

Mr and Mrs Saleh

# 17 East Heath Road, London

Basement Impact Assessment – Revision 2

November, 2016



Card Geotechnics Limited 4 Godalming Business Centre, Woolsack Way, Godalming, Surrey, GU7 1XW Telephone: 01483 310 600 www.cgl-uk.com



#### **Copyright: Card Geotechnics Limited**

Card Geotechnics Limited ("CGL") has prepared this report in accordance with the instructions of Mr and Mrs Saleh ("the Client") under the terms of its appointment for consulting engineering services by the Client dated 8 August 2016. The report is for the sole and specific use of the Client, and CGL shall not be responsible for any use of the report or its contents for any purpose other than that for which it was prepared and provided. Should the Client require to pass copies of the report to other parties for information, the whole of the report should be so copied, but no professional liability or warranty shall be extended to other parties by CGL in this connection without the explicit written agreement thereto by CGL.

Author	Gerasimos Sfaellos, Engineer MEng MSc (Hons)				
Checked	Richard Ball, Technical Director MSc BSc CEng MICE FGS				
Approved	Ian Marychurch, Director MSc BSc CEng MICE CGeol FGS CMgr MCMI MIoD Dip IoD				
Reference	CG/18910	Revision	0	Issue Date	October 2016
		Revision	1	Issue Date	October 2016
			2	Issue Date	November 2016



## CONTENTS

1.	INTRODUCTION	4
2.	SITE CONTEXT	5
	2.1 Site location	5
	2.2 Site layout	5
	2.3 Proposed development	5
	2.4 Site history	6
	2.5 Bomb damage and unexploded ordnance	6
	2.6 Anticipated ground conditions	6
	2.6.1 Published geology	6
	2.6.2 Unpublished geology	6
	2.7 Hydrogeology and hydrology	7
3.	SCREENING (STAGE 1)	9
	3.1 Introduction	9
	3.2 Subterranean (Groundwater) flow	9
	3.3 Slope/land stability	10
	3.4 Surface flow and flooding	11
	3.5 Conclusion	13
4.	SCOPING (STAGE 2)	14
5.	<b>GROUND INVESTIGATION (STAGE 3)</b>	15
	5.1 Current site investigation	15
	5.2 Monitoring	15
	5.3 Laboratory testing	15
	5.3.1 Geotechnical	15
6.	STAGE 3 - GROUND AND GROUNDWATER CONDITIONS	16
	6.1 Ground conditions - Summary	16
	6.2 Made Ground	16
	6.3 Bagshot Formation	16
	6.4 Groundwater	17
	6.5 Sulfate and pH conditions	17
	6.6 Geotechnical design parameters	17
	6.7 Allowable bearing capacity	17
	<ul><li>6.7 Allowable bearing capacity</li><li>6.8 Buried concrete</li></ul>	17 18
7.		



	7.2	Construction sequence	20
	7.3	Ground movements arising from basement excavation	20
		7.3.1 Construction loading	22
	7.4	L-shaped cast section – Lateral Movements	23
	8.1	Section 1–1 16 East Heath Road	25
	8.2	Section 2-2 – 3 Squires Mount	25
	8.3	Summary of Results	26
9.		MONITORING STRATEGY	27
	9.1	Party wall structures	27
10.		CONCLUSIONS	28

#### FIGURES

- Figure 1 Site location plan
- Figure 2 Conceptual site model plan
- Figure 3a Typical Existing LGF Section (SE-NW Orientation)
- Figure 3b Typical Proposed LGF Section (SE-NW Orientation)
- Figure 4 Exploratory hole location plan
- Figure 4 SPT 'N' value versus level
- Figure 5 Short-term movement contour plots
- Figure 7 Long-term movement contour plots
- Figure 8 Combined vertical movement profile Section 1-1
- Figure 9 Combined vertical movement profile Section 2-2
- Figure 10 Structure interaction chart

#### APPENDICES

- Appendix A Development drawings
- Appendix B BGS Borehole logs
- Appendix C CGL borehole record
- Appendix D CGL monitoring records
- Appendix E Geotechnical laboratory results



# 1. INTRODUCTION

Card Geotechnics Limited (CGL) has been instructed by Mr and Mrs A Saleh to undertake a Basement Impact Assessment (BIA) for the proposed development of 17 East Heath Road, to assess the potential impact on surrounding buildings, infrastructure and hydrological features. The proposed development comprises the lowering of the lower ground floor level by approximately 0.5m, with excavations up to 3.1m in the existing raised garden area for the construction of a gym.

Camden Guidance CPG4<sup>1</sup> requires Basement Impact Assessments to be undertaken for new basements in the borough and sets out five stages:

- 1. Screening
- 2. Scoping
- 3. Site investigation
- 4. Impact assessment
- 5. Review and decision making

This report is intended to address the screening, scoping, site investigations and impact assessment processes set out in CPG4 and the Camden geological, hydrogeological, and hydrological study (CGHHS)<sup>2</sup>.

<sup>&</sup>lt;sup>1</sup> Camden Planning Guidance, CPG4, Basements and Lightwells, July 2015.

<sup>&</sup>lt;sup>2</sup> Ove Arup and Partners Limited (2010). London Borough of Camden. Camden geological, hydrogeological and hydrological study. Guidance for subterranean development. Issue 01, November 2010.



# 2. SITE CONTEXT

## 2.1 Site location

The site is located at 17 East Heath Road, London NW3 1AL in the London Borough of Camden (LBC). The National Grid Reference for the approximate centre of the site is 526606E, 186229N and a site location plan is presented as Figure 1.

## 2.2 Site layout

The site is located in the *Hampstead Conservation Area* and is currently occupied by a four storey semi-detached Grade II listed building. The plot of land is approximately 25m in length and 9m wide with the property occupying the majority of the site. The site is bounded to the north by East Heath Road, beyond which is the woodland of *Vale of Health*. The site is bounded to the east by 16 East Heath Road, to the west by Nos. 1 to 4 Squires Mount and to the south by The Cottage, Squires Mount. It is understood that 16 East Heath Road and 3 Squires Mount immediately adjacent to 17 East Heath Road have lower ground floor levels at approximately 117.5m above Ordnance Datum (mOD).

Site level varies between 119.5m OD at the front of the property on the driveway, decreasing to 117.5mOD to the rear of the property, and then increasing again to 120.2mOD in the south of the site on the raised terrace.

London Underground Limited (LUL) Northern Line underground tunnels are located some 300m west of the site and are orientated north-south.

A conceptual site model plan depicting the information above is presented as Figure 2 and a typical section through the existing and proposed lower ground floor is presented as Figure 3a and 3b.

## 2.3 Proposed development

The proposed development includes the lowering of the existing lower ground floor level by approximately 0.5m and excavations in the rear garden to provide terraced landscaping and a gym. Based on the available drawings, the existing rear garden is currently terraced, with the proposed development including the incorporation of a new hot tub chamber excavation by the rear boundary of the site.

Existing ground floor level and lower ground floor level are approximately 120.2mOD and 117.6mOD respectively. The proposal is to lower the lower ground floor level and reinstate



a slab with a new finish floor formation level FFL at 117.44mOD. The proposed development plans are included in Appendix A.

# 2.4 Site history

With reference to publicly available historical mapping of the area and a historical assessment of the neighbouring 16 East Heath Road<sup>3</sup>, the land around East Heath Road was predominantly open space in the 1800s with various highways. Two semi-detached properties are indicated across the site and neighbouring site of 16 East Heath Road on mapping dated 1893 to 1896<sup>4</sup> and Squire's Mount Cottages are also indicated.

Nos. 16 and 17 East Heath Road were granted Grade II listed status in 1974 due to the buildings' historic association and architectural interest.

# 2.5 Bomb damage and unexploded ordnance

With reference to available bomb damage records<sup>5</sup>,<sup>6</sup>, the site experienced no recorded bombing during the Second World War. The closest structures that appear to have experienced bomb damage are approximately 65m east from the site and are recorded as high-explosive bombs. One site was *seriously damaged, doubtful if repairable* and the other was *seriously damaged but repairable at cost*.

# 2.6 Anticipated ground conditions

# 2.6.1 Published geology

With reference to the British Geological Survey (BGS) map sheet 256 (North London)<sup>7</sup>, the site is directly underlain by the Bagshot Formation, which typically consists of brown to light brown silty sand. The Claygate Member and London Clay Formation underlie the superficial deposits of the Bagshot Formation.

BGS basal contour mapping suggests that the base of the London Clay Formation is present below to the site to an elevation of approximately -10mOD.

# 2.6.2 Unpublished geology

A number of historical BGS borehole records exist within 100m of the site. Selected records and an indicative location plan are included in Appendix B. A summary of the

<sup>&</sup>lt;sup>3</sup> Planning application 2011/2365/P. Historic Garden Assessment of 16 East Heath Road, Hampstead.

<sup>&</sup>lt;sup>4</sup> National Library of Scotland (1895) OS London, Sheet II.89. OS London. 1893 - 1896.

<sup>&</sup>lt;sup>5</sup> www.bombsight.org

<sup>&</sup>lt;sup>6</sup> The London County Council (2015) The London County Council Bomb Damage Maps 1939-1945.

<sup>&</sup>lt;sup>7</sup> British Geological Survey. (1994) North London. Sheet 256. Solid and Drift Geology 1:50,000.



geology encountered in the BGS historical logs is given in Table 1 below and details are included in Appendix B.

The BGS holds records of a number of historical ground investigations within 80m of the site.

#### Table 1: Summary of BGS historical borehole records

Stratum	Depth to top (mbgl)	Thickness
Loose dark brown gravelly sand and some clay / Tarmac over grey brown clayey sand with gravel. [MADE GROUND]	0.0	0.95 to 4.0
Compacted sandy GRAVEL. Brown poorly sorted sand and some clay / Compact light brown fine silty SAND / Extremely wet and running compact light brown fine silty SAND / Medium dense brown slightly clayey sand with seams of clay / Yellow brown sand. [BAGSHOT FORMATION]	0.95 to 4.0	7.0 to >11.0
Mixture orange grey stiff CLAY and fine sand. [CLAYGATE MEMBER]	8.5	Proven to 15mbgl

The historical BGS borehole records indicate that the geology of the surrounding area consists of a variable thickness of Made Ground over sand deposits of the Bagshot Formation. The thickness of the Bagshot Formation was only proven in historical borehole TQ28NE96, as the base of the stratum was not proven in TQ28NE418 at 15m below ground level (mbgl).

Groundwater was not encountered in historical borehole TQ28NE96; however 'extremely wet and running' sand was recorded between 5.3mbgl and 8.5mbgl. Groundwater seepages and a subsequent strike were recorded in TQ28NE418 at 6.90mbgl and 13.90mbgl, respectively.

# 2.7 Hydrogeology and hydrology

The Environment Agency<sup>8</sup> has produced an aquifer designation system consistent with the requirements of the Water Framework Directive. The designations have been set for superficial and bedrock geology and are based on the importance of aquifers for potable water supply and their role in supporting surface water bodies and wetland ecosystems.

<sup>&</sup>lt;sup>8</sup> www.environment-agency.gov.uk (September 2014)



The Bagshot Formation underlying the site has been classified as a Secondary A aquifer, which consists of permeable layers capable of supporting water supplies at a local rather than strategic scale, and in some cases forming an important source of base flow to rivers. The London Clay Formation has been classified as 'unproductive strata' which consists of low permeability that has negligible significance for water supply or river base flow. The site is not within a Groundwater Source Protection Zone.

The nearest significant surface water features are the *Vale of Health Pond* located some 130m north of the site and *Whitestone Pond* located some 300m west of the site. *Hampstead Ponds* are located between 620m and 720m east to southeast of the site. The site lies 145m south of a tributary of the *River Fleet*, one of London's 'lost' rivers<sup>9</sup>, which flowed west to join the main river channel in *Hampstead Heath* before flowing southwards towards *Hampstead Ponds*. The 'lost' *River Westbourne* is located some 300m west of the site, originating at *Whitestone Pond* and flowing towards the southwest.

The Hampstead Health Surface Drainage and Catchment Map (Figure 14) indicates that the site is located adjacent to the southern boundary of the *Hampstead Heath Extension Chain Catchment*. The site is not located adjacent to roads or streets that have been subjected to historical flooding; however Heath Street some 280m to the west of the site was recorded to have flooded in 1975 according to published Camden flooding guidance. The site is not located within an area at risk from surface water flooding or flooding from rivers, seas or reservoirs<sup>10</sup>. A qualitative assessment of the impact of the proposed development on groundwater and surface water flow and flooding will be undertaken as part of this report.

 <sup>&</sup>lt;sup>9</sup> Nicholas Barton, *The Lost Rivers of London*, Historical Publications Ltd; 3rd Revised edition edition (7 Dec. 1992)
 <sup>10</sup> Environment Agency maps, [online]: <u>http://www.environment-agency.gov.uk</u>



# 3. SCREENING (STAGE 1)

# 3.1 Introduction

A screening assessment has been undertaken in accordance with CPG4, based on the flowcharts presented in that document. Responses to the questions posed by the flowcharts are presented below, and where 'yes' or 'unknown' may be simply answered, with no analysis required, these answers have been provided.

# 3.2 Subterranean (Groundwater) flow

This section answers questions posed by Figure 1 of CPG4, in Table 2.

Question	Response	Action Required
1a. Is the site located directly above an aquifer?	Yes. The site is located over the Bagshot Formation which is designated a Secondary A aquifer	Investigation and assessment
1b. Will the proposed basement extend beneath the water table surface?	Unknown. Groundwater was recorded between 5.3mbgl and 8.3mbgl in nearby historical BGS boreholes.	Investigation and assessment
2. Is the site within 100m of a watercourse, well, or potential spring line?	No.	None
3. Is the site within the catchment of the pond chains on Hampstead Heath?	No.	None
4. Will the proposed basement development result in a change in the proportion of hard surfacing?	No. The proposed development will not significantly change the proportion of hardstanding on site.	None
5. As part of site drainage, will more surface water than at present be discharged to ground (e.g. via soakaways and/or SUDS)?	No. All surface water is likely to be discharged to the sewer network through existing connections.	None
6. Is the lowest point of the proposed excavation close to, or lower than, the mean water level in any local pond or spring lines?	No. There are no evident ponds or spring lines within 100m of the site.	None

#### Table 2. Responses to Figure 1 of CPG4

In summary, the proposed lower ground floor development, although very shallow, would extend into the Bagshot Formation and therefore has the potential to extend beneath the water table which is anticipated to be present within the stratum. Investigation and impact assessment is required.



The ratio of hardstanding to soft landscaping will remain similar to the existing ratio, and therefore the impermeable surface area of the development will not increase significantly.

# 3.3 Slope/land stability

This section answers questions posed by Figure 2 of CPG4, in Table 3.

#### Table 3. Responses to Figure 2 of CPG4

Question	Response	Action required
1. Does the site include slopes, natural or man-made, greater than about 1 in 8?	No.	None
2. Will the proposed re-profiling of the landscaping at site change slopes at the property boundary to greater than about 1 in 8?	No.	None
3. Does the development neighbour land including railway cuttings and the like with a slope greater than about 1 in 8?	No.	None
4. Is the site within a wider hillside setting in which the general slope is greater than about 1 in 8?	No. The topography of the local hillslope setting is less than 1 in 8 although it is noted that the hillslope to the north ( <i>Vale of Health</i> ) is greater than 1 in 8.	None
5. Is the London Clay Formation the shallowest stratum on site?	No. The Bagshot Formation is present above the London Clay.	None
6. Will any trees be felled as part of the proposed development and/or are any works proposed within any tree protection zones where trees are to be retained?	Yes . It is understood that a number of small trees/shrubs will be felled, however underlying soils are non-shrinkable.	None
7. Is there a history of shrink/swell subsidence in the local area and/or evidence of such at the site?	Unknown. Unlikely given the anticipated thickness of non-shrinkable sands beneath the site and the basement is not anticipated to extend into the underlying Claygate or London Clay Formations.	None
8. Is the site within 100m of a watercourse or a potential spring line?	No.	None
9. Is the site within an area of previously worked ground?	Unlikely. The geological map indicates no worked ground. However, there is likely to be limited Made Ground associated with the construction of the current building.	Investigation and assessment
10. Is the site within an aquifer?	Yes The Bagshot Formation is classified as a Secondary A Aquifer.	Investigation and assessment
11. Is the site within 50 m of the Hampstead Heath Ponds?	No.	None



Question	Response	Action required
12. Is the site within 5m of a highway or pedestrian right of way?	Yes. The site is immediately adjacent to East Heath Road to the north. The building itself is further than 5m from the road.	None
13. Will the proposed basement significantly increase the differential depth of foundations relative to neighbouring properties?	No. The adjacent property (No. 16 East Heath Road) has an existing lower ground floor level); however the properties share a party wall and the effects of ground movements should be investigated.	Impact Assessment
14. Is the site over (or within the exclusion zone of) any tunnels?	No.	None

A review of local topography suggests that local and hillslopes do not exceed a gradient of 1 in 8. It is understood that a number of small trees/shrubs will be felled during the proposed development however the Bagshot Formation beneath the site is non-shrinkable and therefore no impact is anticipated. The lowering of the existing basement will not significantly increase the differential depth of the neighbouring property (16 East Heath Road); however the properties share a party wall and therefore the impacts of ground movements should be investigated.

The proposed basement will be located some 5m from East Heath Road and the ground movements resulting from the excavation are considered to be negligible assuming good workmanship and well-constructed scheme are carried out.

A ground movement assessment is required to investigate the magnitude of ground movements around the basement perimeter and the results should be used to assess the potential impact and damage categories for adjacent structures.

# 3.4 Surface flow and flooding

This section answers questions posed by Figure 3 of CPG4, in Table 4.



#### Table 4. Responses to Figure 3 of CPG4

Question	Response	Action required
1. Is the site within the catchment of the pond chains on Hampstead Heath?	No.	None
2. As part of the proposed site drainage, will surface water flows (e.g. volume of rainfall and peak run-off), be materially changed from the existing route?	No.	None
3. Will the proposed development result in a change in the proportion of hard surfaced/paved external areas?	No. The proposed development will not significantly change the proportion of hardstanding on site.	None
4. Will the proposed basement result in a change to the profile of the inflows of surface water being received by adjacent properties or downstream watercourses?	No.	None
5. Will the proposed basement result in changes to the quality of surface water being received by adjacent properties or downstream watercourses?	No.	None
6. Is the site in an area known to be at risk from surface flooding or is it at risk from flooding because the proposed basement is below the static water level of a nearby surface water feature?	No. The site is not in a Flood Risk Zone according to Camden Flood Risk Management maps <sup>11</sup> .	None

The proposed development will remain a residential property and therefore no significant change of use is anticipated that may increase discharge loads to the existing sewer and drainage systems. The proposed development will not significantly change the proportion of hardstanding on site and is therefore not anticipated to affect run-off/surface attenuation characteristics. The site is not recorded to be within an area at risk from surface water flooding or flooding from rivers, seas or reservoirs.

