

Proposed basement development 14A Hampstead Hill Gardens London

#### **Basement Impact Assessment Report**

Cedar Barn, White Lodge, Northamptonshire, NN6 9PY

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# Proposed basement redevelopment 14A Hampstead Hill Gardens Camden London NW3 2PL

#### **Basement Impact Assessment Report**

Soiltechnics Ltd. Cedar Barn, White Lodge, Walgrave, Northampton. NN6 9PY.

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**Report originators** 

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#### Aerial photograph of site





#### **Report status and format**

Report Section	Principal Coverage
1	Introduction
2	Existing and Proposed Development
3	Desk Study
4	Screening
5	Scoping
6	Ground Investigations
7	Engineering
8	Basement Impact Assessment

#### **List of drawings**

Drawing	Principal coverage	Revision	Comments
01	Site location plan		
02	Existing site features		

#### **List of appendices**

Appendix	Content
Α	Author's CV
В	Letter of approval from Chartered Geologist
С	Project proposals
D	Copies of responses from statutory undertakers
Е	Ground Movement Analyses



#### Non – Technical Summary

The site is located at 14A Hampstead Hill Gardens, London, NW3 2PL.

The site is generally flat and is currently occupied by two single garages. Hampstead Hill Tunnel, which carries the North London Line, passes directly under the site. The crown of the tunnel is approximately 14m below ground level at the site.

The proposed development comprises demolition of the existing garages followed by construction of a three storey property including single storey basement.

The site was occupied by a field prior to construction of the present-day properties along Hampstead Hill Gardens at some point between 1871 and 1895. The site and immediate vicinity remains largely unchanged from 1915 until the present day

A ground investigation was undertaken in October 2020. Ground conditions comprise Made Ground sequentially overlying Head and London Clay. Groundwater was encountered during the site investigation within the Head deposits. Post fieldwork monitoring recorded groundwater at a depth of around 3m below ground level.

Ground movement analyses have been undertaken to assess the impact on the adjoining properties from the proposed works. Those analyses demonstrate that with appropriate controls, the potential damage to adjoining properties can be limited to Burland Category 1, in accordance with planning guidance



#### 1 Introduction

#### 1.1. Objectives

- 1.1.1 This report presents a Basement Impact Assessment (BIA) for a proposed basement at 14A Hampstead Hill Gardens, London, NW3 2PL. This report considers the effect of the proposed basement on the local hydrology, geology, hydrogeology and potential impacts to neighbours and the wider environment. A site location plan is presented as Drawing 01.
- 1.1.2 The principal objective of the assessment is to present evidence to support a planning application for the project as required by policy A5 Basements in the Camden Local Plan (2017) and Camden Planning Guidance Basements (March 2018).

#### 1.2. Client instructions and confidentiality

- 1.2.1 This report has been produced following instructions received from Price and Myers on behalf of our mutual client, Mr Alon Mekel.
- 1.2.2 This report has been prepared for the sole benefit of our above-named instructing client, but this report, and its contents, remains the property of Soiltechnics Limited until payment in full of our invoices in connection with production of this report.

#### 1.3. Author qualifications

- 1.3.1 The report has been prepared by a Chartered Civil Engineer with over 10 years relevant experience in geotechnical engineering. A copy of the CV is presented in Appendix A.
- 1.3.2 This report has also been reviewed by a Chartered Geologist to satisfy Camden planning guidance with respect to groundwater flow; a letter of approval is presented as Appendix B.

#### 1.4. Sources of information

- 1.4.1 Specific documents are referenced at appropriate places within this report. Reference has also been made to the following documents:
  - Camden Planning Guidance Basements (London Borough of Camden, 2018)
  - Camden geological, hydrogeological and hydrological study Guidance for subterranean development (Arup, 2010)
  - Camden Local Plan (London Borough of Camden, 2017)
- 1.4.2 A construction method statement has been prepared by a Structural Engineer which is presented separately.

#### 1.5. Soiltechnics Liability

1.5.1 Soiltechnics disclaims any responsibility to our Client and others in respect of any matters outside the scope of this report. This report has been prepared with reasonable skill, care and diligence in accordance with the terms of our contract, taking account of the manpower, resources, investigations and testing devoted to it by agreement with our Client. This report is confidential to our Client and Soiltechnics accepts no responsibility of whatsoever nature to third parties to whom this report or any part thereof is made known. Any such party relies upon the report at their own risk.



#### 2 Existing and Proposed Development

#### 2.1. Description of the existing site

- 2.1.1 The existing features at the site are presented as Drawing 02.
- 2.1.2 The site comprises two garages located between a four storey and three storey residential property. The garages are in a satisfactory state of repair.
- 2.1.3 The site is located on the side of a hill with the ground sloping down towards the east at a gradient of approximately 1V:15H. The level of the site is approximately 72m above Ordnance Datum (AOD)
- 2.1.4 The locale is dominated by residential properties of masonry construction, many of which have a basement or lower ground floor.
- 2.1.5 There is a gap in the houses along both sides of Hampstead Hill Gardens. This gap coincides with the alignment of a railway line, owned and operated by London Overground, which passes through a tunnel beneath the site.

#### 2.2. Project proposals

- 2.2.1 The proposed development comprises demolition of the existing garages followed by the construction of a three storey building including single storey basement.
- 2.2.2 The project proposals are shown on the drawings presented as Appendix C.



#### 3 Desk Study

#### 3.1. Site history

- 3.1.1 A review of Ordnance survey and London town maps dating back to 1850 has been undertaken.
- 3.1.2 The site was occupied by open fields in 1850. Significant residential development in the wider area is recorded on the 1871 maps; this includes construction of the railway tunnel beneath the site carrying the North London Line. The railway tunnel, which connects Hampstead Heath Station in the East to Finchley Road and Frognal Station in the west, is understood to have been opened in 1860 (https://www.theundergroundmap.com/article.html?id=3364)
- 3.1.3 Development of the area continued throughout the 1800s and includes the construction of Hampstead Hill Gardens and several of the present day properties at some point between 1871 and 1895. The remaining properties along Hampstead Hill Gardens were constructed prior to 1915.
- 3.1.4 The site and immediate vicinity remains largely unchanged from 1915 until the present day.

#### 3.2. Geology

- 3.2.1 Reference has been made to the 1:50 000 scale geological map published by the British Geological Survey (BGS) Sheet 256 North London (2006). Reference has also been made to historical exploratory hole logs available from the BGS GeoIndex.
- 3.2.2 The site is indicated to be underlain by London Clay, which is anticipated to extend for tens of metres beneath the site.
- 3.2.3 No superficial deposits have been mapped at or in close proximity to the site. However, head propensity is mapped at the site indicating a possible chance of encountering head deposits.

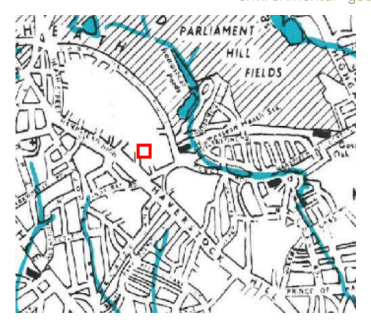
#### 3.3. Hydrogeology

- 3.3.1 The site is underlain by London Clay which is designated as an unproductive stratum.
- 3.3.2 The site is not located within a Source Protection Zone.

#### 3.4. Hydrology, drainage and flood risk

- 3.4.1 The site is not located within close proximity (250m) of any surface water features.
- 3.4.2 Reference has been made to Figure 11 from the Camden Geological, Hydrogeological and Hydrological Study (Arup, 2010). The site is not located within close proximity to any historical watercourses. An extract of Figure 11 is presented below with the approximate position of the site represented by the red box.





- 3.4.3 The site lies outside of the catchment of the Hampstead Heath Ponds.
- 3.4.4 The front of the site is surfaced hard surfaced to facilitate access to the garage. The rear of the site is soft landscaped. It is understood that there is an existing drainage pipe situated between the garages and discharging to the main sewer on the street.
- 3.4.5 Reference has been made to GOV.UK website to assess the risk of flooding due to a variety of sources. The site is indicated to be at low to medium risk of flooding from surface water, sometimes referred to as flash flooding.



- 3.4.6 Reference has been made to Figure 15 of the Camden Geological, Hydrogeological and Hydrological Study (Arup, 2010). That Figure shows the property to be remote from areas of historical flooding.
- 3.4.7 Reference has been made to the London Borough of Camden, Strategic Flood Risk Assessment (URS, 2014). Figure 6 of that document indicates that the site is not situated within a Critical Drainage Area. A Critical Drainage Area (CDA) is defined as "a discrete geographic area (usually a hydrological catchment) where multiple and interlinked sources of flood risk (surface water, groundwater, sewer, main river and/or tidal) cause flooding in one or more Local Flood Risk Zones during severe weather thereby affecting people, property or local infrastructure".



#### 3.5. Quarrying and mining

- 3.5.1 The site is not within an area affected by mining.
- 3.5.2 Inspection of historical Ordnance Survey maps dating back to 1850 does not reveal any quarrying activities within 250m of the property.

#### 3.6. Unexploded Ordnance (UXO)

- 3.6.1 Reference has been made to The London County Council Bomb Damage Maps, 1939 1945 (Ward, 2015). Those maps show that the site and immediate vicinity did not suffer bomb damage during World War 2.
- 3.6.2 Additionally, a UXO preliminary risk review was commissioned by Soiltechnics and undertaken by MACC International Ltd who are a UXO specialist. They concluded that "the UXO risk is considered to be LOW within the site boundary".

#### 3.7. Below ground services and infrastructure

- 3.7.1 We have contacted the following Statutory Undertakers (SUs) to obtain copies of their records for the purposes of our ground investigation activities. Copies of statutory undertaker's responses are presented in Appendix D.
  - BT Openreach Ltd;
  - Cadent Gas Ltd;
  - Thames Water;
  - UK Power Networks; and
  - London Underground Ltd.
- 3.7.2 There is an existing railway tunnel situate beneath the site. The crown of the tunnel is estimated to be ~14m below current site ground level.
- 3.7.3 There is a sewer and a water main indicated to be located within the centre of the highway. BT cables are indicated to be present beneath the pavement closest to the site. A gas pipe is indicated to be present in the footpath furthest from the site.



#### 4 Screening

#### 4.1. Introduction

4.1.1 A screening process has been undertaken to satisfy Stage 1 of Camden Planning Guidance – Basements; this section of the report provides direct responses to the questions posed in Figures 12 to 14.

#### 4.2. Subterranean (groundwater) flow

No	The site is an along the barrier Class
110	The site is underlain by London Clay.
No	The London Clay Formation comprises reasonably homogenous relatively impermeable clays which are not able to transmit groundwater under normal hydraulic gradients
No	The site is remote (in excess of 100m) of any known watercourse. The geology of the area is not conducive to spring lines or wells for extraction of water.
No	The site is outside the catchment area.
No	The basement will be beneath the existing garages and marginally extending into the rear garden, which is paved in this area. Accordingly, there will be negligible change to the impermeable area.
No	The size of the rear garden will be reduced and therefore the volume of water discharged to the ground will also be reduced.
No	There are no ponds or spring lines within 100m of the site.
	No No No

#### 4.3. Slope stability

Question	Response	Details
1. Does the existing site include slopes,	No	The site is generally flat.
natural or man-made greater than 7		
degrees (approximately 1 in 8)?		
2. Will the proposed re-profiling of	No	N/A
landscaping at the site change slopes at the		
property boundary to more than 7 degrees		
(approximately 1 in 8)?		
3. Does the development neighbour land,	No	The site is located on the side of a hill with
including railway cuttings and the like, with		the ground sloping down towards the east
a slope greater than 7 degrees		at a gradient of approximately 1V:15H
(approximately 1 in 8)?		
4. Is the site within a wider hillside setting in	No	The wider site setting comprises a hill
which the general slope is greater than 7		sloping down to the east at a gradient of
degrees (approximately1 in 8)?		circa 1V:15H.

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5. Is the London Clay the shallowest strata at the site?	Yes	A nominal, inconsequential, thickness of Made Ground associated with the existing building is anticipated.
6. Will any trees be felled as part of the development and/or are any works proposed within any tree protection zones where trees are to be retained?	No	No trees to be removed
7. Is there a history of seasonal shrink-swell subsidence in the local area and/or evidence of such effects at the site?	Yes	London Clay is susceptible to shrink swell subsidence. However, the proposed basement foundations will be below the depth of susceptibility.
8. Is the site within 100m of a watercourse or a potential spring line?	No	The site is remote from any current watercourses. The geology of the area is not conducive to spring lines or wells for extraction of water.
9. Is the site within an area of previously worked ground?	No	There is no evidence to suggest quarrying has taken place at the site.
10. Is the site within an aquifer. If so, will the proposed basement extend beneath the water table such that dewatering may be required during construction?	No	The property is underlain by London Clay, which is relatively impermeable.
11. Is the site within 50m of the Hampstead Heath Ponds?	No	The site is circa 350m away from the Hampstead No. 1 Pond.
12. Is the site within 5m of a highway or pedestrian right of way?	Yes	The site will be within 5m of the Hampstead Hill Gardens highway and pavement.
13. Will the proposed basement significantly increase the differential depth of foundations relative to neighbouring properties?	No	The neighbouring properties both have existing basements and therefore foundation levels are likely to be similar.
14. Is the site over (or within the exclusion zone of) any tunnels, e.g. railway lines?  Table 4.3	Yes	The site directly overlies an existing railway tunnel.

#### 4.4. Surface flow and flooding

Question	Response	Details
1. Is the site within the catchment of the	No	The site is outside the catchment of the
ponds chains on Hampstead Heath?		ponds.
2. As part of the proposed site drainage, will	No	There will be a marginal change to the area
surface water flows (e.g. volume of rainfall		of garden that is impermeable and
and peak run-off) be materially changed		therefore marginal change to the site
from the existing route?		drainage and surface water flows.
3. Will the proposed basement	No	There will be a marginal change to the area
development result in a change in the		of garden that is impermeable
proportion of hard surfaced / paved		
external areas?		
4. Will the proposed basement result in	No	There will be negligible change to the
changes to the profile of the inflows		drainage pattern on site.
(instantaneous and long-term) of surface		
water being received by adjacent properties		
or downstream watercourses?		
5. Will the proposed basement result in	No	There will be negligible change to the
changes to the quality of surface water		drainage pattern on site.
being received by adjacent properties or		
downstream watercourses?		



6. Is the site in an area identified to have surface water flood risk according to either the Local Flood Risk Management Strategy or the Strategic Flood Risk Assessment or is it at risk from flooding, for example because the proposed basement is below the static water level of nearby surface water feature.

The site is indicated to be at low to medium flood risk from surface water flooding. However, there have been no floods recorded at the site historically. Furthermore, the strategic flood risk assessment does not record the site as being at risk from flooding.

Table 4.4

#### 4.5. Non-technical summary of screening process

- 4.5.1 The screening process has identified the following issues to be carried forward to scoping for further assessment:
  - Potential damage to neighbouring properties
  - Potential impact on the railway tunnel that passes beneath the site

No



#### 5 Scoping

#### 5.1. Introduction

5.1.1 A scoping assessment has been undertaken to satisfy Stage 2 of Camden Planning Guidance – Basements; this section of the report provides an assessment and discussion of each of the issues that have arisen from the screening process.

#### 5.2. Potential damage to neighbouring properties

- 5.2.1 Construction of the proposed basement will cause ground movements that have the potential to cause damage to existing neighbouring structures.
- 5.2.2 It is considered that the scheme can be suitably designed and constructed to maintain stability therefore minimise damage. A detailed ground movement analysis is presented in Section 7.3

#### 5.3. Potential impact on railway tunnel beneath the site

5.3.1 The proposed building has the potential to result in an increased stress on the existing Network Rail tunnel. The tunnel crown is situated circa 11m below the underside of the basement. Accordingly, it is considered that the impact to the tunnel from the scheme will be negligible. Nevertheless, Network Rail will be consulted, and approval sought, as the project progresses.



#### **6** Ground Investigations

#### 6.1. Scope

- 6.1.1 A ground investigation was undertaken in October 2020 and comprised:
  - 3 no. boreholes undertaken using dynamic windowless sampling techniques to a maximum depth of 6m to confirm underlying ground conditions
  - 1 no. hand excavated trial pit to expose the existing foundations of the garages
- 6.1.2 It should be noted that Network Rail would not permit a borehole extending beyond 6m unless the existing tunnel was surveyed. Given the anticipated ground conditions coupled with the cost and programme constraints of the project, the boreholes terminated at 6m.

#### 6.2. Ground conditions encountered

- 6.2.1 Ground conditions in the vicinity of the proposed basement comprised Made Ground sequentially overlying Head and the London Clay Formation.
- 6.2.2 The Made Ground was notably thicker in exploratory hole WS01 (2.80m) in comparison to WS02 (0.50m) and WS03 (0.88m). Anecdotal evidence suggests that there is an existing drainage pipe from the middle of the two garages discharging to the sewer in the road. Accordingly, it is conjectured that WS01 was undertaken down the side of this existing drainage run.
- 6.2.3 Head was encountered in all of the exploratory holes to a depth of circa 4.20m. It was described as a soft to stiff brown occasionally mottled grey Clay with occasional gravels of flint and shells.
- 6.2.4 From 4.20m BGL, no flint was observed in the samples recovered from the borehole. Secondly, there was a notable increase in shear strength. Accordingly, it is interpreted that London Clay was encountered at circa 4.20m BGL to the base of the boreholes. It was typically described as a firm to stiff brown mottled grey silty Clay.
- 6.2.5 Groundwater was encountered at 3m BGL in WS01 but not encountered in WS02 or WS03. Subsequent monitoring recorded groundwater at 2.34m BGL and 3.20m BGL in WS01 and WS03 respectively. It is interpreted that flow rates will be relatively minor given the predominantly clayey nature of the soil.

#### 6.3. Ground model

6.3.1 The following table summarises the ground model proposed for the site:

Stratum	Depth to top (m BGL)	Depth to base (m BGL)
Made Ground	0	1.00
Head	1.00	4.20
London Clay	4.20	>>6
Table 6.3		

#### 6.4. Existing foundations

6.4.1 The main dwellings at Nos. 12 and 14 Hampstead Hill Gardens have lower ground floors. It is estimated that the foundations for those buildings are at approximately 2.5m below ground level.



#### 7 Engineering

#### 7.1. Outline geotechnical design parameters

7.1.1 Relevant geotechnical parameters for London Clay have been derived from laboratory testing, technical standards, industry publications and wider literature. The following table summarises those parameters:

Parameter / property	Value	Derivation
Characteristic unit weight, γ (kN/m³)	19	BS8004
Characteristic constant volume angle of shearing resistance, φ (°)	21	Literature
Characteristic undrained shear strength, $c_u$ (kN/m²)	40 + 8Z where z = depth below 4.2	In situ testing
Undrained modulus, E <sub>u</sub> (MN/m²)	17 + 3.4Z where z = depth below 4.2	Correlation with c <sub>u</sub> (E <sub>u</sub> = 425c <sub>u</sub> )
Table 7.1a		

7.1.2 Head was encountered at the site and will be retained by the basement walls. The following parameters will be adopted:

Parameter / property	Value	Derivation
Characteristic unit weight, γ (kN/m³)	18	BS8004
Characteristic constant volume angle of	20	Correlation with plasticity index
shearing resistance, φ (°)		
Table 7.1b		

7.1.3 Made Ground associated with the general development of the site is anticipated to be encountered at shallow depth and would therefore be retained by the basement walls. It was typically encountered as Clay material and is conjectured to be derived from the Head and London Clay. Therefore the following parameters will be adopted for design of the retaining wall:

Parameter / property	Value	Derivation
Characteristic unit weight, γ (kN/m³)	18	BS8004
Characteristic constant volume angle of	20	Assumed from to be derived
shearing resistance, φ (°)		from the Head / London Clay.
Table 7.1c		

#### 7.2. Outline temporary and permanent works proposals

- 7.2.1 The proposed development comprises demolition of the existing garages followed by the construction of a three storey building including single storey basement.
- 7.2.2 The proposed construction will adopt an underpinning technique to construct reinforced concrete L shaped retaining walls around the perimeter of the basement. A reinforced suspended concrete slab will then be constructed between the toes of the L shaped retaining wall sections.
- 7.2.3 The L shaped retaining walls will be founded on London Clay. Ultimate limit state analyses (bearing capacity) have been undertaken in accordance with BS EN 1997-1 (Eurocode 7) to derive the following values:
  - Combination 1 230 kN/m<sup>2</sup>
  - Combination 2 170 kN/m<sup>2</sup>



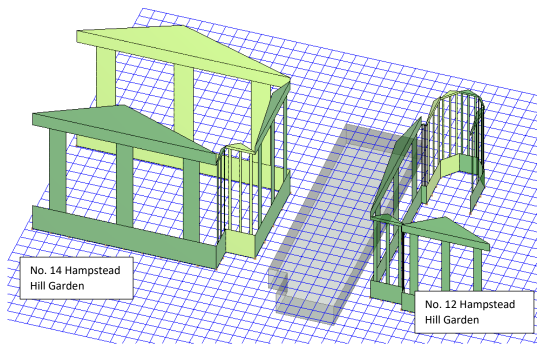
7.2.4 Excavation of the basement will cause an unloading of stress on the soil and consequently heave is likely to occur towards the centre of the basement and diminishing towards the perimeter walls. Ignoring boundary effects and therefore adopting a worst case scenario it is estimated that total heave will be less than 30mm, which comprises immediate heave of circa 10mm and long-term heave of 20mm. Accordingly, the structural design of the slab will account for this heave.

