5.0 Surface Flow and Flooding, Subterranean (Groundwater) Flow and Land Stability

The following document has been prepared by Soiltechnics Environmental & Geotechnical Consultants in accordance with the requirements of CPG4. The content is as follows, giving section numbering as used within Soiltechnics's Report.

	Section
Site History	3.1
Geology and Geohydrology	3.2
Quarrying and Mining	3.3
Flood Risk	3.4
Ground Investigation	4.0
Ground Movements	5.0
Screening and Scoping	11.0 - 14.0

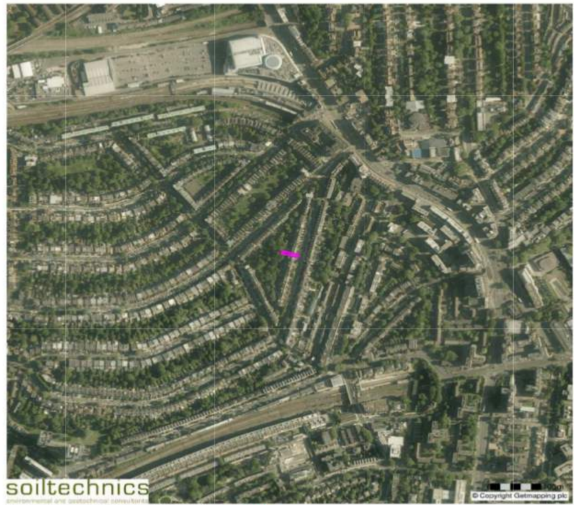


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Aerial photograph of site



Approximate site boundaries edged in magenta

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Proposed basement and extension, 44 Goldhurst Terrace, Hampstead

> **Proposed basement and extension 44 Goldhurst Terrace** Hampstead London NW3 3HT

BASEMENT IMPACT ASSESSMENT REPORT Rev01

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Designed		
Prepared by	87 Al	
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Solid Geometry



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Report status and format

Report	Principal coverage	Report status	
section		Revision	Comments
0	Contents page		
1	Introduction and brief		
2	Description of the property and project proposals		
3	Desk study information and site observations		
4	Ground Investigations		
5	External ground movements around the basement		
6	Hardened areas		
7	Tree removal	01	Revised following comments from client
8	Existing damage to adjacent buildings		
9	Railway tunnels		
10	Summary of screening		
11	Subterranean (groundwater flow) screening		
12	Stability impact identification		
13	Surface flow and flooding impact identification		
14	Summary and Conclusion	01	Revised following comments from client

List of drawings

Drawing	Principal coverage	Status	
		Revision	Comments
01	Site location plan		
02	Plan showing existing site features, development proposals and location of exploratory points		
03a	Plan showing estimated contours of inward yielding as a result of basement excavations		
03b	Plan showing estimated contours of settlement at surface as a result of basement excavations		
04	Plot summarising insitu density testing		
05	Section showing construction of ground water monitoring standpipe installed in borehole DTS01 and subsequent groundwater monitoring records		

List of appendices

Appendix	Content
A	Copy of drawings provided by Architect / Engineers illustrating proposal
В	Copy of CV of Nigel Thornton and examples of Soiltechnics commissions on basement investigations and analysis
C	Copy of comments on this report by Chartered Geologist
D	Borehole records (driven tube sampling techniques)
E	Trial pit records
F	Copy of calculations to estimate stain and resultant likely categorisation of damage to adjacent properties resulting from basement excavations
G	Copy of historical maps produced by Envirocheck
н	Arboricultural Survey produced by Quaife Woodlands

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1	Introduction and brief
1.1	Objectives
1.1.1	This report presents a Basement Impact at 44 Goldhurst Terrace, Hampstead, Lor
1.1.2	The principal objective of the assessment application for the project as require 'Basements and lightwells'.
1.1.3	This report is Revision 01 following among a sections are indicated by a vertical line in
1.2	Client instructions and confider
1.2.1	This report has been produced following on behalf of our mutual clients; Ayelet Ap
1.2.2	This report has been prepared for the s clients, but this report, and its contents, until payment in full of our invoices in co
1.3	Author qualifications
1.3.1	This report is final based upon current in a Chartered Civil Engineer, (C.Eng., M.I. Society (FGS) and a practising Civil Engir geotechnical engineering (including base The report has also been reviewed by a hydrogeologist who has a BSc. in geolo hydrogeology from the University of Eas for 20 years.
1.4	Guidance used for scoping exer
1.4.1	As described in paragraph 1.1.2 above w (CPG4) 'Basements and lightwells', and hydrological study report 'Guidance for Arup on behalf of the London Borough 'Strategic Flood Risk Assessment Repor prepared by Mouchel, as well as other re report has considered all four stages of report has also been prepared to satisfy to on basements and lightwells:

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t Assessment (BIA) for a proposed basement ndon.

nt is to present evidence to support a planning ed by Camden Planning Guidance (CPG4)

nendments requested by the client. Revised in the left-hand margin – as shown here.

ntiality

ng instructions received from Solid Geometry Aperling and Nir Agam.

sole benefit of our above named instructing remains the property of Soiltechnics Limited onnection with production of this report.

nstructions. The report has been reviewed by I.C.E) who is also a Fellow of the Geological ineer with specialist experience (35 years) in ement construction), flood risk and drainage. a Chartered Geologist who is a geologist and ogy from the University of Bristol, a MSc. in st Anglia and who has been a hydrogeologist

rcise

we have followed Camden Planning Guidance nd Camden geological, hydrogeological and or subterranean development,' produced by h of Camden. We have also referred to the nort for North London' dated August 2008 readily available information on websites. This of the BIA process as described in CPG4. This the following parts of Camden's policy DP27,

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Basement Impact Assessment

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- a) Maintain the structural stability of the building and neighbouring properties;
- b) Avoid adversely affecting drainage and run-off or causing other damage to the water environment;
- c) Avoid cumulative impacts upon structural stability or the water environment in the local area;
- In order to satisfy part a) a construction method statement has been prepared by a 1.4.2 Structural Engineer which will be separately presented.

1.5 Format of this report in relation to CPG4

1.5.1 Sections 3 to 9 of this report describe project proposals and present desk study and investigation data, information required to answer flow chart questions posed in figures 1, 2 and 3 of CPG4. Answers for these flow chart questions are provided in Sections 10 to 12.

Proposed basement and extension, 44 Goldhurst Terrace, Hampstead



2	Description of the prop
2.1	Description of the property
2.1.1	The site is currently occupied by a fou ground floor level, ground floor and Hampstead. Based on inspection of o probably constructed in the late 1800s. plot with front access from Goldhurst T paved areas are located to the front/e General topographical levels fall in a sou
2.2	Project proposals
2.2.1	It is understood that the property does n for a basement extension beneath the storey deep basement across the exist into the rear garden area. The propose and rear of the property.
2.2.2	Underpinning will be required to perime and new foundations below the exist excavation.
2.2.3	Copies of our client's Engineer's dra construction details are presented in Ap

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erty and project proposals

r-storey terraced dwelling, comprising lower two floors above within an urban area of Id Ordnance Survey maps the building was The building is situated toward the east of the errace and rear garden to the west. External east and to the west within the garden area. utherly direction.

not yet have the benefit of planning permission development. The proposal is for a singleing building footprint, and extending slightly ed scheme will include lightwells to the front

eter load bearing walls to the existing building ting lower ground floor allowing basement

wings showing project proposals outlining opendix A.