<sup>&</sup>lt;sup>11</sup> The Local Borough of Camden flood risk management strategy (2013), Managing flood risk in Camden; *Camden Flood Risk Management Strategy*.



# 3.5 Conclusion

On the basis of this screening exercise, a Basement Impact Assessment is required for this site which should address the following:

Table 5. Summary of Basement Impact Assessment requirements

Item	Description
1.	Subterranean (Groundwater) Flow
	Investigation and assessment - the basement will extend into the Bagshot Formation and therefore there is the potential for groundwater to be encountered. Investigation should be carried out to assess the ground and groundwater conditions below the site, and the impact of the basement on groundwater flows in and around the proposed structure.
2.	Slope (land stability)
	Investigation and assessment – the limited excavation may cause ground movements, the impacts of which require assessment. The site is not located within an area of worked ground according to the BGS geological map of the area and a review of the site's history; however a limited thickness of Made Ground may be present across the site.
	The impact of the basement construction on adjacent neighbouring structures requires consideration and an impact assessment is required.
3.	Surface flow and flooding
	None -the proposed development does not include a significant change to the ratio of hardstanding to soft landscaping and is not anticipated to affect run-off/surface attenuation characteristics. The site is not located within an area at risk from surface water flooding or flooding from rivers and seas.
4.	Cumulative impacts
	Negligible - if groundwater is present above basement formation level, groundwater will be diverted around and beneath the proposed basement assuming that it is founded in the granular Bagshot Formation, and groundwater flow would not be significantly inhibited.



# 4. SCOPING (STAGE 2)

This section of the report provides the scoping process (Stage 2) of CPG4, which is used to identify potential impacts of the new basement as set out in the screening process in Section 3 of this report, and to recommend an appropriate investigation strategy.

On the basis of the screening report, an intrusive investigation is required on site. The intrusive investigation should:

- 1. Determine the ground conditions on site and their variability;
- 2. Install groundwater monitoring standpipes to determine groundwater levels;
- 3. Undertake in-situ testing to assess the strengths of the ground and to support geotechnical assessment; and
- Obtain soil samples for geotechnical laboratory testing in order to classify the soils on site, to determine where desiccation is present on site, and to support geotechnical design.

A site investigation has been undertaken by CGL and the findings are presented within Section 5.



# 5. GROUND INVESTIGATION (STAGE 3)

# 5.1 Current site investigation

An intrusive investigation was undertaken by CGL in August 2016. The investigation comprised a single window sample borehole (WS1) from the front of the house to a depth of 7.45mbgl (i.e. 11.95). The ground investigation was undertaken in accordance with BS 1377:1990<sup>12</sup> and BS 5930:1999<sup>13</sup>. Standard Penetration Tests (SPTs) were undertaken within the borehole and a groundwater monitoring well was installed. It is understood that seven trial pits have been undertaken by others.

The borehole log is included in Appendix C and the exploratory hole location plan is presented in Figure 5.

# 5.2 Monitoring

Two groundwater monitoring visits were undertaken on 15<sup>th</sup> and 22<sup>nd</sup> September 2016 following completion of the site works. The results of the monitoring visits are included in Appendix D.

# 5.3 Laboratory testing

## 5.3.1 Geotechnical

Selected soil samples were submitted to an accredited laboratory for geotechnical testing including the following:

- Atterberg Limits tests;
- Particle Size Distribution (PSD) tests;
- Moisture content; and
- BRE analysis in accordance with BRE SD1.

The geotechnical analysis results are included as Appendix E.

<sup>&</sup>lt;sup>12</sup> British Standards Institution. (1990). *Methods of Test for Soils for Civil Engineering purposes*. BS1377:1990.

<sup>&</sup>lt;sup>13</sup> British Standards Institution. (2015). Code of practice for ground investigations. BS5930:2015



# 6. STAGE 3 - GROUND AND GROUNDWATER CONDITIONS

# 6.1 Ground conditions - Summary

The ground conditions encountered during the intrusive investigation broadly corresponded to the published geology and are summarised in Table 6 below.

#### Table 6. Summary of ground conditions

Stratum	Depth to top of stratum (mOD) [mbgl]	Thickness (m)
CERAMIC TILES and CONCRETE over coarse gravel of concrete, ceramic, brick and flint / grey brown slightly silty gravelly sand / yellow grey fine sand. Sand is fine to medium. Gravel is fine to coarse of flint, brick and concrete. [MADE GROUND]	0.0 [119.4]	0.75
Medium dense yellow grey fine SAND with occasional orange brown bands up to 5mm in thickness / yellow grey slightly clayey fine SAND. [BAGSHOT FORMATION]	0.75 [118.65]	Proven to 7.45mbgl [111.95mOD]

The ground conditions are discussed in the following sections together with the results of the in-situ and laboratory geotechnical tests.

## 6.2 Made Ground

The Made Ground was found to ceramic tiles and concrete over silty, gravelly sand to a level of 116.41mOD. The gravel comprised brick, flint, concrete and ceramic tile.

## 6.3 Bagshot Formation

The Bagshot Formation was encountered at beneath the Made Ground at 119.4mOD and comprised medium dense, occasionally slightly clayey, yellow grey fine sand with occasional bands of orange brown sand. The formation extended to the base of the borehole at 111.95mOD.

SPTs undertaken in the stratum recorded 'N' values between N=10 and N=21 corresponding to 'medium dense' deposits. A plot of SPT 'N' values versus level is presented in Figure 6.

Classification testing of the deposits indicates moisture contents between 4.6% and 10.2% and the deposits are classified as non-plastic deposits. Particle Size Distribution testing indicated sand proportions between 78% and 83% and silt/clay proportions between 17% and 22%.



# 6.4 Groundwater

Whilst a groundwater strike was not recorded during drilling, deposits were recorded as 'wet' from 6.40mbgl (113mOD). During subsequent monitoring groundwater was recorded at 6.58mbgl and 6.60mbgl (112.82mOD and 112.8mOD).

# 6.5 Sulfate and pH conditions

Three samples of the Bagshot Formation were analysed for pH and sulfate and laboratory results are included in Appendix E. Water soluble sulfate concentrations (2:1 leachate equivalent) range between 0.0056g/l and 0.094g/l and pH values ranged between 8.0 to 10.2.

# 6.6 Geotechnical design parameters

Geotechnical design parameters are recommended based on the available information from the intrusive investigation and published information. These are summarised in Table 7. The values are unfactored (Serviceability Limit State) parameters and are considered to be characteristic values for the local soils.

Stratum	Design Level (mOD)	Bulk Unit Weight γ <sub>b</sub> (kN/m³)	Undrained Cohesion c <sub>u</sub> (kPa) [c']	Friction Angle ¢' (°)	Young's Modulus E <sub>u</sub> (MPa) [E']
Made Ground (Granular)	119.40	19	n/a	28	[30]
Bagshot Formation	118.65	19	n/a	31	[35]

Table 7. Geotechnical design parameters

a. BS 8002:2015 Code of practice for Earth retaining structures, British Standards institution.

b. Burland et. al (Eds) (2001) Building response to tunnelling, CIRIA Special Publication 200, CIRIA

c. z = depth below upper surface of the London Clay

d. Peck, R.B., Hanson, W.E., and Thornburn, T.H., Foundation Engineering, 2<sup>nd</sup> Edn, John Wiley, New York, 1967.

A design groundwater level of 110.6mOD is recommended based on the groundwater monitoring visits which is some 7m below the proposed basement level.

# 6.7 Allowable bearing capacity

Based on the structural drawings and ground conditions encountered during site investigation, the underpins will be bearing into the medium dense Bagshot Formation.



The allowable bearing pressure at the underside of the proposed underpinning sections (i.e. 0.5m embedded foundation) has been estimated between 110kPa and 160kPa within the cohesionless Bagshot Formation for the different sections. This estimation allows a factor of safety of 3.

# 6.8 Buried concrete

The design sulfate (DS) and ACEC classes for the Bagshot Formation based on the results of the geotechnical sulfate and pH testing are DS-1 and AC-1, respectively.



# 7. IMPACT ASSESSMENT – LAND/SLOPE STABILITY (STAGE 4)

## 7.1 Introduction

This section provides calculations to determine ground movements that may result from the extension of the lower ground floor and to assess how these may affect adjacent structures. It is understood that an underpinning construction method with reinforced concrete wall will be adopted to form the rear extension of the lower ground floor and also to support the existing foundations beneath the party walls with the neighbouring properties. Possible ground movement mechanisms based on the above assumption are outlined below.

- Elastic movements: The Bagshot Formation at depth is susceptible to short term elastic rebound, which will occur as a result of basement excavation, generating upward ground movements.
- Settlement: Construction of underpins and loading of the foundations can lead to settlement and the amount of settlement depends on the bearing pressure below the underpins (provided in Appendix A) as structural loads are transferred to greater depth; and quality of workmanship in constructing the underpins, in particular in dry-packing between the existing foundation and the new underpins.
- Underpin deflection: Underpins will be acting as stiff concrete retaining walls, which limits the potential for wall deflection. However, deflections that do occur may generate surface settlements that could impact adjacent properties.
- Global stability of the underpins: This relates to an ultimate limit state failure (i.e. sliding/overturning/bearing capacity) of the underpins when they are acting as L-shaped gravity retaining walls. The stability of underpins, therefore, needs to be considered in the design, and they should be propped during construction and over the long term to control lateral displacements and deflections.
- Long term ground movement: The net loading on the formation soils will generate ground movement, which could affect adjacent foundations. The net loading takes into account the existing stress conditions, design loads from new structural slab, the design loads for the superstructure of the lower ground floor and the weight of soil removed. The long term ground movements are associated with the drained heave of the excavated soils.



# 7.2 Construction sequence

The underpinned basement sections will be constructed in a prescriptive sequence of a minimum 1000m to 1300mm wide bays to distribute the bearing pressure during construction. The proposed lower ground floor construction sequence is set out by FORM Structural Design engineers. Generally, the construction sequence is summarised by the following stages;

- 1. Demolish existing rear projection roof and non-retaining walls at the existing lower ground floor.
- 2. Demolish existing lower ground floor slab.
- 3. Install mass concrete underpins in maximum 1m sections in a hit and miss sequence below party walls with 3 Squires Mount and 16 East Heath Road.
- Install L-shaped underpins in maximum 1m sections in a hit and miss sequence below party wall with 3 Squires Mount sequentially towards rear of garden. Underpins are proposed to be freestanding.
- 5. Install L-shaped retaining walls to higher rear garden level in hit and miss fashion.
- 6. Cast new lower ground floor slab.
- 7. Install internal and external walls at the lower ground floor.
- 8. Cast ground floor level terrace slab.

## 7.3 Ground movements arising from basement excavation

The soils at formation level of the lower ground floor in the garden area will be subject to stress relief during excavation, as an average 2.76m (i.e. 120mOD – 117.24mOD) of overburden is to be removed from the rear ground floor excavation. This is likely to give rise to a degree of elastic rebound over the short term and potential settlement over the longer term as structural loads are reapplied to the proposed structural slab (i.e. internal and external walls, point loads).

A vertical movement assessment has been undertaken using OASYS Limited PDisp (Pressure Induced Displacement) analysis software. PDisp assumes that the ground behaves as an elastic material under loading, with movements calculated based on the applied loads and the soil stiffness (Eu and E') for each stratum input by the user. PDisp



assumes perfectly flexible loaded areas and as such tends to overestimate movements in the centre of loaded areas and underestimate movements around the perimeters. Notwithstanding this, the structure has not been modelled as an evenly loaded flexible raft and loads from the underpins (i.e. bearing pressures) have been accounted for and modelled in the analysis. The calculated movements are, therefore, not considered to be underestimated.

The proposed development gives rise to a net unloading of the underlying sandy strata both during construction and over the long term. The excavation will unload the soils by a maximum of 59kPa allowing for approximately 3.1m of overburden soil removed to form the underside of the reinforced concrete RC retaining wall underpins (i.e. 120.2mOD to 117.1mOD). This gives rise to the elastic rebound (short term) of soils in the region of the new basement level. These values assume a typical bulk unit weight of 19kN/m<sup>3</sup> for the removal of the excavated soils. The combined effects of both the immediate undrained unloading and the long-term load application have been assessed.

Preliminary loads on the top of the underpins have been provided by the structural engineers (loading information has been included in Appendix A) based on the proposed structural specification and underpinning.

Due to the proposed construction scheme, net bearing pressures have been calculated during the excavation and after the reapplication of the structural loading for different sections of the proposed development.

The reinforced concrete L-shaped retaining walls in an underpin fashion have been modelled as rectangular foundations. The underpin walls are taken to be 350mm thick and the footing thickness is assumed 500mm. The self-weight of the underpins has been calculated and an equivalent bearing pressure of the order of 24kPa has been assigned within the model in the short-term.

A mass concrete underpinning section has been modelled at the underside of the perimeter party walls with 3 Squares Mount and 16 East Heath Road. A mass concrete underpinning thickness of 0.5m has been assumed. The installation levels of the underpins have been assigned within the model based on the available information for party and external wall toe levels (Appendix A). An equivalent bearing pressure raking into account the self-weight of the underpins, of the order of 20kPa has been applied in the model in the short-term.



The presence of any vertical supports for the temporary support has been ignored in the analysis. These elements will help to reduce heave movements further, therefore the values predicted in the analysis are likely to be greater than actual movements.

Two displacement lines have been defined for the calculation of ground movement profiles along the adjacent properties. The displacement lines represent the two critical Sections 1-1 and 2-2 as illustrated in Figure 2.

Analytical results from PDisp output can be provided upon request.

# 7.3.1 Construction loading

A new structural slab is proposed for the lower ground floor with a design load of 12.5kPa. Loading from the internal column, walls and perimeter liner wall is uniformly distributed across the slab element at thicker sections (i.e. 0.45m thickening). Line loading on the top of the underpinning and point loading from the roof slab is provided by the structural engineer (Appendix A).

# 7.3.2 Short term ground movement during construction

Maximum short term elastic rebound is predicted to be of the order of 2.0mm, occurring at the rear of the lower ground floor excavation where up to 2.76m of overburden will be removed to reach formation level for the proposed lower ground floor. The upward ground movement decreases of the order of 0.5mm around the party and perimeter walls.

A contour plot showing the variation of short term movement across the entire lower ground floor footprint is presented in Figure 6.

## 7.3.3 Long term ground movement

Maximum long term upward ground movement is predicted to be of the order of 1mm, occurring towards the centre of the rear extension of the lower ground floor. Settlement values are predicted after the application of the column loading, internal and external wall loading with a maximum value of 0.8mm at the rear boundary wall.

A contour plot showing the variation of long term movement across the entire basement footprint is presented in Figure 7.

## 7.3.4 Settlement due to workmanship

The settlement assessment undertaken within PDisp assumes perfect workmanship in the underpin construction and does not allow for settlement of the dry pack between existing



party wall footings and the new concrete. With good construction practice, these would be expected to be undertaken in a single lift/stage for the underpinning sections below the shared party wall between 3 Squires Mount and 16 East Heath Road. Maximum settlements due to this construction method are not expected to exceed 5mm per underpin lift. This value will be applied to the overall ground movement and corresponding impact assessment to give a worst case damage category for the adjacent party wall properties and external walls.

## 7.4 L-shaped cast section – Lateral Movements

A reinforced concrete L-shaped wall acting as retaining wall is proposed for the rear boundary of the lower ground floor excavation to support the proposed structural arrangement and retain the earth pressures beneath the wall. Due to relatively high stiffness and relatively shallow depth of the mass concrete section (i.e. 3.1m below the existing surface level at 120.2mOD to the existing rear garden), long term deflection is expected to be negligible (i.e. <2mm). This is based on CGL's involvement in similar basement developments across London and review of monitoring data for similar projects. Damage to the neighbouring structures will be governed by vertical heave and settlement due to bulk excavation and the underpin self- weight.

Ground movement during construction will be dependent on the quality of workmanship adopted. Temporary propping of the top and bottom of each reinforced concrete section during construction will be crucial in controlling horizontal deflection and rotation of the cast wall. The detailing and construction of any reinforcement and connections/curing joints between sections and structural slab will also be critical in controlling deflections.



# 8. DAMAGE CATEGORY ASSESSMENT (STAGE 4)

The calculated ground movements have been used to assess potential 'damage categories' that may apply to neighbouring properties due to the proposed basement construction. The methodology proposed by Burland and Wroth<sup>14</sup> and later supplemented by the work of Boscardin and Cording<sup>15</sup> has been used, as described in *CIRIA Special Publication 200*<sup>16</sup> and *CIRIA C580*<sup>17</sup>.

General damage categories are summarised in Table 8 below.

Category	Description
0 (Negligible)	Negligible – hairline cracks
1 (Very slight)	Fine cracks that can easily be treated during normal decoration (crack width <1mm)
2 (Slight)	Cracks easily filled, redecoration probably required. Some repointing may be required externally (crack width <5mm).
3 (Moderate)	The cracks require some opening up and can be patched by a mason. Recurrent cracks can be masked by suitable linings. Repointing of external brickwork and possibly a small amount of brickwork to be replaced (crack width 5 to 15mm or a number of cracks > 3mm).
4 (Severe)	Extensive repair work involving breaking-out and replacing sections of walls, especially over doors and windows (crack width 15mm to 25mm but also depends on number of cracks).
5 (Very Severe)	This requires a major repair involving partial or complete re-building (crack width usually >25mm but depends on number of cracks).

Table 8.	Classification of	<sup>f</sup> damage visible t	o walls (reproduction	of Table 2.5, CIR	IA C580)
----------	-------------------	-------------------------------	-----------------------	-------------------	----------

For the critical party and boundary wall sections the combined impact of short term heave, settlement due to underpin loading, assumed settlement due to workmanship and corresponding ground movement due to underpin deflection have been combined to

<sup>&</sup>lt;sup>14</sup> Burland, J.B., and Wroth, C.P. (1974). Settlement of buildings and associated damage, State of the art review. Conf on Settlement of Structures, Cambridge, Pentech Press, London, pp611-654

<sup>&</sup>lt;sup>15</sup> Boscardin, M.D., and Cording, E.G., (1989). *Building response to excavation induced settlement*. J Geotech Eng, ASCE, 115 (1); pp 1-21.

<sup>&</sup>lt;sup>16</sup> Burland, Standing J.R., and Jardine F.M. (eds) (2001), *Building response to tunnelling, case studies from construction of the Jubilee Line Extension London*, CIRIA Special Publication 200.

<sup>&</sup>lt;sup>17</sup> CIRIA C580 (2003) Embedded Retaining Walls – guidance for economic design



determine the overall ground movement of the underpins and adjacent properties due to the reconstruction of the lower ground floor.

## 8.1 Section 1–1 16 East Heath Road

The maximum impact and ground movement is noted at the party wall between 16 East Heath Road and the rear lower ground floor 17 East Heath Road where a net 5.5mm of settlement is accumulated from the proposed development. Again, very good quality workmanship with a single method is essential in controlling further movement.

