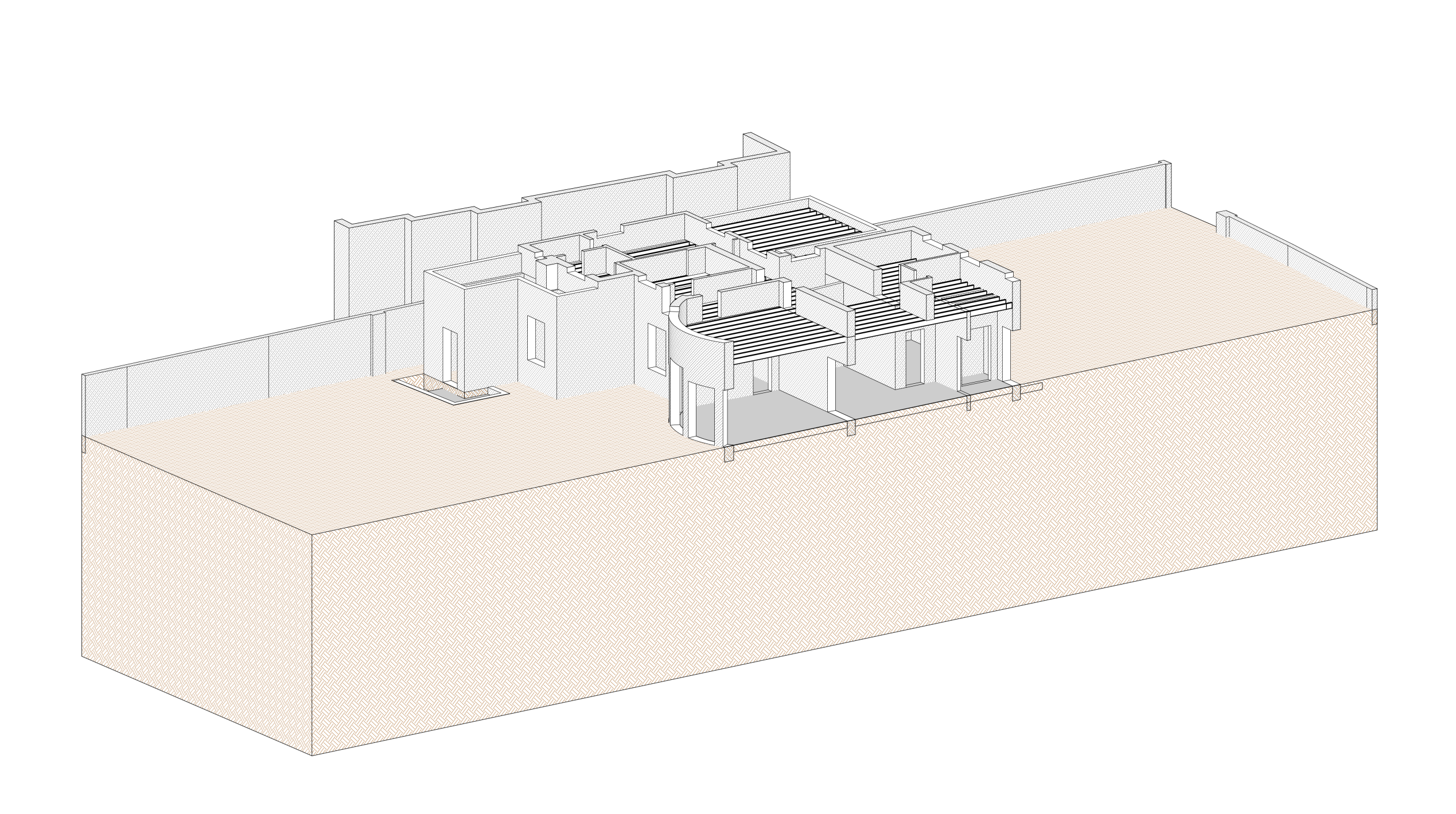
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 P2
 21/05/21
 ISSUED FOR COMMENT