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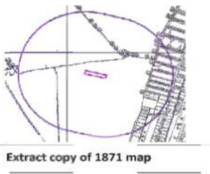
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Desk study information and site observations 3

3.1 Site history

3.1.1

Review of Ordnance Survey and London town maps dating back to 1870s indicate the property and immediately surrounding properties were first recorded on the 1896 map. Properties fronting Fairhazel Gardens to the west were first recorded in 1915. Extract copies of key mapping is presented below with property position defined by the magenta marker. The full set of historical maps are presented in Appendix G.





Extract copy of 1896 map



Extract copy of 1915 map

3.1.2

At this stage it is important to note there are no water courses recorded on the 1871 map close to the property, and no evidence of any opencast quarrying activities in the locality.

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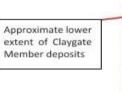
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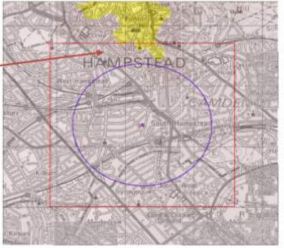
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Proposed basement and extension, 44 Goldhurst Terrace, Hampstead



3.2	Geology and geohydrology of the area					
.2.1	Geology of th	Geology of the area				
3.2.1.1	(BGS) indicate obtained from	Inspection of the geological map of the area published by the British Geological Survey (BGS) indicates the following sequence of strata. The thickness of the strata has been obtained from a combination borehole record data formed within 500m of the property available on the BGS website, and geological sections shown on the BGS map.				
	Summary of Ge	ology and lik	ely aquifer contain	ing strata		
	Strata	Bedrock or drift	Approximate thickness	Typical soil type	Likely permeability	Likely aquifer designation
	London Clay Formation	Bedrock	80	Clays	Low	Unproductive strata
	Lambeth Group	Bedrock	15	Clays, occasionally sands	Low	Unproductive strata
	Thanet Sands	Bedrock	10	Fine sands	Low/moderate	Secondary Aquifer
	Chalk	Bedrock	200	Chalk	High	Principal Aquifer
	Table 3.2.1.1					
3.2.1.2	combination	with our ex	perience of inve	estigations in t		
.2.1.3	representing at crop in the	the outcro north ho	p of the Londor wever, these ar	Clay Formation	ed below, with on. Claygate bed nt member of th slow is not easily	ls are recorded le London Clay
			hot Beds (on magenta marke		I to the north).	The property
		Distance in the local distance of the	A DECISION DECISION OF THE OWNER	A REAL PROPERTY AND A REAL	the set of sectors of the sec	





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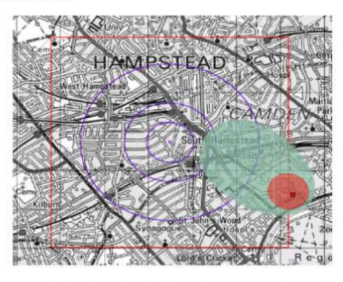
3.2.1.4 Based on the above any excavations within the property will be located within London Clays.

3.2.2 Geohydrology

- 3.2.2.1 The Environment Agency website reports the London Clay Formation deposits (bedrock) at the site are designated Unproductive Strata.
- 3.2.2.2 Unproductive Strata are defined as deposits exhibiting low permeability with negligible significance for water supply or river base flow. Unproductive Strata are generally regarded as not containing groundwater in exploitable quantities.
- 3.2.2.3 Chalk is classified a Principal Aquifer. Principal aquifers are defined as deposits exhibiting high permeability capable of high levels of groundwater storage. Such deposits are able to support water supply and river base flows on a strategic scale.

3.2.3 Source protection zone

3.2.3.1 The site is not recorded as being within a source protection zone. The nearest source protection zone is recorded located within a source protection zone 2 (outer zone) 335m to the east. An extract of the plan recording source protection zones is presented below, with green shading representing outer protection zones and red inner protection zones.



3.2.3.2 This abstraction will be from the Chalk aquifer located at least 100m below the property. The basement extending to about 3.5m below lower ground floor levels in London Clays and will have no influence on the underlying strata including the Chalk aquifer.

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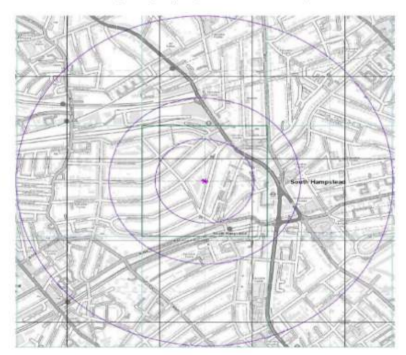
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3.3	Quarrying/mining
3.3.1	With reference to the coal mining and b and Wales, available on the Coal Author exploitation of coal or brine. Inspection the first editions (late 1800s) does not re the property.
3.4	Flood risk
3.4.1	Fluvial/tidal flooding
3.4.1	Envirocheck report the site is not loca



3.4.2	Flooding from Reservoirs, Canals and oth
3.4.2.1	The Environment Agency website indica considered at risk of flooding from brea extract copy of the flood risk map is pres representative of flooding as a result of f site. The property location is marked in re

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brine subsidence claims gazetteer for England rity web site, the area has not been subject to n of old Ordnance Survey maps dating back to record any quarrying activities within 250m of

ated within a fluvial or tidal flood plain. An extract copy of the flood risk map is presented below which shows no blue shading representative of flooding. The property is located centrally and outlined in magenta.

ther Artificial Sources

ates the site is not located within an area each of reservoir containment systems. An sented below which shows no blue shading failure of containment systems close to the ed.

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he site

3.4.3 Flooding from Groundwater and surface waters

- 3.4.3.1 The site is underlain with a substantial thickness (80m) of relatively impermeable London Clay Formation. On this basis groundwater is not likely to be available at the site and thus is unlikely to present a risk of causing groundwater flooding.
- 3.4.3.2 We have reviewed information presented by Envirocheck, which provides maps showing areas at risk of flooding from surface waters. An extract of the map is presented below. The property is located within the magenta square and blue shading represents areas at risk of surface water flooding. The property is located in an area not considered to be at risk from surface water flooding (with at risk areas indicated by light blue shading).



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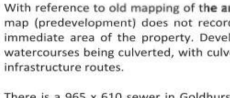
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described in 3.4.3.2 above.



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3.4.3.3

3.4.3.4

3.4.3.5







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An extract of figure 11 from the Camden Geological, Hydrogeological and Hydrological Study (referenced in Section 1.4) is presented below. The blue lines show the locations of branches of former streams in the area. The property is located within the magenta box and seems to be within close proximity to an upper branch of the West Bourne.



With reference to old mapping of the area described in section 3.1 above, the 1871 map (predevelopment) does not record any water courses close to or within the immediate area of the property. Development of London has resulted in original watercourses being culverted, with culverts following, in the majority of cases, road

There is a 965 x 610 sewer in Goldhurst Terrace recorded on Thames Water Asset register, an extract copy of which is presented below. The sewer follows a southwesterly route from the property and leads toward a 1626 x 1067 culvert in Fairhazel Gardens to the south-west, which could house the West Bourne upper branch



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3.4.3.6 An extract of figure 15 from the Camden Geological, Hydrogeological and Hydrological Study (referenced in Section 1.4) is presented below (property marked with a magenta box). The site is not located within an area considered to have the potential to be at risk of surface water flooding. The map does however record Goldhurst Terrace has been subject to flooding within the streets in 2002 only.