#### 7.3. Ground movement and damage impact assessment

- 7.3.1 Camden Planning Guidance Basements, require that basement construction does not cause structural damage to neighbouring buildings. The risk of structural damage should be assessed using the Burland Scale and the classification must be no higher than Category 1 very slight.
- 7.3.2 Ground movement analyses have been undertaken with the aid of computer software package XDisp Version 20.1 developed by OASYS. The software estimates the ground movements induced by basement excavation using the movement profile curves presented within CIRIA Report C760 or user specified movement profiles. The building damage is then assessed within the software against the damage criteria presented by Burland.
- 7.3.3 Construction of the basement will induce ground movements within the soil that have the potential to cause damage to neighbouring properties. Ground movement will occur due to the following activities:
  - Construction of the underpins
  - Excavation of the basement leading to inward yield
  - Long term settlement of the soil due to the loads acting on the underpins
- 7.3.4 There is very limited published information on ground movements due to construction of underpins. However, assuming good construction practice and workmanship it is estimated that ground movement will be limited to 5mm of vertical movement and 5mm of horizontal movement per lift. It is further assumed that this will affect a zone extending 45° from the base of the underpin layer
- 7.3.5 It is assumed that the underpins will be founded on the London Clay at a depth of circa 4.50m BGL. It is assumed that the existing lower ground floors for Nos. 12 and 14 Hampstead Hill Gardens are at 2.50m BGL. On this basis the 'effective' depth of the excavation that has the potential to induce ground movement is 2.00m.
- 7.3.6 Benefits due to corner stiffening effects have been ignored in the analyses; accordingly, full plane strain conditions have been assumed at the corners as well.
- 7.3.7 Following discussion with Campbell Reith on previous projects ground movement due to excavation of the basement has been estimated with the aid of computer software package PDisp Version 20.0 developed by OASYS. Pre-defined ground movement curves within XDisp have not been used as this would then result in double counting the effects of the excavation.
- 7.3.8 Long term settlement of the soil due to the loads on the underpins has also been estimated with the aid of PDisp. Settlement beneath the neighbouring properties (Nos. 12 and 14 Hampstead Hill Gardens) has been assessed. These calculated displacements have been imported into XDisp and combined with the estimated ground movements due to underpin construction to determine a worst-case assessment.



7.3.9 The results are illustrated below and presented in detail in Appendix E alongside the input data:



Extract from XDisp modelling with Burland Categories shown: Dark green (Category 0) and light green (Category 1)

7.3.10 The analysis indicates that damage will be limited to Burland Category 1. Nevertheless the excavation will be propped during excavation and the neighbouring properties monitored with appropriate trigger levels and control measures agreed prior to commencement of works.

#### 7.4. Construction works controls

7.4.1 A detailed construction methodology, including appropriate control measures, has been developed by the structural engineer and is presented separately.



#### 8 Basement Impact Assessment

#### 8.1. Ground Stability

- 8.1.1 The basement will be founded on London Clay.
- 8.1.2 Ground movement analyses have been undertaken in accordance with CIRIA Report C760 with the aid of computer software package XDisp. Damage to surrounding structures has been assessed using the Burland scale and concluded that, with appropriate controls, the damage will be limited to Burland Category 1.
- 8.1.3 The site is generally flat. Ground levels fall to the east and therefore away from the proposed basement. Accordingly, the proposed works will not impact upon the current stability of the slope.

#### 8.2. Hydrogeology and groundwater flooding

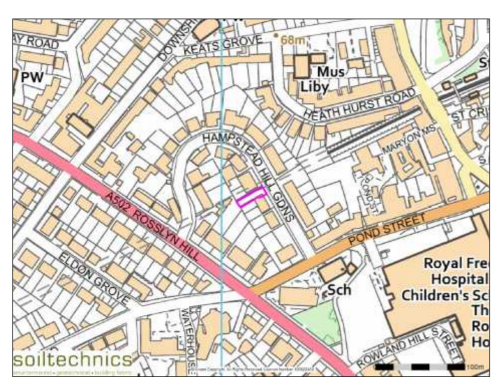
- 8.2.1 The proposed development will have negligible impact to the wider hydrogeological environment.
- 8.2.2 Groundwater monitoring indicates that perched groundwater is present within the depth of the basement at about 2.8m below ground level. It is anticipated that groundwater flow rates will be relatively minimal given the clayey nature of materials encountered. Accordingly, groundwater flows encountered during construction, if any, will be collected via a sump and suitably discharged.

#### 8.3. Hydrology, surface water flooding and sewer flooding

- 8.3.1 The proposed development will have negligible impact to the wider hydrological environment.
- 8.3.2 The proposed development will not increase the likelihood of surface water or sewer flooding.

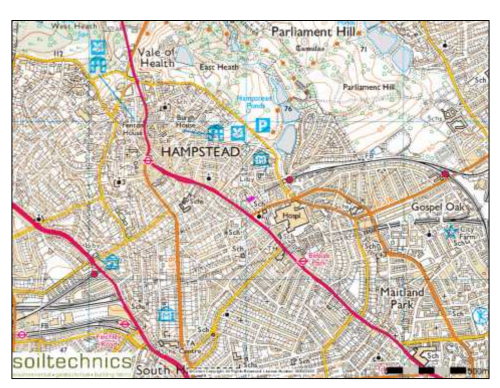


Neighbourhood extract from Ordnance Survey map



**Detail extract from Ordnance Survey map** 

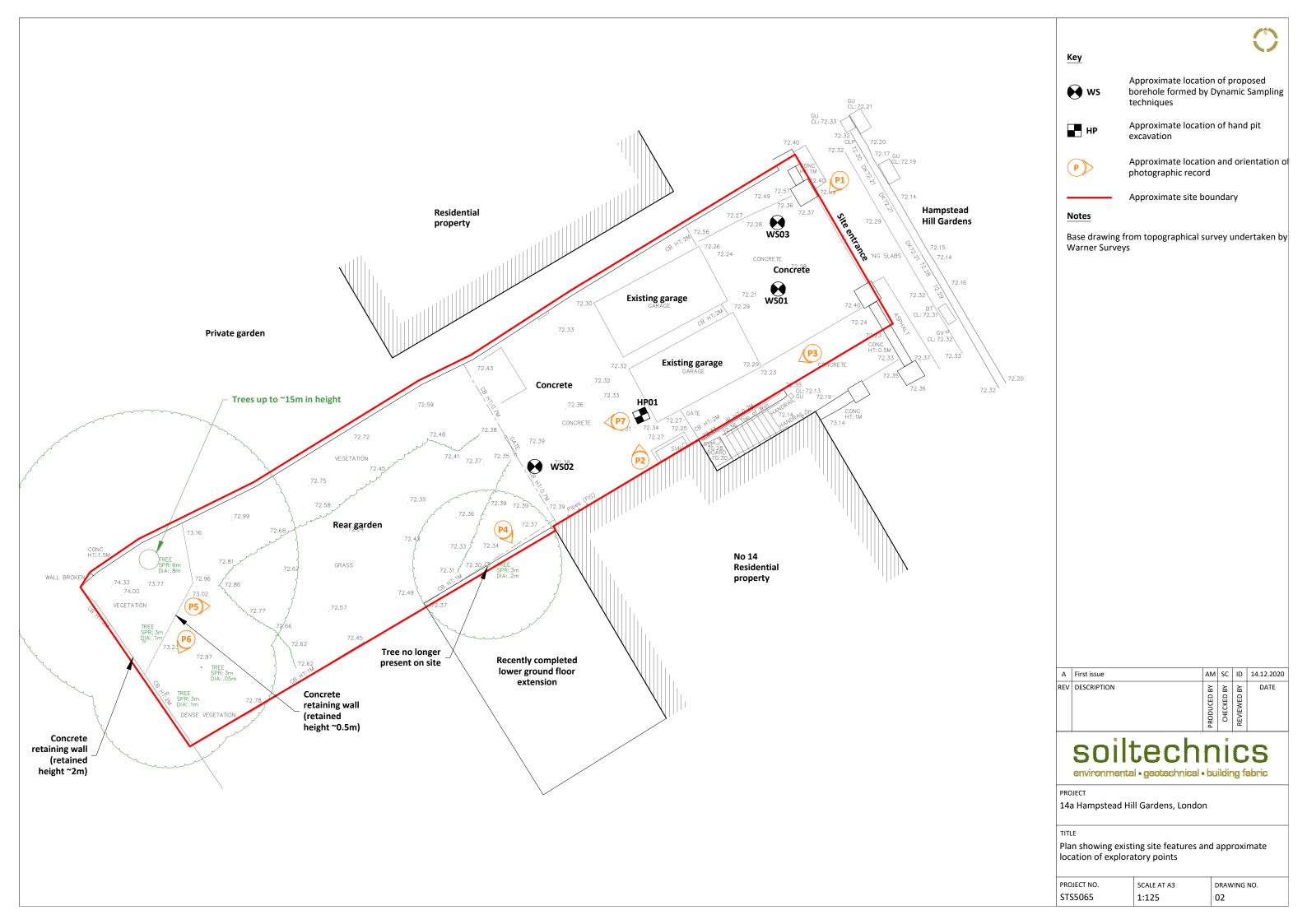




Town extract from Ordnance Survey map

Title	Scale	Drawing number	1
Site location plan	Not to scale	01	1

Revision: A Created: December 2020



## Curriculam Vitae Angus Wilson CEng MICE UK RoGEP – Professional



#### Qualifications

- Chartered Civil Engineer Member of the Institution of Civil Engineers (2014)
- UK Registered Ground Engineering Professional (2014)
- National Grid G17 Civil Systems Approver Geotechnics (2015)

#### **Career History**

#### Soiltechnics (2018 – Present)

Position of Associate Technical Director with the following primary responsibilities:

- Provide technical direction to engineers throughout the life cycle of a project.
- Oversee engineers in the design and execution of ground investigations including scheduling of laboratory testing and subsequent derivation of ground model with geotechnical parameters.
- Supervise engineers undertaking calculations for a range of geotechnical problems including earth retaining structures, ground movement analyses and foundation assessments.
- Design and prepare specifications for earthworks control.
- Providing the role of Designer's Geotechnical Advisor in accordance with CD 622 Managing Geotechnical Risk.
- Preparing tenders for a range of Clients.
- Write and review Basement Impact Assessments, for submission as part of planning applications.

#### Jacobs (2009 – 2018)

Position of graduate geotechnical engineer through to Principal Geotechnical Engineer held at Jacobs, Birmingham (UK). Attained competence and experience in the following areas:

- Deriving complex ground models combining topographical mapping, geological mapping and ground investigation data.
- Undertaking concept engineering through to detailed design for a number of geotechnical problems including slope stability, earthworks, foundation design, earth retaining structures and seepage related analyses.
- Designing and supervising ground investigations, scheduling laboratory testing and deriving geotechnical design parameters.
- Writing desk study reports, geotechnical interpretative and geotechnical design reports in accordance with Eurocode 7 and HD22/08 – Managing Geotechnical Risk.
- Contract management including tender submissions, producing fee estimates, programme of works, managing budgets and raising early warnings and compensation events.
- Acting as Client's representative to validate earthworks and other construction elements.
- Producing and maintaining geotechnical risk registers.
- Making presentations to technical and non-technical audiences.
- Management of incidents on site; including liaison with statutory bodies and the public.
- Discharging the duties of a Designer in accordance with CDM (2015) Regulations.



## Curriculam Vitae Angus Wilson CEng MICE UK RoGEP – Professional



<b>Project Experience</b>	(Key Roles)
A47 Highway Improvements	This project comprised the dualling of the A47 highway immediately west of Norwich and the realignment of a roundabout south west of Wisbech. As the GI Contractor's project manager Angus was responsible for the delivery of the ground investigation. Drawing upon his experiences as a designer Angus was able to advise the Client and designer the best ways of obtaining the GI data required for the design balancing cost, safety and geotechnical risk.
A46 Trenchless Crossing	The project comprises the installation of a new drainage pipe beneath the dual carriageway. Angus is the Designer's Geotechnical Advisor responsible for managing the geotechnical risks throughout the project and liaising with the Overseeing Organisation's Geotechnical Advisor and wider project team.
HS2 Gas Pipeline Diversions	Angus was the geotechnical project manager and, leading a team of engineers across three offices, he was responsible for the delivery of geotechnical design elements for each of the 23 diversions. The project faced a variety of ground conditions, environmental constraints and engineering challenges including trenchless crossing beneath watercourses, railways and highways. Angus provided technical consistency across the project incorporating lessons learned from other diversions where possible. Angus led the project from Desk Study phase through to ground investigation, interpretation and preparation of geotechnical design reports in accordance with National Grid Specification CE/2. He advised the Client throughout the commission with respect to geotechnical issues and frequently offered cost effective ways of optimising the design to improve buildability and safety.
Jackfield Stabilisation	Angus was the lead Geotechnical Engineer for the stabilisation of a 1 million m³ shallow translational landslide within a UNESCO World Heritage Site. He was responsible for reviewing geotechnical data, determining the failure mechanism, optioneering at outline design and supervising a team of graduate engineers during detailed design. Furthermore, he provided site supervision and validation of the design throughout the construction stage and reviewing Contractor's remediation proposals to address defects.
	Angus led a collaborative work effort with the Contractor's temporary works designer to ensure sufficient knowledge transfer between geotechnical specialists and ensuring safe working methods were proposed within an active landslide environment.
Netherton Tunnel Remediation	This scheme involved the remediation of a 3km masonry lined canal tunnel. He was the Project Engineer responsible for reviewing of 150 years' worth of data before forensically engineering the tunnel to determine the failure mechanism. He led a survey team to establish construction joints within the tunnel and undertook outline design of remediation measures.
Publications	
	Wilson, A. K. & Ashton, J., 2012. An engineering geological model of the Conwy Valley, east of Dolgarrog, In, Nichol, D. & Bassett, M.G. (Eds), Urban Geology in Wales: 4



National Museum of Wales Geological Series No. 27, Cardiff, 2015

#### Chord Environmental Ltd

Angus Wilson Soiltechnics Ltd Cedar Barn White Lodge Walgrave Northampton NN6 9PY

Your Ref: 14A Hampstead Hill Gardens

Our Ref: 1127/LJE151220

For the attention of: Angus Wilson 15<sup>th</sup> December 2020

#### Proposed Basement at 14A Hampstead Hill Gardens, London, NW3 2PL: BIA Review

Dear Angus,

Further to your instruction to proceed on behalf your client (Price and Myers on behalf of Mr Alon Mekel) I have undertaken a review of the Basement Impact Assessment (BIA) prepared by Soiltechnics Ltd for the proposed basement development at 14A Hampstead Hill Gardens, London NW3 2PL.

I have reviewed the design of the proposed basement development, together with the information presented within the above documents, against the requirements of the Camden BIA guidance set out within Policy A5 (Basements) of the Camden Local Plan (2017), Camden Planning Guidance on basements (adopted March 2018) and the Camden geological, hydrogeological and hydrological study report 'Guidance for subterranean development ', produced by Arup (2011) on behalf of the London Borough of Camden.

Chord Environmental Ltd specialise in the provision of hydrogeological services with extensive experience in the UK supporting both private and public sector clients. I am a geologist and hydrogeologist and have a BSc. in geology from the University of Bristol, a MSc. in hydrogeology from the University of East Anglia and am also a Chartered Geologist and fellow of the Geological Society. I am Managing Director at Chord Environmental and was previously a Technical Director with Paulex Environmental Consulting and managed Hyder Consulting (UK) Ltd's groundwater team.

I have been a hydrogeologist for over 20 years. During that time I have advised on over 150 basement developments. Much of my career has been spent assessing the impact of development on the quality and quantity of groundwater resources. I have worked for both promoters and regulators of schemes and have acted as an expert witness for the Highways Agency and on BIA schemes.

#### **Development proposal**

The site is currently occupied by two single garages located between a four storey and three storey residential property. The site is located on the side of a hill at an elevation of 72 m above Ordnance Datum (OD) with the ground falling away to the east at a gradient of 1:15.

The surrounding area is dominated by residential properties of masonry construction, many of which have a basement or lower ground floor. Hampstead Hill Tunnel which carries the North London Line runs directly beneath the site at a depth of 14m.

The proposed project comprises the demolition of the existing garages followed by construction of a three storey property with a single level basement.

#### **Environmental Site Setting**

The BIA screening assessment has identified 14A Hampstead Hill Gardens to be underlain by the Eocene London Clay as shown on the British Geological Survey 1:50,000 scale map (Sheet 256 – North London) to a depth of c.80m. The London Clay is classified as Unproductive Strata by the Environment Agency, strata with low permeability that have negligible significance for water supply or base flow to rivers. The very low permeability of the London Clay results in very low rates of rainfall infiltration and correspondingly, very high rates of rainfall runoff. The London Clay, together with the clays of the Eocene Lambeth Group, acts as an effectively impermeable confining layer over the Chalk which lies at a depth of over 100m beneath the site.

The closest surface water feature, based on the Ordnance Survey 1:25,000 scale map, is the southern-most Hampstead Pond which lies approximately 350m to the north east of the site. Figure 11 of the "Camden Geological, Hydrogeological and Hydrological Study", shows 14A Hampstead Hill Gardens to lie between the former headwaters of the rivers Fleet and Tyburn which ran over 300m to the north east and 450m south west of the proposed development respectively. The Tyburn and Fleet are now culverted and discharge to the Thames.

The proposed 14A Hampstead Hill Gardens development does not lie within an area of fluvial or tidal flood risk as designated by the Environment Agency and was not identified as being on one of the roads affected by the surface water flooding events of the area which occurred during 1975 and 2002 (Figure 15 of the Arup report 2010).

Screening assessments have been undertaken to satisfy Stage 1 of Camden Planning Guidance – Basements

#### Subterranean (Groundwater) Flow Screening Assessment

I have commented on the answer to each question below.

Question 1a: Is the site located directly above an aquifer?

As the Site is mapped as being underlain by a significant thickness of London Clay, designated as Unproductive Strata by the Environment Agency, I agree it is not located above an aquifer and the hydrogeology of the area is well understood.

Question 1b: Will the proposed basement extend beneath the water table surface?

No. The hydraulic properties of the very low permeability and cohesive London Clay do not allow it to support a water table and transmit groundwater in any significant quantities under normal hydraulic gradients.

 Question 2: Is the site within 100m of a watercourse, well (used/disused) or potential spring line?

No mapped surface water features are present within 100m of the site and the London Clay is not capable of providing groundwater baseflow to watercourses. The proposed basement would therefore not act to prevent groundwater flow to any watercourses, wells or spring lines.

 Question 3: Is the site within the catchment of the pond chains on Hampstead Heath?

The Site is located more than 300m south west, and down topographic gradient, of the Hampstead Heath ponds and therefore lies outside their hydrological catchment area (refer to Figure 14 of the Camden Geological, Hydrogeological and Hydrological Study).

 Question 4: Will the proposed development result in a change in the proportion of hard surfaced / paved area?

No. The basement would lie beneath the existing garage footprints and existing paved areas.

 Question 5: As part of the site drainage, will more surface water (e.g. rainfall and run-off) than at present be discharged to ground (e.g. via soakaways and/or SUDS)?

No. There will be negligible change to the existing drainage arrangement.

 Question 6: Is the lowest point of the proposed excavation (allowing for any drainage and foundation space under the basement floor) close to, or lower than, the mean water level in any local pond (not just the pond chains on Hampstead Heath) or spring line?

No - there are no mapped local groundwater dependent ponds or spring lines present within 100m of the Site. This is consistent with the geology and hydrogeology of the area.

#### **Slope Stability Assessment**

The BIA screening, scoping and risk assessments have followed the Camden Planning Guidance - Basements criteria and screening questions. The potential ground movement issues raised by the screening and scoping exercises have been appropriately addressed by Angus Wilson (C.Eng) of Soiltechnics Ltd within the BIA report and no areas of concern relating to the proposed development were identified.