Based on the predicted ground movement profile, the differential settlements which are expected to be imposed on the adjacent buildings are of the order of 5mm. Based on available information (Figure 3) the width of the building is 7m, this differential movement corresponds to an angular distortion of 1/1400 which is within published limits for preventing excess cracking and damage to load bearing walls and partitions<sup>18,19</sup>. The maximum deflection caused by the settlements is 2mm, which for a width of 7m corresponds to a deflection ratio of 0.028%.

Taking into account that due to high stiffness and the 'hit and miss' construction method the underpin walls generally induce horizontal ground movements less than 3mm, provided good workmanship is applied, then the effects on the adjacent building are expected to be within Damage Category 1 (very slight).

## 8.2 Section 2-2 – 3 Squires Mount

It is identified that the maximum impact and ground movement for Section 2-2- is noted at the party wall between 3 Squires Mount and 17 East Heath Road where 5mm of settlement is accumulated mainly from the proposed mass concrete underpin workmanship.

The differential settlements which are expected to be imposed on the adjacent buildings are of the order of 5mm. Based on available information the width of the building is 5m, this differential movement corresponds to an angular distortion of 1/1000 which is within published limits for preventing excess cracking and damage to load bearing walls and

<sup>&</sup>lt;sup>18</sup> Skempton, A. W. & Mac Donald, D. H. (1956). The Allowable settlement of buildings. Proceedings of the Institution of Civil Engineers, Part 3, No. 5, pp 727-784.

<sup>&</sup>lt;sup>19</sup> Polshin, D. E. & Tokar, R. A. (1957). Maximum allowable non-uniform settlement of structures. Proc. 4<sup>th</sup> Int. Conf. SM&FE, Wiesbaden, No. 1, pp. 285.



partitions<sup>20,21</sup>. The maximum deflection caused by the settlements is 1mm, which for a width of 5m corresponds to a deflection ratio of 0.06%.

For the purpose of this assessment, the horizontal strain deflection of the underpins has been limited to a conservative value of 3mm to restrict the damages within the allowable 'Category 1' (very slight damage).

## 8.3 Summary of Results

Table 9 incorporates superimposed vertical movements derived from both the underpin wall construction (i.e. workmanship), short term heave due to excavation and heave/settlement over the long term due reapplication of structural slab and vertical wall and column loads. The method of deriving these values and establishing an appropriate deflection ratio for the neighbouring structures is illustrated graphically in Figures 8 and 9. The width of the adjacent structures has been assumed from available development plans.

Table 9: Summary of ground movements and corresponding damage category

Boundary-Party Wall Reference	Maximum deflection (mm)	Horizontal Strain ε <sub>h</sub> (%)	Deflection ratio Δ/L <sup>b</sup> (%)	Damage category
Section 1-1: 16 East Heath Road	2	0.043	0.028	Category 1 – Very slight
Section 2-2: 3 Squires Mount	1	0.06	0.02	Category 1 – Very slight

a. See Figure 2.18 (a) CIRIA C580 (2003) Embedded retaining walls guidance for economic design. (L = length of adjacent structure in metres, perpendicular to basement;  $\Delta$  = relative deflection)

b. See Box 2.5 (v) CIRIA C580 (2003) Embedded retaining walls guidance for economic design.

Based on the above, the maximum damage category imposed on the neighbouring party wall properties due to the proposed development can be controlled to within 'Category 1' corresponding to very slight damage. The building interaction chart for the adjacent party wall structures and neighbouring foundations is presented in Figure 10.

<sup>&</sup>lt;sup>20</sup> Skempton, A. W. & Mac Donald, D. H. (1956). The Allowable settlement of buildings. Proceedings of the Institution of Civil Engineers, Part 3, No. 5, pp 727-784.

<sup>&</sup>lt;sup>21</sup> Polshin, D. E. & Tokar, R. A. (1957). Maximum allowable non-uniform settlement of structures. Proc. 4<sup>th</sup> Int. Conf. SM&FE, Wiesbaden, No. 1, pp. 285.



# 9. MONITORING STRATEGY

### 9.1 Party wall structures

The results of the ground movement analysis suggest that with good construction control, damage to adjacent structures generated by the assumed construction methods and sequence are likely to be within Category 1 ('very slight'). To ensure movements do not start to fall outside of those predicted, it is recommended that a formal monitoring strategy is implemented on site in order to observe and control ground movements during construction.

The monitoring system should operate broadly in accordance with the 'Observational Method' as defined in CIRIA Report 185<sup>22</sup>. Monitoring can be undertaken by using positional surveys compared to baseline values established before any excavation work is undertaken onsite. Regular monitoring of these positions will determine if any horizontal translation, tilt or differential settlement of the neighbouring structure is occurring as the construction progresses. Monitoring data should be checked against predefined trigger limits and can also be further analysed to assess and manage the damage category of the adjacent buildings as construction progresses.

The horizontal deflection/translation of the underpins during construction (including any potential horizontal movements caused by the installation of the L-shaped cast section to the south boundary of the site) should be limited to less than 3mm. This limiting horizontal movement of the underpinned sections will control the damage category for the adjacent critical property to within Category 1 'very slight'. These values should form the basis of the 'traffic light' trigger levels established prior to underpinning and piling works commencing onsite. 'Trigger levels' should be discussed and agreed with the party wall surveyor.

<sup>&</sup>lt;sup>22</sup> Nicholson, D., Tse, Che-Ming., Penny, C. (1999) . *The Observational Method in ground engineering: principles and applications*. CIRIA report R185.

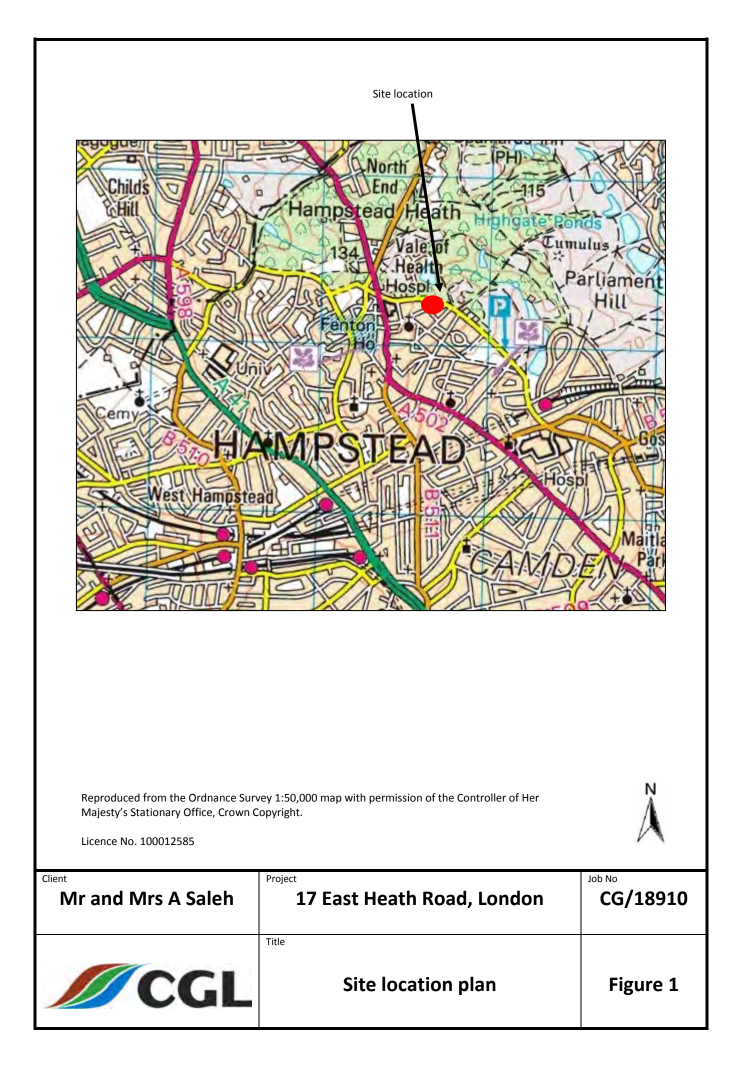


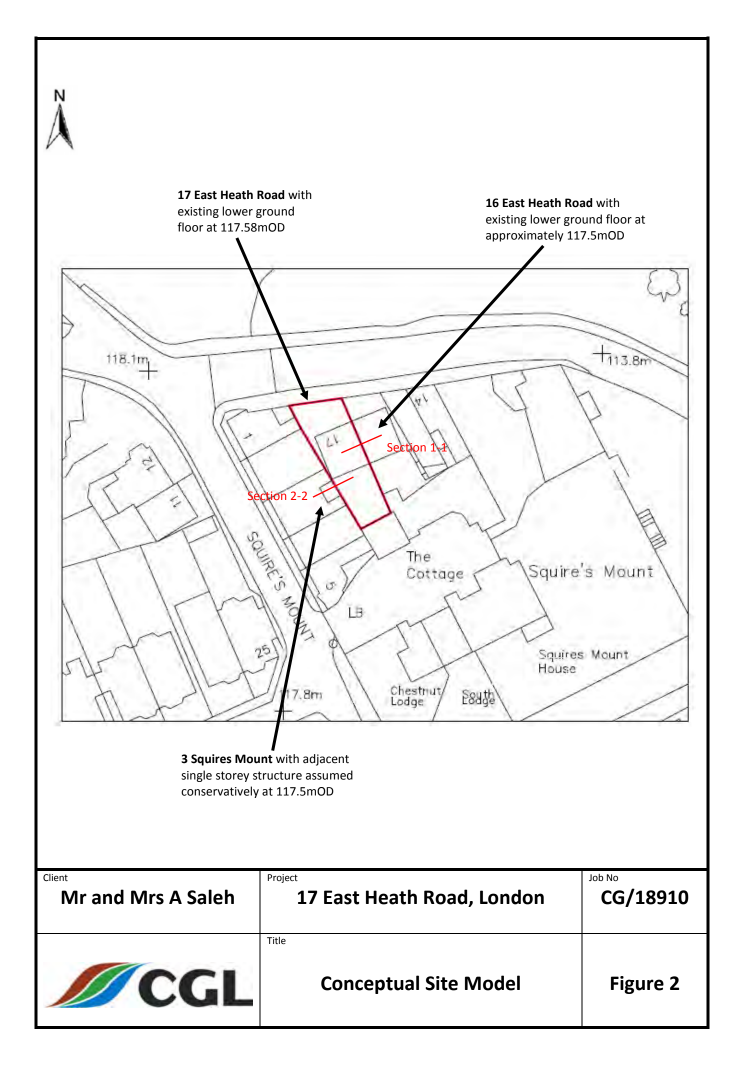
# **10. CONCLUSIONS**

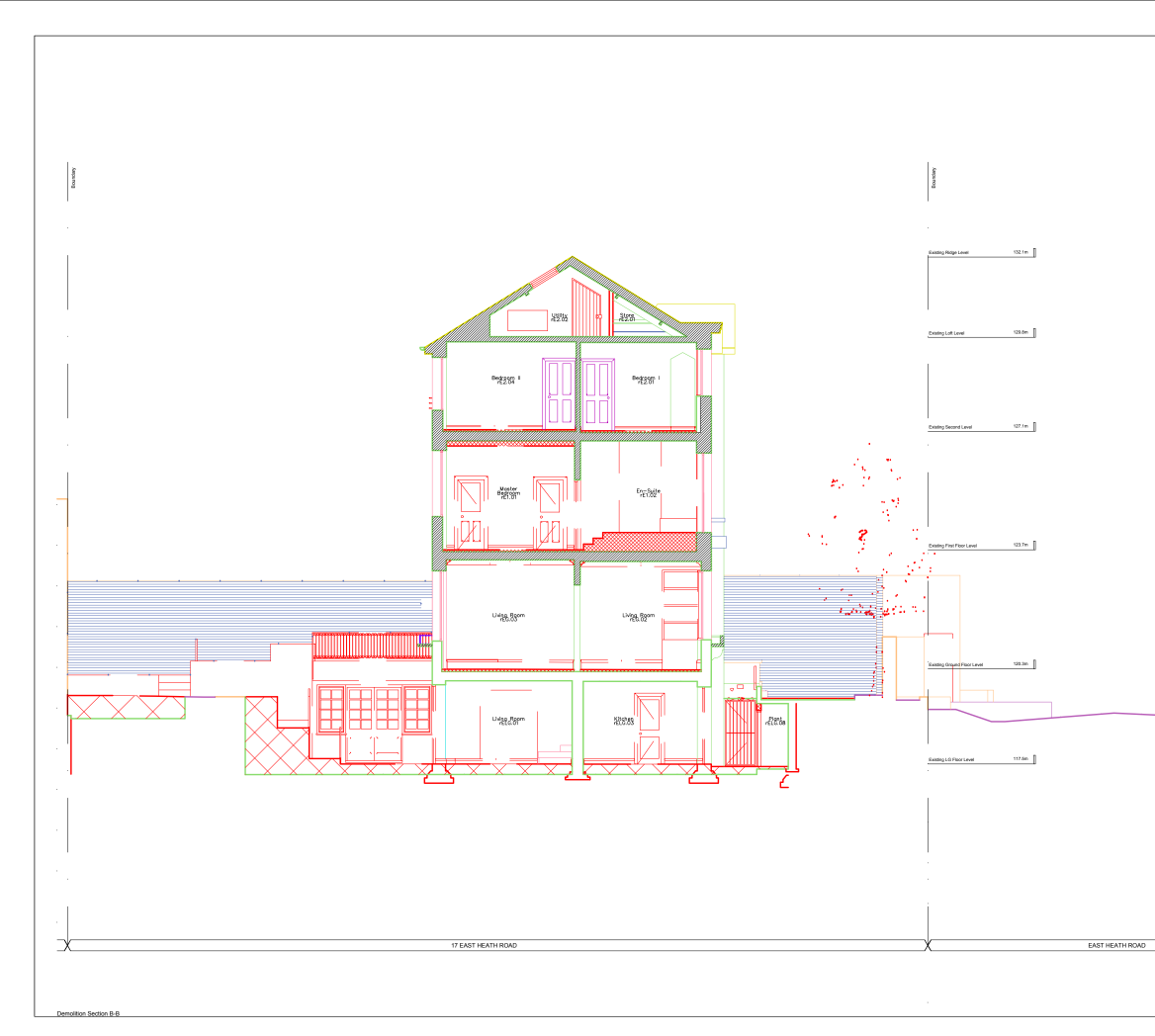
- The proposed development at 17 East Heath Road comprises the refurbishment of a residential building with a lower ground floor level. The excavation is proposed to be enabled with the installation of reinforced concrete and mass concrete underpin walls beneath the boundary and party walls respectively.
- The construction of the lower ground floor will generate ground movements due to a variety of causes including elastic rebound due to ground excavation and vertical ground movements due to underpinning.
- An assessment of the results of the detailed ground movement analysis and displacement profiles indicate that these movements are likely to give rise to a maximum damage level within Category 1 (very slight damage) for the adjacent buildings of 3 Squares Mount and 16 East Heath Road. The rest of the neighbouring structures are expected to be within Category 0 (negligible damage).
- Settlement of the underpin foundations is very much dependent on the strength and stiffness of the soils beneath the foundation. Foundation levels should be inspected to confirm that they are consistent with a 'medium dense' Bagshot formation profile and the applied bearing pressures within the allowable bearing capacity.
- The maximum angular distortion predicted for the neighbouring properties is also within published limits to prevent excess cracking of load bearing structures.
- It is considered that the proposed lower ground floor will not affect groundwater flow as the ground water table has been recorded below the formation level of the underpins.
- The surface water drainage and flow is likely to be impacted as there will a slight change in the relative proportions of hardstanding and soft landscaping.
- Flow through permeable strata surrounding the basement is also considered unlikely to be impacted.



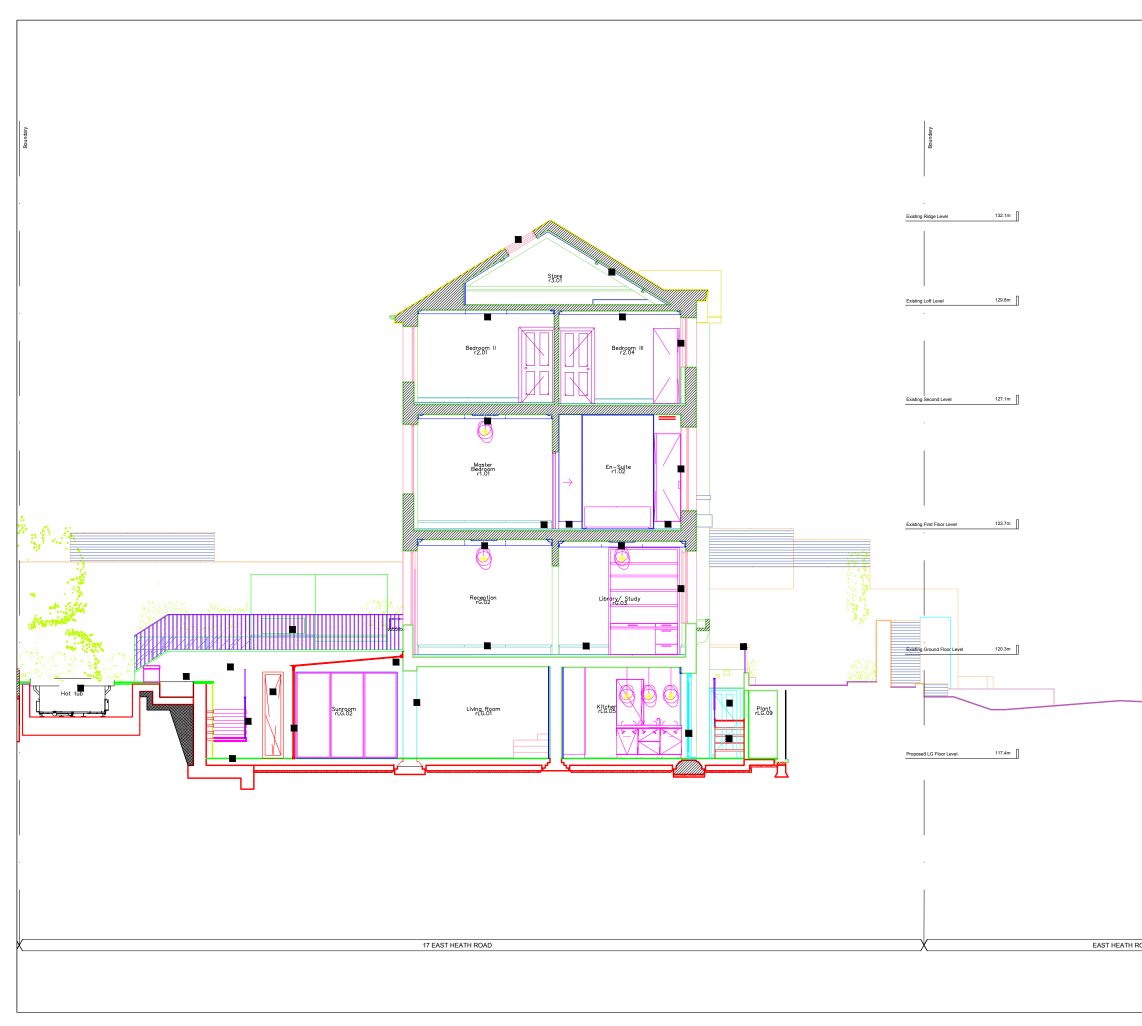
 It is recommended that an appropriate monitoring regime is adopted to manage risk and potential damage to the neighbouring properties and any existing buried services. **FIGURES** 