- 3.4.3.7 The cause of the surface flooding is not identified, but assumed to be related to severe weather in August.
- 3.4.3.8 We also note that a 125mm below ground water supply pipe operated by Thames Water in Goldhurst Terrace to the east of the property is reported to have ruptured (see below), further surface water pipes in the local area have also ruptured which could have contributed to localised surface water flooding.



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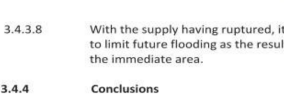
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3.4.4.1

3.4.4

The evidence presented demonstrates the property is not at an enhanced risk of being affected by tidal or fluvial flooding. The site is not shown as an area at risk of surface flooding and no flooding events were recorded save that noted occurring in 2002. The EA data that the maps are based on includes the period up to July 2010. Assuming that remedial works have been undertaken since the previously recorded rupture to the local water supply as anticipated, in our opinion, the property is unlikely to be at enhanced risk of flooding due to exceedances in the capacity of sewers. The risk from artificial sources cannot be discounted however and we advise that this is considered in the detailed drainage design of the proposed development.

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With the supply having ruptured, it is likely that remedial works have been undertake to limit future flooding as the result of ruptures in the potable water supply system in

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Ground investigations 4

4.1 Scope

- 4.1.1 One borehole has been excavated at the property; in the rear garden area, to 5.75m depth. One hand dug trial pit was also excavated externally to expose foundation arrangements to the house in the vicinity of the proposed basement. The fieldwork positions were determined by our Client's Structural Engineer.
- Fieldwork records are presented in Appendix C. Drawing 02 (also presented in 4.1.2 Appendix C) shows the location of the exploratory points.

4.2 Ground conditions encountered

- 4.2.1 The borehole (excavated on 21st August 2017) encountered Made Ground to 1.1m overlying naturally deposited London Clay Formation. The London Clays essentially comprised firm, medium strength light brown silty clay to around 2.0m. Beyond this depth the London Clay became high strength, brown mottled light grey silty clay. No groundwater or seepages were observed within the London Clay.
- 4.2.2 The investigations confirmed published geological maps for the near surface geology.

4.3 **Existing foundations.**

4.3.1 The trial pit excavation exposed brickwork foundations to the house extending to 0.75m below ground levels constructed on London Clays. Full details are provided in our ground investigation report (ref STP4034B-G01).

4.4 Summary of basement retaining wall design parameters

4.4.1 The following table provides soil parameters for foundation design purposes

Parameter	Value	Origin
Presumed bearing value for underpin L section (as proposed) assuming 1m wide base (temporary scenario)	110kN/m ²	Based on undrained shear strength measurements and section of underpinning
Critical state angle of shearing resistance	22°	Based on plasticity measurements and with reference to BS8002:2015
Earth pressure at rest (London Clay)	1	CIRIA report C760 (over consolidated clays)
Earth pressure at rest (Made Ground)	0.65	CIRIA report C760 (normally consolidated clays)
Characteristic weight density of soils above the groundwater table	17-20kN/m ³	Derived from BS8002:2015
Plastic index range	46-49	Measured
Moisture content	30-33%	Measured

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5	External ground moveme
5.1	Construction proposals
5.1.1	It is understood that the property does not for a basement extension beneath the o storey deep basement across the existin into the rear garden area, resulting in an Structural Engineer proposes to underpir and install new foundations outside the e
5.2	Settlement around and inward
5.2.1	The following analysis is based on ob basement excavations in clays as repor construction' (seventh Edition) and CIR retaining wall design' (2017).
5.2.2	It is recognised that some inward yielding and accompanying settlement of the excavation will occur even if structural employed. The amount of yielding for an the characteristics of the supported soils
5.2.3	Based on observations for excavations in the case at this site) the average maximu by CIRIA C760 is 0.15%. Assuming an exca yield will be in the order of 3.4 x 0.15/2 inward yield of the embedded piles, some excavation will occur. Again, based on p settlement to excavation depth in stif (following CIRIA C760). Adopting then 0.1 settlement in the order of 3.4 x 0.1/100 x 2 some surface settlement will occur aroun extend for a distance of up to 4 times the fashion. Clearly there will be some variat conditions and as reported values are ba excess of 8m deep, but have adopted in shallow excavations.
5.2.4	Whilst it is acknowledged that settl observations are generally for embedded not aware of any published observation concrete retaining walls, but consider a p more onerous movements. The value of m the amount of inward yielding of excavati excavations is questionable, requiring est as poisons ratio.



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ents around basement

ot yet have the benefit of planning permission development. The proposal is for a singleng building footprint, and extending slightly excavation of around 3m deep. Our client's in load bearing walls to the existing building existing building footprint.

yielding of basement excavations

oservations of ground movements around rted in Tomlinson 'Foundation design and RIA report C760; 'Guidance on embedded

ng of supported sides of strutted excavations retained ground surface adjacent to the Ily very stiff piles and props / strutting is ny given depth of excavation is a function of and not the stiffness of the supports.

n over consolidated clay soils (which will be um yield / excavation depth (%) as reported avation depth of 3.4m then the likely inward /100 x1000 = 5.1mm. Coincidental with the e settlement of the retained soils around the published observations, the ratio of surface iff, over consolidated clays is about 0.1% %, and a 3.4m deep excavation, then surface 1000 = 3.4mm will occur. Importantly, whilst nd the excavation, this settlement profile will ne depth of excavation in a reasonably linear tion in this based on the variation in ground based on observations within excavations in n the absence of current published data for

tlement and inward yielding movement d piled or diaphragm retaining walls, we are onal data for underpinning walls and insitu propped embedded piled wall would afford making a finite element analysis to determine tion supports in all routine cases of basement timates of soil moduli and other factors such

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5.2.5 Engineering appraisal (Analysis of ground movements due to construction of basement and prediction of damage on adjacent (nearby) buildings)

5.2.5.1 In view of the radial influence of stiff clays, we have considered the effect of surface settlement (as differential settlement) on panels of masonry forming facades to adjacent properties, subject to the most significant potential movements. We have determined panel sizes from estimate measurements based on site reconnaissance. Assuming the panel of masonry is rectangular and ignoring the effects of openings, but allowing for possible movement joints, we have determined strains on the diagonal and horizontal and thus established damage categories with reference to Burland's Table 6.4 in CIRIA report C760. Our calculations are presented in Appendix E.