#### **Surface Flow and Flooding Assessment**

The BIA screening, scoping and risk assessments have followed the Camden Planning Guidance - Basements criteria and screening questions. No potential surface flow or flooding issues were raised by the screening and scoping exercise and no areas of concern relating to the proposed development were identified.

#### **Conclusions**

The BIA report has appropriately characterised 14A Hampstead Hill Gardens with respect to its geological and groundwater site setting. As the site is underlain by low permeability London Clay, the geological and hydrogeological setting of 14A Hampstead Hill Gardens is not sensitive with respect to groundwater resources or flow. Isolated pockets of groundwater may be encountered during excavation and some form of groundwater control may be required (e.g. sump pumping) however significant inflows of groundwater are not anticipated.

The purpose of the Basement Impact subterranean or groundwater flow assessment is to identify the potential for the proposed basement development to cause groundwater impacts and subsequently identify areas which require further investigation. The proposed development would be constructed within a significant thickness of London Clay and no potential adverse groundwater impacts have been established by these assessments.

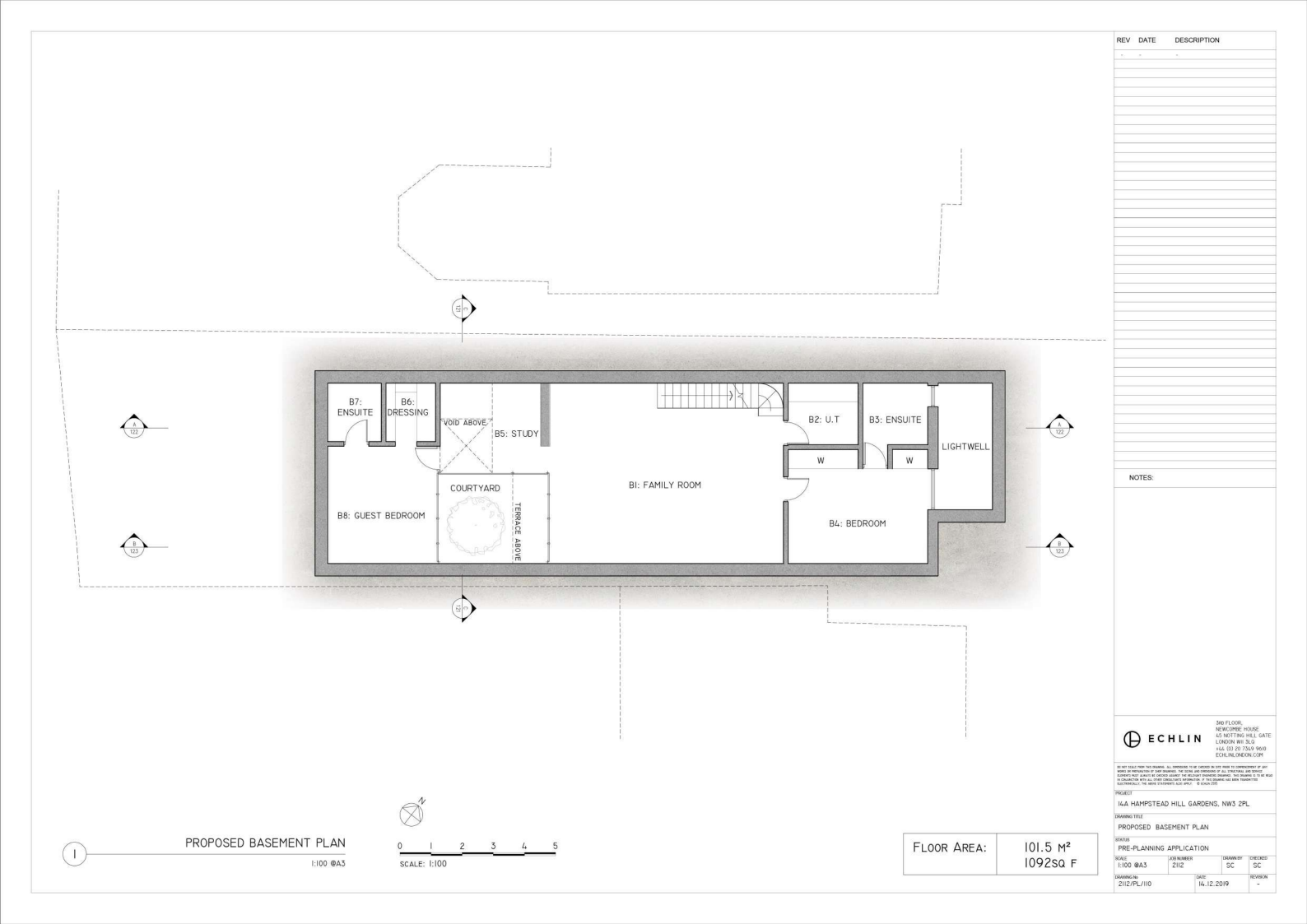
Yours sincerely,

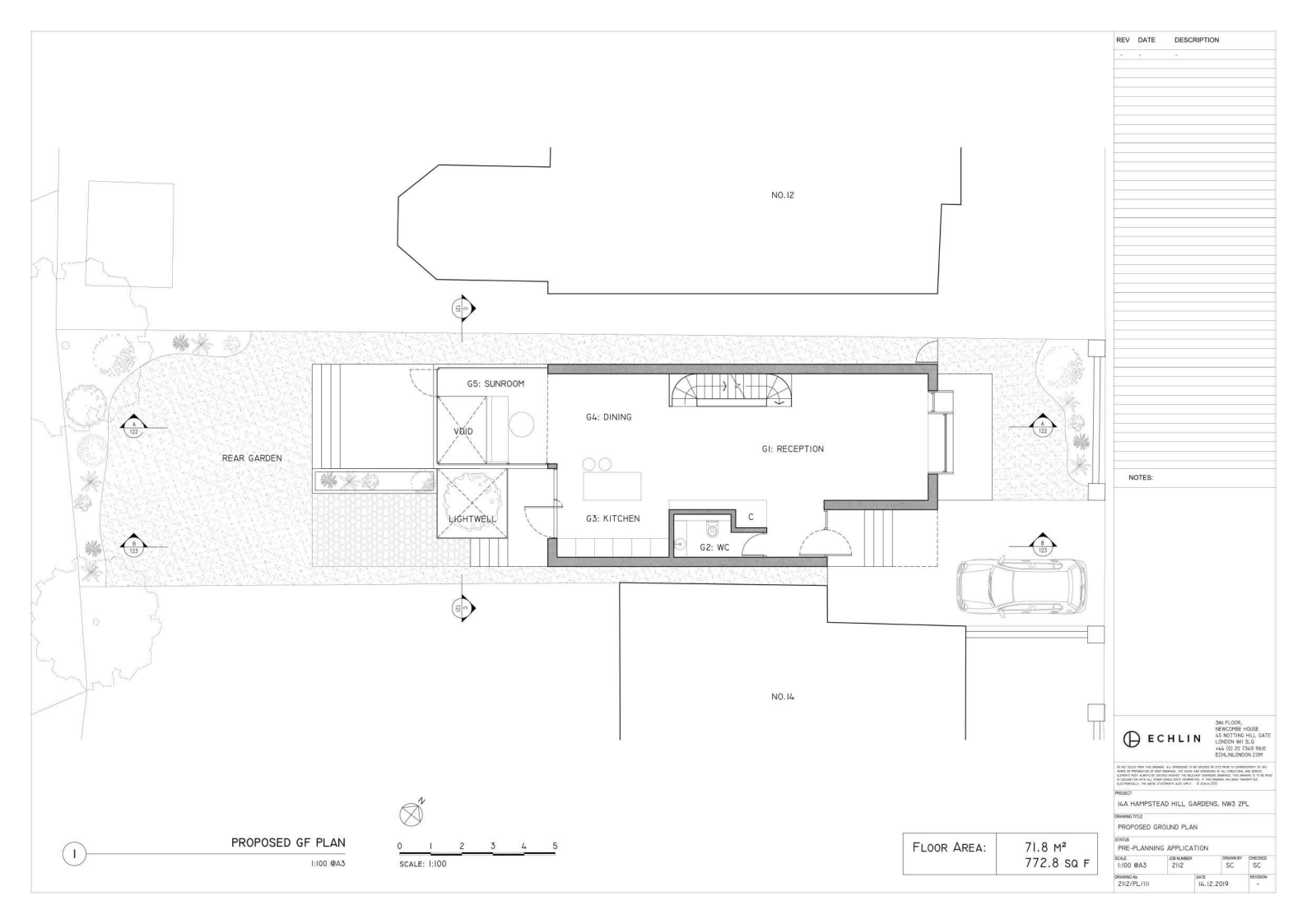
John Evans BSc MSc CGeol.

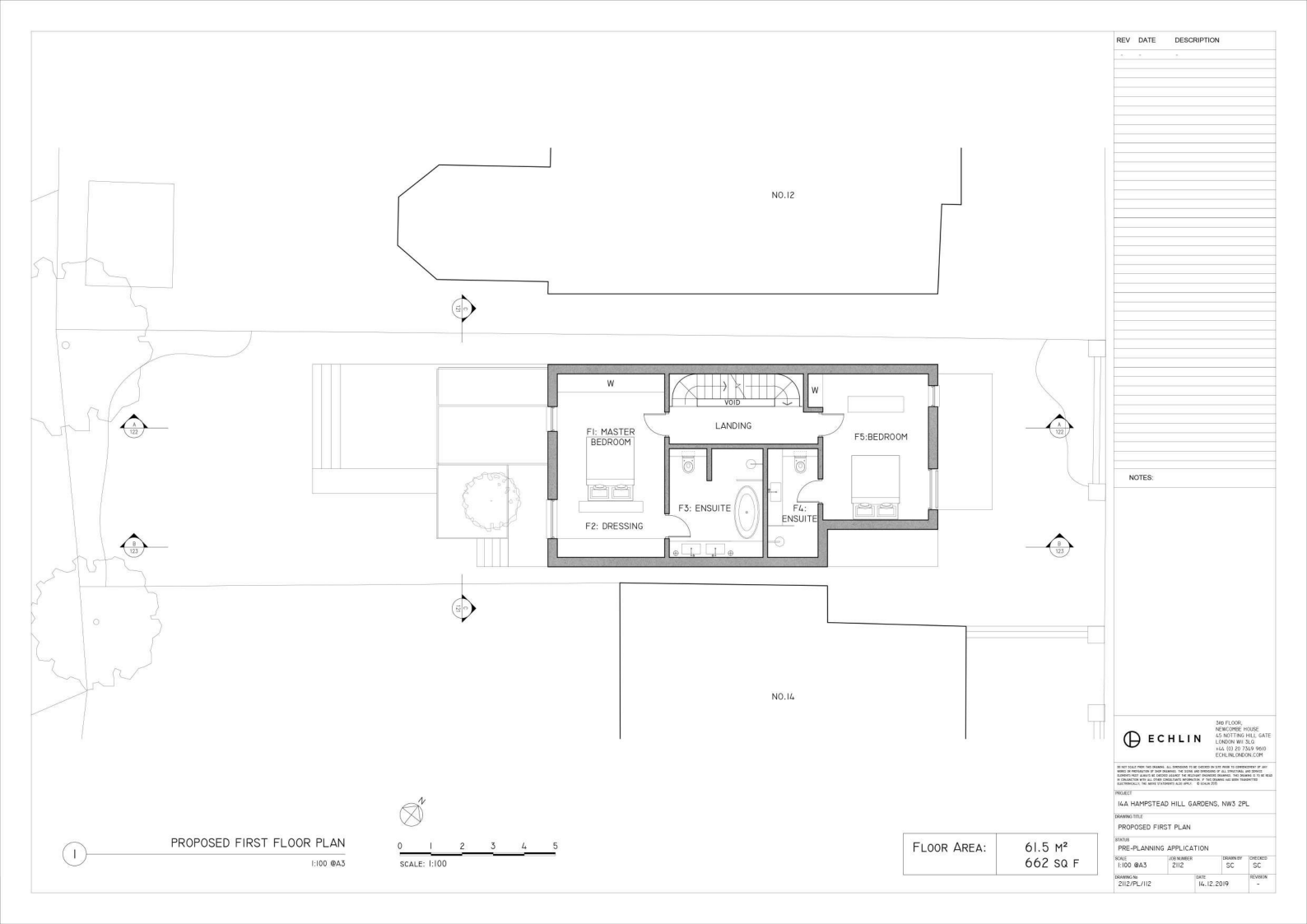
Director

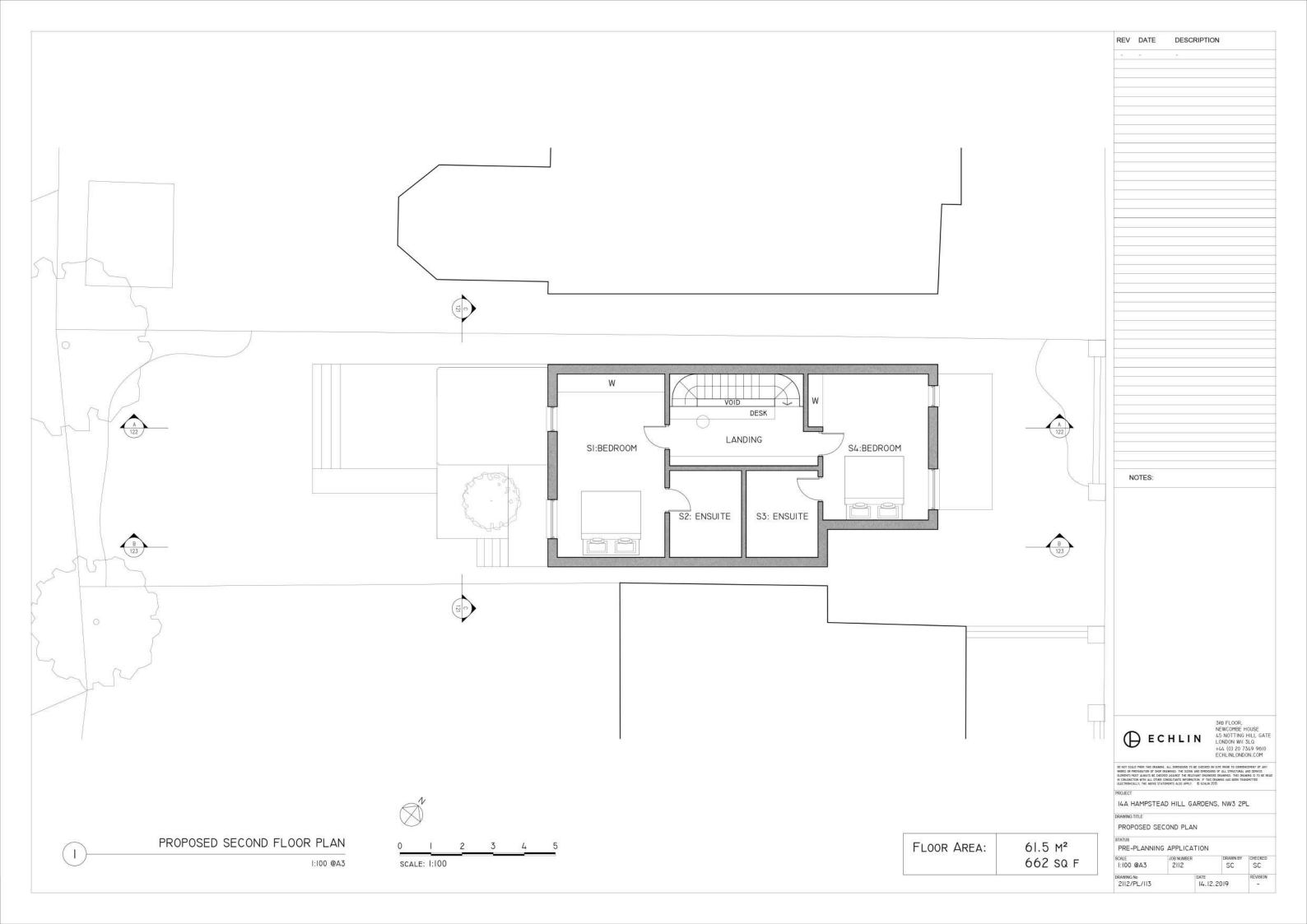














NOTES: 3RD FLOOR, NEWCOMBE HOUSE 45 NOTTING HILL GATE LONDON WII 3LQ +44 (0) 20 7349 9610 ECHLINLONDON.COM □ ECHLIN 14A HAMPSTEAD HILL GARDENS, NW3 2PL

PROPOSED FRONT ELEVATION

PRE-PLANNING APPLICATION

1:100 @A3

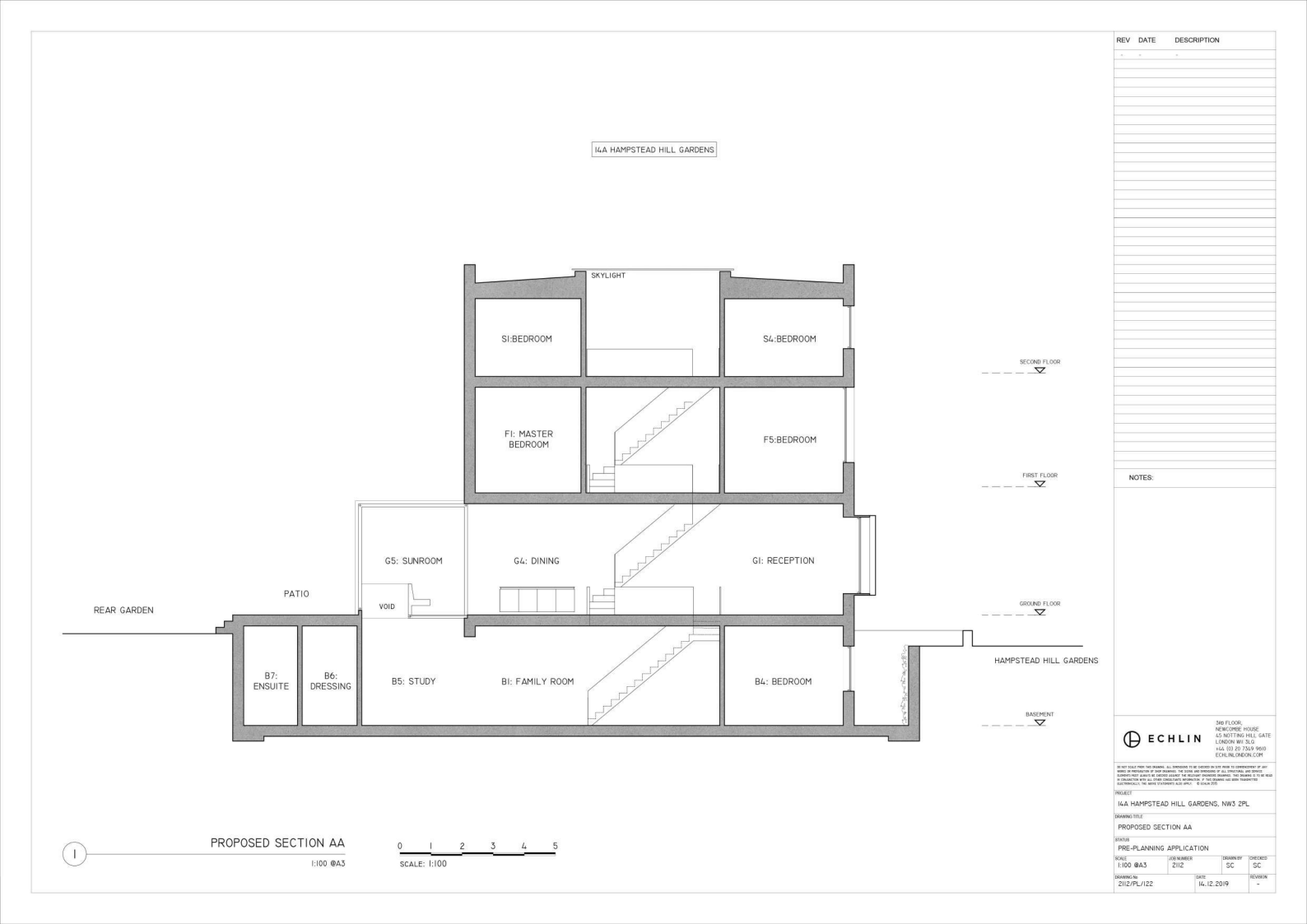
DRAWING No
2112/PL/120

SC SC

14.12.2019

REV DATE DESCRIPTION





REV DATE DESCRIPTION 14A HAMPSTEAD HILL GARDENS SI:BEDROOM S2:ENSUITE S3:ENSUITE ENSUITE SECOND FLOOR \_\_\_\_ FI: MASTER F4:ENSUITE F3:ENSUITE BEDROOM FIRST FLOOR NOTES: G3: KITCHEN G2: WC PATIO GROUND FLOOR REAR GARDEN HAMPSTEAD HILL GARDENS B8: GUEST BEDROOM COURTYARD BI: FAMILY ROOM B4: BEDROOM BASEMENT BECHLIN

3RD FLOOR,
NEWCOMBE HOUSE
45 NOTTING HILL GATE
LONDON WILL GATE
444 (0) 20 7349 9610
ECHLINLONDON,COM 14A HAMPSTEAD HILL GARDENS, NW3 2PL PROPOSED SECTION BB PROPOSED SECTION BB 0 1 2 3 4 5 PRE-PLANNING APPLICATION SC SC 1:100 @A3 SCALE: 1:100 1:100 @A3 DRAWING No 2112/PL/122 14.12.2019



Soiltechnics Limited Cedar Barn White Lodge WALGRAVE NN6 9PY

Search address supplied NW3 2PL

Your reference STS5065

Our reference ALS/ALS Standard/2020\_4185339

Search date 29 April 2020

#### Knowledge of features below the surface is essential for every development

The benefits of this knowledge not only include ensuring due diligence and avoiding risk, but also being able to ascertain the feasibility of any development.