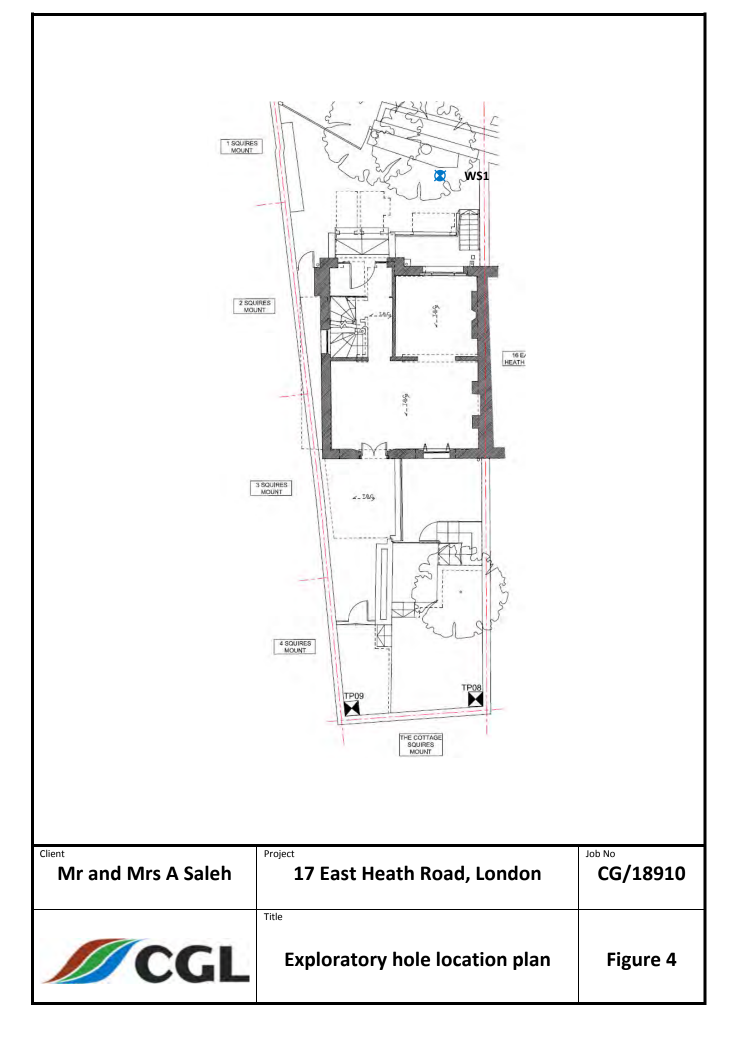


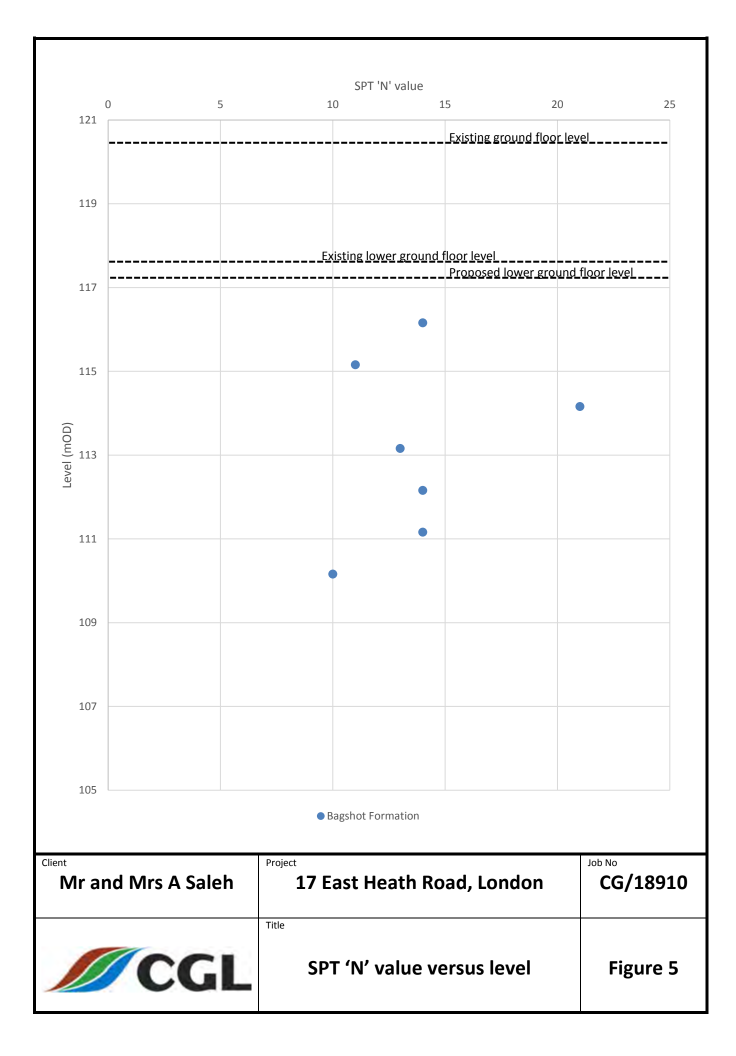


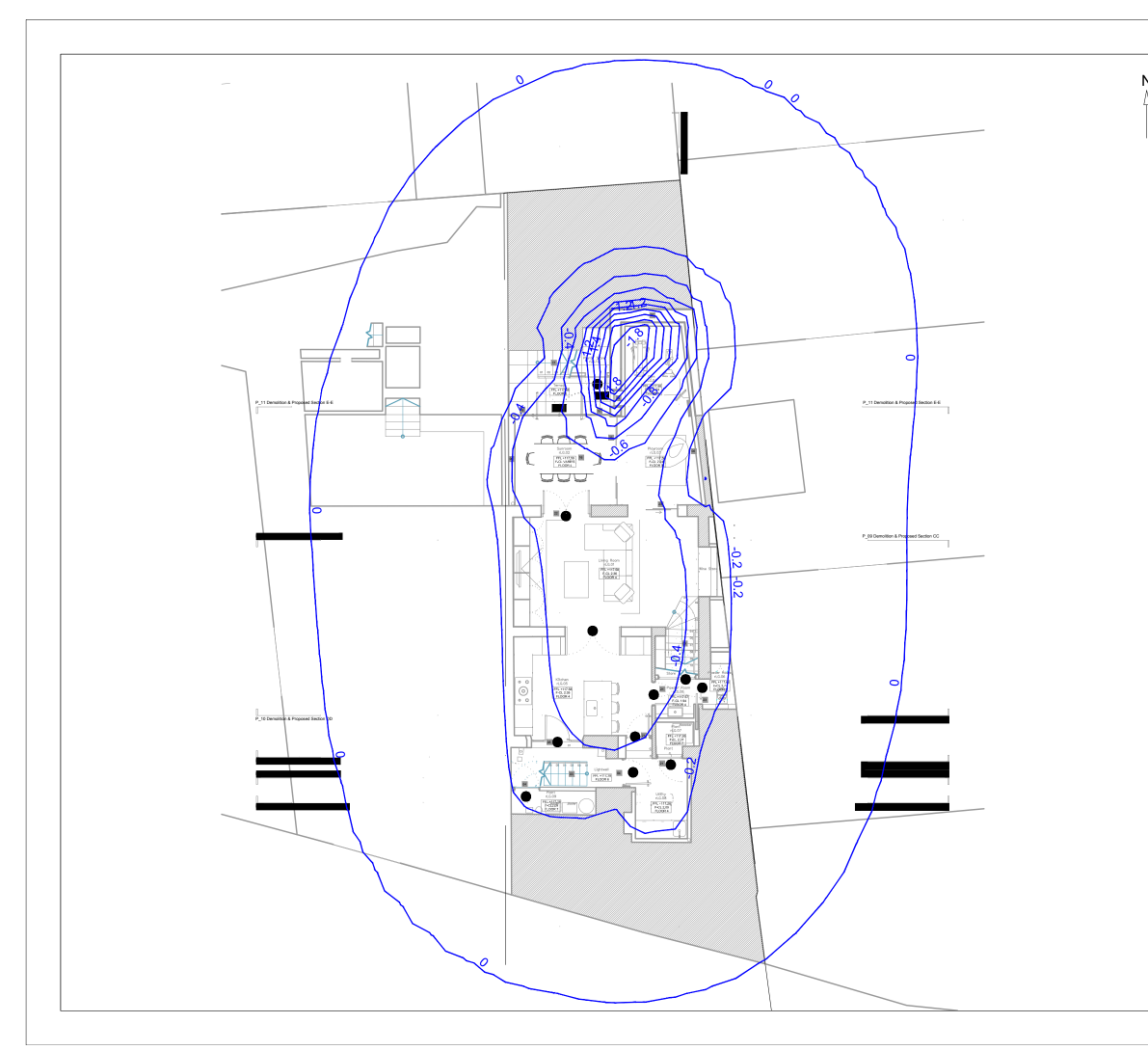
KEY				
		1		
	4/11/16 ate	Comments		
Rev Da	ate		Card Geotech 4 Godalming B	
Rev Da	ate	Comments	4 Godalming E Centre Woolsack Way	Business
Rev Da	ate		4 Godalming E Centre Woolsack Way Godalming Surrey GU7 1XW	Business /
Rev Da	ate	CGL	4 Godalming E Centre Woolsack Way Godalming Surrey GU7 1XW T: 01483 3106	Business /
Rev D:	ate		4 Godalming E Centre Woolsack Way Godalming Surrey GU7 1XW T: 01483 3106	Business /
Rev Da	ate	CGL	4 Godalming E Centre Woolsack Way Godalming Surrey GU7 1XW T: 01483 3106	Business /
Rev D:	ate 17   Mr <sup>g title</sup> Figu	East Heath Road, Lon and Mrs A Saleh ure 3a - Typical existing	4 Godalming E Centre I Woolsack Way Godalming Surrey GU7 1XW T: 01483 3106	Business / 00 floor
Rev Da Project Client Drawin Scale(s)	ate 17 Mr g title Sector	East Heath Road, Lon and Mrs A Saleh ure 3a - Typical existing tion (Southeast to north Job No.	4 Godalming E Centre I Woolsack Way Godalming Surrey GU7 1XW T: 01483 3106	Business / 00 floor
Rev Da Project Client Drawin Scale(s)	ate 17 Mr <sup>g title</sup> Figu sect	East Heath Road, Lon and Mrs A Saleh ure 3a - Typical existing tion (Southeast to north Job No. CG/18910	4 Godalming E Centre Woolsack Way Godalming Surrey GU7 1XW T: 01483 3106	Business / 00 floor



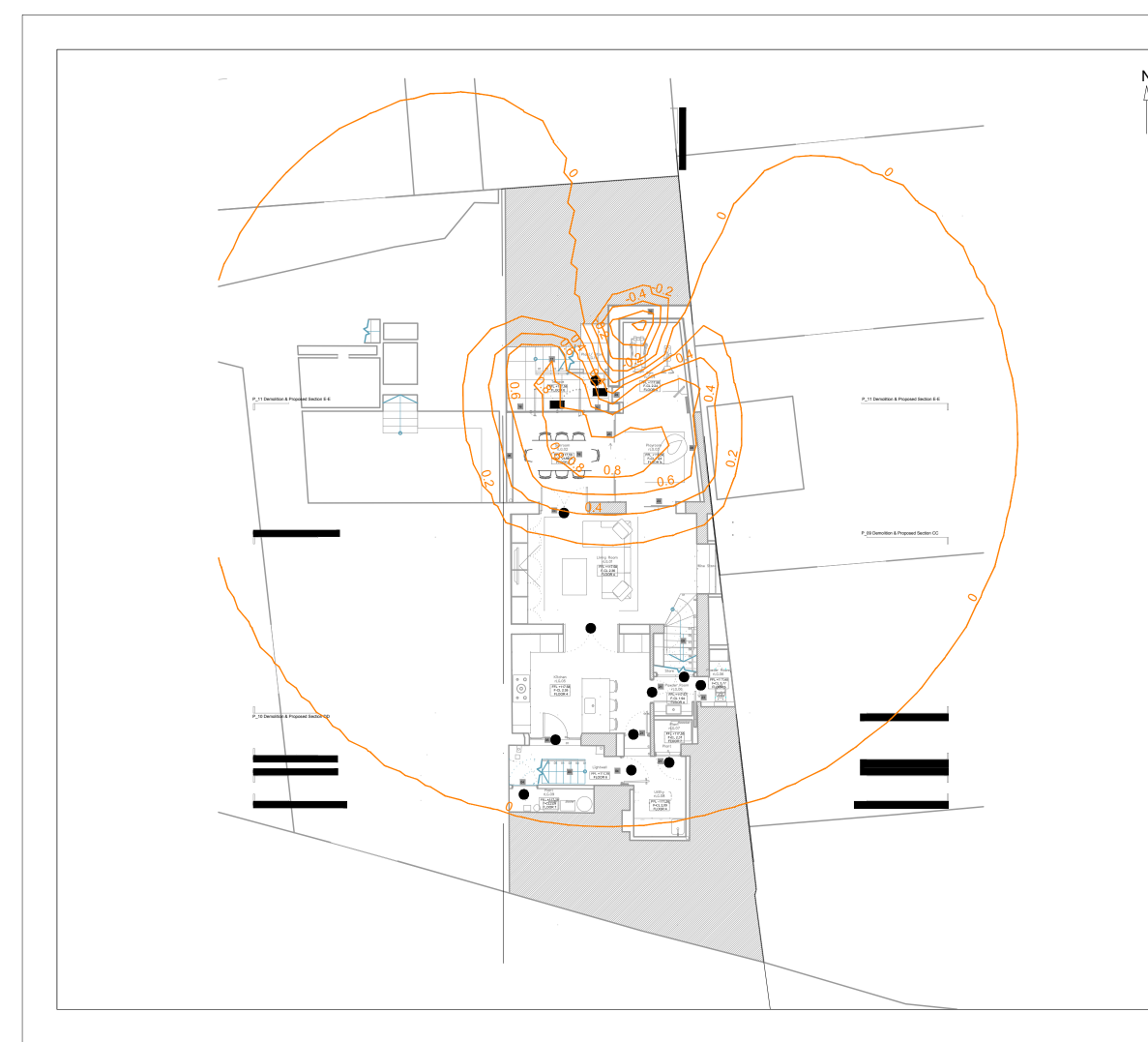
KE	ΞY				
2 Rev	04/11, Date	/16	Comments		
2 Rev	Date		Comments	Card Geotechr	nics Ltd
	Date			Card Geotechi 4 Godalming E Centre	nics Ltd Business
	Date		Comments	4 Godalming E Centre Woolsack Way Godalming	nics Ltd Business /
	Date			4 Godalming E Centre Woolsack Way	Business /
Rev	Date		CGL	4 Godalming E Centre Woolsack Way Godalming Surrey GU7 1XW T: 01483 3106	Business /
Rev Proj	Date			4 Godalming E Centre Woolsack Way Godalming Surrey GU7 1XW T: 01483 3106	Business /
Rev	Date	17 E	CGL	4 Godalming E Centre Woolsack Way Godalming Surrey GU7 1XW T: 01483 3106	Business /
Rev Proj	Date	17 E Mr a	CGGL	4 Godalming E Centre Woolsack Way Godalming Surrey GU7 1XW T: 01483 3106 don d lower groun	00 d floor
Rev Proj Clie	ject wing title	17 E Mr a	CGGL	4 Godalming E Centre Woolsack Way Godalming Surrey GU7 1XW T: 01483 3106 don d lower groun	oo d floor
Rev Proj Clie Dra	ject ie(s)	17 E Mr a <sup>e</sup> Figu sect	CGCGL	4 Godalming E Centre Woolsack Way Godalming Surrey GU7 1XW T: 01483 3106 don d lower groun	d floor ion)
Rev Proj Clie	pate ject ent le(s) NTS ed	17 E Mr a <sup>e</sup> Figu secti	CGGL ast Heath Road, Lond and Mrs A Saleh re 3b - Typical proposed ion (Southeast to north Job No.	4 Godalming E Centre Woolsack Way Godalming Surrey GU7 1XW T: 01483 3106 don	oo d floor