Extract copy of Burland's classification of damage (extract from CIRIA report C760)

Category of damage	Description of typical damage (ease of repair is underlined)	Approximate crack width (mm)	Limiting tensile strain, $c_{\rm sm}$ (%)
O Negligible	egligible Hainline cracks of less than about 0.1 mm are classed as negligible		0.0 to 0.05
1 Very slight	Fine cracks that can easily be treated during normal decoration. Perhaps isolated slight fracture in building. Cracks in external brickwork visible on inspection	4	0.05 to 0.075
킹 Slight	Cracks easily filled. Redecoration probably required. Soveral slight fractures showing inside of building. Cracks are visible externally and some repointing may be required externally to ensure weathertightness. Doors and windows may stick slightly.	<5.j.	0.075 to 0.1150
ja Moderate	The cracks require some opening up and can be patched by a mason. Recurrent cracks can be masked by suitable lining. Repointing of external brickwork and possibly a small amount of brickwork to be replaced. Doors and windows sticking. Service pipes may fracture. Weathertightness often impaired.	5 to 15 or a number of cracks >3	0.15 to 0.3
4 Severe	Extensive repair work involving breaking-out and replacing sections of walls, especially over doors and windows. Windows and frames distorted, floor sloping noticeably. Walls leaning or bulging noticeably, some loss of bearing in beams. Services pipes disrupted.	15 to 25, but also depends on number of cracks	>0.3
5 Very severe	This requires a major repair, involving partial or complete rebuilding, Beams lose bearings, wails lean badly and require shoring. Windows broken with distortion. Danger of instability.	Usually >25, but depends on number of cracks	

 $\frac{24}{23}$ In assessing the degree of damage, account must be taken of its location in the building or structure.

Crack width is only one aspect of damage and should not be used on its own as a direct measure of it.

Proposed basement and extension, 44 Goldhurst Terrace, Hampstead



5.2.6	Prediction of damage on adjacent highw
5.2.6.1	The pedestrian footpath for Goldhurst Te face of the proposed basement. In vie Drawing 03), we have considered the eff footway. With reference to 5.2.3 above, reach a maximum of say 3.4mm at the ex linear fashion, extending away from the maximum potential surface settlement Terrace to be in the region of 2.4mm, movement will not result in damage to the
5.2.7	Conclusion and risk reduction
5.2.7.1	Adjacent structures and buildings will potentially resulting in damage which cou
5.2.7.2	Such damage is considered very minor, adjacent (neighbouring) properties, it (horizontal movement) of basement walls adjustable props. If horizontal movemer props will require adjustment to comp potential damage to adjacent properties noted that monitoring (and subsequent of negate the effects of worst case inward y
5.2.7.3	In addition to the above and with refere are a number of prescribed protective m groups:
	 Strengthening of the ground (eg by ground freezing) Strengthening of the building to accommodate deformations induce Structural jacking. Underpinning. Installation of a physical barrier b modify and reduce ground movem Compensation grouting.
5.2.7.4	Based on proposed temporary construction unlikely to be applicable.
5.2.7.5	Damage to the existing footpath as the considered to be negligable (<3mm).



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vays/footpath

errace is located 4m distant from the eastern ew of the radial influence of stiff clays (ref fect of surface settlement on the pedestrian we anticipate surface settlement, which will excavation face, will decrease in a reasonably basement excavation. We thus anticipate a at the footpath adjacent to 44 Goldhurst , reducing further toward the east. Such he existing pathway.

be affected to by basement excavations, uld fall into Burland's Category 1 (very slight).

but in order to limit this risk of damage to is proposed to monitor inward yielding s (retaining walls) which will be propped with ent exceeds 5mm (considered unlikely) then pensate for this movement and maintain s within damage Category 1/0. It should be compensatory works as descibed above) will vield movements.

ence to CIRIA report C760 Section 6.5, there measures, which generally fall into six broad

by means of grout injection, by pin piles or by

to safely sustain the additional stresses or ced by ground movements.

between the building and the excavation to ments adjacent to and beneath the building.

tion works the above protective measures are

e rersult fo the basement excavtion is again

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Basement Impact Assessment

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Hardened areas 6

6.1

We understand there will be an increase in hardened and drained areas resulting from the extension of the basement into the rear and front garden areas. The property is underlain with a substantial thickness of relatively impermeable London Clay, which is not amenable to disposal of stormwater using soakaways. We understand that drainage proposals will be developed in detail during technical design of the project.

Proposed basement and extension, 44 Goldhurst Terrace, Hampstead



7 Tree removal 17.1 undertaken by Quaife Woodlands in May 2017). 7.2 weather conditions but also water demands of trees. 7.3 the trees. 7.4 proposed basement will extend significantly beyond this depth.

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No major vegetation will be removed to accommodate the extension of the building. The existing shrubbery group will be retained the front garden area which includes a cherry, laurel and mahonia up to 4m in height. We understand these will be pruned to accommodate construction of the basement. A number of trees are present on adjacent land to the west of the property which comprise sycamore tress up to 15m in height and a silver birch, 16m high. (Tree species and heights are based on information provided within the arboricultural report for the site, ref AR/3684/rg

It is likely that foundation arrangements to the subject property and the attached houses at 42 and 46 Goldhurst Terrace will be similar on the basis that the houses were constructed at the same time with foundations constructed on fine grained (cohesive) soils which will exhibit plasticity. The volume of plastic soils will change with changes in water content. Changes in water content are promoted by seasonal

Following National House Building Standards (chapter 4.2) which provides a good guide to the influence of trees on plastic soils, a sycamore tree is classified as moderate water demand and the theoretical root radius of such a tree is 75% of its theoretical mature height i.e. 0.75 x 22m = 16.5m. The closest sycamore trees (T1 and T2 as outlined on drawing AR/3684/rg produced by Quaife Woodlands) are 11m from the proposed western extent of the basement to 44 Goldhurst Terrace and 15m from the existing western elevation. On this basis, if the sycamore trees are left to reach mature height, new foundation will need to extend to a depth of 1.3m below ground in accordance with NHBC Standards Chapter 4.2. The proposed basement founding levels greatly exceed this and are therefore beyond the zone of shrinkage caused by

Again following National House Building Standards (chapter 4.2) a cherry tree (considered worst case scenario for the tree cluster to the front of the property) is classified as moderate water demand and the theoretical root radius of such a tree is 75% of its height (where the tree has not reached 50% of its theoretical maximum height) i.e. 0.75 x 4m = 3m. Again, it is possible that the cherry could reach a mature height of 12m and thus have a future theoretical root radius of 9m. The trees are located within 2m of the front elevation of the 44 Goldhurst Terrace. Following NHBC Chapter 4.2 and based on current height (4m) foundations will need to extend to a depth of 1.3m to extend beyond the zone of shrinkage and swelling. If left to grow to 50% of the maximum theoretical height (more than 6m) the foundations will need to extend in excess of 1.75m to extend beyond the zone of shrinkage and swelling. The

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Existing damage to adjacent buildings 8

8.1 We are not aware of any subsidence damage to existing buildings.

Railway Tunnels 9

9.1 We have contacted Network Rail and obtained a plan showing the location of rail tunnels in the area. An extract is presented below, with the full plan provided in Appendix F.