Did you know that Thames Water Property Searches can also provide a variety of utility searches including a more comprehensive view of utility providers' assets (across up to 35-45 different providers), as well as more focused searches relating to specific major utility companies such as National Grid (gas and electric).

Contact us to find out more.



Thames Water Utilities Ltd Property Searches, PO Box 3189, Slough SL1 4WW DX 151280 Slough 13



searches@thameswater.co.uk www.thameswater-propertysearches.co.uk





Search address supplied: NW3 2PL

Dear Sir / Madam

An Asset Location Search is recommended when undertaking a site development. It is essential to obtain information on the size and location of clean water and sewerage assets to safeguard against expensive damage and allow cost-effective service design.

The following records were searched in compiling this report: - the map of public sewers & the map of waterworks. Thames Water Utilities Ltd (TWUL) holds all of these.

This searchprovides maps showing the position, size of Thames Water assets close to the proposed development and also manhole cover and invert levels, where available.

Please note that none of the charges made for this report relate to the provision of Ordnance Survey mapping information. The replies contained in this letter are given following inspection of the public service records available to this company. No responsibility can be accepted for any error or omission in the replies.

You should be aware that the information contained on these plans is current only on the day that the plans are issued. The plans should only be used for the duration of the work that is being carried out at the present time. Under no circumstances should this data be copied or transmitted to parties other than those for whom the current work is being carried out.

Thames Water do update these service plans on a regular basis and failure to observe the above conditions could lead to damage arising to new or diverted services at a later date.

#### **Contact Us**

If you have any further queries regarding this enquiry please feel free to contact a member of the team on 0845 070 9148, or use the address below:

Thames Water Utilities Ltd Property Searches PO Box 3189 Slough SL1 4WW

Email: searches@thameswater.co.uk

Web: www.thameswater-propertysearches.co.uk



#### **Waste Water Services**

Please provide a copy extract from the public sewer map.

Enclosed is a map showing the approximate lines of our sewers. Our plans do not show sewer connections from individual properties or any sewers not owned by Thames Water unless specifically annotated otherwise. Records such as "private" pipework are in some cases available from the Building Control Department of the relevant Local Authority.

Where the Local Authority does not hold such plans it might be advisable to consult the property deeds for the site or contact neighbouring landowners.

This report relates only to sewerage apparatus of Thames Water Utilities Ltd, it does not disclose details of cables and or communications equipment that may be running through or around such apparatus.

The sewer level information contained in this response represents all of the level data available in our existing records. Should you require any further Information, please refer to the relevant section within the 'Further Contacts' page found later in this document.

#### For your guidance:

- The Company is not generally responsible for rivers, watercourses, ponds, culverts
  or highway drains. If any of these are shown on the copy extract they are shown for
  information only.
- Any private sewers or lateral drains which are indicated on the extract of the public sewer map as being subject to an agreement under Section 104 of the Water Industry Act 1991 are not an 'as constructed' record. It is recommended these details be checked with the developer.

#### **Clean Water Services**

Please provide a copy extract from the public water main map.

Enclosed is a map showing the approximate positions of our water mains and associated apparatus. Please note that records are not kept of the positions of individual domestic supplies.

For your information, there will be a pressure of at least 10m head at the outside stop valve. If you would like to know the static pressure, please contact our Customer Centre on 0800 316 9800. The Customer Centre can also arrange for a full flow and pressure test to be carried out for a fee.



#### For your guidance:

- Assets other than vested water mains may be shown on the plan, for information only.
- If an extract of the public water main record is enclosed, this will show known public
  water mains in the vicinity of the property. It should be possible to estimate the
  likely length and route of any private water supply pipe connecting the property to
  the public water network.

#### **Payment for this Search**

A charge will be added to your suppliers account.



#### **Further contacts:**

#### **Waste Water queries**

Should you require verification of the invert levels of public sewers, by site measurement, you will need to approach the relevant Thames Water Area Network Office for permission to lift the appropriate covers. This permission will usually involve you completing a TWOSA form. For further information please contact our Customer Centre on Tel: 0845 920 0800. Alternatively, a survey can be arranged, for a fee, through our Customer Centre on the above number.

If you have any questions regarding sewer connections, budget estimates, diversions, building over issues or any other questions regarding operational issues please direct them to our service desk. Which can be contacted by writing to:

Developer Services (Waste Water)
Thames Water
Clearwater Court
Vastern Road
Reading
RG1 8DB

Tel: 0800 009 3921

Email: developer.services@thameswater.co.uk

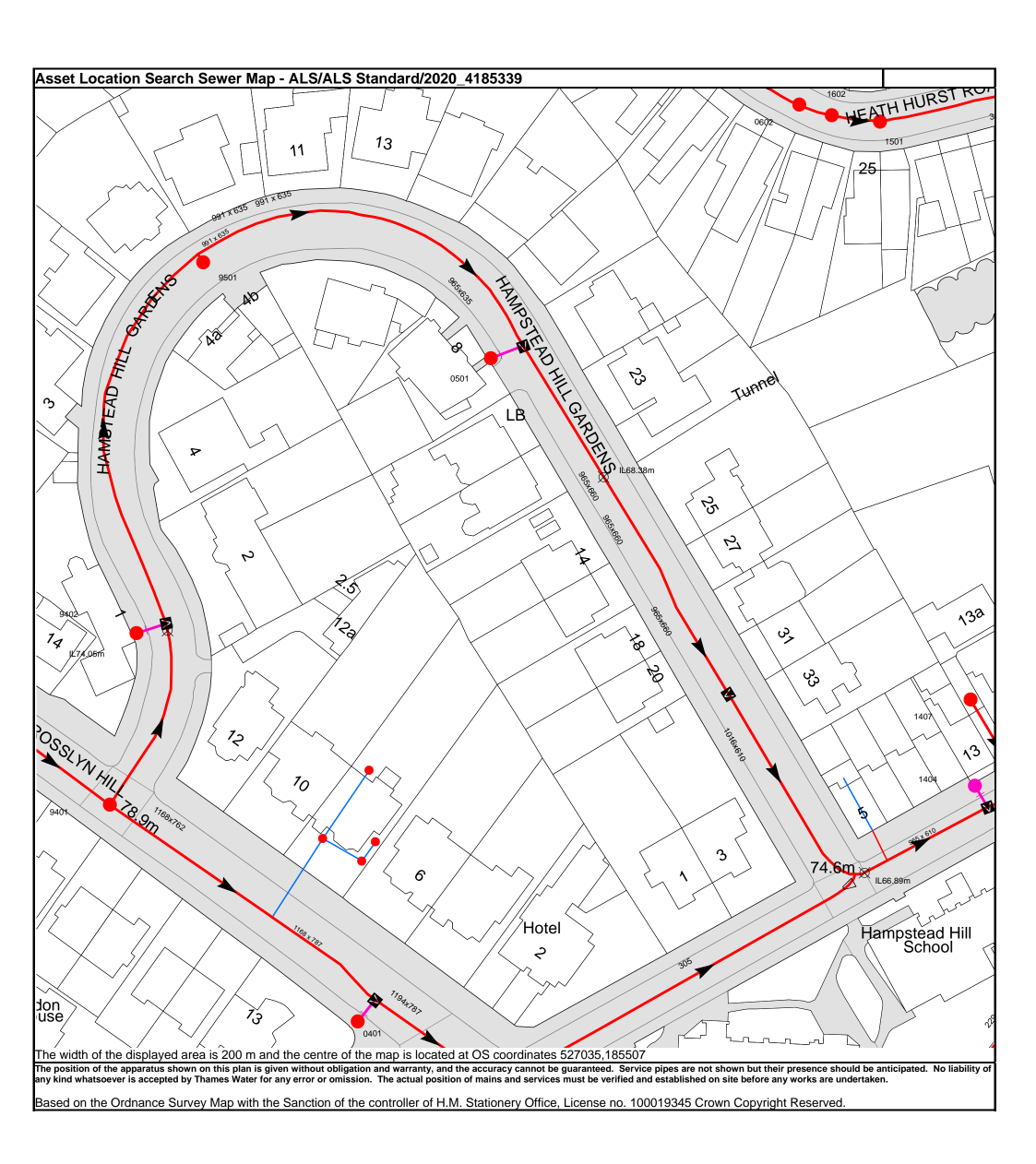
#### Clean Water queries

Should you require any advice concerning clean water operational issues or clean water connections, please contact:

Developer Services (Clean Water) Thames Water Clearwater Court Vastern Road Reading RG1 8DB

Tel: 0800 009 3921

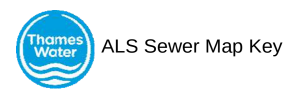
Email: developer.services@thameswater.co.uk



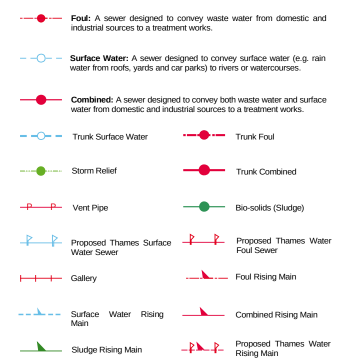
Thames Water Utilities Ltd, Property Searches, PO Box 3189, Slough SL1 4W, DX 151280 Slough 13 T 0845 070 9148 E searches@thameswater.co.uk I www.thameswater-propertysearches.co.uk

Manhole Reference	Manhole Cover Level	Manhole Invert Level
1404	n/a	n/a
1407	70.52	68.66
1501	68.17	64.89
0501	n/a	n/a
9501	75.45	n/a
1602	68.74	65.26
0602	69.01	65.28
0401	n/a	n/a
041C	n/a	n/a
041B	n/a	n/a
941A	n/a	n/a
9401	78.9	74.93
041A	n/a	n/a
9402	n/a	n/a

The position of the apparatus shown on this plan is given without obligation and warranty, and the accuracy cannot be guaranteed. Service pipes are not shown but their presence should be anticipated. No liability of any kind whatsoever is accepted by Thames Water for any error or omission. The actual position of mains and services must be verified and established on site before any works are undertaken.



#### Public Sewer Types (Operated & Maintained by Thames Water)



#### **Sewer Fittings**

A feature in a sewer that does not affect the flow in the pipe. Example: a vent is a fitting as the function of a vent is to release excess gas.

Air Valve

Dam Chase

Fitting

Meter

♦ Vent Column

#### **Operational Controls**

A feature in a sewer that changes or diverts the flow in the sewer. Example: A hydrobrake limits the flow passing downstream.

Control Valve

Drop Pipe

Ancillary

✓ Weir

#### End Items

End symbols appear at the start or end of a sewer pipe. Examples: an Undefined End at the start of a sewer indicates that Thames Water has no knowledge of the position of the sewer upstream of that symbol, Outfall on a surface water sewer indicates that the pipe discharges into a stream or river.

Outfall

Undefined End

✓ Inle

#### Notes:

----- Vacuum

- 1) All levels associated with the plans are to Ordnance Datum Newlyn.
- 2) All measurements on the plans are metric.
- Arrows (on gravity fed sewers) or flecks (on rising mains) indicate direction of flow.
- Most private pipes are not shown on our plans, as in the past, this information has not been recorded.
- 5) 'na' or '0' on a manhole level indicates that data is unavailable.

#### 6) The text appearing alongside a sewer line indicates the internal diameter of the pipe in milimetres. Text next to a manhole indicates the manhole reference number and should not be taken as a measurement. If you are unsure about any text or symbology present on the plan, please contact a member of Property Insight on 0845 070 9148.

#### **Other Symbols**

Symbols used on maps which do not fall under other general categories

▲ / ▲ Public/Private Pumping Station

\* Change of characteristic indicator (C.O.C.I.)

M Invert Level

Summit

#### Areas

Lines denoting areas of underground surveys, etc.

Agreement

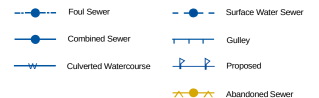
Operational Site

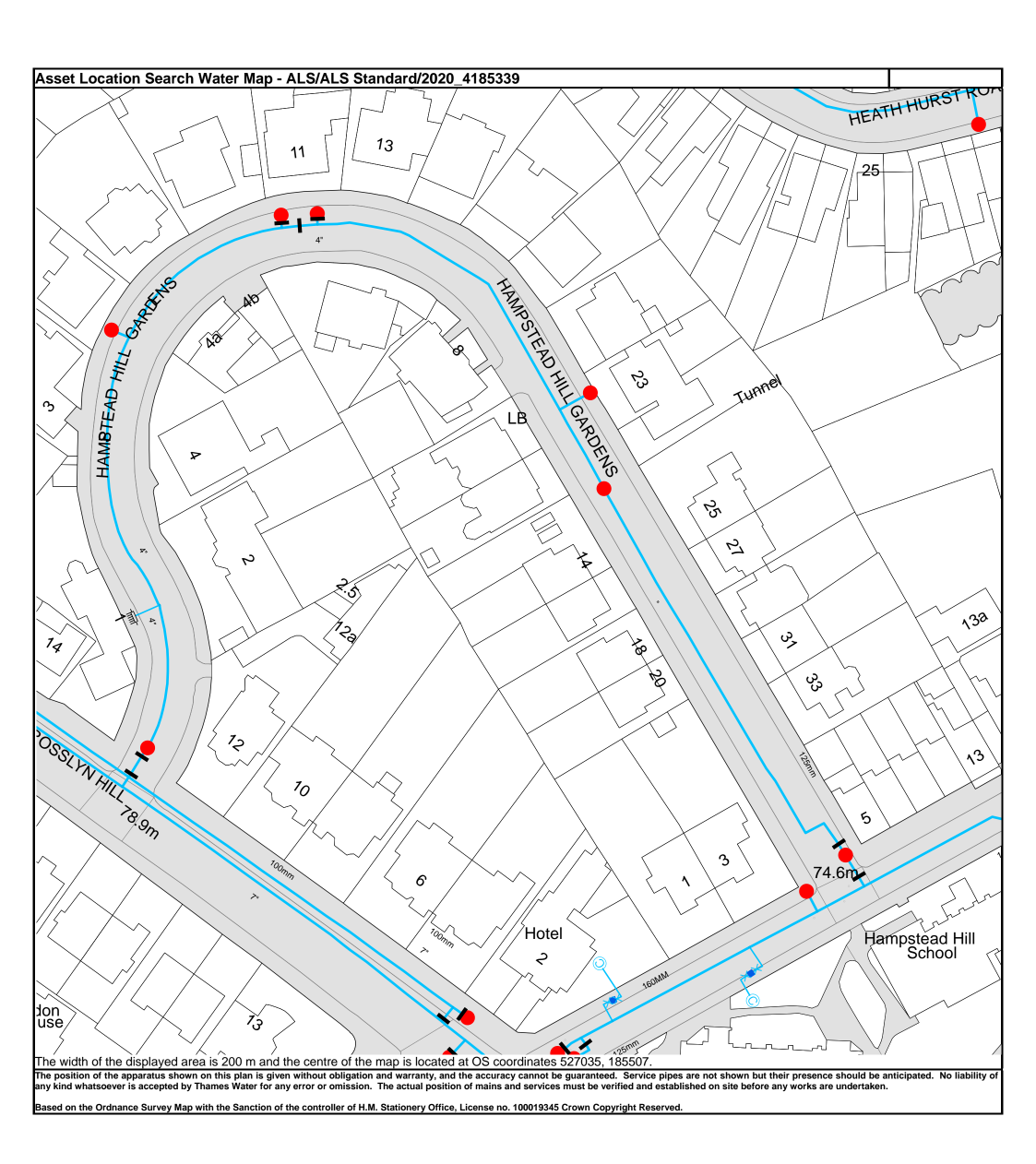
:::::: Chamber

Tunnel

Conduit Bridge

#### Other Sewer Types (Not Operated or Maintained by Thames Water)





<u>Thames Water Utilities Ltd</u>, Property Searches, PO Box 3189, Slough SL1 4W, DX 151280 Slough 13 T 0845 070 9148 E <u>searches@thameswater.co.uk</u> I <u>www.thameswater-propertysearches.co.uk</u>



#### Water Pipes (Operated & Maintained by Thames Water)

	- P (- P
4"	<b>Distribution Main:</b> The most common pipe shown on water maps. With few exceptions, domestic connections are only made to distribution mains.
16"	<b>Trunk Main:</b> A main carrying water from a source of supply to a treatment plant or reservoir, or from one treatment plant or reservoir to another. Also a main transferring water in bulk to smaller water mains used for supplying individual customers.
3" SUPPLY	<b>Supply Main:</b> A supply main indicates that the water main is used as a supply for a single property or group of properties.
3" FIRE	<b>Fire Main:</b> Where a pipe is used as a fire supply, the word FIRE will be displayed along the pipe.
3" METERED	<b>Metered Pipe:</b> A metered main indicates that the pipe in question supplies water for a single property or group of properties and that quantity of water passing through the pipe is metered even though there may be no meter symbol shown.
	<b>Transmission Tunnel:</b> A very large diameter water pipe. Most tunnels are buried very deep underground. These pipes are not expected to affect the structural integrity of buildings shown on the map provided.
	<b>Proposed Main:</b> A main that is still in the planning stages or in the process of being laid. More details of the proposed main and its reference number are generally included near the main.

PIPE DIAMETER	DEPTH BELOW GROUND
Up to 300mm (12")	900mm (3')
300mm - 600mm (12" - 24")	1100mm (3' 8")
600mm and bigger (24" plus)	1200mm (4')

#### **Valves Operational Sites** General PurposeValve **Booster Station** Air Valve Other Pressure ControlValve Other (Proposed) Customer Valve **Pumping Station** Service Reservoir **Hydrants Shaft Inspection** Single Hydrant Treatment Works Meters Unknown Meter Water Tower **End Items Other Symbols** Symbol indicating what happens at the end of L a water main. Data Logger Blank Flange Capped End **Emptying Pit** Undefined End Manifold **Customer Supply**

Fire Supply

# Other Water Pipes (Not Operated or Maintained by Thames Water) Other Water Company Main: Occasionally other water company water pipes may overlap the border of our clean water coverage area. These mains are denoted in purple and in most cases have the owner of the pipe displayed along them. Private Main: Indiates that the water main in question is not owned by Thames Water. These mains normally have text associated with them indicating the diameter and owner of the pipe.

#### **Terms and Conditions**

All sales are made in accordance with Thames Water Utilities Limited (TWUL) standard terms and conditions unless previously agreed in writing.

- 1. All goods remain in the property of Thames Water Utilities Ltd until full payment is received.
- 2. Provision of service will be in accordance with all legal requirements and published TWUL policies.
- 3. All invoices are strictly due for payment 14 days from due date of the invoice. Any other terms must be accepted/agreed in writing prior to provision of goods or service, or will be held to be invalid.
- 4. Thames Water does not accept post-dated cheques-any cheques received will be processed for payment on date of receipt.
- 5. In case of dispute TWUL's terms and conditions shall apply.
- 6. Penalty interest may be invoked by TWUL in the event of unjustifiable payment delay. Interest charges will be in line with UK Statute Law 'The Late Payment of Commercial Debts (Interest) Act 1998'.
- 7. Interest will be charged in line with current Court Interest Charges, if legal action is taken.
- 8. A charge may be made at the discretion of the company for increased administration costs.

A copy of Thames Water's standard terms and conditions are available from the Commercial Billing Team (cashoperations@thameswater.co.uk).

We publish several Codes of Practice including a guaranteed standards scheme. You can obtain copies of these leaflets by calling us on 0800 316 9800

If you are unhappy with our service you can speak to your original goods or customer service provider. If you are not satisfied with the response, your complaint will be reviewed by the Customer Services Director. You can write to her at: Thames Water Utilities Ltd. PO Box 492, Swindon, SN38 8TU.