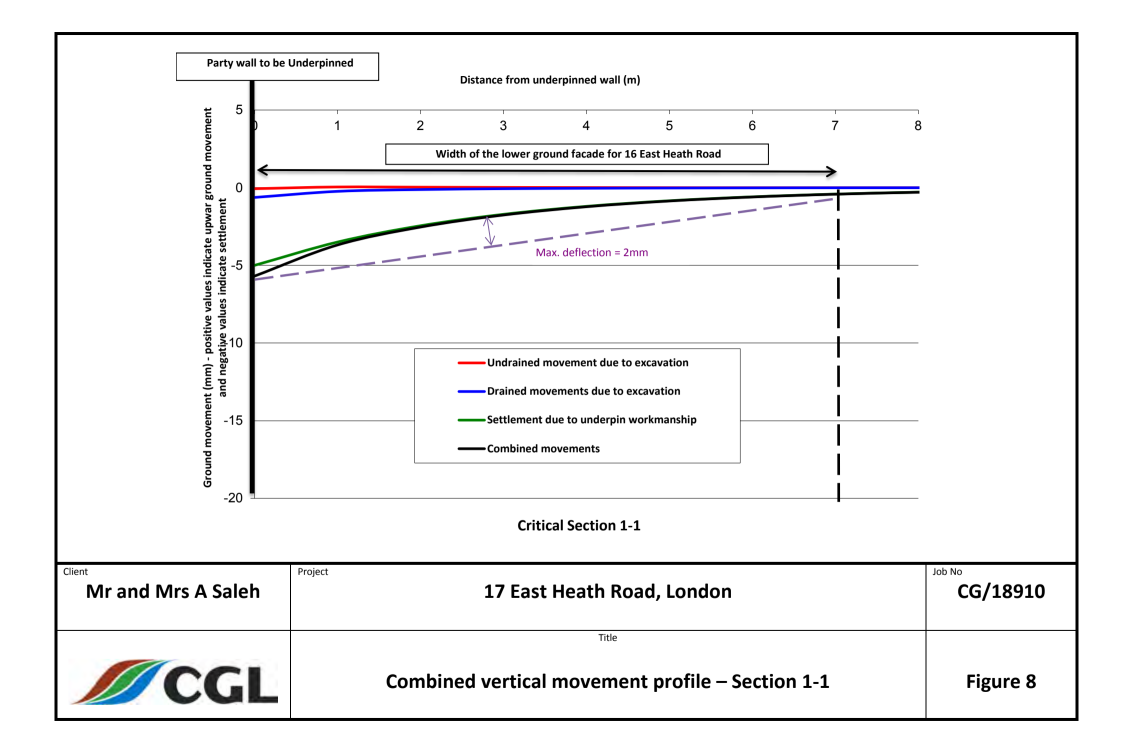


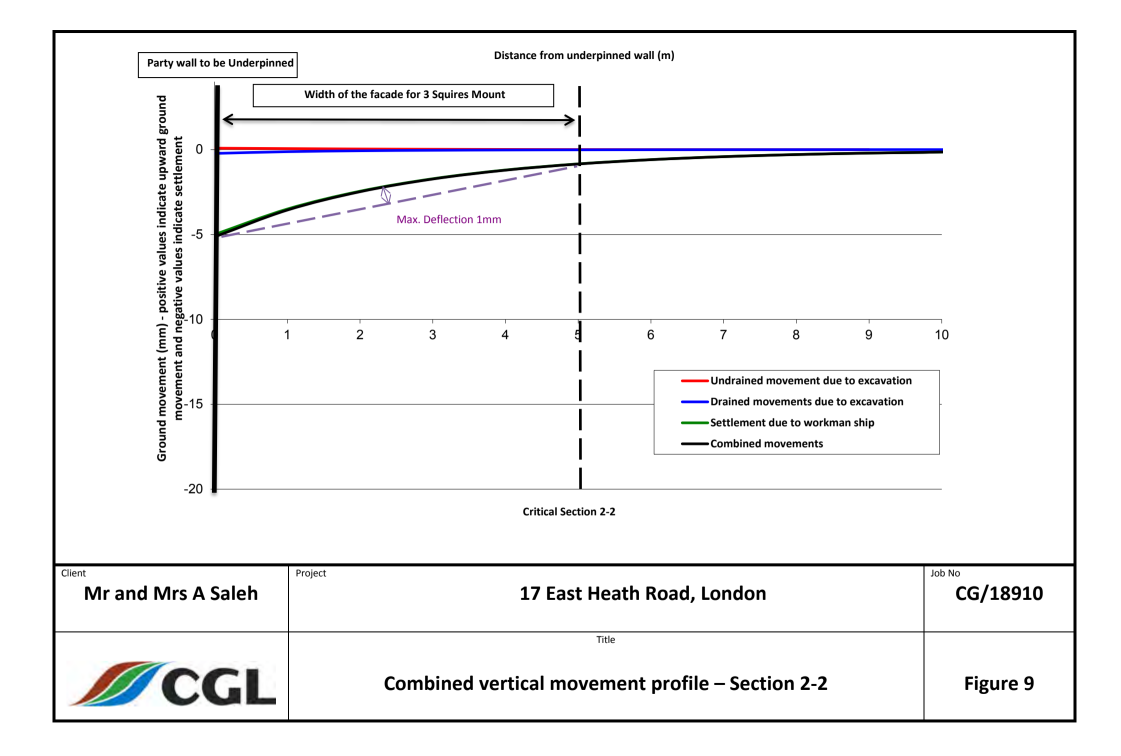


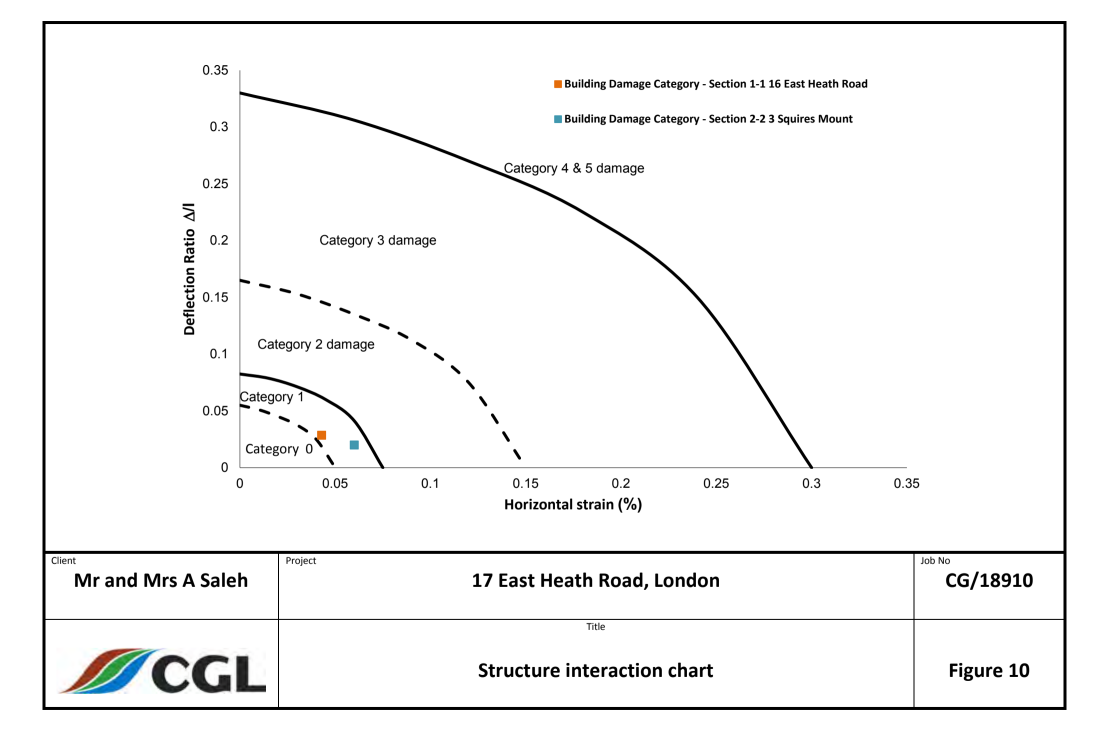
	Ϋ́		
1.0		lues are in mm.	t and negative
1. ( 2. va	Contour val Positive val lues indicat	lues indicate settlement te heave.	t and negative
1. ( 2. va	Contour val Positive val lues indicat	lues indicate settlement	t and negative
1. ( 2. ) val 3. (	Contour val Positive val lues indicat Contour int	lues indicate settlement te heave.	t and negative
1. ( 2.   va  3. (	Contour val Positive val lues indicat Contour int 30/09/16	lues indicate settlement te heave. tervals are at 0.2mm.	Card Geotechnics Ltd 4 Godalming Business Centre Woolsack Way Godalming Surrey GU7 1XW
1. ( 2.   val 3. ( 0 Rev	Contour val Positive val lues indicat Contour int 30/09/16 Date	lues indicate settlement te heave. tervals are at 0.2mm. Comments	Card Geotechnics Ltd 4 Godalming Business Centre Woolsack Way Godalming Surrey GU7 1XW T: 01483 310600
1. ( 2.   Val 3. ( 0 Rev	Contour val Positive val lues indicat Contour int 30/09/16 Date	lues indicate settlement te heave. tervals are at 0.2mm.	Card Geotechnics Ltd 4 Godalming Business Centre Woolsack Way Godalming Surrey GU7 1XW T: 01483 310600
1. ( 2.   val 3. ( 0 Rev	Contour val Positive val lues indicat Contour int 30/09/16 Date	lues indicate settlement te heave. tervals are at 0.2mm. Comments	Card Geotechnics Ltd 4 Godalming Business Centre Woolsack Way Godalming Surrey GU7 1XW T: 01483 310600
1. ( 2.   val 3. ( 0 Rev	Contour val Positive val lues indicat Contour int 30/09/16 Date	lues indicate settlement te heave. tervals are at 0.2mm. Comments	Card Geotechnics Ltd 4 Godalming Business Centre Woolsack Way Godalming Surrey GU7 1XW T: 01483 310600 don
1. ( 2.   Va  3. ( 0 Rev Pro	Contour val Positive val lues indicat Contour int 30/09/16 Date	lues indicate settlement te heave. tervals are at 0.2mm. Comments CCGCL 7 East Heath Road, Lond Ir and Mrs A Saleh igure 6 - Short term mo	Card Geotechnics Ltd 4 Godalming Business Centre Woolsack Way Godalming Surrey GU7 1XW T: 01483 310600 don
1. ( 2.   Va  3. ( 0 Rev Pro	Contour val Positive val lues indicat Contour int 30/09/16 Date ject 12 nt wing title Fi pl le(s) NTS	lues indicate settlement te heave. tervals are at 0.2mm. Comments CCGCL 7 East Heath Road, Lond Ir and Mrs A Saleh gure 6 - Short term mo lots Job No. CG/18910	Card Geotechnics Ltd 4 Godalming Business Centre Woolsack Way Godalming Surrey GU7 1XW T: 01483 310600 don vement contour Rev.



	Ϋ́			
1.0		values are in mm.		
1. ( 2. I val	Contour v Positive v ues indic	values indicate settleme ate heave.		е
1. ( 2. I val	Contour v Positive v ues indic	values indicate settleme vate heave. ntervals are at 0.2mm.		e
1. ( 2. F val 3. (	Contour v Positive v ues indic Contour i	values indicate settleme vate heave. ntervals are at 0.2mm.		e
1. ( 2. F val 3. (	Contour v Positive v ues indic Contour i 30/09/16	values indicate settleme vate heave. Intervals are at 0.2mm.	Card Geotechr 4 Godalming B Centre Woolsack Way Godalming Surrey GU7 1XW	iics Ltd usiness
1. ( 2. F val 3. (	Contour v Positive v ues indic Contour i 30/09/16 Date	ralues indicate settleme rate heave. Intervals are at 0.2mm. Comments	Card Geotechr 4 Godalming B Centre Woolsack Way Godalming Surrey GU7 1XW T: 01483 3106	iics Ltd usiness
1. ( 2. F val 3. ( 0 Rev	Contour v Positive v ues indic Contour i 30/09/16 Date	values indicate settleme vate heave. Intervals are at 0.2mm.	Card Geotechr 4 Godalming B Centre Woolsack Way Godalming Surrey GU7 1XW T: 01483 3106	iics Ltd usiness
1. ( 2. I val 3. ( 0 Rev	Contour v Positive v ues indic Contour i 30/09/16 Date	ralues indicate settleme rate heave. Intervals are at 0.2mm. Comments	Card Geotechr 4 Godalming B Centre Woolsack Way Godalming Surrey GU7 1XW T: 01483 3106	iics Ltd usiness
1. ( 2. I val 3. ( 0 Rev Proj	Contour v Positive v ues indic Contour i 30/09/16 Date Date ect ect mt	ralues indicate settleme rate heave. Intervals are at 0.2mm. Comments Comments 17 East Heath Road, Lo Mr and Mrs A Saleh Figure 7 - Long term m	Card Geotechr 4 Godalming B Centre Woolsack Way Godalming Surrey GU7 1XW T: 01483 3106 ondon	uics Ltd usiness 
1. ( 2. I Val 3. ( 0 Rev Proj	Contour v Positive v ues indic Contour i 30/09/16 Date ect ect wing title e(s)	ralues indicate settleme rate heave. Intervals are at 0.2mm. Comments Comments CCGL 17 East Heath Road, Lo Mr and Mrs A Saleh Figure 7 - Long term m plots	Card Geotechr 4 Godalming B Centre Woolsack Way Godalming Surrey GU7 1XW T: 01483 3106 ondon	uics Ltd usiness 
1. ( 2. I Val 3. ( 0 Rev Proj	Contour v Positive v ues indic Contour i 30/09/16 Date Date ect ect mt wing title e(s) NTS 178 30/	ralues indicate settleme rate heave. Intervals are at 0.2mm. Comments Comments Comments Comments Comments Comments Comments Comments Comments Comments Comments Comments	Card Geotechr 4 Godalming B Centre Woolsack Way Godalming Surrey GU7 1xW T: 01483 31060 ondon	uics Ltd usiness 

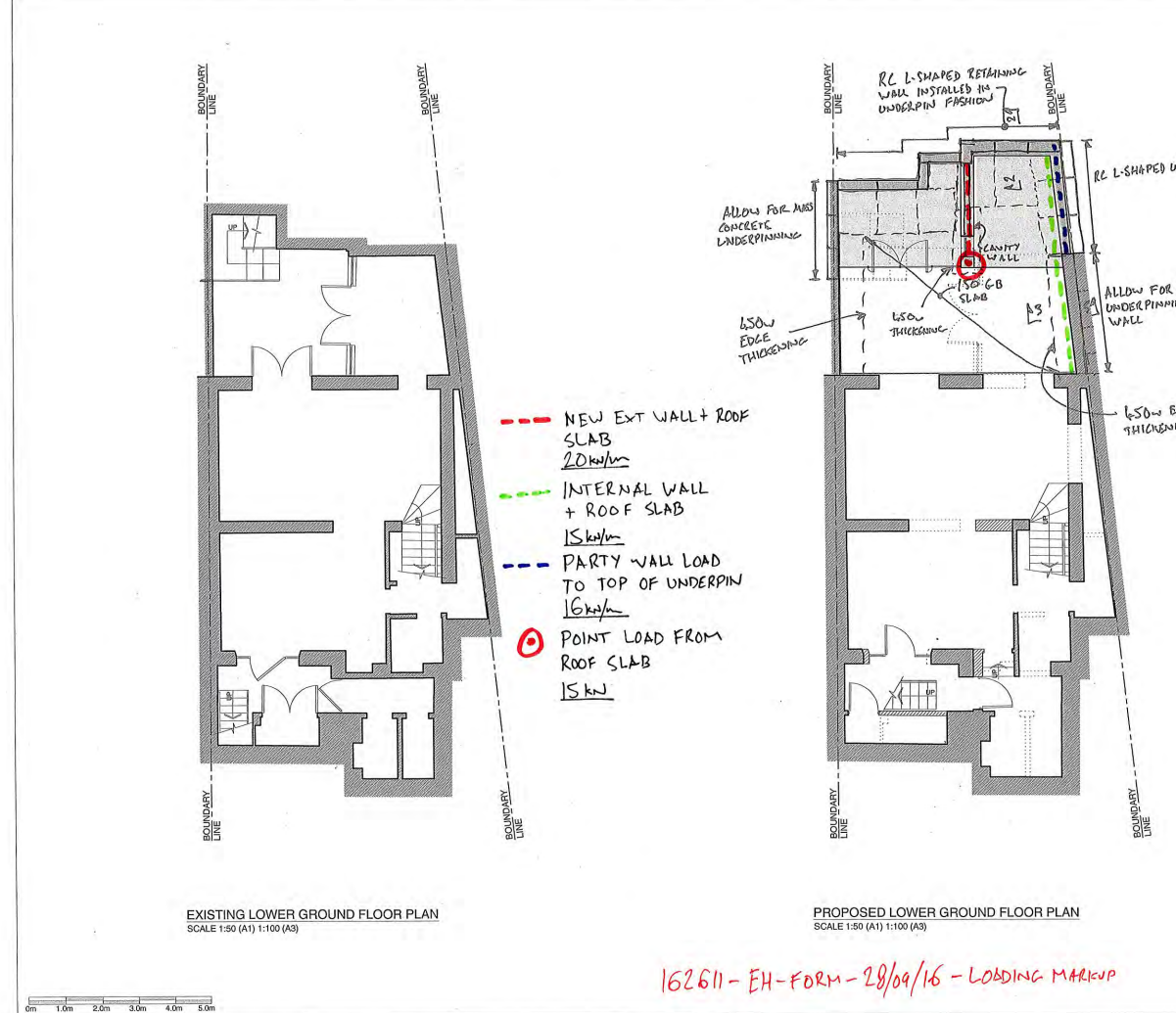






## **APPENDIX A**

Development drawings



1.4

	Notes
	THIS DRAWING IS COPYRIGHT OF FORM.
	DO NOT SCALE FROM THIS DRAWING WORK ONLY TO FIGURED DIMENSIONS.
	THE CONTRACTOR IS TO VERIFY ALL DIMENSIONS ON SITE BEFORE COMMENCING WORK, ALL ERRORS AND OMISSIONS ARE TO BE REPORTED TO THE ENGINEER.
	THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL RELEVANT ARCHITECTS, SERVICES ENGINEERS AND ENGINEERS DRAWINGS AND SPECIFICATIONS.
	KEY
	WALL TYPES
	EXISTING WALL.
	EXISTING WALL TO BE REMOVED.
UNDERTINS	NEW 20N/mm <sup>2</sup> BRICKWORK IN DESIGNATION (iii) MORTAR.
UNDISIG	NEW CLASS 'B' ENGINEERING BRICKWORK
	NEW 7N/mm² MEDIUM DENSE BLOCKWORK
	IN DESIGNATION (iii) MORTAR.
	PARTITION (50x100 C24 STUDS AT 400c/c).
	NEW NON LOAD BEARING PARTITION.
	= $=$ $=$ $=$ $=$ LOAD BEARING WALL UNDER.
	NEW BRICKWORK TO BE FULLY TOOTHED IN AND PACKED UP TO EXISTING BRICKWORK.
R MASS CONCRETE	STAINLESS STEEL WALL EXTENSION
ING TO PARTY	ALL MASONRY BELOW DPC LEVEL TO BE FROST RESISTANT
	AND IN DESIGNATION (i) MORTAR.
	EXISTING BEAM UNDER.
	NEW BEAM UNDER.
	DENOTES SPAN OF EXISTING TIMBER
	JOISTS.
EDGE	U
SINC	-+
2.00	II DENOTES SPAN OF EXISTING CONCRETE SLAB 2
	DENOTES SPAN OF EXISTING BEAM &
	DENOTES SPAN OF EXISTING HOLLOW POT
	FLOOR.
	Z-A- DENOTES SPAN OF EXISTING FILLER JOISTS FLOOR.
	DENOTES SPAN OF NEW 50x200 C24 TIMBEF JOISTS AT 400c/c U.N.O.
	DENOTES SPAN OF,NEW 50x150 C24 TIMBER RAFTERS AT 400c/c U.N.O.
	DENOTES SPAN OF NEW CONCRETE SLAB
	1 DENOTES SPAN OF NEW CONCRETE SLAB
	2 DENOTES SPAN OF NEW CONCRETE SLAB
	- III - 3
	DENOTES SPAN OF NEW 150mm DEEP BEAM & BLOCK FLOOR.
	SKOL
	NOT FOR CONSTRUCTION
	PI PRELIMINARY ISSUE
	Rev. Date Amendment Drawn Ch
	Drawing Status PRELIMINARY
	Fortimi 17 EAST HEATH ROAD
	LONDON
	NW3 1AL