- 9.2 The closest tunnel; the tunnel carrying the Jubilee Line, runs north to south some 240m to the east of the site.
- On this basis, the basement construction will not affect identified rail tunnels. 9.3

Proposed basement and extension, 44 Goldhurst Terrace, Hampstead



10	Summary	of screening	
10.1	The above report sections present factual data to demonstrate there are no areas o concern which require investigation to support a planning application.		
11	Subterrane	Subterranean (Groundwater) flow screening	
11.1	General overv	iew	
11.1.1	west of central Lo affected by tidal a artificial water so	ositioned on gently sloping ground (approximately 3°) to ndon. The property is outside areas considered to be at r nd fluvial flooding associated with the Thames or its tril urces (canals/reservoirs). In addition the property is not tly enhanced risk of flooding from sewers or water suppl	isk of be butaries conside
11.1.2	extending to dept confirms publish substantial thickn	s indicate the site is underlain by deposits of London Clay hs in excess of 50m. The borehole excavation within th ed geological records. The property (being underla ess of London Clay Formation) is not considered to be undwater and the proposals will not affect any groundw	ne prope ain with e at risk
11.2	Responses to	flow chart questions	
	The following prov	vides site specific responses to questions posed in figure	1 of CPG
	Question and	response	Text refere
	Question 1a	Is the site located directly above an aquifer?	
	Response.	No. The property is directly underlain by over 50m thickness of London Clays which are classified Unproductive Strata (formerly Non-Aquifer) by the Environment Agency.	3.2
	Question 1b	Will the proposed basement extend beneath the water table surface?	
	Response	No. The London Clay Formation comprises reasonably homogenous relatively impermeable clays which are not able to transmit groundwater under normal hydraulic gradients.	3.2
	Question 2	Is the site within 100m of a watercourse, well or potential spring line?	
	Response	No. Although the property is recorded to be relatively close to a tributary of the West Bourne, (based on	3.4.3



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	historical maps) Ordnance Survey records of the area prior to development do not record any watercourses in the area. Based on Thames Water asset maps it is likely that the stream is culverted off site to the west. Additionally, the geology of the area is not conducive to spring lines or wells for extraction of water. Based on this there are no matters of concern.

Question 3 Is the site within the catchment of the pond chains on Hampstead Heath? No. Based on figure 14 within the Camden geological, 3.4.2 Response hydrogeological and hydrological study report, the property is not within the catchment of the pond chains on Hampstead Heath. The property is located in excess of 2km distance from the pond chains on Hampstead Heath **Question 4** Will the proposed basement development result in a change in the proportion of hard surfaced/paved areas? Response Yes. The extensions to the property will marginally 5 increase the hardened area of the site, however it is understood that proposals are to manage on site stormwater collected by the development so as not to increase the rate of stormwater discharge to sewers off site. **Question 5** As part of the site drainage, will more surface water (e.g. rainfall and run off) than present be discharged to the ground (e.g. via soakaways/SUDS)? Response No. The site is underlain by London Clays which are 5

not amenable to disposal of stormwater using infiltration systems. It is envisaged that rainwater falling onto the garden area will be disposed of using natural absorption and natural run off (which is currently the case).

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?

Proposed basement and extension, 44 Goldhurst Terrace, Hampstead



	Respons	No. The London Clay homogenous relative not able to transm hydraulic gradient. formed in the Londo no matters of concer
12	Stabilit	y impact identific
12.1	General o	overview
12.1.1	London. Gro	y is positioned on gently si ound levels in the area fall in ately 2 degrees.
12.1.2	No significar	nt trees will be removed as p
12.2	Response	s to flow chart question
	The followin	g provides site specific respo
	Question and	d response
	Question 1	Does the existing site manmade greater than 7°
	Response	No. The topography of the in a south-westerly direct no matters of concern.
	Question 2	Will the proposed profilin change slopes at the prop 7°?
	Response	No. The proposed base current topographical con are no matters of concern
	Question 3	Does the development railway cuttings and the li 7° (approximately 1 in 8)?
	Response	No. The topography of degrees in a south-westerl manmade cuttings in the a no matters of concern.

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Formation comprises reasonably 3.4.3 vely impermeable clays which are mit groundwater under normal Basement excavations will be on Clays. Based on this there are ern.

cation

sloping ground in the north west of central n a general south westerly direction at a slope

part of the development.

ions

onses to questions posed in figure 2 of CPG4

					Text
					reference
1	include	slopes,	natural	or	
7	° (approx	kimately	1 in 8).		

e area falls by about 3 degrees 2.1 ction. Based on this there are

2.2

ing of landscaping at the site perty boundary to more than

ement will not change the nditions. Based on this there n.

neighbour land including like with slopes greater than

the area falls by about 3 2.2 rly direction, and there are no area. Based on this there are

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Question 4	Is the site within a wider hillside setting in which the slope is greater than 7°?	
Response	No. The topography of the area falls by about 3 degrees in a south-westerly direction with the slope (to the south of Goldhurst Terrace) being reasonably uniform. Based on this there are no matters of concern.	2.1
Question 5	Is the London Clay the shallowest strata at the site?	
Response	Yes. The property is underlain with London Clays, extending to depths of over 50m in the area. Given the shallow (natural) slope angles in the area, the property is not considered to be at risk of slope instability. Based on this there are no matters of concern.	2.1
Question 6	Will any trees be felled as part of the development and/or are there any works proposed within any tree protection zones where trees are to be retained?	
Response	No works are proposed within current tree protection zones. We understand that the tree cluster to the front of the property will be pruned to accommodate access for basement construction. Tree protection measures are outlined in the Aboricultural report for site provided in Appendix H. Based on this there are no matters of concern.	
Question 7	Is there a history of any seasonal shrink swell subsidence in the local area and/or evidence of such effects on site?	
Response	No. We are aware that London Clay Formation deposits exhibit shrink/swell characteristics. We are not aware of, or seen any evidence of damage attributable to subsidence either on the subject property or on adjacent properties. Based on this there are no matters of concern.	

Proposed basement and extension, 44 Goldhurst Terrace, Hampstead

Question 8

Response



potential spring line?

	close to a tributary of historical maps) Ordnan prior to development do in the area. Based on Th that the stream is culver Gardens some 100m we geology of the area is no wells for extraction of wa matters of concern.
Question 9	Is the site within an ground?
Response	No. There is no evidence subject to quarrying activ there are no matters of e
Question 10	Is the site located abo proposed basement ext such that dewatering construction?
Response	No. The property is dir thickness of London Unproductive Strata (for Environment Agency. comprises reasonably impermeable clays whi groundwater under nor basement excavations w Clays. Based on this ther
Question 11	Is the site within 50m of
Response	No. The property is locat the pond chain on Hamp

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Is the site within 100m of a watercourse, well or

No. Although the property is recorded to be relatively 3.4.3 the West Bourne, (based on nce Survey records of the area to not record any watercourses hames Asset maps it is possible erted off site beneath Fairhazel est of the site. Addtionally, the not conducive to spring lines or vater. Based on this there are no

area of previously worked

- ce to indicate the site has been 3.3.1 ivities in the area. Based on this concern.
- ove an aquifer? If so will the stend beneath the water table g may be required during
- irectly underlain by over 50m 3.2 Clays which are classified formerly Non Aquifer) by the The London Clay Formation ly homogenous relatively nich are not able to transmit ormal hydraulic gradient. New will be formed in the London re are no matters of concern.

of Hampstead Heath ponds?

ated about 2km distant from 3.4.2 pstead Heath. Based on this concern.

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Question 12 Is the site within 5m of a public highway or pedestrian right of way?

The proposed basement is 4m distant from the public 5.2.6 Response footway of Goldhurst Terrace. Our calculations suggest that up to 2.4mm of movement could occur at the footpath adjacent to no.44, which will reduce further toward the east. Movement will be further reduced by protection measures utilised during construction. Such levels of movement are considered insignificant and will not cause noticeable or detrimental damage to the footpath. Based on this there are no matters of concern.

Question 13 Will the proposed basement significantly increase the differential depth of foundations relative to adjacent properties?

Response No. Traditional underpinning will be used to extend 5 existing foundations down to proposed basement floor levels. Although there will be differences in ground / basement level floors between the new build and adjacent properties, the proposed basement construction solution will not affect neighbouring properties, and estimates of movements which may occur during the construction phase are described in section 5 which indicate acceptable levels of differential movement. Based on this there are no matters for concern.