If the Goods or Services covered by this invoice falls under the regulation of the 1991 Water Industry Act, and you remain dissatisfied you can refer your complaint to Consumer Council for Water on 0121 345 1000 or write to them at Consumer Council for Water, 1st Floor, Victoria Square House, Victoria Square, Birmingham, B2 4AJ.

#### Ways to pay your bill

Credit Card	BACS Payment	Telephone Banking	Cheque
Call <b>0845 070 9148</b> quoting your invoice number starting CBA or ADS / OSS	Account number 90478703 Sort code 60-00-01 A remittance advice must be sent to: Thames Water Utilities Ltd., PO Box 3189, Slough SL1 4WW. or email ps.billing@thameswater. co.uk	By calling your bank and quoting: Account number 90478703 Sort code 60-00-01 and your invoice number	Made payable to 'Thames Water Utilities Ltd' Write your Thames Water account number on the back. Send to: Thames Water Utilities Ltd., PO Box 3189, Slough SL1 4WW or by DX to 151280 Slough 13

Thames Water Utilities Ltd Registered in England & Wales No. 2366661 Registered Office Clearwater Court, Vastern Rd, Reading, Berks, RG1 8DB.

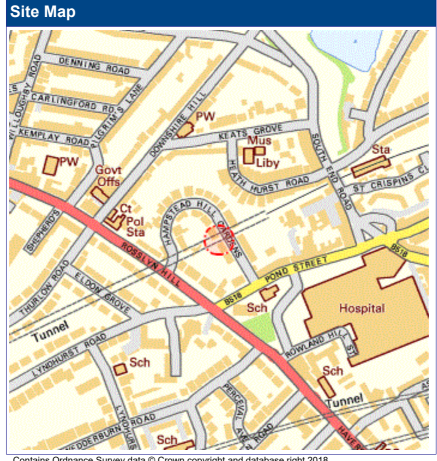


Date of enquiry: 29/04/2020 Time of enquiry: 13:19

Enquirer			
Name	Miss Alexa Band	Phone	01604 781877
Company	Soiltechnics	Mobile	Not Supplied
Address	Cedar Barn White Lodge		
	Walgrave Northamptonshire NN6 9PY		
Email	Alexa.Band@soiltechnics.net		

STS5065				
Initial Enquiry	Work cate	gory	Develo	pment Projects
30/04/2020 Work type Commercial/industrial				ercial/industrial
30/04/2020 Site size 50 metres				res diameter
XY= 527040, 185515 Work type		buffer*	25 met	res
527040 185515				
Not Supplied		Site Ph	one No	Not Supplied
Not Supplied				
	Initial Enquiry 30/04/2020 30/04/2020 XY= 527040, 185515 527040 185515 Not Supplied	Initial Enquiry  30/04/2020  Work type  30/04/2020  Site size  XY= 527040, 185515  Work type  527040 185515  Not Supplied	Initial Enquiry  30/04/2020  Work type  30/04/2020  Site size  XY= 527040, 185515  Work type buffer*  527040 185515  Not Supplied  Site Ph	Initial Enquiry         Work category         Develor           30/04/2020         Work type         Common           30/04/2020         Site size         50 met           XY= 527040, 185515         Work type buffer*         25 met           527040 185515         Site Phone No

<sup>\*</sup> The WORK TYPE BUFFER is a distance added to your search area based on the Work type you have chosen.





Date of enquiry: 29/04/2020 Time of enquiry: 13:19

#### **Asset Owners**

**Terms and Conditions.** Please note that this enquiry is subject always to our standard terms and conditions available at www.linesearchbeforeudig.co.uk ("Terms of Use") and the disclaimer at the end of this document. Please note that in the event of any conflict or ambiguity between the terms of this Enquiry Confirmation and the Terms of Use, the Terms of Use shall take precedence.

Notes. Please ensure your contact details are correct and up to date on the system in case the LSBUD Members need to contact you.

Validity and search criteria. The results of this enquiry are based on the confirmed information you entered and are valid only as at the date of the enquiry. It is your responsibility to ensure that the Enquiry Details are correct, and LinesearchbeforeUdig accepts no responsibility for any errors or omissions in the Enquiry Details or any consequences thereof. LSBUD Members update their asset information on a regular basis so you are advised to consider this when undertaking any works. It is your responsibility to choose the period of time after which you need to resubmit any enquiry but the maximum time (after which your enquiry will no longer be dealt with by the LSBUD Helpdesk and LSBUD Members) is 28 days. If any details of the enquiry change, particularly including, but not limited to, the location of the work, then a further enquiry must be made.

Asset Owners & Responses. Please note the enquiry results include the following:

- 1. "LSBUD Members" who are asset owners who have registered their assets on the LSBUD service.
- 2. "Non LSBUD Members" are asset owners who have not registered their assets on the LSBUD service but LSBUD is aware of their existence. Please note that there could be other asset owners within your search area.

Below are three lists of asset owners:

- 1. LSBUD Members who have assets registered within your search area. ("Affected")
  - a. These LSBUD Members will either:
    - i. Ask for further information ("Email Additional Info" noted in status). The additional information includes: Site contact name and number, Location plan, Detailed plan (minimum scale 1:2500), Cross sectional drawings (if available), Work Specification.
    - ii. Respond directly to you ("Await Response"). In this response they may either send plans directly to you or ask for further information before being able to do so, particularly if any payments or authorisations are required.
- 2. LSBUD Members who do not have assets registered within your search area. ("Not Affected")
- 3. Non LSBUD Members who may have assets within your search area. Please note that this list is not exhaustive and all details are provided as a guide only. It is your responsibility to identify and consult with all asset owners before proceeding.

**National Grid.** Please note that the LSBUD service only contains information on National Grid's Gas above 7 bar asset, all National Grid Electricity Transmission assets and National Grid's Gas Distribution Limited above 2 bar asset.

For National Grid Gas Distribution Ltd below 2 bar asset information please go to www.beforeyoudig.nationalgrid.com



Date of enquiry: 29/04/2020 Time of enquiry: 13:19

LSBUD Members who have assets registered on the LSBUD service within the vicinity of your search area.

List of affected LSBUD members				
Asset Owner	Phone/Email	Emergency Only	Status	
UK Power Networks	08000565866	08000565866	Await response	

LSBUD Members who do not have assets registered on the LSBUD service within the vicinity of your search area. Please be aware that LSBUD Members make regular changes to their assets and this list may vary for new enquiries in the same area.

	List of not affected LSBUD members	5
AWE Pipeline	Balfour Beatty Investments Limited	BOC Limited (A Member of the Linde Group)
BP Exploration Operating Company Limited	BPA	Carrington Gas Pipeline
CATS Pipeline c/o Wood Group PSN	Cemex	Centrica Storage Ltd
Chrysaor Production (UK) Limited	CLH Pipeline System Ltd	CNG Services Ltd
Concept Solutions People Ltd	ConocoPhillips (UK) Teesside Operator Ltd	Diamond Transmission Corporation
DIO (MOD Abandoned Pipelines)	Drax Group	E.ON UK CHP Limited
EirGrid	Electricity North West Limited	ENI & Himor c/o Penspen Ltd
EnQuest NNS Limited	EP Langage Limited	ESP Utilities Group
ESSAR	Esso Petroleum Company Limited	Fulcrum Pipelines Limited
Gamma	Gateshead Energy Company	Gigaclear Ltd
Gtt	Heathrow Airport LTD	Humbly Grove Energy
IGas Energy	INEOS FPS Pipelines	INEOS Manufacturing (Scotland and TSEP)
INOVYN Enterprises Limited	Intergen (Coryton Energy or Spalding Energy)	Mainline Pipelines Limited
Manchester Jetline Limited	Manx Cable Company	Marchwood Power Ltd (Gas Pipeline)
Melbourn Solar Limited	Murphy Utility Assets	National Grid Gas (Above 7 bar), National Grid Gas Distribution Limited (Above 2 bar) and National Grid Electricity Transmission
Northumbrian Water Group	NPower CHP Pipelines	Oikos Storage Limited
Ørsted	Perenco UK Limited (Purbeck Southampton Pipeline)	Perenco UK Limited (Purbeck Southampton Pipeline)
Petroineos	Phillips 66	Portsmouth Water
Premier Transmission Ltd (SNIP)	Redundant Pipelines - LPDA	RWE - Great Yarmouth Pipeline (Bacton to Great Yarmouth Power Station)
RWEnpower (Little Barford and South Haven)	SABIC UK Petrochemicals	Scottish and Southern Electricity Networks
Scottish Power Generation	Seabank Power Ltd	SES Water
SGN	Shell	Shell NOP
SSE (Peterhead Power Station)	SSE Enterprise Telecoms	SSE Utility Solutions Limited
Tata Communications (c/o JSM Construction Ltd)	Total (Colnbrook & Colwick Pipelines)	Total Finaline Pipelines
Transmission Capital	Uniper UK Ltd	Vattenfall
Veolia ES SELCHP Limited	Veolia ES Sheffield Ltd	Wales and West Utilities
West of Duddon Sands Transmission Ltd	Western Power Distribution	Westminster City Council

Zayo Group UK Ltd c/o JSM Group Ltd



Date of enquiry: 29/04/2020 Time of enquiry: 13:19

The following Non-LSBUD Members may have assets in your search area. It is YOUR RESPONSIBILITY to contact them before proceeding. Please be aware this list is not exhaustive and it is your responsibility to identify and contact all asset owners within your search area.

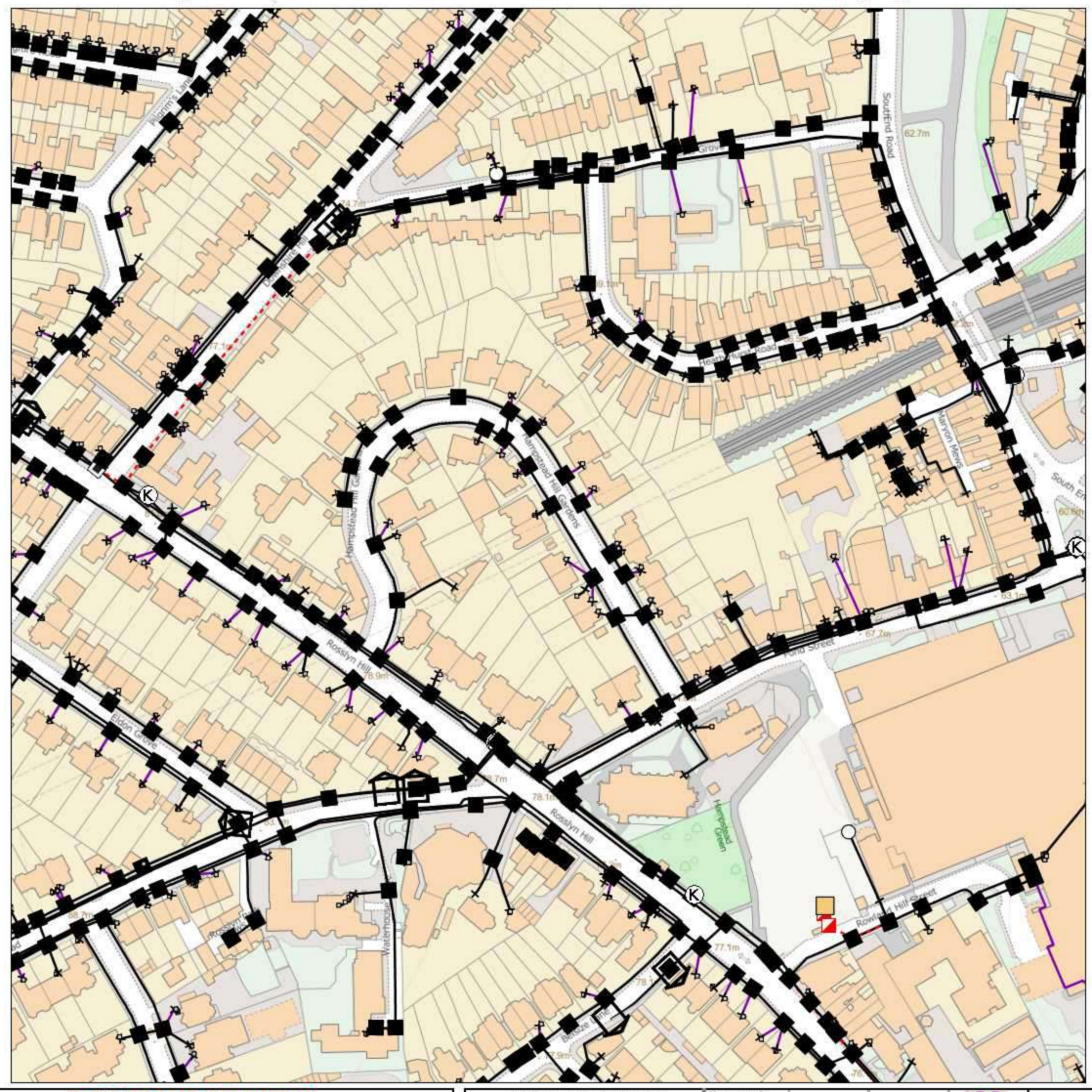
Non-LSBUD members (Asset owners not registered on LSBUD)				
Asset Owner	Preferred contact method	Phone	Status	
ВТ	https://www.swns.bt.com/pls/mbe/welcome.home	08009173993	Not Notified	
Cadent Gas	plantprotection@cadentgas.com	0800688588	Not Notified	
CenturyLink Communications UK Limited	plantenquiries@instalcom.co.uk	02087314613	Not Notified	
CityFibre	asset.team@cityfibre.com	033 3150 7282	Not Notified	
Colt	plantenquiries@catelecomuk.com	01227768427	Not Notified	
Energetics Electricity	plantenquiries@lastmile-uk.com	01698404646	Not Notified	
ENGIE	nrswa@cofely-gdfsuez.com	01293 549944	Not Notified	
GTC	https://pe.gtc-uk.co.uk/PlantEnqMembership	01359240363	Not Notified	
KPN (c/-Instalcom)	kpn.plantenquiries@instalcom.co.uk	n/a	Not Notified	
Mobile Broadband Network Limited	mbnlplantenquiries@turntown.com	01212 621 100	Not Notified	
Sky UK Limited	nrswa@sky.uk	02070323234	Not Notified	
Sota	SOTA.plantenquiries@instalcom.co.uk		Not Notified	
Teliasonera	telenttelia.plantenquiries@telent.com	0800526015	Not Notified	
Thames Water	http://www.digdat.co.uk	08450709145	Not Notified	
Utility assets Ltd	assetrecords@utilityassets.co.uk		Not Notified	
Verizon Business	osp-team@uk.verizonbusiness.com	01293611736	Not Notified	
Virgin Media	http://www.digdat.co.uk	08708883116	Not Notified	
Vodafone	osm.enquiries@atkinsglobal.com	01454662881	Not Notified	

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## Maps by email Plant Information Reply



#### IMPORTANT WARNING

Information regarding the location of BT apparatus is given for your assistance and is intended for general guidance only. No guarantee is given of its accuracy. It should not be relied upon in the event of excavations or other works being made near to BT apparatus which may exist at various depths and may deviate from the marked route.



## openreach

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#### email cbyd@openreach.co.uk

ADVANCE NOTICE REQUIRED
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www.openreach.co.uk/cbyd

#### Accidents happen

If you do damage any Openreach equipment please let us know by calling 0800 023 2023 (opt 1 + opt 1) and we can get it fixed ASAP

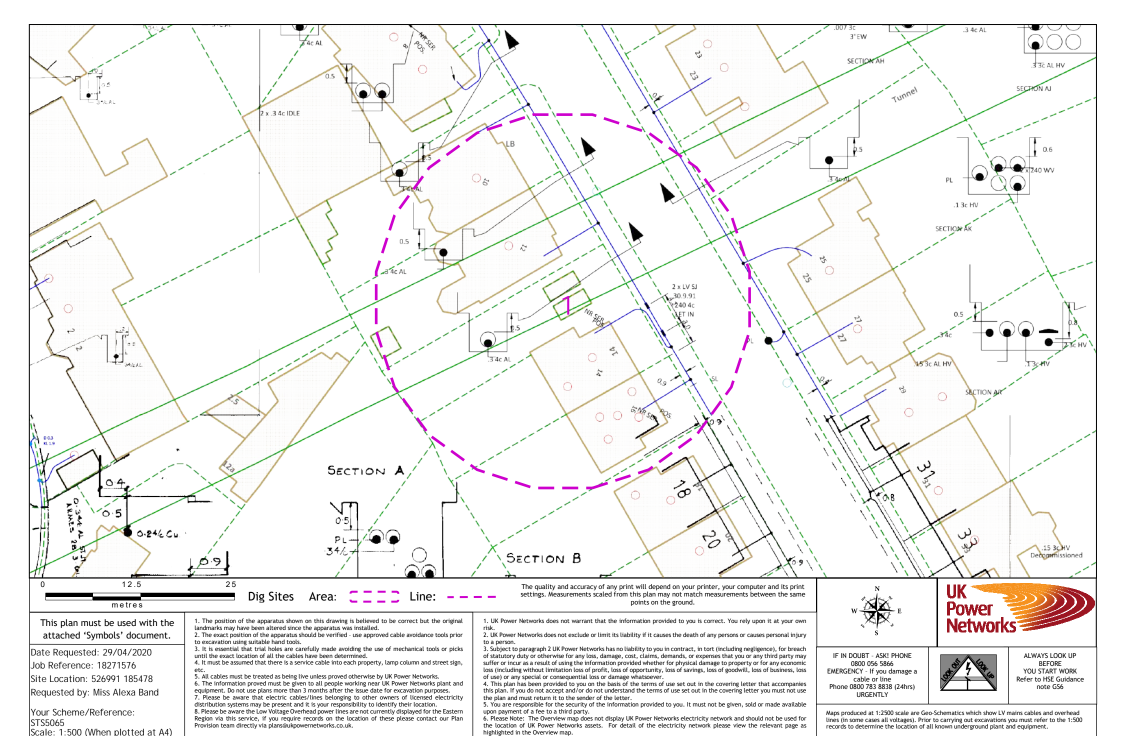
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KEY	TO BT SYME	BOLS	Change Of State	+	Hatchings	<b>XX</b>
	Planned	Live	Split Coupling	×	Built	<b></b>
РСР	<b>1</b>	Ø	Duct Tee		Planned	
Pole	0	0	Building		Inferred	^
Box			Kiosk	(K)	Duct	
Manhole			Other proposed plant is shown using dashed lines. BT Symbols not listed above may be disregarded.			
Cabinet	Û	Û	Exist Information	ing BT Plant n n valid at time	nay not be reco e of preparation ter the date of p	rded. n. Maps are
	Pending Add	In Place	Pending Remove	Not In Use		
Power Cable	H-H	NN	AA.	NN		
Power Duct	4	_/_	44	N/A	1	

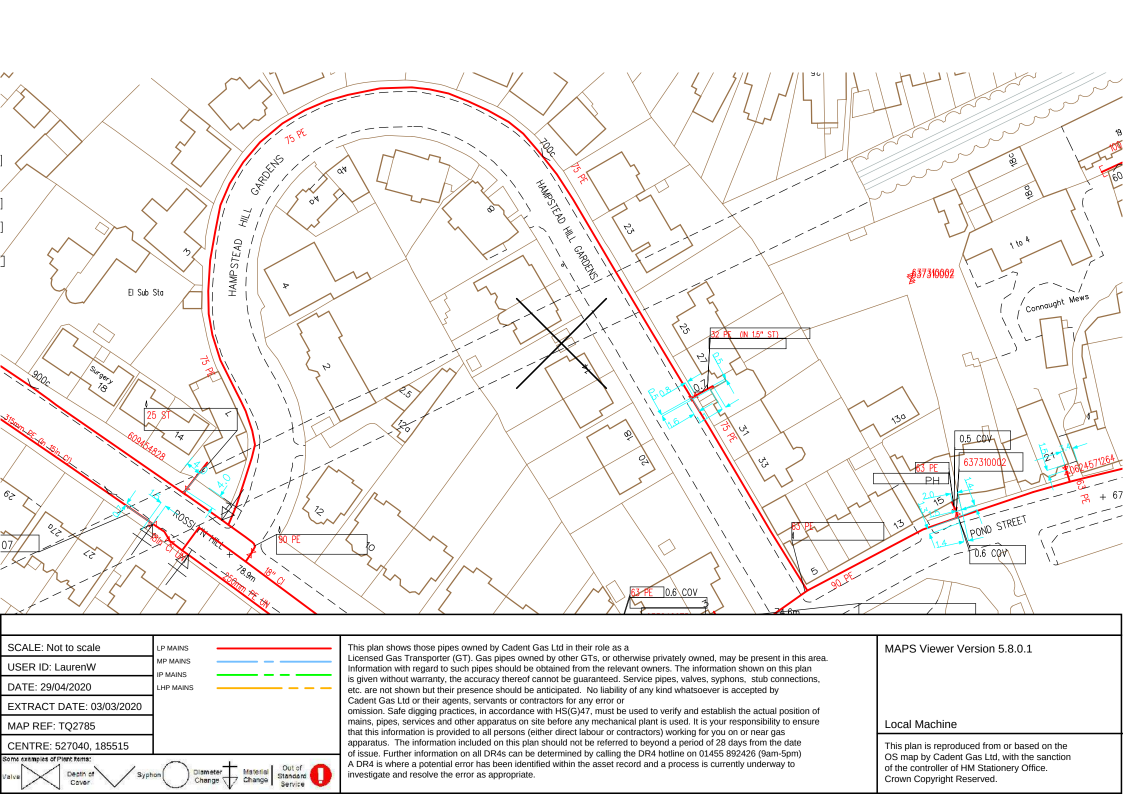
BT Ref : OEJ01231W

Map Reference: (centre) TQ2704085515 Easting/Northing: (centre) 527040,185515

Issued: 29/04/2020 13:23:45



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#### 14A Hampstead Hill Gardens