Creating Title EXISTING AND PROPOSED LOWER GROUND FLOOR PLANS

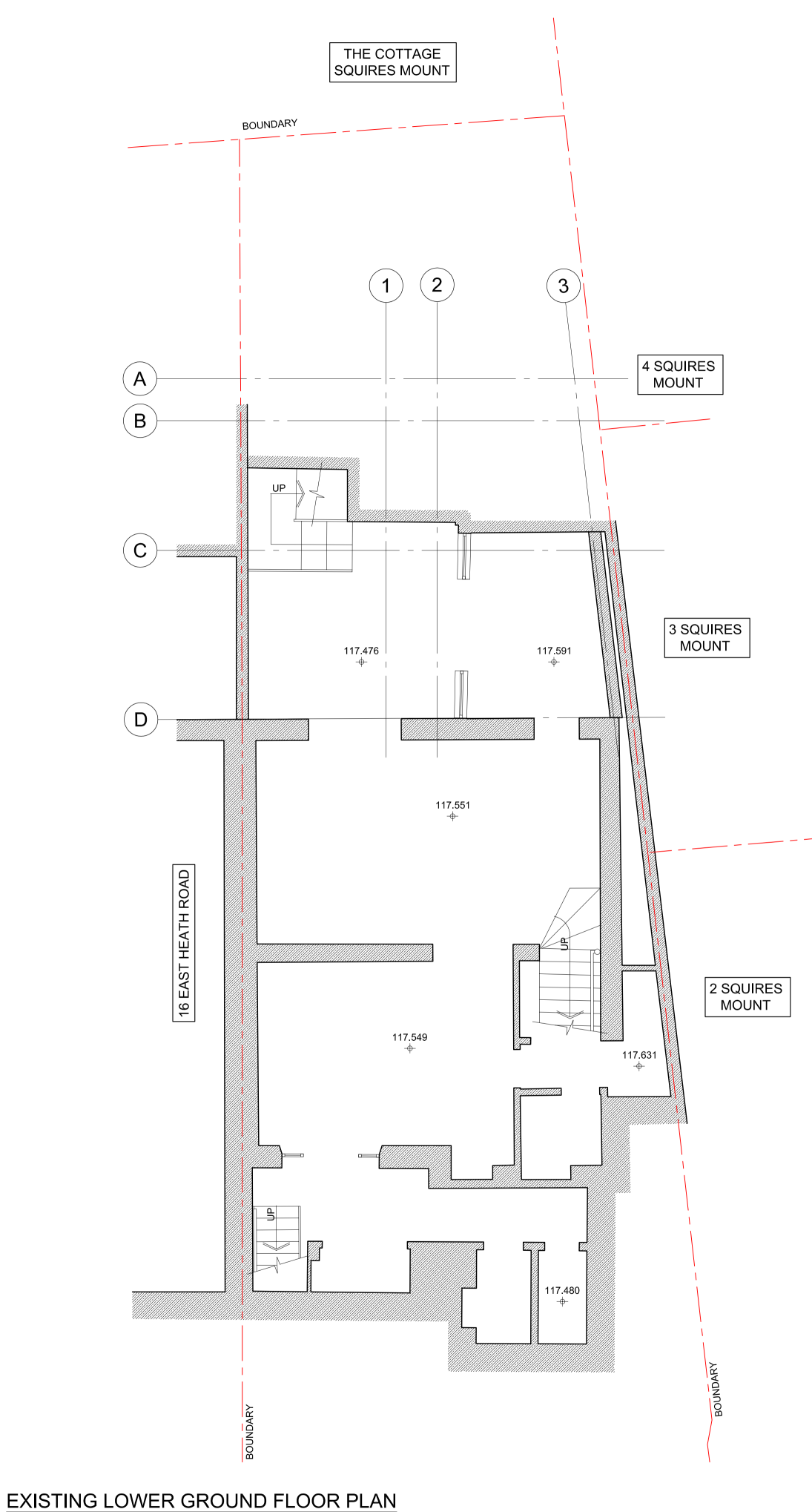
London EC1M 4N

Revision P1

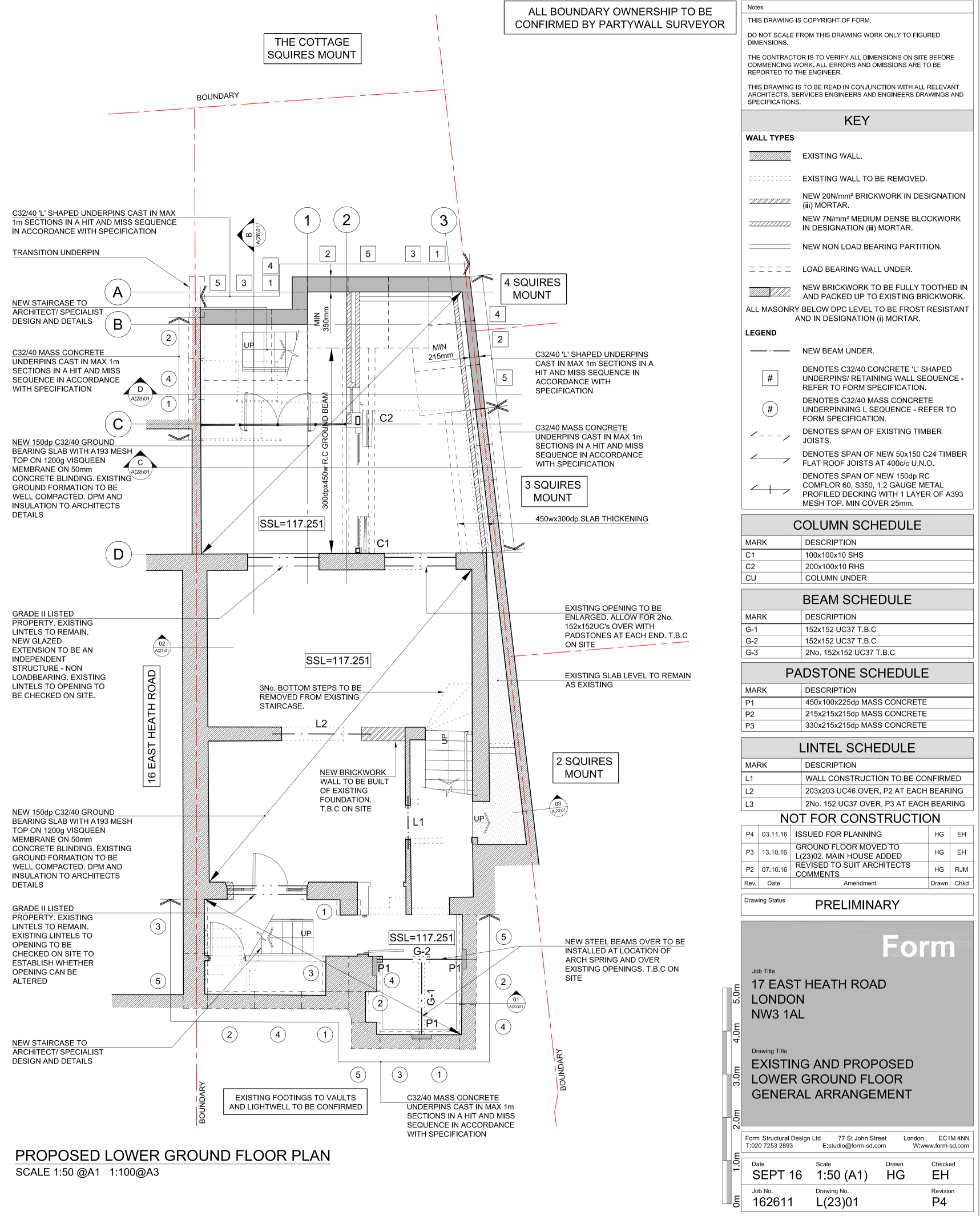
Form Structural Design Ltd 77 St John Street T:020 7253 2893 E:studio @form-sd.com

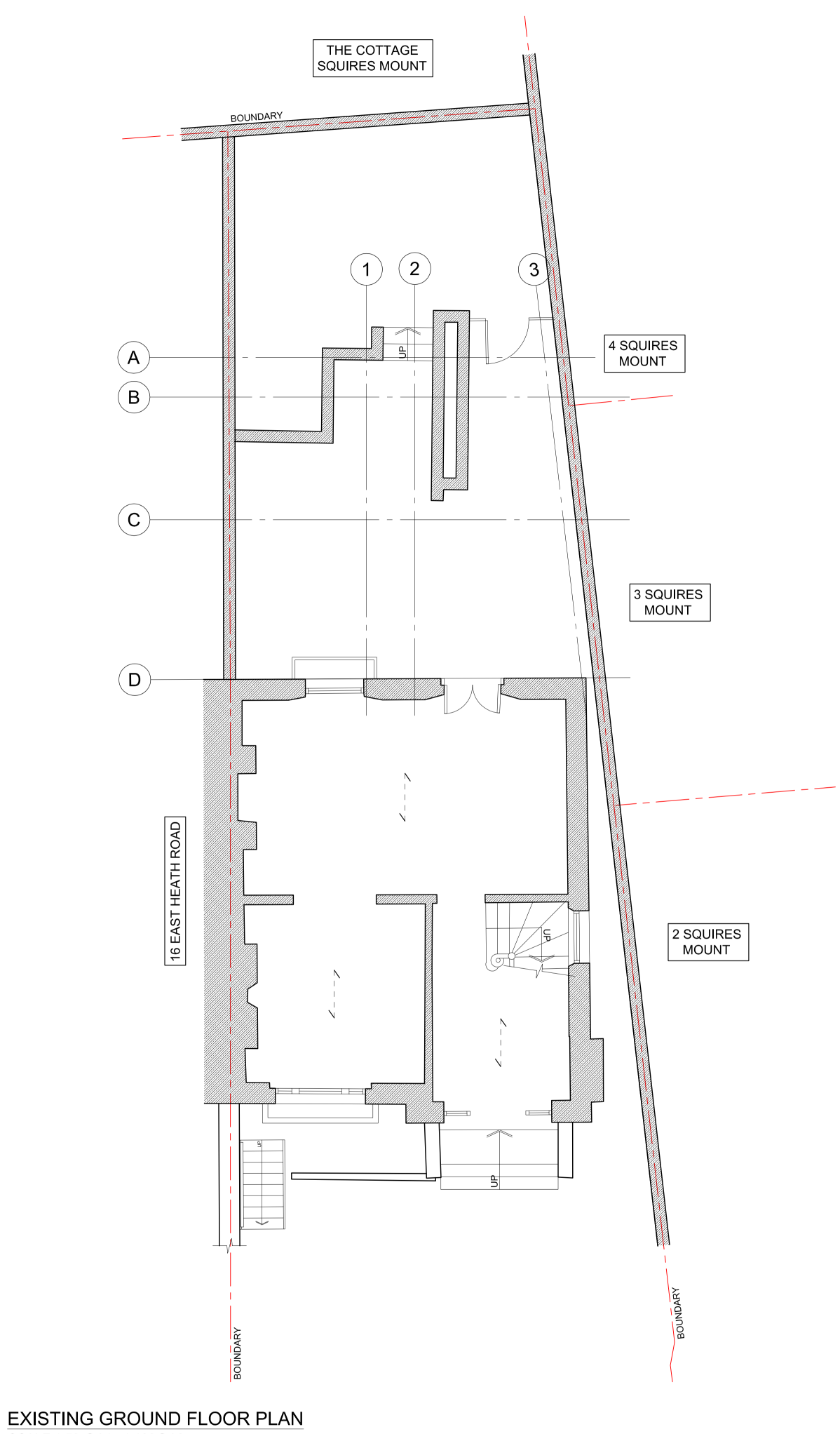
SEPT 16 Scale Scale SEPT 16 1:50 (A1)