A copy of the project Engineer's drawings illustrating proposed foundations for the basement are presented in Appendix A.

Tree removal will not influence the differential depth of foundations.

Question 14 Is the site over (or within the exclusion zone of) any tunnels e.g. Railway lines?

Response We have contacted Network Rail and obtained a plan 9 showing the location of rail tunnels in the area. A copy of the plan is presented in Appendix G. There are no tunnels within 200m of the site. Based on this there are no mattes for concern.

Proposed basement and extension, 44 Goldhurst Terrace, Hampstead



13	Surface flow and flooding impact identification		
13.1	General overview		
13.1.1	development. The impermeable Lon	n increase in hardened and drained areas resulting e property is underlain with a substantial thickness o don Clays, which is not amenable to disposal of storm nderstand that drainage proposals will be developed in d of the project	of relative water usi
13.2	Responses to	flow chart questions	
	The following pro	vides site specific responses to questions posed in figure	3 of CPG
	Question and r	esponse	Text referen
	Question 1	Is the site within the catchment of the pond chains on Hampstead Heath?	reieren
	Response	No. The property is not located within the catchment of the pond chains.	3.4.2
	Question 2	As part of the site drainage, will surface water flows (e.g. rainfall and run off) be materially changed from the existing route?	
	Response	No. Proposals will not have a material impact on surface water flows.	5
	Question 3	Will the proposed basement development result in a change in the proportion of hard surfaced/paved areas?	
	Response	Yes. Refer 13.1 above.	13.1
	Question 4	Will the proposed basement result in changes to the profile of the inflows (instantaneous and long term) of surface water being received by adjacent properties or downstream water courses?	
	Response	No. Proposals will have no impact on surface water received by adjacent properties or downstream	11.1

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Question 5

Response

courses?

courses.

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Will the proposed basement result in changes to

the quality of surface water being received by

adjacent properties or downstream water

flows to adjacent properties or downstream water

No. Proposals will have no impact on surface water 11.1

Proposed basement and extension, 44 Goldhurst Terrace, Hampstead



14	Summary and Conclusion
14.1	Proposals are to redevelop the existin basement beneath the existing building proposed scheme will adopt lightwells to
14.2	Ordnance Survey mapping of the area a after which residential property is record
14.3	Published BGS maps of the area record to deposits of London Clays which probab Borehole excavations on site confirm Lo Ground. The London Clays are classified Agency. The London Clay Formation co impermeable clays which are not abl hydraulic gradient. Basement excavatio based on the above, not affected by proposed basement will not affect any su
14.4	Ground levels fall in a south-westerly instability is not considered to present induce any slope instability.
14.5	There is no evidence of any subsidence existing buildings on the site.
14.6	No major vegetation will be removed to

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ons

ing development to include a single storey footprint including the rear garden area, the to the front and rear of the basement.

records the site undeveloped prior to 1896, ded.

topography local to the property is formed in bly extend depths of over 50m in the area. London Clays below a thin covering of Made d as unproductive strata by the Environment comprises reasonably homogenous relatively ble to transmit groundwater under normal ons will be formed in the London Clays and groundwater. Similarly, installation of the subterranean ground water flows.

y direction by about 3 degrees, and slope a risk. Installation of the basement will not

ce to any adjacent properties or indeed the

accommodate the extension of the building.

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- 14.7 It is likely that foundation arrangements to the subject property and the attached properties (42 and 46 Goldhurst Terrace) will be similar on the basis that the houses were constructed at the same time with foundations constructed on fine grained (cohesive) soils which will exhibit plasticity. The volume of plastic soils will change with changes in water content. Changes in water content are promoted by seasonal weather conditions but also water demands of trees. Following National House Building Standards (chapter 4.2) which provides a good guide to the influence of trees on plastic soils. The proposed basement and new foundations extend beyond the zone of shrinkage of the trees in the local area. An aboricultural survey has been carried out for site (presented in Appendix H) which describes tree protection measures which will be carried out during construction.
- 14.8 Installation of the basement will generate some ground movement close to the perimeter of the basement excavation. The amount of movement has been predicted based on records of observed movement in other basements during construction. If both surface settlement and inward yielding movements are taken in combination there is a risk that damage could fall into category 1 (very slight damage). We anticipate settlement of the adjacent footpath to Goldhurst Terrace will be no more than 2.4mm which will present a negligible risk to the footway. In order to reduce this further risk monitoring of the basement walls will be required during basement excavation works and the walls propped with adjustable props.
- 14.9 The property is not considered to be at enhanced risk of being subject to flooding.
- 14.10 There will be a minor increase in hardened and drained areas resulting from the development. The property is underlain with a substantial thickness of relatively impermeable London Clays, which is not amenable to disposal of stormwater using soakaways. At this stage we have not been presented with a drainage proposal scheme for the development.
- 14.11 We have contacted Network Rail and obtained a plan showing the location of rail tunnels in the area. A copy of the plan is presented in Appendix G. The site is considered remote from tunnels and thus the planned development will not affect Network Rail holdings.
- 14.12 In overall conclusion there are no outstanding issues of concern (singularly or cumulatively) from a stability, groundwater or surface water perspective.

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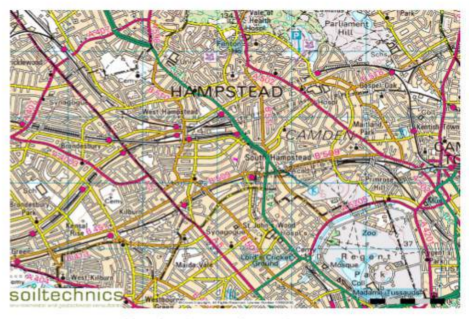
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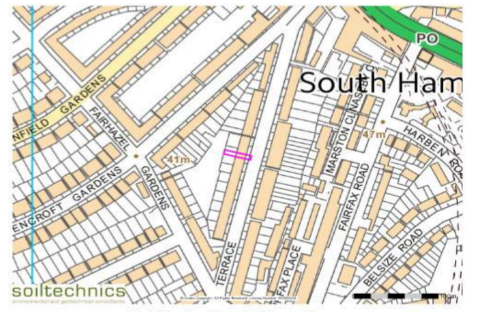