Job No.	Sheet No.	Rev.
STS5065		
Drg. Ref.		
Made by AKW	Date	Checked

#### Titles

STS5065 14A Hampstead Hill Gardens

Job No.:
Job Title:
Sub-title:
Calculation Heading:
Initials:
Checker:
Date Saved:
Date Saved:
Notes:
File Name:
File Path: AKW

Underpin and excavation.pdd \\st-dc01\Soiltechnics\ST PROJECTS\Schemes 2020 (S)\STS5065 - 14 Hampstead Hill Gardens, London\Geotechnical

#### History

Date	Time	By	Note
15-Dec-2020	07:05	AngusW	New
15-Dec-2020	10:41	AngusW	
15-Dec-2020	14:38	AngusW	
15-Dec-2020	15:41	AngusW	
16-Dec-2020	07:44	AngusW	
16-Dec-2020	11.50	AngueW	

#### **Analysis Options**

#### General

Global Poisson's ratio: 0.20 Maximum allowable ratio between values of E: 1.5 Horizontal rigid boundary level: 88.50 [m OD] Displacements at load centroids: Yes GSA piled raft data: No

Elastic Elastic: Yes
Analysis: Boussinesq
Stiffness for horizontal displacement calculations: Weighted average
Using legacy heave correction factor: Yes

Consolidation
Consolidation: Yes
Time Period: 50.000000 years.
Time Step: 0.200000 years.
Cv or k: Cv
Rigid Boundary: Impermeable

#### Soil ProfilesSoil Profile 1

1 0011 1 101110		•															
Layer Nam	me Level at	Number of	Youngs	Youngs	Poissons Cons	. : Cons. :	Cons. :	Cons. :	Cons. :	Cons. :	Cons. :	Cons. :	Cons. :	C <sup>A</sup>	Bulk	C <sub>a</sub> C <sub>ae</sub>	Non-
linear ref. curve	top	intermediate	Modulus	Modulus	ratio Meth	hod m <sub>V</sub>	e <sub>0</sub>	c <sub>c</sub>	$\mathtt{c}_{\mathtt{r}}$	Over	Pre	OCR	осм		unit		
		displacement levels	: Top	: Btm.						Cons.	Cons. Press.				weight		
l	[mOD]		[kN/m <sup>2</sup> ]	[kN/m <sup>2</sup> ]		[m <sup>2</sup> /kN]					[kN/m <sup>2</sup> ]		[kN/m <sup>2</sup> ]	[m <sup>2</sup> /year]			
1 Head	100.00		10000.	. 10000.		300.00E-		N/A	N/A	N/A	N/A	N/A	N/A	20.000	18.000 N/A		-6 None
2 London	Clav 98.300	1 1 5	17000.	50320.	. 0.20000 mv	90.000E-	6 NI/N	N/A	N/A	N/A	N/A	N/A	N/A	15.000	19.000 N/A	A 10.000E	-6 None

#### Soil Zones

one	N	lame		X min	X max	Y min	Y max	Profi	le	
				[m]	[m]	[m]	[m]			
1	Soil	Zone	1	-30.000	30.000	-20.000	40.000	Soil Prof	ile	1

Rect Load ref.	angular Lo Name	Orientation of Plane	Centre (Global) : x	Centre (Global) : y	Centre (Global) : z	Position : Angle of local x from		Position : Length Y		Value : Tangential (local x)	Value : Tangential (local y)
			[m]	[m]	[m]	[Degrees]	[m]	[m]	[kN/m <sup>2</sup> ]	[kN/m <sup>2</sup> ]	[kN/m <sup>2</sup> ]
1	Rect Load 1	Horizontal	0.50000	12.21000	98.30000	0.0	1.0000	17.000	111.25	0.0	0.0
2	Rect Load 2	Horizontal	3.21500	21.21000	98.30000	0.0	6.4300	1.0000	111.25	0.0	0.0
3	Rect Load 3	Horizontal	5.93000	10.85500	98.30000	0.0	1.0000	19.710	111.25	0.0	0.0
4	Rect Load 4	Horizontal	4.00000	0.50000	98.30000	0.0	4.8600	1.0000	111.25	0.0	0.0
5	Rect Load 5	Horizontal	2.07000	1.85500	98.30000	0.0	1.0000	1.7100	111.25	0.0	0.0
6	Rect Load 6	Horizontal	1.28500	3.21000	98.30000	0.0	2.5700	1.0000	111.25	0.0	0.0

#### Polygonal Load Data

12	,90.	iai Loua Data							
	Load ref.	Name	Position : Level	Position	n : Polyge	on : Coords.		No. of Rectangles	Value : Normal (local z)
			[m]		[m]		[%]		[kN/m <sup>2</sup> ]
	1 Bas	ement excavation	98.30000	(1.57,0)	(6.43,0)	(6.43,21.7)	10.000	2	-63.000
				(0,21.7)	(0,2.71)	(1.57,2.71)			

#### Polygonal Loads' Rectangles

No.	Centre x	: Centre y	local x from global X	Width x	Depth y
	[m]	[m]	[Degrees]	[m]	[m]
Load	1 : Base	ment exca	vation		
(Edge	e 1 optim	al)			
	1 4.0000	0 10.8550	0.0	4.8600	21.710
	2 0.7850	0 12.2100	0.0	1.5700	19.000

#### Displacement Lines

		Nan	ne			X1	¥1	Z1	X2	¥2	<b>Z</b> 2	Intervals	Calculate	
						[m]	[m]	[m]	[m]	[m]	[m]	[No.]		Results
No.	14	Hampstead	Hill	Gardens	1	-19.42000	1.29000	100.00000	-3.92000	1.29000	100.00000	10	Yes	Yes
No.	14	Hampstead	Hill	Gardens	2	-3.92000	1.29000	100.00000	-3.92000	3.57000	100.00000	3	Yes	Yes
No.	14	Hampstead	Hill	Gardens	3	-3.92000	3.57000	100.00000	-1.43000	3.57000	100.00000	1	Yes	Yes
No.	14	Hampstead	Hill	Gardens	4	-1.43000	3.57000	100.00000	-1.43000	12.14000	100.00000	4	Yes	Yes
		Hampstead				-1.43000	12.14000	100.00000	-19.42000	12.14000	100.00000	10	Yes	Yes
		Hampstead				19.10000	1.37000	100.00000	11.70000	1.37000	100.00000	10	Yes	Yes
No.	12	Hampstead	Hill	Gardens	2	11.70000	1.37000	100.00000	11.70000	2.00000	100.00000	1	Yes	Yes
No.	12	Hampstead	Hill	Gardens	3	11.70000	2.00000	100.00000	8.86000	2.00000	100.00000	3	Yes	Yes
No.	12	Hampstead	Hill	Gardens	4	8.86000	2.00000	100.00000	8.86000	14.43000	100.00000	10	Yes	Yes
		Hampstead				8.86000	14.43000	100.00000	9.29000	14.43000	100.00000	1	Yes	Yes
		Hampstead				9.29000	14.43000	100.00000	9.29000	17.86000	100.00000	3	Yes	Yes
No.	12	Hampstead	Hill	Gardens	7	9.29000	17.86000	100.00000	10.43000	19.14000	100.00000	2	Yes	Yes
No.	12	Hampstead	Hill	Gardens	8	10.43000	19.14000	100.00000	12.00000	19.14000	100.00000	2	Yes	Yes
No.	12	Hampstead	Hill	Gardens	9	12.00000	19.14000	100.00000	13.00000	17.86000	100.00000	2	Yes	Yes
No.	12	Hampstead	Hill	Gardens	10	13.00000	17.86000	100.00000	13.00000	14.43000	100.00000	3	Yes	Yes



14A Hampstead Hill Gardens

Job No.	Sheet No.	Rev.
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Name	X1	Y1	Z1	X2	Y2	Z2	Intervals Calculate Detai	led
							Resul	ts
	F 3	F 3	F 3	F 3	F 3	F 3	far. 1	

#### Warnings

(1)Soil Profile 1 : Stratum 1 : The time step should preferbaly be in the range 0.00134 to 0.00803 (see Pore Pressures section of the help file) to avoid large discretisation errors and numerical disturbances. Please adjust the timestep and/or no.of intermediate displacement levels for this layer.

(2)Soil Profile 1 : Stratum 2 : The time step should preferbaly be in the range 0.00834 to 0.05 (see Pore Pressures section of the help file) to avoid large discretisation errors and numerical disturbances. Please adjust the timestep and/or no.of intermediate displacement levels for this layer.



14A Hampstead Hill Gardens

Job No.	Sheet No.	Rev.
STS5065		
Drg. Ref.		
Made by AKW	Date	Checked

Results : To	otal : Displacement l	Data : Lines	;							
Ref.	Name	TimeStep :	TimeStep : Value	×	У	z	Sett. : Immediate	Sett. : Primary	Sett. : Secondary	Sett. : Total
1 No. 14 H	Hampstead Hill Gardens 1			[m] -19.42000		[mm] 100.00000	[mm] 0.00868	[mm] 0.00000		0.00868
1 No. 14 I	Hampstead Hill Gardens 1	200 250 0	40.00000 50.00000 0.00000	-19.42000 -19.42000 -17.87000	1.29000 1.29000 1.29000	100.00000 100.00000 100.00000	0.00868 0.00868 0.00940	-0.02088 -0.02088 0.00000	0.07233 0.08299 0.00000	0.06014 0.07080 0.00940
		200 250	40.00000 50.00000	-17.87000 -17.87000	1.29000	100.00000	0.00940	-0.02713 -0.02713	0.07233	0.05461
1 No. 14 H	Hampstead Hill Gardens 1	200 250	0.00000 40.00000 50.00000	-16.32000 -16.32000 -16.32000	1.29000 1.29000 1.29000	100.00000	0.01004	0.00000 -0.03560 -0.03560	0.07233	0.01004 0.04677 0.05743
1 No. 14 H	Hampstead Hill Gardens 1	0 200	0.00000	-14.77000 -14.77000	1.29000	100.00000	0.01047	0.00000	0.00000	0.01047
1 No. 14 H	Hampstead Hill Gardens 1	250 0	50.00000	-14.77000 -13.22000	1.29000	100.00000	0.01047 0.01050	-0.04721 0.00000	0.08299	0.04625 0.01050
1 No. 14 I	Hampstead Hill Gardens 1	200 250	40.00000 50.00000 0.00000	-13.22000 -13.22000 -11.67000	1.29000 1.29000 1.29000	100.00000 100.00000 100.00000	0.01050 0.01050 0.00984	-0.06325 -0.06325 0.00000	0.07233 0.08299 0.00000	0.01959 0.03025 0.00984
		200 250	40.00000	-11.67000 -11.67000	1.29000	100.00000	0.00984	-0.08559 -0.08559	0.07233 0.08299	-0.00342 0.00724
1 No. 14 H	Hampstead Hill Gardens 1	200 250	0.00000 40.00000 50.00000	-10.12000 -10.12000 -10.12000	1.29000 1.29000 1.29000	100.00000	0.00801	-0.11689	0.07233	0.00801 -0.03654 -0.02588
1 No. 14 H	Hampstead Hill Gardens 1	200	0.00000 40.00000	-8.57000 -8.57000	1.29000	100.00000	0.00434	0.00000	0.00000	0.00434
1 No. 14 H	Hampstead Hill Gardens 1	250 0 200	50.00000 0.00000 40.00000	-8.57000 -7.02000 -7.02000	1.29000 1.29000 1.29000	100.00000 100.00000 100.00000	0.00434 -0.00201 -0.00201	-0.16077 0.00000 -0.22189	0.00000	-0.07344 -0.00201 -0.15157
1 No. 14 H	Hampstead Hill Gardens 1	250 0	50.00000	-7.02000 -5.47000	1.29000	100.00000	-0.00201 -0.01169	-0.22189 0.00000	0.08299	-0.14091 -0.01169
0.37- 14.5	7	200 250 0	40.00000	-5.47000 -5.47000	1.29000	100.00000	-0.01169	-0.30505 -0.30505	0.08299	-0.24441
2 NO. 14 I	Hampstead Hill Gardens 2	200 250	0.00000 40.00000 50.00000	-3.92000 -3.92000 -3.92000	1.29000 1.29000 1.29000	100.00000	-0.02343	0.00000 -0.41129 -0.41129	0.07233	-0.02343 -0.36238 -0.35172
2 No. 14 I	Hampstead Hill Gardens 2	200		-3.92000 -3.92000	2.05000				0.07233	-0.03736 -0.45966 -0.44900
2 No. 14 I	Hampstead Hill Gardens 2	250 0 200	50.00000 0.00000 40.00000	-3.92000 -3.92000 -3.92000	2.05000 2.81000 2.81000			-0.49464 0.00000 -0.59088	0.00000	-0.44900 -0.05474 -0.57329
3 No. 14 H	Hampstead Hill Gardens 3	250	50.00000	-3.92000 -3.92000	2.81000 3.57000	100.00000	-0.05474 -0.07560	-0.59088 0.00000	0.08299	-0.56263 -0.07560
4 No. 14 I	Hampstead Hill Gardens 4	200 250	40.00000 50.00000 0.00000	-3.92000 -3.92000 -1.43000	3.57000 3.57000 3.57000	100.00000	-0.07560	-0.69901 -0.69901 0.00000	0.08299	-0.70228 -0.69162 -0.09885
		200 250	40.00000 50.00000	-1.43000 -1.43000	3.57000 3.57000	100.00000	-0.09885 -0.09885	-1.15763 -1.15763	0.07021	-1.18627 -1.17561
4 No. 14 H	Hampstead Hill Gardens 4	200 250	0.00000 40.00000 50.00000	-1.43000 -1.43000 -1.43000	5.71250 5.71250 5.71250			0.00000 -2.21230 -2.21230	0.07233	-0.37293 -2.51290 -2.50224
4 No. 14 I	Hampstead Hill Gardens 4	200	0.00000 40.00000	-1.43000 -1.43000	7.85500 7.85500	100.00000	-0.56874 -0.56874	0.00000 -2.97785	0.00000	-0.56874 -3.47315
4 No. 14 H	Hampstead Hill Gardens 4	250 0 200	50.00000 0.00000 40.00000	-1.43000 -1.43000 -1.43000	7.85500 9.99750 9.99750	100.00000	-0.65181	-2.97785 0.00000 -3.33122	0.00000	-3.46249 -0.65181 -3.90960
5 No. 14 I	Hampstead Hill Gardens 5	250 0	50.00000	-1.43000 -1.43000 -1.43000	9.99750 12.14000	100.00000	-0.65181	-3.33122 -3.33122 0.00000	0.08409	-3.89894 -0.66886
	Hampstead Hill Gardens 5	200 250 0	40.00000 50.00000 0.00000	-1.43000 -1.43000 -3.22900	12.14000 12.14000 12.14000			-3.40531 -3.40531 0.00000	0.08409	-4.00073 -3.99007 -0.33007
3 NO. 14 I	nampstead niii Gardens J	200 250	40.00000	-3.22900 -3.22900	12.14000	100.00000	-0.33007 -0.33007	-1.89254 -1.89254	0.07343	-2.14917 -2.13852
5 No. 14 I	Hampstead Hill Gardens 5	200	0.00000	-5.02800 -5.02800	12.14000 12.14000	100.00000	-0.14959	0.00000 -1.05807	0.07343	-0.14959 -1.13422
5 No. 14 H	Hampstead Hill Gardens 5	250 0 200	50.00000 0.00000 40.00000	-5.02800 -6.82700 -6.82700	12.14000 12.14000 12.14000	100.00000	-0.06259	-1.05807 0.00000 -0.60900	0.00000	-1.12356 -0.06259 -0.59816
5 No. 14 H	Hampstead Hill Gardens 5	250 0	50.00000		12.14000 12.14000				0.00000	-0.58750 -0.02136
5 No. 14 I	Hampstead Hill Gardens 5	200 250 0	40.00000 50.00000 0.00000	-8.62600 -8.62600 -10.42500	12.14000 12.14000 12.14000	100.00000 100.00000 100.00000	-0.02136 -0.02136 -0.00216	-0.36246 -0.36246 0.00000	0.08409	-0.31038 -0.29972 -0.00216
5 44		200 250	50.00000	-10.42500 -10.42500	12.14000 12.14000	100.00000	-0.00216	-0.22305 -0.22305	0.08299	-0.15287 -0.14221
5 No. 14 I	Hampstead Hill Gardens 5	200 250	0.00000 40.00000 50.00000	-12.22400 -12.22400 -12.22400	12.14000 12.14000 12.14000	100.00000	0.00640	0.00000 -0.14167 -0.14167	0.07233	0.00640 -0.06294 -0.05228
5 No. 14 I	Hampstead Hill Gardens 5	0 200	0.00000 40.00000		12.14000 12.14000				0.00000 0.07233	0.00981 -0.01053
5 No. 14 I	Hampstead Hill Gardens 5	250 0 200	50.00000 0.00000 40.00000	-14.02300 -15.82200 -15.82200	12.14000 12.14000 12.14000	100.00000 100.00000 100.00000		-0.09267 0.00000 -0.06226	0.08299 0.00000 0.07233	0.00013 0.01074 0.02081
5 No. 14 H	Hampstead Hill Gardens 5	250 0	0.00000	-15.82200 -17.62100	12.14000 12.14000	100.00000	0.01051	0.00000	0.00000	0.03147 0.01051
6 No. 12 I	Hampstead Hill Gardens 1	200 250 0	40.00000 50.00000 0.00000	-17.62100 -17.62100 19.10000	12.14000 12.14000 1.37000	100.00000	0.01051	-0.04287 -0.04287 0.00000	0.07233 0.08299 0.00000	0.03997 0.05063 0.01004
		200 250		19.10000 19.10000	1.37000 1.37000	100.00000	0.01004 0.01004	-0.07511 -0.07511	0.07233 0.08299	0.00726 0.01792
6 No. 12 I	Hampstead Hill Gardens 1	0 200 250	0.00000 40.00000 50.00000	18.36000 18.36000 18.36000	1.37000 1.37000 1.37000	100.00000 100.00000 100.00000	0.00954 0.00954 0.00954	0.00000 -0.08717 -0.08717	0.00000 0.07233 0.08299	0.00954 -0.00530 0.00536
6 No. 12 I	Hampstead Hill Gardens 1	200	0.00000	17.62000 17.62000	1.37000	100.00000	0.00873	0.00000 -0.10143	0.00000	0.00873
6 No. 12 I	Hampstead Hill Gardens 1	250 0 200	50.00000 0.00000 40.00000	17.62000 16.88000 16.88000	1.37000 1.37000 1.37000	100 00000	0.00755	-0.10143 0.00000 -0.11830	0.00000	-0.00970 0.00755 -0.03842
6 No. 12 I	Hampstead Hill Gardens 1	250 0	50.00000	16.88000 16.14000	1.37000	100.00000	0.00755	-0.11830 0.00000	0.08299	-0.02776 0.00589
6 No. 12	Hampstead Hill Gardens 1	200 250 0	40.00000 50.00000 0.00000	16.14000 16.14000 15.40000	1.37000 1.37000 1.37000	100.00000 100.00000 100.00000	0.00589 0.00589 0.00365	-0.13830 -0.13830 0.00000	0.07233 0.08299 0.00000	-0.06007 -0.04941 0.00365
	·	200 250	40.00000	15.40000 15.40000	1.37000	100.00000	0.00365 0.00365	-0.16202 -0.16202	0.07233	-0.08604 -0.07538
6 No. 12 I	Hampstead Hill Gardens 1	0 200 250	0.00000 40.00000 50.00000	14.66000 14.66000 14.66000	1.37000 1.37000 1.37000	100 00000	0.00068	0.00000 -0.19014 -0.19014	0.00000 0.07233 0.08299	0.00068 -0.11713 -0.10647
6 No. 12 H	Hampstead Hill Gardens 1	200	0.00000 40.00000	13.92000 13.92000	1.37000	100.00000	-0.00316 -0.00316	0.00000	0.00000	-0.00316 -0.15426
6 No. 12 I	Hampstead Hill Gardens 1	250 0 200	50.00000 0.00000 40.00000	13.92000 13.18000 13.18000	1.37000 1.37000 1.37000	100.00000 100.00000 100.00000	-0.00316 -0.00800 -0.00800	-0.22343 0.00000 -0.26270	0.08299 0.00000 0.07233	-0.14360 -0.00800 -0.19837
6 No. 12 I	Hampstead Hill Gardens 1	250 0	50.00000	13.18000 12.44000	1.37000	100.00000	-0.00800 -0.01393	-0.26270 0.00000	0.08299	-0.18771 -0.01393
7 No. 12 I	Hampstead Hill Gardens 2	200 250 0	40.00000 50.00000 0.00000	12.44000 12.44000 11.70000	1.37000 1.37000 1.37000	100.00000	-0.01393	-0.30872 -0.30872 0.00000	0.08299	-0.25031 -0.23965 -0.02087
		200 250	40.00000 50.00000	11.70000 11.70000	1.37000	100.00000	-0.02087 -0.02087	-0.36197 -0.36197	0.07233	-0.31051 -0.29985
8 No. 12 I	Hampstead Hill Gardens 3	200 250	0.00000	11.70000 11.70000 11.70000	2.00000 2.00000 2.00000	100.00000	-0.03064	0.00000 -0.41746 -0.41746	0.00000	-0.03064 -0.37577 -0.36511
8 No. 12 I	Hampstead Hill Gardens 3	200	0.00000 40.00000	10.75333	2.00000	100.00000	-0.04584 -0.04584	0.00000 -0.52001	0.00000	-0.04584 -0.49352
8 No. 12 I	Hampstead Hill Gardens 3	250 0	50.00000 0.00000	10.75333 9.80667	2.00000	100.00000	-0.04584 -0.06214	-0.52001 0.00000	0.08299	-0.48286 -0.06214
9 No. 12 I	Hampstead Hill Gardens 4	200 250 0	40.00000 50.00000 0.00000	9.80667 9.80667 8.86000	2.00000 2.00000 2.00000	100.00000	-0.06214 -0.07118	-0.64151 -0.64151 0.00000	0.08299	-0.63132 -0.62066 -0.07118
		200 250	40.00000 50.00000	8.86000 8.86000	2.00000	100.00000	-0.07118 -0.07118	-0.76977 -0.76977	0.07126	-0.76969 -0.75903 -0.16716
	Hampstead Hill Gardens 4	200 250	0.00000 40.00000 50.00000	8.86000 8.86000 8.86000	3.24300 3.24300 3.24300	100.00000	-0.16716	0.00000 -1.17014 -1.17014	0.07233	-1.26496 -1.25430
9 No. 12 I	Hampstead Hill Gardens 4	0 200	0.00000 40.00000	8.86000 8.86000	4.48600 4.48600			0.00000 -1.55762	0.00000	-0.25950 -1.74369