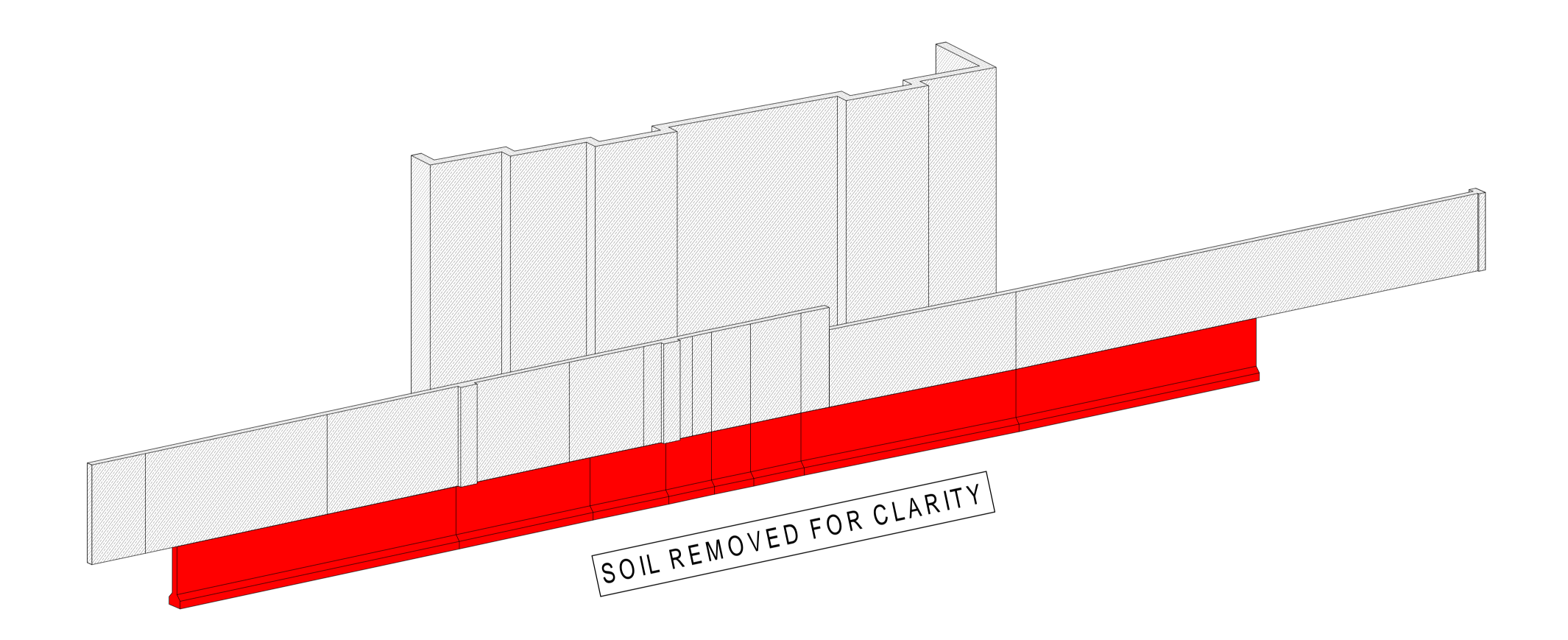
 P1
 29/01/20
 ISSUED FOR COMMENT
 AON/DH PE/WG Rev. Date Drawn / Chkd Amendment Drawing Status PRELIMINARY 79 AVENUE ROAD, LONDON, NW8 PROPOSED SECTION A-A & B-B Form Structural Design Ltd 77 St John Street London EC1M 4NN T:020 7253 2893 E:studio@ form-sd.com W:www.form-sd.com PE Checked W G Job No. Drawing No. 193219 A (28)01 Revision P 2

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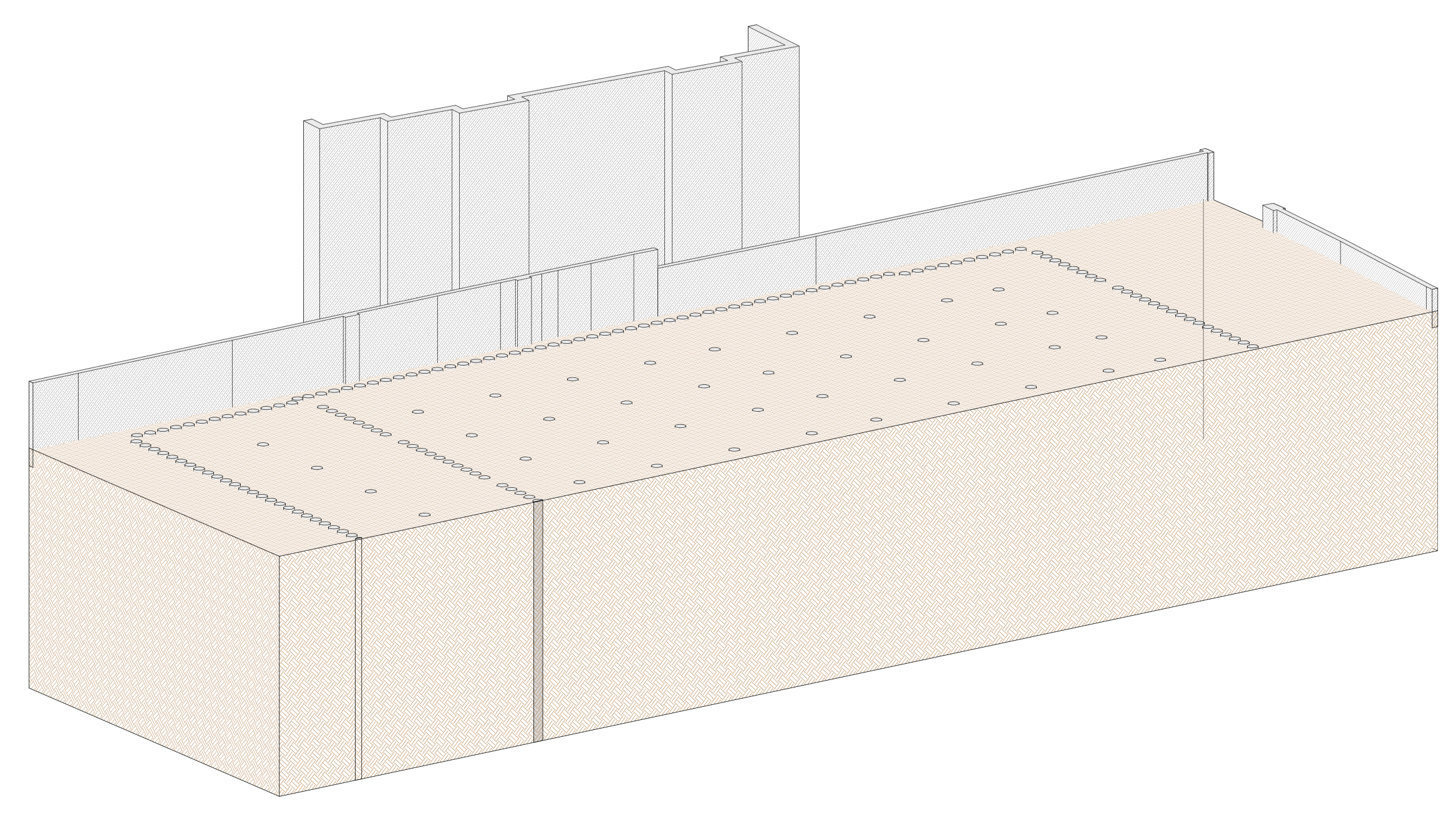
1:50 @ A0;1:100 @ A2