Neighbourhood extract from Ordnance Survey map



Town extract from Ordnance Survey map



Detail extract from Ordnance Survey map

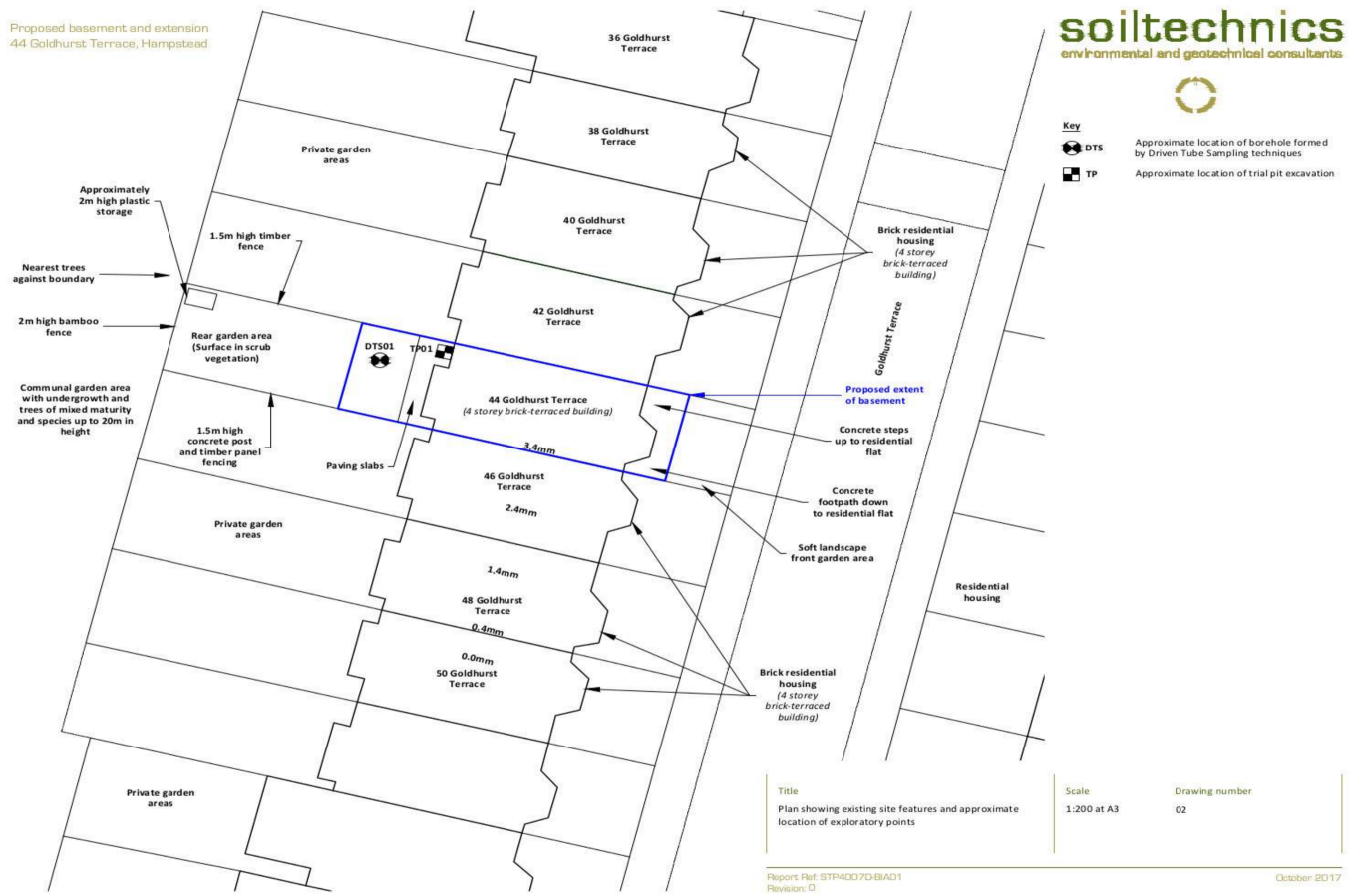


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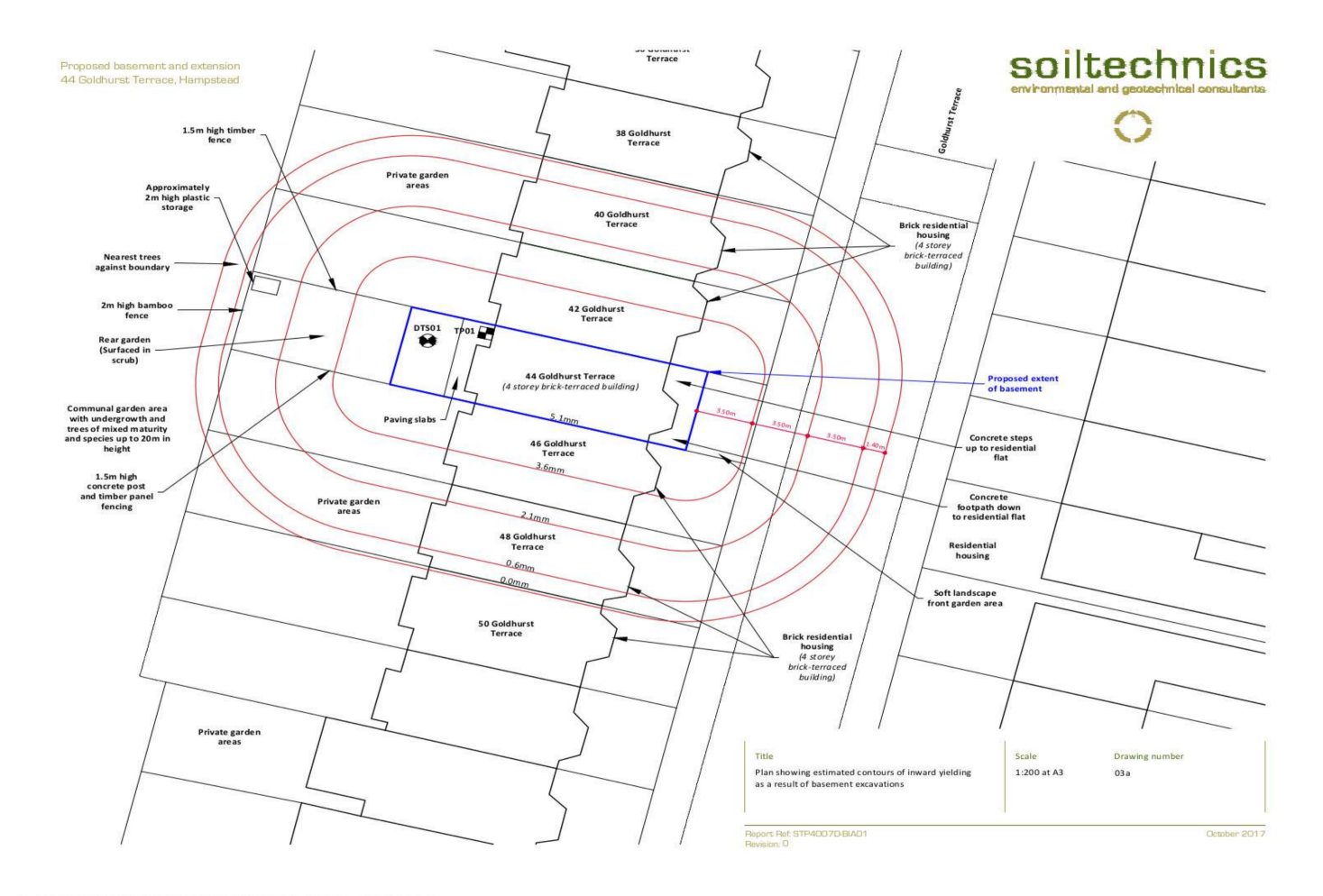
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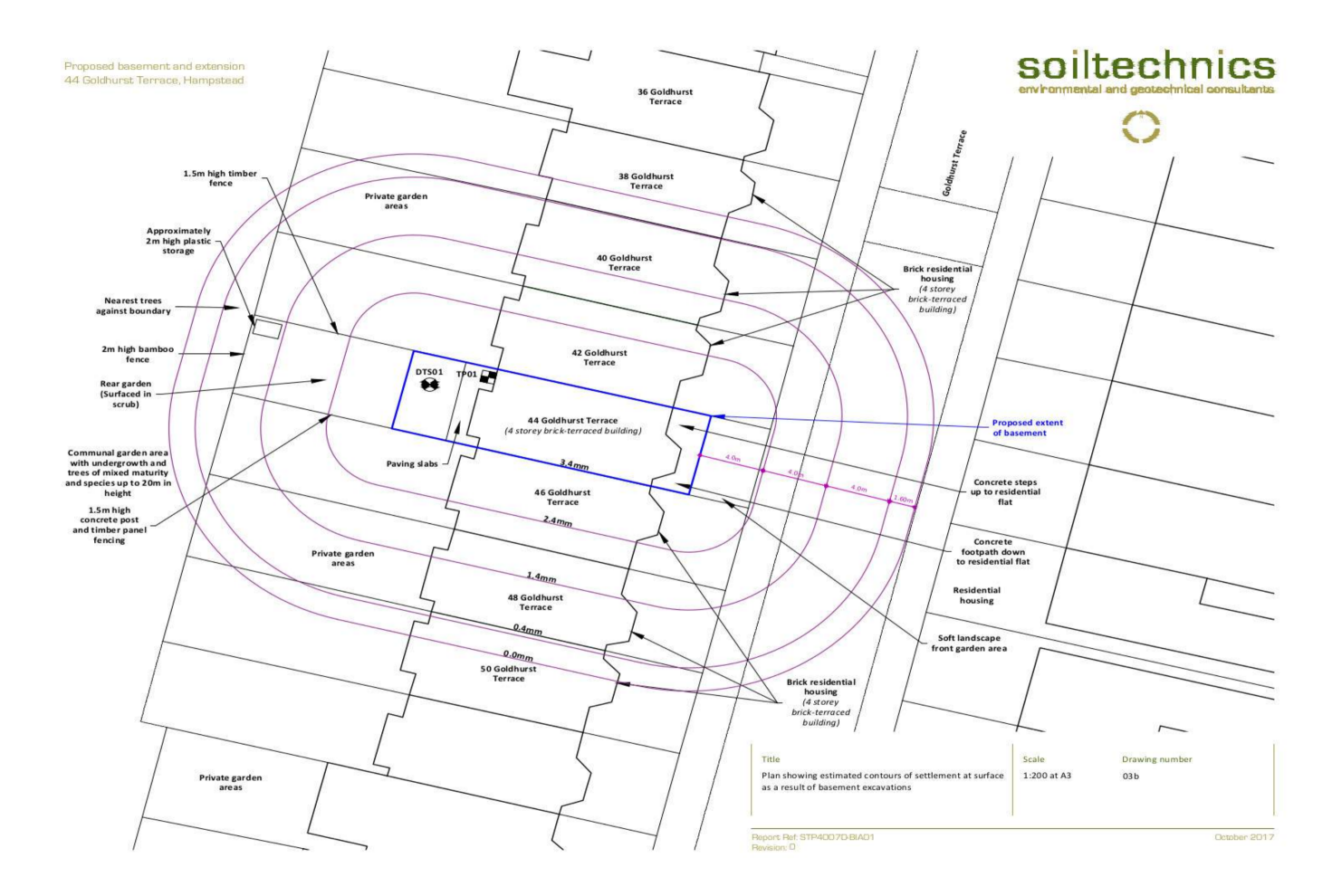