14A Hampstead Hill Gardens

Job No.	Sheet No.	Rev.
STS5065		
Drg. Ref.		
Made by	Date	Checked

Ref.	Name	TimeStep :	TimeStep : Value	x	У	z	Sett. : Immediate	Sett. : Primary	Sett. : Secondary	Sett. : Total
		110	[m]	[m]	[m]	[mm]	[mm]	[mm]	[mm]	10001
			50.00000	8.86000		100.00000		-1.55762		-1.73303
9 1	No. 12 Hampstead Hill Gardens 4	0	0.00000	8.86000 8.86000		100.00000		0.00000 -1.88401		-0.33485 -2.14543
		250		8.86000	5.72900	100.00000		-1.88401	0.07343	-2.13477
9 N	No. 12 Hampstead Hill Gardens 4	0		8.86000	6.97200	100.00000	-0.39069	0.00000		-0.39069
		200	40.00000	8.86000	6.97200	100.00000	-0.39069	-2.13539	0.07343	-2.45265
			50.00000	8.86000	6.97200	100.00000	-0.39069	-2.13539	0.08409	-2.44199
9 N	No. 12 Hampstead Hill Gardens 4	0		8.86000	8.21500	100.00000	-0.42895	0.00000	0.00000	-0.42895
		250	40.00000 50.00000	8.86000 8.86000	9.21500	100.00000	-0.42895 -0.42895	-2.31427 -2.31428		-2.66979 -2.65913
9 N	No. 12 Hampstead Hill Gardens 4		0.00000	8.86000	9.45800	100.00000	-0.45260	0.00000	0.00000	-0.45260
		200	40.00000	8.86000	9.45800	100.00000	-0.45260	-2.42865	0.07343	-2.80782
			50.00000	8.86000	9.45800	100.00000	-0.45260			-2.79716
9 N	No. 12 Hampstead Hill Gardens 4	0		8.86000	10.70100	100.00000	-0.46416	0.00000	0.00000	-0.46416
		200		8.86000	10.70100	100.00000	-0.46416			-2.87679
Q N	No. 12 Hampstead Hill Gardens 4	250	50.00000	8.86000	11.94400	100.00000	-0.46416 -0.46495	-2.48606 0.00000		-2.86613 -0.46495
J 10	NO. 12 Hampstead HIII Gardens 4	200		8.86000	11.94400	100.00000	-0.46495	-2.49064	0.00000	-2.88215
			50.00000		11.94400	100.00000	-0.46495		0.08409	-2.87149
9 N	No. 12 Hampstead Hill Gardens 4	0	0.00000	8.86000	13.18700	100.00000	-0.45478	0.00000	0.00000	-0.45478
			40.00000	8.86000	13.18700	100.00000	-0.45478	-2.44164	0.07343	-2.82298
		250		8.86000	13.18700	100.00000	-0.45478		0.08409	-2.81232
10 N	No. 12 Hampstead Hill Gardens 5	200		8.86000	14.43000	100.00000	-0.43182 -0.43182	0.00000	0.00000	-0.43182
			50.00000		14.43000	100.00000	-0.43182		0.07343	-2.69142 -2.68076
11 N	No. 12 Hampstead Hill Gardens 6	0		9.29000	14.43000	100.00000	-0.36159	0.00000	0.00000	-0.36159
			40.00000		14.43000			-2.02357		-2.31173
			50.00000	9.29000	14.43000	100.00000	-0.36159	-2.02357	0.08409	-2.30107
11 N	No. 12 Hampstead Hill Gardens 6	0	0.00000	9.29000	15.57333	100.00000	-0.33148		0.00000	-0.33148
		200	40.00000	9.29000	15.57333	100.00000	-0.33148	-1.88267	0.07343	-2.14072
11 3	No. 12 Hampstead Hill Gardens 6	250	50.00000	9.29000	15.57333 16.71667	100.00000	-0.33148 -0.28795	-1.88267 0.00000		-2.13006 -0.28795
11 1	NO. 12 Mampstead MIII Gardens 6		40.00000	9 29000	16.71667	100.00000	-0.28795	-1.68579		-1.90031
		250		9.29000	16.71667	100.00000	-0.28795			-1.88965
12 N	No. 12 Hampstead Hill Gardens 7		0.00000	9.29000	17.86000	100.00000	-0.23036	0.00000	0.00000	-0.23036
		200	40.00000	9.29000	17.86000	100.00000	-0.23036	-1.43338	0.07343	-1.59031
			50.00000		17.86000					-1.57965
12 N	No. 12 Hampstead Hill Gardens 7	0	0.00000	9.86000	18.50000	100.00000	-0.15385	0.00000 -1.07420		-0.15385 -1.15463
		200	50.00000	9.86000	18.50000	100.00000	-0.15385	-1.07420	0.07343	-1.15463
13 N	No. 12 Hampstead Hill Gardens 8	0	0.00000	10.43000	19.14000	100.00000	-0.13383	0.00000	0.00000	-0.09992
10 1	II mange come milit duracino o	200	40.00000	10.43000	19.14000	100.00000	-0.09992	-0.80686	0.07343	-0.83335
		250	50.00000	10.43000	19.14000	100.00000	-0.09992	-0.80687	0.08409	-0.82269
13 N	No. 12 Hampstead Hill Gardens 8	0		11.21500	19.14000	100.00000	-0.07141	0.00000		-0.07141
		200	40.00000	11.21500	19.14000	100.00000	-0.07141	-0.65041		-0.64839
14 N	No. 12 Hampstead Hill Gardens 9		50.00000	11.21500 12.00000	19.14000	100.00000	-0.07141 -0.04947	-0.65041 0.00000		-0.63773 -0.04947
14 1	.o. IIdmpstead HIII Gardens 5	200	40.00000	12.00000	19.14000	100.00000	-0.04947	-0.52596	0.07343	-0.50200
		250	50.00000	12.00000	19.14000	100.00000	-0.04947	-0.52596	0.08409	-0.49134
14 N	No. 12 Hampstead Hill Gardens 9	0	0.00000	12.50000	18.50000	100.00000	-0.04600	0.00000	0.00000	-0.04600
		200	40.00000	12.50000	18.50000	100.00000	-0.04600	-0.50459	0.07343	-0.47716
4.5		250	50.00000	12.50000	18.50000	100.00000	-0.04600	-0.50459	0.08409	-0.46650
15 N	No. 12 Hampstead Hill Gardens 10	200	0.00000	13.00000		100.00000		0.00000		-0.04108
				13.00000	17.86000	100.00000	-0.04108 -0.04108	-0.47624 -0.47624	0.07343	-0.44389 -0.43323
15 N	No. 12 Hampstead Hill Gardens 10	230	0.00000	13.00000	16.71667	100.00000	-0.05109	0.00000		-0.43323
20 1	nampoccaa niii oaidens io		40.00000	13.00000	16.71667	100.00000	-0.05109	-0.53600	0.07343	-0.51366
		250	50.00000	13.00000	16.71667	100.00000	-0.05109	-0.53600	0.08409	-0.50300
15 N	No. 12 Hampstead Hill Gardens 10	0	0.00000	13.00000	15.57333	100.00000	-0.05963	0.00000	0.00000	-0.05963
		200		13.00000	15.57333	100.00000	-0.05963	-0.58710		-0.57330
		250	50.00000	13.00000	15.57333	100.00000	-0.05963	-0.58710	0.08409	-0.56264



#### 14A Hampstead Hill Gardens

Job No.		F	Rev.	
STS50	65			
Drg. Ref.				
Made by AKW	Date 16-Dec-2020	Checked	Date	

Titles

STS5065 14A Hampstead Hill Gardens

Job No.:
Job Title:
Job Title:
Calculation Heading:
Initials:
Checker:
Date Saved:
Date Saved:
Date Modes:
File Name:
File Path:

AKW

16-Dec-2020

Ground movement.xdd \\st-dc01\Soiltechnics\ST PROJECTS\Schemes 2020 (S)\STS5065 - 14 Hampstead Hill Gardens, London\Geotechnical

#### History

Date	Time	Ву	Note
15-Dec-2020	10:43	AngusW	New
15-Dec-2020	13:44	AngusW	
15-Dec-2020	15:48	AngusW	
16-Dec-2020	09:21	AngusW	
16-Dec-2020	12:00	AngusW	

#### Displacement Lines

Ref.	Name	<b>x</b> 1	y1	<b>z</b> 1	x2	у2	z2	Intervals	Surface type for tunnels	imported displacements	
		[m]	[m]	[m]	[m]	[m]	[m]	[No.]	cumers		
1	No. 14 Hampstead Hill Gardens 1	-19.42000	1.29000	100.00000	-3.92000	1.29000	100.00000	10	Surface	No	Yes
2	No. 14 Hampstead Hill Gardens 2	-3.92000	1.29000	100.00000	-3.92000	3.57000	100.00000	3	Surface	No	Yes
3	No. 14 Hampstead Hill Gardens 3	-3.92000	3.57000	100.00000	-1.43000	3.57000	100.00000	1	Surface	No	Yes
4	No. 14 Hampstead Hill Gardens 4	-1.43000	3.57000	100.00000	-1.43000	12.14000	100.00000	4	Surface	No	Yes
5	No. 14 Hampstead Hill Gardens 5	-1.43000	12.14000	100.00000	-19.42000	12.14000	100.00000	10	Surface	No	Yes
6	No. 12 Hampstead Hill Gardens 1	19.10000	1.37000	100.00000	11.70000	1.37000	100.00000	10	Surface	No	Yes
7	No. 12 Hampstead Hill Gardens 2	11.70000	1.37000	100.00000	11.70000	2.00000	100.00000	1	Surface	No	Yes
8	No. 12 Hampstead Hill Gardens 3	11.70000		100.00000	8.86000		100.00000		Surface		Yes
9	No. 12 Hampstead Hill Gardens 4	8.86000	2 00000	100.00000	8 86000		100.00000		Surface		Yes
10	No. 12 Hampstead Hill Gardens 5			100.00000			100.00000		Surface		Yes
11	No. 12 Hampstead Hill Gardens 6			100.00000			100.00000		Surface		Yes
12	No. 12 Hampstead Hill Gardens 7			100.00000			100.00000		Surface		Yes
13	No. 12 Hampstead Hill Gardens 8			100.00000			100.00000		Surface		Yes
14											
14	No. 12 Hampstead Hill Gardens 9			100.00000			100.00000		Surface		Yes

#### Displacement Grids

Ref.	Name	Extrusion:	Base line	Base line	Base line	Base	Base	Base line	Base	Extrusion:	Extrusion:	Surface Calculate	
		Direction	start: X	start: Y	start:	line	line	end:	line:	Distance	Intervals	type	
					Z(level)	end:	end: Y	Z(level)	Intervals			for	
						х						tunnels	
			[m]	[m]	[m]	[m]	[m]	[m]	[No.]	[m]	[No.]		
1	Dieplacement Crid 1	Clobal V	-20 00000	_10 00000	100 00000	_	30 00000	100 00000	4.0	50 00000	5.0	Surface Vee	

Result: Coordinates: Coordinates: Displacements: Displacements: Displacements:

#### Imported Displacements

Ref.	Name	Ref.	x	у	z	x	У	z
	Titalic .		[m]	[m]	[m]	[mm]	[mm]	[mm]
l			11			,,		t3
1	Underpin and excavation - Consolidation	1	-19.42000	1.29000	100.00000	0.00000	0.00000	0.07080 1,2,6
		2	-17.87000	1.29000	100.00000	0.00000	0.00000	0.06527 1,2,6
		3	-16.32000	1.29000	100.00000	0.00000	0.00000	0.05743 1,2,6
		4	-14.77000	1.29000	100.00000	0.00000	0.00000	0.04625 1,2,6
		5	-13.22000	1.29000	100.00000	0.00000	0.00000	0.03025 1,2,6
		6	-11.67000	1.29000	100.00000	0.00000	0.00000	0.00724 1,2,6
		7	-10.12000	1.29000	100.00000	0.00000	0.00000	-0.02588 1,2,6
		8	-8.57000	1.29000	100.00000	0.00000	0.00000	-0.07344 1,2,6
_		10	-7.02000 -5.47000	1.29000	100.00000	0.00000	0.00000	-0.14091 1,2,6
		11	-3.92000	1.29000	100.00000	0.00000	0.00000	-0.23375 1,2,6 -0.35172 1,2,6
		12	-3.92000	1.29000	100.00000	0.00000	0.00000	-0.35172 1,2,6
		13	-3.92000	2.05000	100.00000	0.00000	0.00000	-0.44900 1,2,6
		14	-3.92000	2.81000	100.00000	0.00000	0.00000	-0.56263 1,2,6
		15	-3.92000	3.57000	100.00000	0.00000	0.00000	-0.69162 1,2,6
		16	-3.92000	3.57000	100.00000	0.00000	0.00000	-0.69162 1,2,6
		17	-1.43000	3.57000	100.00000	0.00000	0.00000	-1.17561 1,2,6
		18	-1.43000	3.57000	100.00000	0.00000	0.00000	-1.17561 1,2,6
		19	-1.43000	5.71250	100.00000	0.00000	0.00000	-2.50224 1,2,6
		20	-1.43000	7.85500	100.00000	0.00000	0.00000	-3.46249 1,2,6
l		21	-1.43000	9.99750	100.00000	0.00000	0.00000	-3.89894 1,2,6
		22	-1.43000	12.14000	100.00000	0.00000	0.00000	-3.99007 1,2,6
		23	-1.43000	12.14000	100.00000	0.00000	0.00000	-3.99007 1,2,6
		24	-3.22900	12.14000	100.00000	0.00000	0.00000	-2.13852 1,2,6
_		25 26	-5.02800 -6.82700	12.14000 12.14000	100.00000	0.00000	0.00000	-1.12356 1,2,6 -0.58750 1,2,6
		27	-8.62600	12.14000	100.00000	0.00000	0.00000	-0.29972 1,2,6
		28	-10.42500	12.14000	100.00000	0.00000	0.00000	-0.14221 1,2,6
		29	-12.22400	12.14000	100.00000	0.00000	0.00000	-0.05228 1,2,6
		30	-14.02300	12.14000	100.00000	0.00000	0.00000	0.00013 1,2,6
		31	-15.82200	12.14000	100.00000	0.00000	0.00000	0.03147 1,2,6
		32	-17.62100	12.14000	100.00000	0.00000	0.00000	0.05063 1,2,6
		33	-19.42000	12.14000	100.00000	0.00000	0.00000	0.06259 1,2,6
		34	19.10000	1.37000	100.00000	0.00000	0.00000	0.01792 1,2,6
		35	18.36000	1.37000	100.00000	0.00000	0.00000	0.00536 1,2,6
		36	17.62000	1.37000	100.00000	0.00000	0.00000	-0.00970 1,2,6
_		37	16.88000	1.37000	100.00000	0.00000	0.00000	-0.02776 1,2,6
		38 39	16.14000 15.40000	1.37000	100.00000	0.00000	0.00000	-0.04941 1,2,6 -0.07538 1,2,6
		40	14.66000	1.37000	100.00000	0.00000	0.00000	-0.10647 1,2,6
		41	13.92000	1.37000	100.00000	0.00000	0.00000	-0.14360 1,2,6
		42	13.18000	1.37000	100.00000	0.00000	0.00000	-0.18771 1,2,6
		43	12.44000	1.37000	100.00000	0.00000	0.00000	-0.23965 1,2,6
		44	11.70000	1.37000	100.00000	0.00000	0.00000	-0.29985 1,2,6
		45	11.70000	1.37000	100.00000	0.00000	0.00000	-0.29985 1,2,6
		46	11.70000	2.00000	100.00000	0.00000	0.00000	-0.36511 1,2,6
l		47	11.70000	2.00000	100.00000	0.00000	0.00000	-0.36511 1,2,6
		48	10.75333	2.00000	100.00000	0.00000	0.00000	-0.48286 1,2,6
		49	9.80667	2.00000	100.00000	0.00000	0.00000	-0.62066 1,2,6
		50	8.86000	2.00000	100.00000	0.00000	0.00000	-0.75903 1,2,6
		51	8.86000	2.00000	100.00000	0.00000	0.00000	-0.75903 1,2,6
		52 53	8.86000 8.86000	3.24300 4.48600	100.00000	0.00000	0.00000	-1.25430 1,2,6 -1.73303 1,2,6
		54	8.86000	5.72900	100.00000	0.00000	0.00000	-2.13477 1,2,6
		55	8.86000	6.97200	100.00000	0.00000	0.00000	-2.44199 1,2,6
		56	8.86000	8.21500	100.00000	0.00000	0.00000	-2.65913 1,2,6
		57	8.86000	9.45800	100.00000	0.00000	0.00000	-2.79716 1,2,6
		58	8.86000	10.70100	100.00000	0.00000	0.00000	-2.86613 1,2,6
		59	8.86000	11.94400	100.00000	0.00000	0.00000	-2.87149 1,2,6
		60	8.86000	13.18700	100.00000	0.00000	0.00000	-2.81232 1,2,6
		61	8.86000	14.43000	100.00000	0.00000	0.00000	-2.68076 1,2,6
		62	8.86000	14.43000	100.00000	0.00000	0.00000	-2.68076 1,2,6
l		63	9.29000	14.43000	100.00000	0.00000	0.00000	-2.30107 1,2,6
		64	9.29000	14.43000	100.00000	0.00000	0.00000	-2.30107 1,2,6
ı								



#### STS5065

Sheet No. Rev.

Drg. Ref.

Job No.