Job No. Drawing No. 162611

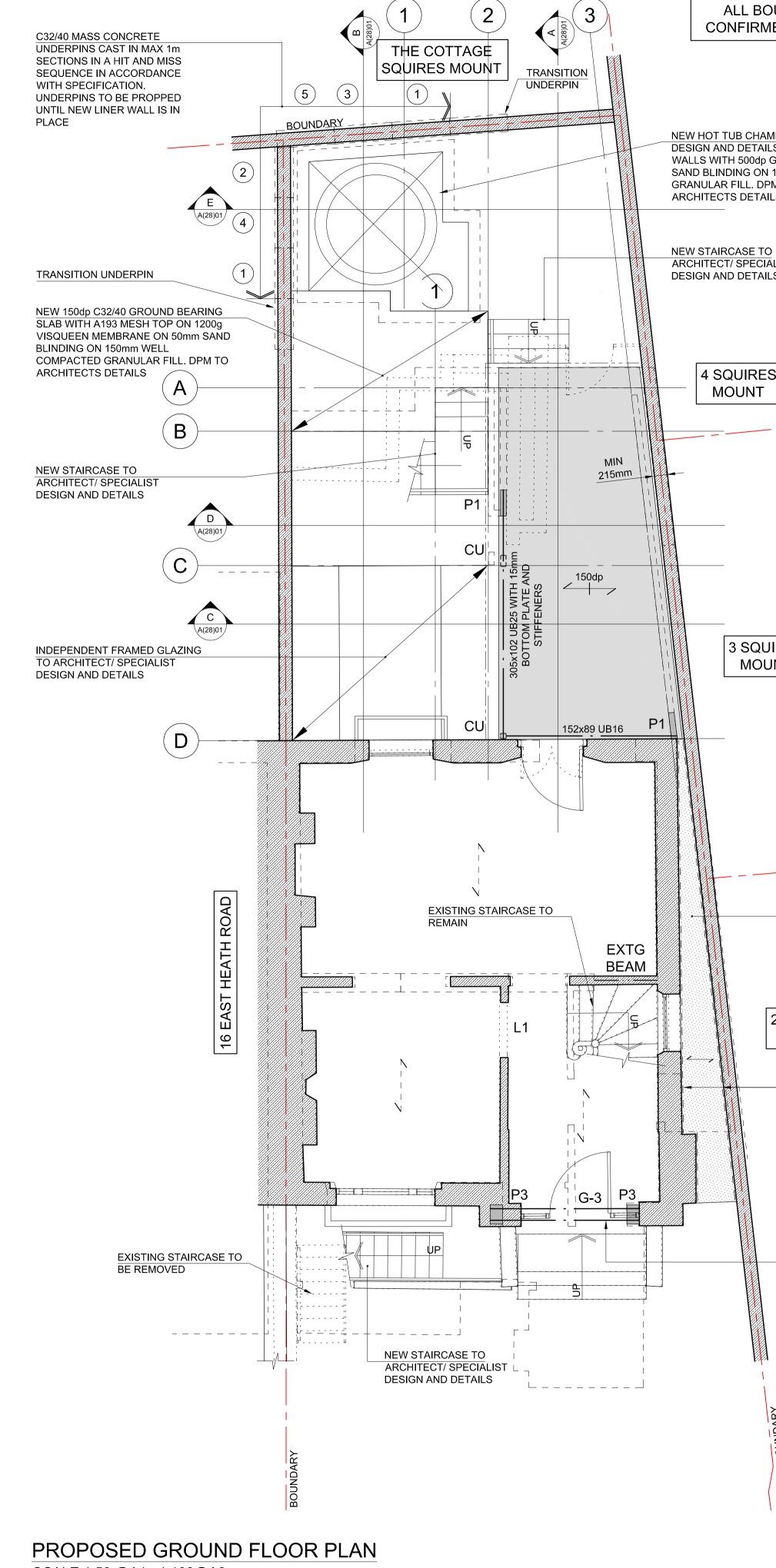


SCALE 1:50 @A1 1:100@A3



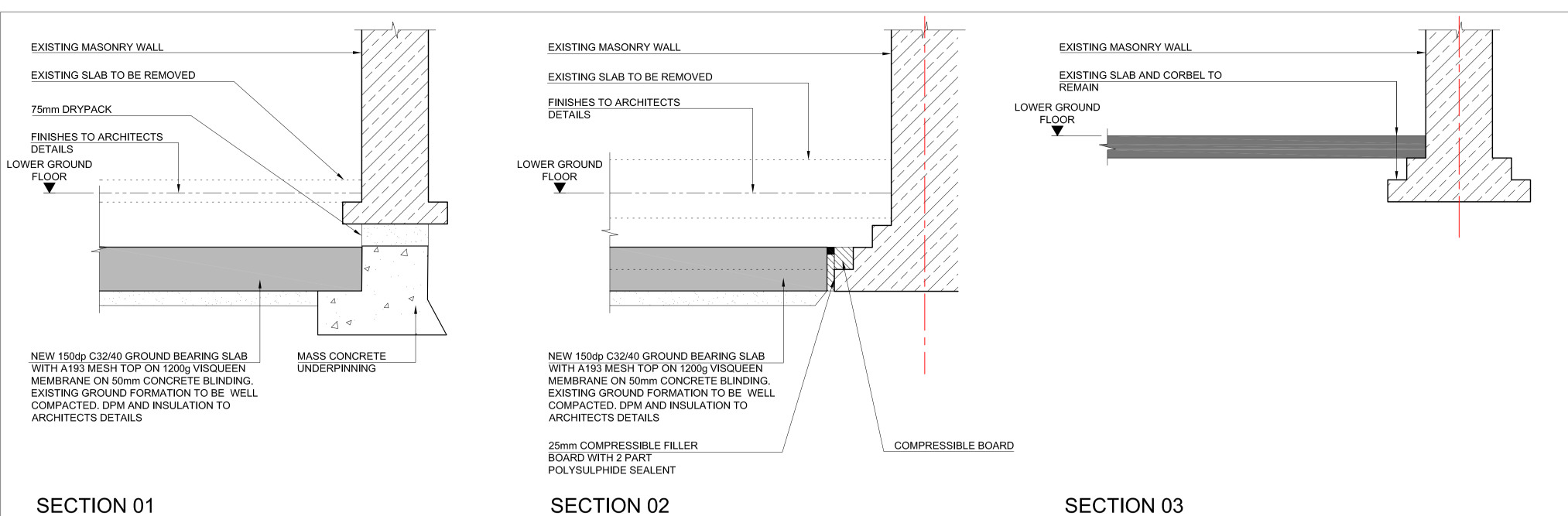


SCALE 1:50 @A1 1:100@A3



SCALE 1:50 @A1 1:100@A3

OUNDARY OWNERSHIP TO BE	Notes	S COPYRIGHT OF FORM.	
MED BY PARTYWALL SURVEYOR		ROM THIS DRAWING WORK ONLY TO	FIGURED
	THE CONTRACTO		
	REPORTED TO T		
AMBER TO ARCHITECT/ SPECIALIST		S TO BE READ IN CONJUNCTION WITH RVICES ENGINEERS AND ENGINEERS 3.	
AMBER TO ARCHITECT/SPECIALIST AILS. ALLOW FOR 200w RETAINING IP GROUND BEARING SLAB ON 50mm		KEY	
DPM AND INSULATION TO	WALL TYPES		
AILS		EXISTING WALL.	
		EXISTING WALL TO BE REMOV	/ED.
<u>TO</u> CIALIST	<u></u>	NEW 20N/mm² BRICKWORK IN (iii) MORTAR.	DESIGNATION
AILS	7//////////////////////////////////////	NEW 7N/mm <sup>2</sup> MEDIUM DENSE	
		IN DESIGNATION (iii) MORTAR	
ES		LOAD BEARING WALL UNDER.	
Г		AND PACKED UP TO EXISTING	BRICKWORK.
_		' BELOW DPC LEVEL TO BE FRO AND IN DESIGNATION (i) MORTA	
	LEGEND		
		NEW BEAM UNDER.	'I ' SHAPED
	#	UNDERPINS/ RETAINING WALL REFER TO FORM SPECIFICAT	_ SEQUENCE -
	(#)	DENOTES C32/40 MASS CONC UNDERPINNING L SEQUENCE	RETE
		FORM SPECIFICATION. DENOTES SPAN OF EXISTING	
	27	JOISTS.	
		DENOTES SPAN OF NEW 50x1 FLAT ROOF JOISTS AT 400c/c	U.N.O.
UIRES		DENOTES SPAN OF NEW 150d COMFLOR 60, S350, 1.2 GAUG	É METAL
DUNT		PROFILED DECKING WITH 1 L/ MESH TOP. MIN COVER 25mm	
	C	COLUMN SCHEDUL	.E
	MARK C1	DESCRIPTION 100x100x10 SHS	
	C2	200x100x10 RHS	
	CU		
	MARK	BEAM SCHEDULE	
	G-1	152x152 UC37 T.B.C	
	G-2 G-3	152x152 UC37 T.B.C 2No. 152x152 UC37 T.B.C	
	PA	ADSTONE SCHEDU	LE
NEW FLAT ROOF CONSTRUCTION. FINISHES TO ARCHITECTS DESIGN AND DETAILS	MARK	DESCRIPTION	
	P1 P2	450x100x225dp MASS CONCR 215x215x215dp MASS CONCR	ETE
	P3	330x215x215dp MASS CONCR	ETE
2 SQUIRES		LINTEL SCHEDULE	
MOUNT	MARK	DESCRIPTION WALL CONSTRUCTION TO BE	
	L2 L3	203x203 UC46 OVER, P2 AT E 2No. 152 UC37 OVER, P3 AT E	
TIMBER WALL PLATE TO BE FIXED TO EXISTING WALL USING M12 RESIN ANCHORS IN HILTI HIT HY70 RESIN.			
NEW JOISTS SUPPORTED ON JOIST HANGERS			
		SSUED FOR PLANNING GROUND FLOOR MOVED FROM	HG EH
	P1         13.10.16         L           Rev.         Date         I	.(23)01 MAIN HOUSE ADDED Amendment	HG EH Drawn Chkd
	Drawing Status	PRELIMINARY	
ALLOW FOR NEW STEELS UNDER DUE TO CENTRAL PIER UNDER BEING		Fc	orm
REMOVED. TO BE CONFIRMED ON SITE.	Job Title		
	17 EAST	HEATH ROAD	
5 C	5 LONDOI NW3 1A		
	Drawing Title		
BOUNDARY 3.0m	EXISTIN	IG AND PROPOSED	)
BOU		D FLOOR PLANS AL ARRANGEMENT	
	Form Structural De	sian Ltd 77 St John Street Lor	ndon EC1M 4NN
F	T:020 7253 2893		ndon EC1M 4NN W:www.form-sd.com
	Date SEPT 16	Scale Drawn 6 1:50 (A1) HG	Checked EH
	Job No.	Drawing No.	Revision
	5 162611	L(23)02	P2



SCALE 1:10 @A1 1:20@A3

**SECTION 02** 

SCALE 1:10 @A1 1:20@A3

**SECTION 03** SCALE 1:10 @A1 1:20@A3

	P1	03.11.16	ISSUED FO	R PLANNIN	IG	HG	EH						
	Rev.	Date	Drawn	Chkd									
	Drawing Status PRELIMINARY												
	<b>Form</b>												
m 5.0m	Job Title 17 EAST HEATH ROAD LONDON NW3 1AL												
3.0m 4.0m	Ρ		DSED S RAL ARI		NS AND E MENT	DET/	AILS						
2.0m													
		n Structural 0 7253 2893	•	77 St John Si Idio@form-sd.		EC1 w.form-s	M 4NN sd.com						
1.0m	Da S	BEPT	<sup>Scale</sup>	D (A1)	Drawn HG	Checke	ed						
J mo		<sup>b No.</sup> 62611	Drawin A(2	<sup>g No.</sup> 3)01		Revisio P1	n						

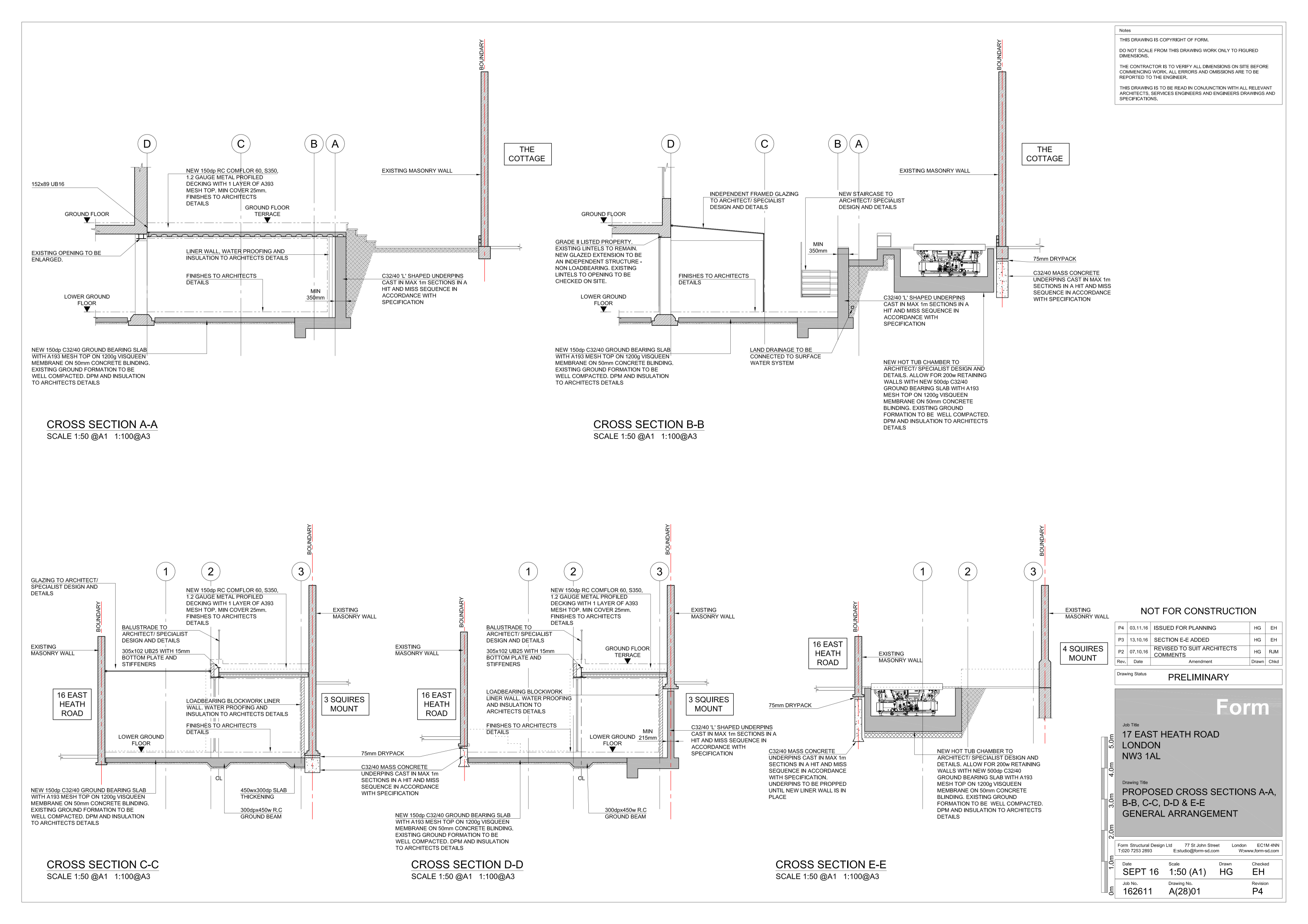
## NOT FOR CONSTRUCTION

THE CONTRACTOR IS TO VERIFY ALL DIMENSIONS ON SITE BEFORE COMMENCING WORK. ALL ERRORS AND OMISSIONS ARE TO BE REPORTED TO THE ENGINEER. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL RELEVANT ARCHITECTS, SERVICES ENGINEERS AND ENGINEERS DRAWINGS AND SPECIFICATIONS.

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

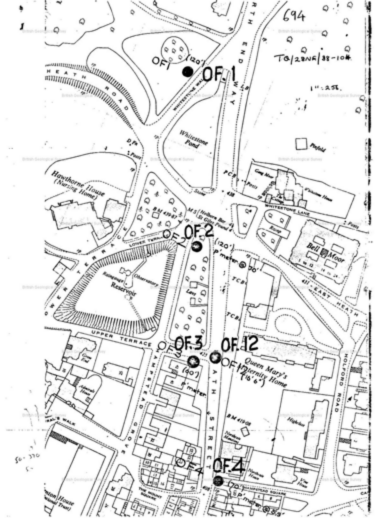
Notes

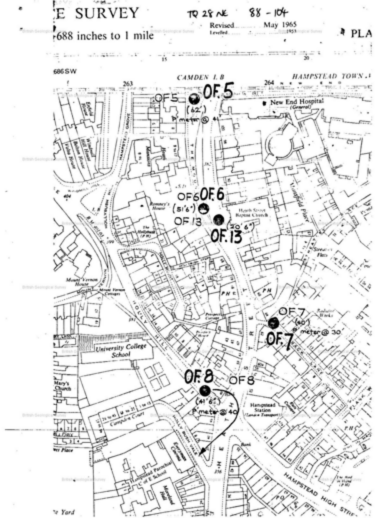
THIS DRAWING IS COPYRIGHT OF FORM.



## **APPENDIX B**

BGS Borehole logs

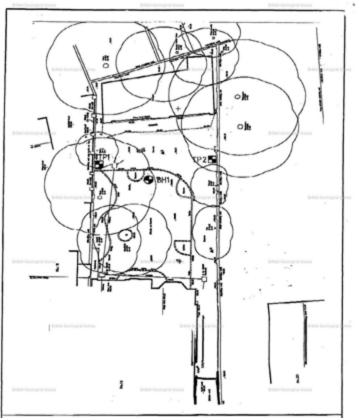




- +. 3.	<u>'</u>
- +. 3.	)'
- 1. 30 85.50	<u>'</u>
APTION OF	<u>'</u>
APTION OF	
APTION OF	
(200)	
(200)	
GROU	-
	IND
y sar	d +
30 50	ndy
Deord	sailed
up+o	ysoiled
ons in	Some
of han	brown
sill y	- entra
• ^ ·	
ely we	et end
AND	fine
AND	
	16 T
	1 C - 1
× .	1.000.000
eran	ne/
4ise and	<b>U</b> /
and.	ane
Statute Courses	parties -
second in the local designation of	
٠,	
٠.	
`.	
-	nd.
	· · ·

	BURY S.					Bombole No.			
	erworts Kood, W (bry, Goddaning, Surrey GUE 512)								
_	mt Asplashie Freehold Properties Limited Ground Level exOD Address East Heath Road, Hampstood, London, NW3 Brong Comparison 210306 to and Dismoter of Boring: Light ophic persussion (phol and augor) the Strikes, n Water Levels Recorded During Boring, n 6.90 (scepage) Date 21/03 21/03								
Clies	ε A	oplatic	Freehold	Properties 1	betient				
-	and the second second second								
		Boring	During Boring, m	_					
	.90 (fast)								
3	3 Casing Depth 10.50 None								
Sat	utions of starte	SPT		Lagod		Strata Description			
Type D	0.30	N	0.30	1	Made ground (terma	adam/gravel)			
B	0.50	1		HV	Made ground (greyb	own sand with gravel)	Bottan D		
	1 400 1 475			LN.					
в	1.00-1.50	5	1.30	ПА	Made ground (brown	grey clayey sand with pr	avel)		
D	1.75		1,75	$H \rightarrow$					
B	2.00-2.50	3		H/	Hance groups (grey c	layey sand with gravel)			
				LX					
D	2.75	1.1	2.70	1 K	Brown/groy send wid	h gravel (possible fill)			
в	3.00-3.50	1		Π×					
			÷.	HK )					
D	4.00	ł –	4.00	HХ	Medium dense brown	a slightly clayey sand	100 miles		
D	4.50-5.00	14		Π.					
		1		H					
D	5.50			H					
					(Secol	· Distriction	and the second		
	6.00-6.50	14							
D				HE					
D			6.90		Medium dense brow	n clayey sand with essent	of day		
	7.00			H					
D	7.00			0 -					
	7.00	20		A -	British Destroyed Torony		1100 A		
D		20			British Devirginal Survey		lines is		

CONTRAC	T Fa	at Heath	Road H		petcad, N	petinuation Sheet no 1	REPORT No	06/7650/ICJ		
		-	Portado, P	1.400.4	pactor, r		ALL OKTING WINDOWSC			
	updi, m	SPT	Depth	T	Legred	betten Geeningens findeer Strats	Description	British Dec		
U 9.0	0-9.50		9.00	Γ		Stiff brown vory seady clay	with summ of sand			
D	9.50			H						
D	0.00		10.00		1.00					
				П	1.1.	Modium dense to dense brow	rt elayey sabd			
D 10.5	0-11.00	28		Н	÷.	1.5.00				
					1.11					
	1.50			Н	3.1					
D 12.0	0-12.50	27			. 7					
				Π	÷4,					
1.045	entropical fram			Н	2	British Destroyest Torrey .		Schub Des		
	3.00									
				П						
0 13.5	0-14.00	33		Н	$\sim -2$					
	4.25			Π						
	0-15.00	35		H	. 1	(a) (a) (a)				
			15.00							
				П						
				Н						
1										
Second Second	entropical franc			Π		British Destroptial Datroy		Report Do		
				Н						
				Г						
1				Н						
				Г						
				$\vdash$	1					
1				L						
				Г	1					
		1		F						
Contraction of	entropical frame					British Destroped Turney		Report Des		
1					1					



### ALBURY S.I. LTD

EAST HEATH DRIVE, HAMPSTEAD 06/7650/2

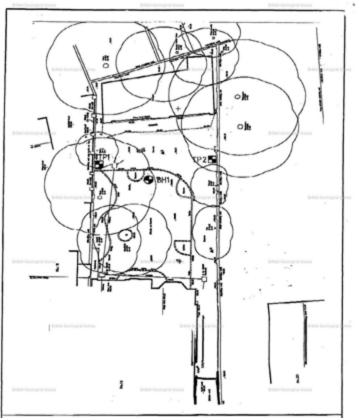
#### 17-194Y-2006 15129 FRIPLIG PLRY 5.T. 014299/05261

1010997149917994

P[45/41

ALD	URY S.	LID		_		Trialpit pe	2	
Contra	et	East Hea	th Road, Ha	mpstead	4	Report No 0	06/7650/KJ	
Client		Asphalti	e Freehold I	Properties Limited Date 23.03				
Site Ad	dress	Bast Hes	th Road, Ha	mpetead	pstead, London, NW3 Ground Level			
i ype of i	twoavalor	manual		Water	iovel after comparison, m	nasc		
Water S 1 note 2	trikes, m 0	Pit Dim Length Breadth	1.00 0.50	Ease o Very o Moder				
Remark	8							
Brickwe	rk/cencret	e obstructó	ne encounte	red		British Sectorphic	(Serve)	
Sample Type	Depti, m	Cohorion	Scale 40m Depth	a: In Lord		Description		
D	0.20		0.20	7	Made ground(termace	adam/concrete)		
-				V	Made ground(dark br roots)	own sand with gra	vel, brick a	
D	0.50		H	>	to be many hereit			
D	1.00		1.10	$\sum$				
-			1000	ope at Station		Bittah Seconda		
1-1-1	ringstat Starway				Nh Sentupital Survey		British Good	
						Billio Longo		
	manu heres		-					

ALB	URY S.	I. LTD				Trislpit no 1		
Contra	act	East Ho	ath Road, H	ampstea	4	Report No 06/7650/KJG		
Clicut		Asphalti	e Prochold	Propertie	roperties Limitod Date 23.03.06			
Site Ad	Idress	East Hee	th Road, H	anpetee	London, NW3	Ground Level mOD		
lype of	Excervator	manual		water	evel after completion, m	none		
Water S	Strikes, m	Pit Dim	ensions, m	Ease o	f Excevation, m			
1 non	e	Longth Breadth		Very e Moder		Difficult GL - 1.00 Very hard		
Remar	ks		100	decempest b		British Sectopear Survey		
Sample		Cohesico	Scale 40n	un: las				
Tupe	Dopth, m	MPa.	Dopth	Level	Made ground(termace	Description sdam/concrete)		
D	0.20	-	0.15 0.30	X	Made ground(dark br			
D	0.50	Ĩ	H	X	British Destropt is Barry	bruit b		
D	1.00		0.95	$\leq$	Yellow-brown sand			
			1.00		Yellow-orown sand			
1.2414			- 14	Sectoposi S		Britsh Sectors a Server		
			Н					
			Ц					
	h bestopcar hat	~			British Devilopital Survey			
			H					
			Ц					
1.2.1.1			-	George and		British Society of Servey		
			H					
	A Destruction of Text		H					