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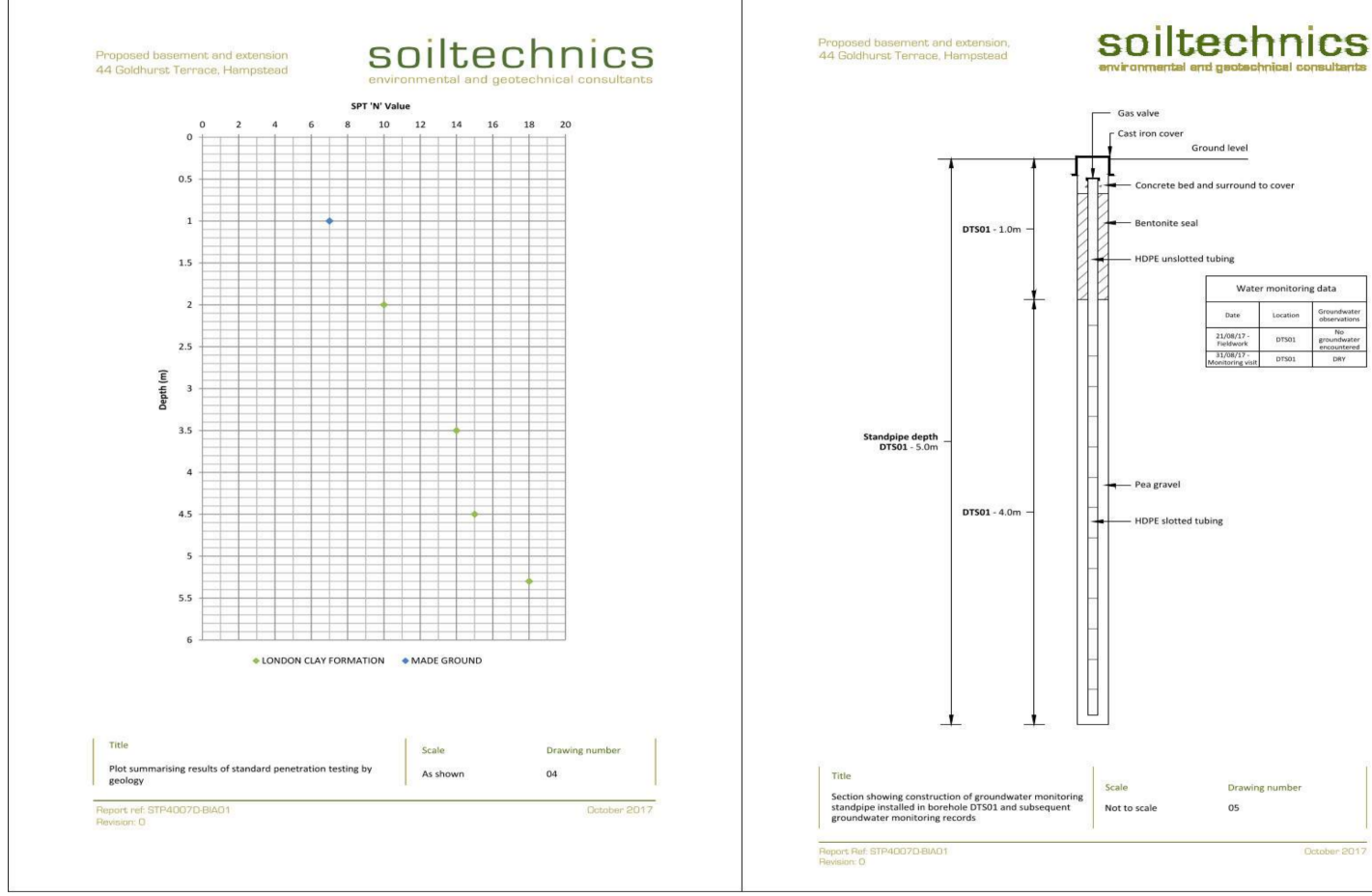


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Solid Geometry

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Water	monitorin	ıg data
Date	Location	Groundwater observations
21/08/17 - Fieldwork	DT501	No groundwater encountered
31/08/17 - Monitoring visit	DTS01	DRY

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