Made by	Date	Checked	Date
AKW	16-Dec-2020		

Set: Ref.	Set: Name	Result: Ref.	Coordinates: x [m]	Coordinates: y [m]	Coordinates: z [m]	Displacements: x [mm]	Displacements: y [mm]	Displacements: z [mm]
		65	9.29000	15.57333	100.00000	0.00000	0.00000	-2.13006 1,2,6
		66	9.29000					
		67	9.29000					
		68	9.29000	17.86000	100.00000	0.00000	0.00000	
		69	9.86000	18.50000	100.00000	0.00000	0.00000	
		70	10.43000	19.14000	100.00000	0.00000	0.00000	-0.82269 1,2,6
		71	10.43000	19.14000	100.00000	0.00000	0.00000	
		72	11.21500	19.14000	100.00000	0.00000	0.00000	
		73	12.00000	19.14000	100.00000	0.00000	0.00000	-0.49134 1,2,6
		7.4	12.00000	19.14000	100.00000	0.00000	0.00000	
		75	12.50000		100.00000	0.00000	0.00000	
		76	13.00000	17.86000				
		77	13.00000					
		78	13.00000				0.00000	-0.50300 1,2,6
		79	13.00000					
		80	13.00000	14.43000	100.00000	0.00000	0.00000	-0.60930 1,2,6

#### Polygonal Excavations

Excavation Name: Surface level [m]: Contribution: Underpins 100.00 Positive

Corner	x [m]	y [m]	Base Level [m]	Arc Enabled	Stiffened					Next Side: p1 [%]	
1	1.5700	0.0	98.000	Yes	No	-	_	_	-	_	_
2	6.4300	0.0	98.000	Yes	No	-	-	-	-	-	-
3	6.4300	21.710	98.000	Yes	No	-	-	-	-	-	-
4	0.0	21.710	98.000	Yes	No	-	-	-	-	-	-
5	0.0	2.7100	98.000	Yes	No	-	-	-	-	-	-
6	1.5700	2.7100	98.000	Yes	No	-	-	-	-	-	-

Side	x1 [m]	y1 [m]	x2 [m]	y2 [m]	G.M.	Curve: V	ertical	G.M.	Curve:	Horizontal
1	1.5700	0.0	6.4300	0.0	Underpin	- ver		Underpin	- hor	
2	6.4300	0.0	6.4300	21.710	Underpin	- ver		Underpin	- hor	
3	6.4300	21.710	0.0	21.710	Underpin	- ver		Underpin	- hor	
4	0.0	21.710	0.0	2.7100	Underpin	- ver		Underpin	- hor	
5	0.0			2.7100	Underpin	- ver		Underpin	- hor	
6	1 5700	2 7100	1 5700	0.0	TTm al a see al a	***		The de see is	hom	

#### Circular Excavations

#### Vertical Ground Movement Curves

Curve Name: Coordinates:

[0.000,0.000,0.250][1.000,0.000,0.000]

#### Horizontal Ground Movement Curves

Curve Name: Coordinates:

Underpin - hor [Distance from wall / wall depth or max. excavation depth (x), Depth / wall depth or max. excavation depth (y), Horizontal movement / wall depth or max. excavation depth (z)( $\S$ )] [0.000,0.000,0.000] [0.000,0.000] [0.000,0.000]

#### Damage Category Strains

Ref.	Name		0 (Negligible) to		1 (Very Slight) to		2 (Slight) to		(Moderate) to	
		1	(Very Slight)		2 (Slight)	3	(Moderate)	4	(Severe)	
1	Burland Strain Timite		0.0		500 000-6		750 000-6		0.001500	

#### Specific Buildings - Geometry

Ref.	Building Name	Sub-Building Name	Displacement Line	Distance Along Line: Start	Distance Along Line: End	Vertical Offsets from Line for Vertical Movement Calculations	Vertical Displacement Limit Sensitivity	Damage Category Strains	Poisson's E/G Ratio
				[m]	[m]	[m]	[mm]		
		- 1 4							
	4 Hampstead Hill		No. 14 Hampstead Hill Gardens 1		15.50000	0.0		Burland Strain Limits	0.20000 2.6000
	4 Hampstead Hill		No. 14 Hampstead Hill Gardens 2		2.28000	0.0		Burland Strain Limits	0.20000 2.6000
3 1	4 Hampstead Hill	Sub 3	No. 14 Hampstead Hill Gardens 3	0.00000	2.49000	0.0	0.10000	Burland Strain Limits	0.20000 2.6000
4 1	4 Hampstead Hill	Sub 4	No. 14 Hampstead Hill Gardens 4	0.00000	8.57000	0.0	0.10000	Burland Strain Limits	0.20000 2.6000
5.1	4 Hampstead Hill	Sub 5	No. 14 Hampstead Hill Gardens 5	0.00000	17.99000	0.0	0.10000	Burland Strain Limits	0.20000 2.6000
	2 Hampstead Hill	Sub 6	No. 12 Hampstead Hill Gardens 1		7.40000	0.0		Burland Strain Limits	0.20000 2.6000
	2 Hampstead Hill		No. 12 Hampstead Hill Gardens 2		0.62900	0.0		Burland Strain Limits	0.20000 2.6000
	2 Hampstead Hill		No. 12 Hampstead Hill Gardens 3		2.84000	0.0		Burland Strain Limits	0.20000 2.6000
9 1	2 Hampstead Hill	Sub 9	No. 12 Hampstead Hill Gardens 4	0.00000	12.43000	0.0	0.10000	Burland Strain Limits	0.20000 2.6000
10 1	2 Hampstead Hill	Sub 10	No. 12 Hampstead Hill Gardens 5	0.00000	0.42900	0.0	0.10000	Burland Strain Limits	0.20000 2.6000
11 1	2 Hampstead Hill	Sub 11	No. 12 Hampstead Hill Gardens 6	0.00000	3.42900	0.0	0.10000	Burland Strain Limits	0.20000 2.6000
	2 Hampstead Hill	Sub 12	No. 12 Hampstead Hill Gardens 7		1.71400	0.0		Burland Strain Limits	0.20000 2.6000
	2 Hampstead Hill	Sub 13	No. 12 Hampstead Hill Gardens 8		1.57000	0.0		Burland Strain Limits	0.20000 2.6000
	2 Hampstead Hill	Sub 14	No. 12 Hampstead Hill Gardens 9			0.0		Burland Strain Limits	0.20000 2.6000
15 1	2 Hampstead Hill	Sub 15	No. 12 Hampstead Hill Gardens 10	0.00000	3.42900	0.0	0.10000	Burland Strain Limits	0.20000 2.6000

#### Specific Buildings - Bending Parameters

Ref.	Building Name	Sub-Building Name	Height	Default	Hogging:	Hogging:	Hogging:	Sagging:	Sagging:	Sagging:
					2nd Mom. of Area (per unit width)	Dist. of Bending Strain from N.A.	Dist. of N.A. from Edge of Beam in Tension	2nd Mom. of Area (per unit width)	Dist. of Bending Strain from N.A.	Dist. of N.A. from Edge of Beam in Tension
			[m]		[m³]	[m]	[m]	[m³]	[m]	[m]
	14 Hampstead Hill 14 Hampstead Hill	Sub 1 Sub 2	12.000	Yes Yes	576.00 576.00	12.000	12.000	144.00	6.0000	6.0000
	14 Hampstead Hill	Sub 3	12.000	Yes	576.00	12.000	12.000	144.00	6.0000	6.0000
	14 Hampstead Hill	Sub 4	12.000	Yes	576.00	12.000	12.000	144.00	6.0000	6.0000
	14 Hampstead Hill	Sub 5	12.000	Yes	576.00	12.000	12.000	144.00	6.0000	6.0000
6	12 Hampstead Hill	Sub 6	9.0000	Yes	243.00	9.0000	9.0000	60.750	4.5000	4.5000

<sup>80 13.00000 14.43000 100.00000 0.00000 0.00000 -0.60930 1,2,6

1 -</sup> Data point coincident with displacement location. Its displacement has been added to those calculated by Xdisp.

2 - Data point coincident with horizontal movement calculation point for a specific building. Its displacement has been added before performing building damage calculations.

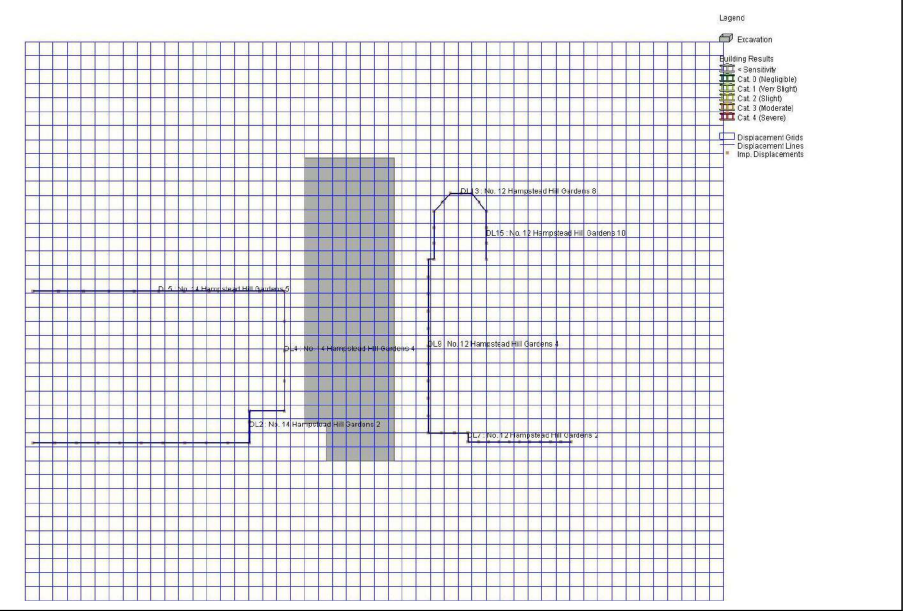
6 - Data point coincident with vertical movement calculation point for a specific building. Its displacement has been added before performing building damage calculations.

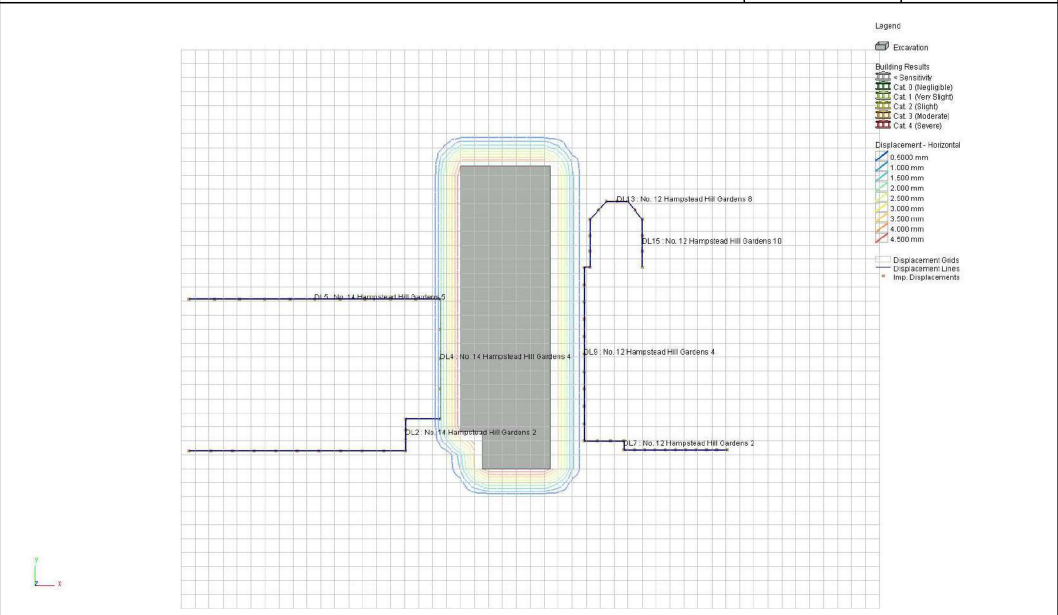


14A Hampstead Hill Gardens

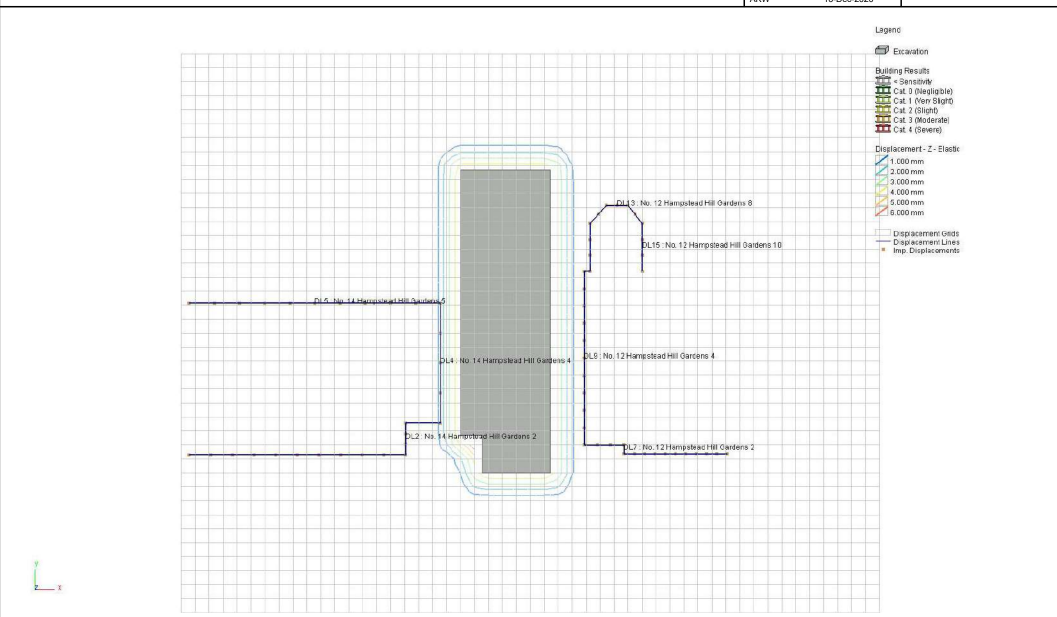
Job No.			No.	R	lev.
STS50	065				
Drg. Ref.					
Made by	Date		Checked	Date	

											AKW	16-Dec-2020	Checked	Date
Ref.	Building Name	Sub-Building Name	Height	Default	Hogging:	Hogging:	Hogging:	Sagging:	Sagging:	Sagg	ing:			
					2nd Mom. of Area	Dist. of Bending	Dist. of N.A. from	2nd Mom. of Area	Dist. of Bending	Dist N.A.				
7	12 Hampstead Hill	Sub 7	9.0000	Yes	243.00	9.0000	9.0000	60.750	4.5000	) 4	.5000			
8	12 Hampstead Hill	Sub 8	9.0000	Yes	243.00	9.0000	9.0000	60.750	4.5000	) 4	.5000			
9	12 Hampstead Hill	Sub 9	9.0000	Yes	243.00	9.0000	9.0000	60.750	4.5000	) 4	.5000			
10	12 Hampstead Hill	Sub 10	9.0000	Yes	243.00	9.0000	9.0000	60.750	4.5000	) 4	.5000			
	12 Hampstead Hill		9.0000	Yes	243.00			60.750	4.5000		.5000			
	12 Hampstead Hill		9.0000	Yes	243.00			60.750			.5000			
	12 Hampstead Hill		9.0000	Yes	243.00			60.750			.5000			
	12 Hampstead Hill		9.0000	Yes	243.00			60.750			.5000			
15	12 Hampstead Hill	Sub 15	9.0000	Yes	243.00	9.0000	9.0000	60.750	4.5000	) 4	.5000			

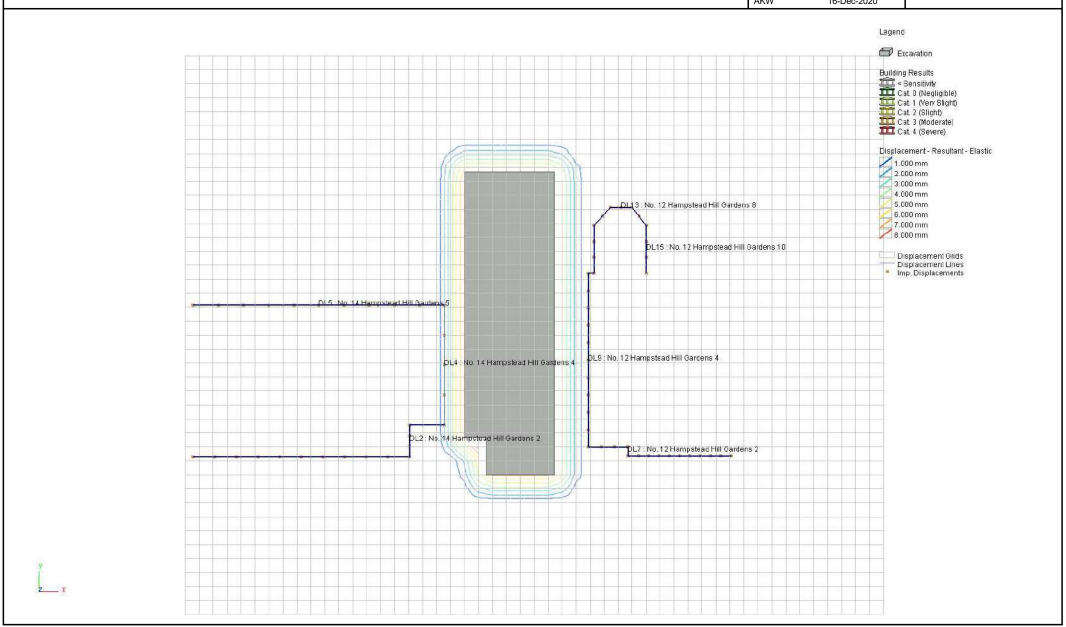




Job No.		Sheet No.	R	ev.
STS50	065			
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Made by AKW	Date 16-Dec-2020	Checked	Date	



Job No.	5	Sheet No.	R	ev.
STS50	065			
Drg. Ref.				
Made by AKW	Date 16-Dec-2020	Checked	Date	





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Job No.	5	Sheet No.	Rev.	
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Made by AKW	Date 16-Dec-2020	Checked	Date	

Specific Building Damage Results - Critical Values for All Segments within Each Sub-Building

Stage Ref.	: Stage: Name	Specific Building: Ref.	Specific Building: Name	Sub-building Name	Vertical Offset from Line for Vertical Movement Calculations		Horizontal Strain	Max Slope	Max Settlement	Max Tensile Strain	Max Gradient of Horizontal Displacement Curve	Max Gradient of Vertical Displacement Curve	Min Radius of Curvature (Hogging)	of Curvature (Sagging)	Damage Category
l					[m]	[%]	[%]		[mm]	[%]			[m]	[m]	
0	Base Model	1	14 Hampstead Hill	Sub 1	0.0	0.0060168	0.0	303.03E-6	0.0	0.0059156	0.0	303.03E-6	-	_	0 (Negligible)
		2	14 Hampstead Hill	Sub 2	0.0	0.026053	0.0	0.0010797	0.0	0.025814	0.0	0.0010797	-	-	0 (Negligible)
		3	14 Hampstead Hill	Sub 3	0.0	0.0	0.057229	-183.44E-6	0.0	0.057229	-571.96E-6	-183.44E-6	-	-	1 (Very Slight)
		4	14 Hampstead Hill		0.0	0.031087		0.0019049				0.0019049	-	979.39	0 (Negligible)
l .		5	14 Hampstead Hill		0.0			-0.0024531				-0.0024531	-		1 (Very Slight)
		6	12 Hampstead Hill		0.0	0.0079735		486.54E-6		0.0077583		486.54E-6		-	0 (Negligible)
		7	12 Hampstead Hill		0.0			207.18E-6		35.763E-9	0.0	207.18E-6		-	0 (Negligible)
		8	12 Hampstead Hill		0.0			947.96E-6			0.0	947.96E-6	-	-	0 (Negligible)
l .		9	12 Hampstead Hill		0.0			0.0020508			0.0	0.0020508	-	471.54	0 (Negligible)
		10	12 Hampstead Hill		0.0			-0.0017660		35.763E-9		-0.0017660	-		0 (Negligible)
l .		11	12 Hampstead Hill		0.0			-0.0021622				-0.0021622	-		1 (Very Slight)
		12	12 Hampstead Hill		0.0			-0.0023515			0.0	-0.0023515	-	291.83	1 (Very Slight)
		13	12 Hampstead Hill		0.0			-0.0012836				-0.0012836			0 (Negligible)
		14	12 Hampstead Hill	Sub 14	0.0			-635.57E-6				-635.57E-6	-	-	0 (Negligible)
i		15	12 Hampstead Hill	Sub 15	0.0	0.0088007	0.0	-317.90E-6	0.0	0.0085890	0.0	-317.90E-6	-	-	0 (Negligible)

Oa care	SOILTECH
<i><b>Oasys</b></i>	LIMITED
14A Hampstead Hill Gardens	

SOILTECHNICS
LIMITED

Job No.			No.	R	ev.
STS506	<b>3</b> 5				
Drg. Ref.					
Made by AKW	Date 16-Dec-2020		Checked	Date	