SUGGESTED SEQUENCE OF WORKS - AS EXISTING



SUGGESTED SEQUENCE OF WORKS - PHASE 1



P221/05/21ISSUED FOR COMMENTAON/DHP129/01/20ISSUED FOR COMMENTPE/WGRev.DateAmendmentDrawn / Chkd

ev. Date Amendment

PRELIMINARY

Notes

PHASE 1

PHASE 2

PHASE 3

PHASE 4

PHASE 5

PHASE 7

PHASE 8

PHASE 9

PHASE 10

PHASE 11

PHASE 12

PHASE 13

PHASE 14

PHASE 15

CAPPING BEAM

INSTALL SUB BASEMENT SLAB

INSTALL BASEMENT LEVEL 1 SLAB

INSTALL PILING MAT

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SUGGESTED SEQUENCE OF WORKS

DEMOLISH EXISTING BUILDING

DO NOT SCALE FROM THIS DRAWING WORK ONLY TO FIGURED DIMENSIONS.

THE CONTRACTOR IS TO VERIFY ALL DIMENSIONS ON SITE BEFORE COMMENCING WORK. ALL ERRORS AND OMISSIONS ARE TO BE REPORTED TO THE ENGINEER.

MOBILISATION AND PREPARE SITE WITH ALL NECESSARY HOARDING AND ASSOCIATED HEALTH AND SAFETY AND SECURITY REQUIREMENTS.

LOCATE ALL EXISTING SERVICES AND IDENTIFY THOSE AFFECTED BY THE NEW WORKS AND TAKE NECESSARY ACTIONS AS REQUIRED BY M+E ENGINEER, DRAINAGE ENGINEER AND THAMES WATER.

CHECK ALL BOUNDARY CONDITIONS ARE AS TO BE EXPECTED AND REPORT ANY VARIATIONS TO THE ENGINEER.

CARRY OUT UNDERPINNING IN SEQUENCE SHOWN ON PLAN TO EXISTING GARDEN PARTY WALLS

INSTALL PILES AND TEMPORARY SUPPORT PILES

EXCAVATE AND INSTALL CAPPING BEAM TO GROUND FLOOR LEVEL

CAST PROPOSED GROUND FLOOR AND GROUND FLOOR R.C. BEAMS LEAVING STAIRWELLS AND LIGHTWELLS CLEAR FOR ACCESS

EXCAVATE TO FORMATION LEVEL OF BASEMENT LEVEL 1

NOTE: WORKS CAN COMMENCE TO SUPERSTRUCTURE
ONCE SLAB INSTALLED

BREAK DOWN PROPOSED PILES TO PERIMETER OF SUB BASEMENT LEVEL LEAVING TEMPORARY SUPPORT PILES

INSTALL CAPPING BEAM AT BASEMENT LEVEL 1 TO SUB BASEMENT PERIMETER PILES

INSTALL TEMPORARY BRACING TO SUB BASEMENT

EXCAVATE TO FORMATION LEVEL OF SUB BASEMENT

INSTALL COLUMNS AND WALLS TO SUB BASEMENT

REMOVE TEMPORARY PROPPING TO CAPPING BEAM

INSTALL BASEMENT LEVEL 1 WALLS AND COLUMNS

PHASE 16
REMAINDER OF PROPOSED WORKS TO COMMENCE

BREAK DOWN TEMPORARY SUPPORT PILES MAKING SLAB GOOD POST DEMOLITION

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Forn

Job Title
79 AVENUE ROAD,
LONDON,

N W 8

WORKS

Drawing Title
SUGGESTED SEQUENCE OF

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Date Scale Drawn Checked

SUGGESTED SEQUENCE OF WORKS - PHASE 2