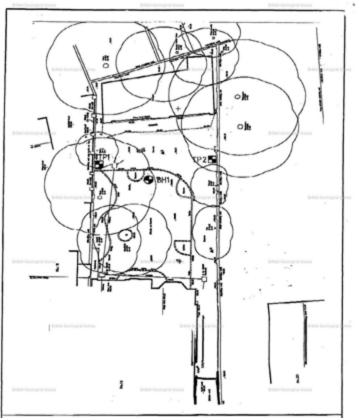
### ALBURY S.I. LTD

EAST HEATH DRIVE, HAMPSTEAD 06/7650/2

#### 17-194Y-2006 15129 FRIPLIG PLRY 5.T. 014299/05261

1010997149917994

P[45/41



### ALBURY S.I. LTD

EAST HEATH DRIVE, HAMPSTEAD 06/7650/2

#### 17-194Y-2006 15129 FRIPLIG PLRY 5.T. 014299/05261

1010997149917994

P[45/41

## **APPENDIX C**

CGL Borehole record

# **BOREHOLE LOG**



Project 189	10									BOREHOLE N
Job No CG/1	8910	Dat	;	9-08-16 9-08-16		Ground Le	evel (m) .9.40	Co-Ordinates (m) E 526,601.1 N	186,235.5	VVJI
Client										Sheet
Mr ٤	& Mrs A	A Saleh								1 of 1
SAMPL	ES & TE	STS						STRATA		4
Depth (m)	Type No	Test Result	Water	Reduced Level	Legend	Depth (m) (Thick- ness)		DESCRI	PTION	
				119.39 119.26		- 0.01 0.14	CERAMIC T			/
0.30-0.45	D			119.10		0.30	Coarse grav	el of concrete, ceramic, b	orick and flint	/
0.50-0.70	D			118.65		0.43	[MADE GRO	OUND] • slightly silty gravelly fine	to medium sand.	Gravel is fine to
1 00						-	coarse of fl	nt brick and concrete.		
1.00		N14				-	Yellow grey	fine sand with occasiona	l fine to medium s	ubangular gravel of
1.40-1.60	D				· · · · · ·	-	crushed rec [MADE GRO			
						-		nse yellow grey fine SANI 5 5mm thick.	D with occasional o	orange brown
2.00		N11				-		FORMATION]		
2.00						-				
2.40-2.60	D				· · · · · ·	- - (3.70)				
						- (3.70)				
3.00		N21				-				
					· · · · ·	-				
3.40-3.60	D					-				
					· · · · · · ·	-				
4.00		N13				-				
				114.95	· · · · ·	4.45				
4.40-4.60	D					(0.45)	Yellow grey	slightly clayey fine SAND FORMATION]		
				114.50	· · · · · · · ·	4.90	-	-		
5.00		N14				-	bands up to	nse yellow grey fine SANI 5mm thick.	J with occasional (	brange brown
5.40-5.60	D				· · · · · · ·	-		FORMATION] Very dark orange brown k	pands up to 5mm t	hick.
5.40 5.00						-				
-					· · · · ·	-				
6.00		N14				(2.55)				
6.40-6.60	D				· · · · ·	-	6.40 Becom	ing wet.		
						-		ole collapsed at 6.6m follo	owing SPT at 7.0m	
7.00		N10			· · · · ·	-				54
7.00				111.05						
				111.95		- 7.45	(Borehole t	erminated at 7.45m)		J. J
						-				
Device D	<u> </u>							Demender		
Boring Pro	-						General			
Date Co	mment	Strike Depth		Casin epth D	<u>ĭa. mm</u>	Standing Depth	2. No grour 3. ES = Envi =Undisturb 4. Cored th 5. Borehole	rough surface from 0m to collapsed at approx. 6.6r tails: 0m - 1m Bentonite, 2.	sturbed sample, B 0.14m. nbgl following SPT	at 7.0m.
Method/ Plant Used	Track	ed winc		<u> </u>	ria	<u> </u>	Field Crew	RP Drilling	Logged By SMS	

## **APPENDIX D**

CGL monitoring records



## **GROUNDWATER MONITORING RECORD SHEET**

JOB DETA	NLS								
Site:	17 East Heath Road				Job No:	CG/18910			
Date:	15/09/2016				Engineer:	KJP			
Time:	12:00				Client	Mr & Mrs A Sale	h		
Weather:	Sunny								
MONITO	RING & SAMPLING DETAILS								
Well / Bor	ehole reference:	WS1							
Monitorin	g details	·							
Ground ele	evation (+mOD)	117.2							
Groundwa	ter depth (mbgl)	6.58							
Groundwa	ter elevation (+mOD)	110.62							
Depth to b	ase of well (mbgl)	6.75							
Diameter o	of well (m)	0.0035							
Condition	of well	GOOD							
Top of res	oonse zone (mbgl)	1.00							
Base of res	sponse zone (mbgl)	7.00							
Free produ	ıct thickness (m)	N/A							
Hydrocarb	on sheen noted (Y/N)	N/A							
Purging de	etails								
Purge met	hod	N/A							
Purged vo	ume (litres)	N/A							
Recharge (	good / poor)	N/A							
Sampling	details								
Sampling r	nethod	N/A							
Volume of	water sample taken (litres)	N/A							
Volume of	free product sample taken (litres)	N/A							
Colour / or	dours noted*	N/A							
				<u>.</u>	•	•	<u>.</u>	<b>!</b>	<u>.</u>
In-situ me	asurements								
рН		N/A							
Temperatu	ıre (°C)	N/A							
Dissolved	oxygen (mg/l)	N/A							
Redox pot	ential (mV)	N/A							
Electrical o	onductivity (μS/cm)	N/A							
Total disso	lved solids (ppt)	N/A							
* Respirator	protective equipment to be worn if odours are	noted during initial mor	itoring & on sites wh	nich are potentially co	ontaminated				

NOTES



## **GROUNDWATER MONITORING RECORD SHEET**

JOB DETA	AILS										
Site:	17 East Heath Road				Job No:	CG/18910					
Date:	22/09/2016		Engineer:	KJP							
Time:	12:00				Client	Mr & Mrs A Saleh					
Weather:	Sunny										
MONITO	RING & SAMPLING DETAILS										
Well / Bore	ehole reference:	WS1									
Monitorin	g details				•	•			•		
Ground ele	evation (+mOD)	117.2									
Groundwa	ter depth (mbgl)	6.6									
Groundwa	ter elevation (+mOD)	110.6									
Depth to b	ase of well (mbgl)	6.65									
Diameter o	of well (m)	0.0035									
Condition	of well	GOOD									
Top of resp	oonse zone (mbgl)	1.00									
Base of res	ponse zone (mbgl)	7.00									
Free produ	ict thickness (m)	N/A									
Hydrocarb	on sheen noted (Y/N)	N/A									
Purging de	stails										
Purge met	hod	N/A									
Purged vol	ume (litres)	N/A									
Recharge (	good / poor)	N/A									
Sampling o			1				1	1	1		
Sampling n	nethod	N/A									
Volume of	water sample taken (litres)	N/A									
Volume of	free product sample taken (litres)	N/A									
Colour / oc	dours noted*	N/A									
In-situ med	asurements										
рН		N/A									
Temperatu	ire (°C)	N/A									
Dissolved o	oxygen (mg/l)	N/A									
Redox pote	ential (mV)	N/A									
Electrical c	onductivity (μS/cm)	N/A									
Total disso	lved solids (ppt)	N/A									
* Respiratory	protective equipment to be worn if odours are	noted during initial mor	nitoring & on sites wh	nich are potentially co	ontaminated	-	-				

NOTES

## **APPENDIX E**

Geotechnical laboratory results



Card Geotechnics Ltd 4 Godalming Business Centre Woolsack Way Godalming Surrey **GU7 1XW** 

t: 01483 310600 f: 01483 527285

e: kirstyP@cgl-uk.com



Project / Site name:	17 East Heath Road	Samples received on:	24/08/2016
Your job number:	CG18910	Samples instructed on:	24/08/2016
Your order number:		Analysis completed by:	01/09/2016
Report Issue Number:	1	Report issued on:	01/09/2016
Samples Analysed:	3 soil samples		



Dr Claire Stone Quality Manager For & on behalf of i2 Analytical Ltd.



Emma Winter Assistant Reporting Manager For & on behalf of i2 Analytical Ltd.

Standard Geotechnical, Asbestos and Chemical Testing Laboratory located at: ul. Pionierów 39, 41 -711 Ruda Śląska, Poland.

Accredited tests are defined within the report, opinions and interpretations expressed herein are outside the scope of accreditation.

Standard sample disposal times, unless otherwise agreed with the laboratory, are :

soils	- 4 weeks from reporting
leachates	- 2 weeks from reporting
waters	- 2 weeks from reporting
asbestos	- 6 months from reporting

Excel copies of reports are only valid when accompanied by this PDF certificate.



7 Woodshots Meadow, Croxley Green Business Park, Watford, Herts, WD18 8YS

i2 Analytical Ltd.

t: 01923 225404 f: 01923 237404 e: reception@i2analytical.com





### 4041 **TRANSFERTS** Analytical Report Number: 16-26169 Project / Site name: 17 East Heath Road

Lab Sample Number				620615	620616	620617	
Sample Reference				WS1	WS1	WS1	
Sample Number				1	4	6	
Depth (m)				0.30-0.45	2.40-2.60	4.40-4.60	
Date Sampled				19/08/2016	19/08/2016	19/08/2016	
Time Taken				None Supplied	None Supplied	None Supplied	
Analytical Parameter (Soil Analysis)	Units	Limit of detection	Accreditation Status				
Stone Content	%	0.1	NONE	< 0.1	< 0.1	< 0.1	
Moisture Content	%	N/A	NONE	12	8.3	9.6	
Total mass of sample received	kg	0.001	NONE	0.64	0.43	0.47	
General Inorganics oH - Automated	pH Units	N/A	MCERTS	10.2	8.0	8.6	
Water Soluble Sulphate (2:1 Leachate Equivalent)	a/l	0.00125	MCERTS	0.094	0.0056	0.014	
water Soluble Sulphate (2.1 Leachate Equivalent)	y/I	0.00125	PICERIS	0.094	0.0050	0.014	





### Analytical Report Number : 16-26169

#### Project / Site name: 17 East Heath Road

\* These descriptions are only intended to act as a cross check if sample identities are questioned. The major constituent of the sample is intended to act with respect to MCERTS validation. The laboratory is accredited for sand, clay and loam (MCERTS) soil types. Data for unaccredited types of solid should be interpreted with care.

Stone content of a sample is calculated as the % weight of the stones not passing a 10 mm sieve. Results are not corrected for stone content.

Lab Sample Number	Sample Reference	Sample Number	Depth (m)	Sample Description *
620615	WS1	1	0.30-0.45	Brown clay and sand.
620616	WS1	4	2.40-2.60	Light brown sandy clay.
620617	WS1	6	4.40-4.60	Light brown sandy clay.





## Analytical Report Number : 16-2616

Project / Site name: 17 East Heath Road

Water matrix abbreviations: Surface Water (SW) Potable Water (PW) Ground Water (GW)

Analytical Test Name	Analytical Method Description	Analytical Method Reference	Method number	Wet / Dry Analysis	Accreditation Status
Moisture Content	Moisture content, determined gravimetrically.	In-house method based on BS1377 Part 3, 1990, Chemical and Electrochemical Tests	L019-UK/PL	W	NONE
pH in soil (automated)	Determination of pH in soil by addition of water followed by automated electrometric measurement.	In-house method based on BS1377 Part 3, 1990, Chemical and Electrochemical Tests	L099-PL	D	MCERTS
Stones content of soil	Standard preparation for all samples unless otherwise detailed. Gravimetric determination of stone > 10 mm as % dry weight.	In-house method based on British Standard Methods and MCERTS requirements.	L019-UK/PL	D	NONE
Sulphate, water soluble, in soil	Determination of water soluble sulphate by ICP- OES. Results reported directly (leachate equivalent) and corrected for extraction ratio (soil equivalent).	In-house method based on BS1377 Part 3, 1990, Chemical and Electrochemical Tests, 2:1 water:soil extraction, analysis by ICP- OES.	L038-PL	D	MCERTS

For method numbers ending in 'UK' analysis have been carried out in our laboratory in the United Kingdom. For method numbers ending in 'PL' analysis have been carried out in our laboratory in Poland. Soil analytical results are expressed on a dry weight basis. Where analysis is carried out on as-received the results obtained are multiplied by a moisture correction factor that is determined gravimetrically using the moisture content which is carried out at a maximum of 30oC.

### SUMMARY OF GEOTECHNICAL TESTING

			Sample	details		Class	ificatior	n Tests	5	Densit	/ Tests	Undrained	d Triaxial Co	mpression	Cł	nemical Te	ests	
Borehole / Trial Pit	Sample Ref	Depth (m)	Туре	Description		LL (%)	PL (%)	PI (%)	<425 μm (%)	Bulk Mg/m <sup>3</sup>	Dry Mg/m³	Cell Pressure kPa	Deviator Stress kPa	Shear Stress kPa	рН	2:1 W/S SO4 (g/L)	W/S Mg (mg/L)	Other tests and comments
WS1		1.40-1.60	D	Brown silty SAND.	4.6		NP		99									Particle Size Distribution
WS1		3.40-3.60	D	Brown silty SAND.	6.9		NP		100									Particle Size Distribution
WS1		5.40-5.60	D	Yellowish brown silty SAND.	10.2		NP		100									Particle Size Distribution

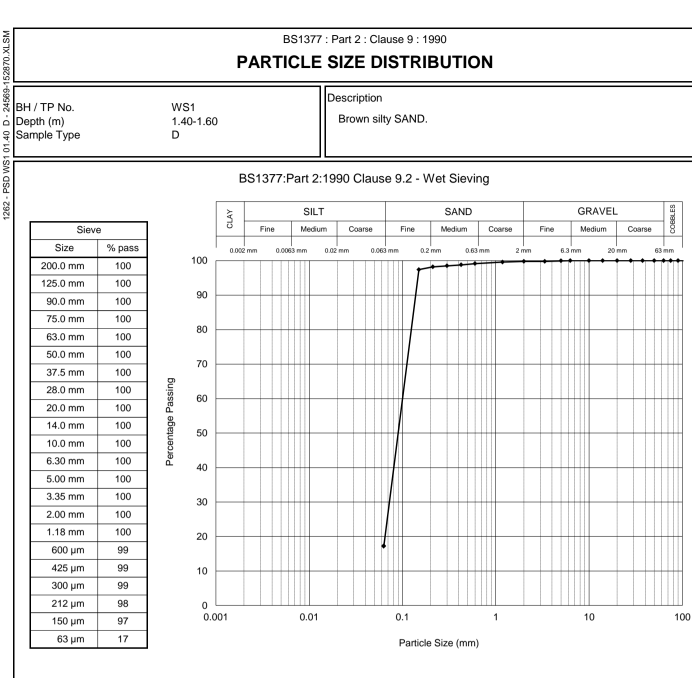
Sample type: B (Bulk disturb.) BLK (Block) C (Core) D (Disturbed) LB (Large Bulk dist.) U (Undisturbed)

NP=Non Plastic

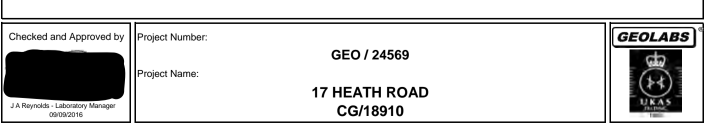
Checked and Approved by	Project Number:	
$\frown$	GEO / 24569	
	Project Name:	<b>GEOLABS</b>
	17 HEATH ROAD	
J A Reynolds - Laboratory Manager 09/09/2016	CG/18910	

Test Report By GEOLABS Limited Unit D3 HRS Business Park, Granby Avenue, Birmingham, B33 0SJ

Client : Card Geotechnics Limited, 4 Godalming Business Centre, Woolsack Way, Godalming, Surrey,



Particle Proportions							
Cobbles	0						
Gravel	0						
Sand	83						
Silt & Clay	17						



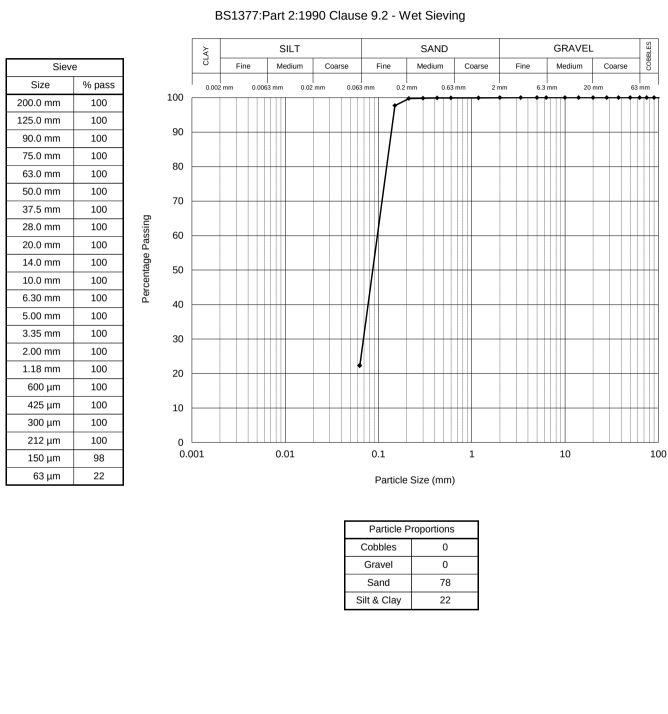
Test Report By GEOLABS Limited Unit D3 HRS Business Park, Granby Avenue, Birmingham, B33 0SJ Client : Card Geotechnics Limited, 4 Godalming Business Centre, Woolsack Way, Godalming, Surrey, Page 1 of 1 (Ref 39022.62384) BH / TP No. Depth (m) Sample Type

WS1 3.40-3.60 D Description

Brown silty SAND.

BS1377 : Part 2 : Clause 9 : 1990
PARTICLE SIZE DISTRIBUTION

1262 - PSD WS1 03.40





J A Reynolds - Laboratory Manager 09/09/2016

Checked and Approved by Project Number:

Project Name:

GEO / 24569

### 17 HEATH ROAD CG/18910



 Test Report By
 GEOLABS Limited
 Unit D3 HRS Business Park, Granby Avenue, Birmingham, B33 0SJ

 Client : Card Geotechnics Limited, 4 Godalming Business Centre, Woolsack Way, Godalming, Surrey,

1262 - PSD WS1 05.40 D - 24569-152874.XLSM BH / TP No.

#### WS1 Yellowish brown silty SAND. Depth (m) 5.40-5.60 Sample Type D BS1377:Part 2:1990 Clause 9.2 - Wet Sieving GRAVEL SILT SAND CLAY Sieve Fine Medium Coarse Fine Medium Coarse Fine Medium Coarse Size % pass 0.002 mm 0.0063 mm 0.02 mm 0.063 mm 0.2 mm 0.63 mm 2 mm 6.3 mm 20 mm 63 mm 100 200.0 mm 100 125.0 mm 100 90 90.0 mm 100 75.0 mm 100 80 63.0 mm 100 100 50.0 mm 70 37.5 mm 100 Percentage Passing 28.0 mm 100 60 20.0 mm 100 14.0 mm 100 50 10.0 mm 100 6.30 mm 100 40 5.00 mm 100 100 3.35 mm 30 2.00 mm 100 1.18 mm 100 20 600 µm 100 425 µm 100 10 300 µm 100

0.01

BS1377 : Part 2 : Clause 9 : 1990 PARTICLE SIZE DISTRIBUTION

Description

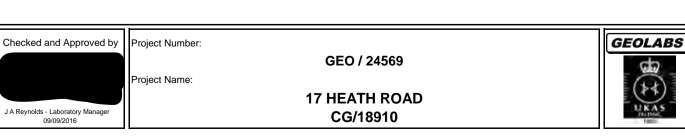
Particle Size (mm)	

1

10

0.1

Particle Proportions						
Cobbles	0					
Gravel	0					
Sand	78					
Silt & Clay	22					



Test Report By GEOLABS Limited Unit D3 HRS Business Park, Granby Avenue, Birmingham, B33 0SJ Client : Card Geotechnics Limited, 4 Godalming Business Centre, Woolsack Way, Godalming, Surrey,

Page 1 of 1 (Ref 39022.62394)

100

COBBLES

GL:Version 1.48 - 27/07/2016

212 µm

150 µm

63 µm

100

99

22

0

0.001