

Site Details: Greenwood Place Community Centre Client Ref: EMS_184935_271159 **Report Ref:** EMS-184935_271159 528833, 185396 Grid Ref: Map Name: County Series Map date: 1936 Scale: 1:2,500 **Printed at:** 1:2,500 Surveyed 1936 Revised 1936 Edition N/A Copyright N/A Levelled N/A



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Production date: 08 November 2012



Site Details:

Greenwood Place Community Centre

Client Ref: EMS_184935_271159 **Report Ref:** EMS-184935_271159 Grid Ref: 528833, 185396

Map Name: County Series

1915-1916 Map date:

1:2,500 Scale:

Printed at: 1:2,500



Surveyed 1915 Revised 1915 Edition N/A
Copyright N/A
Levelled N/A Surveyed 1916 Revised 1916 Copyright N/A Levelled N/A



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Site Details:

Greenwood Place Community

Client Ref: EMS_184935_271159
Report Ref: EMS-184935_271159
Grid Ref: 528833, 185396

Map Name: County Series

Map date: 1896

Scale: 1:2,500

Printed at: 1:2,500



Surveyed 1896
Revised 1896
Edition N/A
Copyright N/A
Levelled N/A

Surveyed 1896
Revised 1896
Edition N/A
Copyright N/A
Levelled N/A



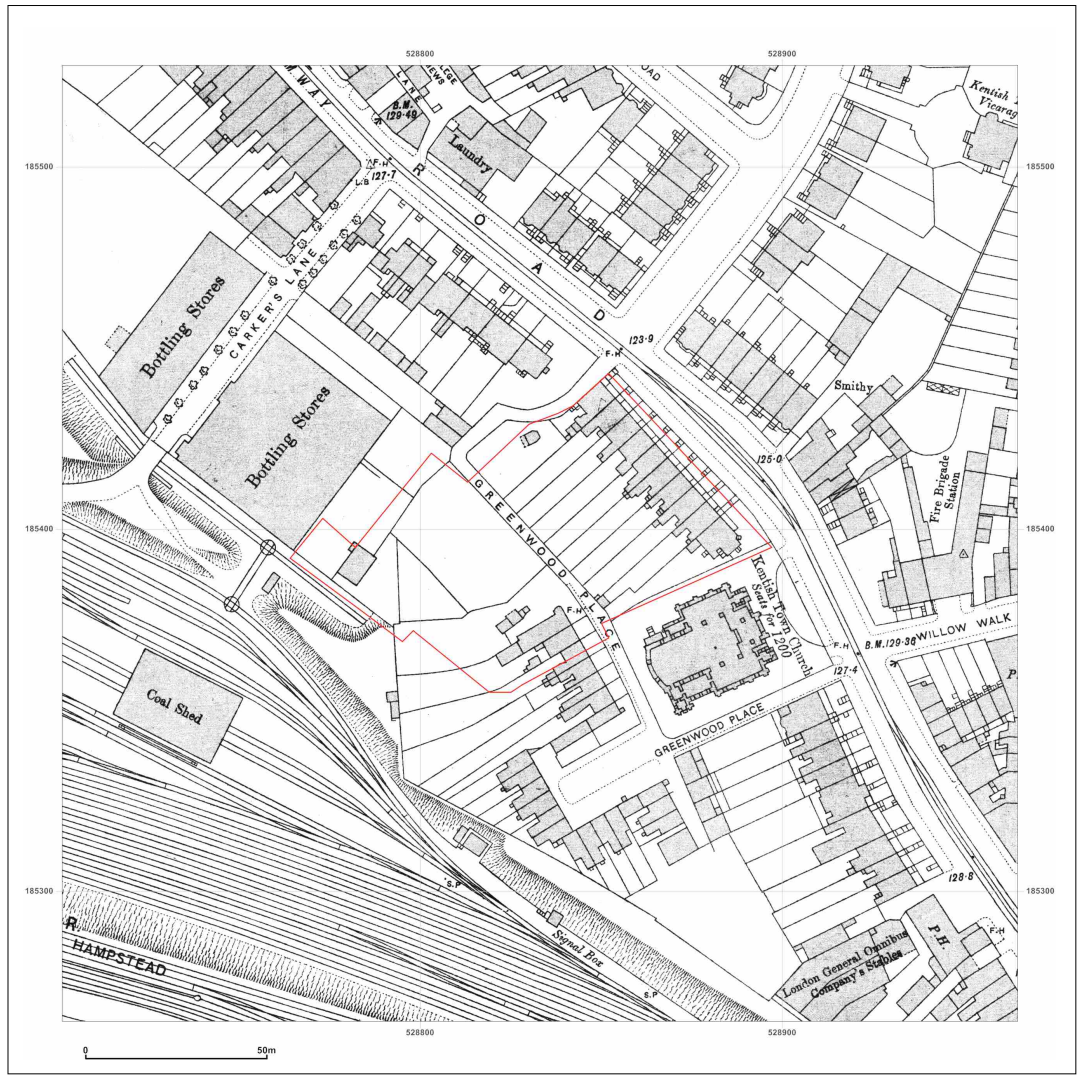
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Site Details:

Greenwood Place Community Centre

Client Ref: EMS_184935_271159 **Report Ref:** EMS-184935_271159 528833, 185396 Grid Ref:

Map Name: 1056 Scale Town Plan

Map date: 1894

Scale: 1:1,056

Printed at: 1:1,056



Surveyed N/A Revised N/A Edition N/A
Copyright N/A
Levelled N/A



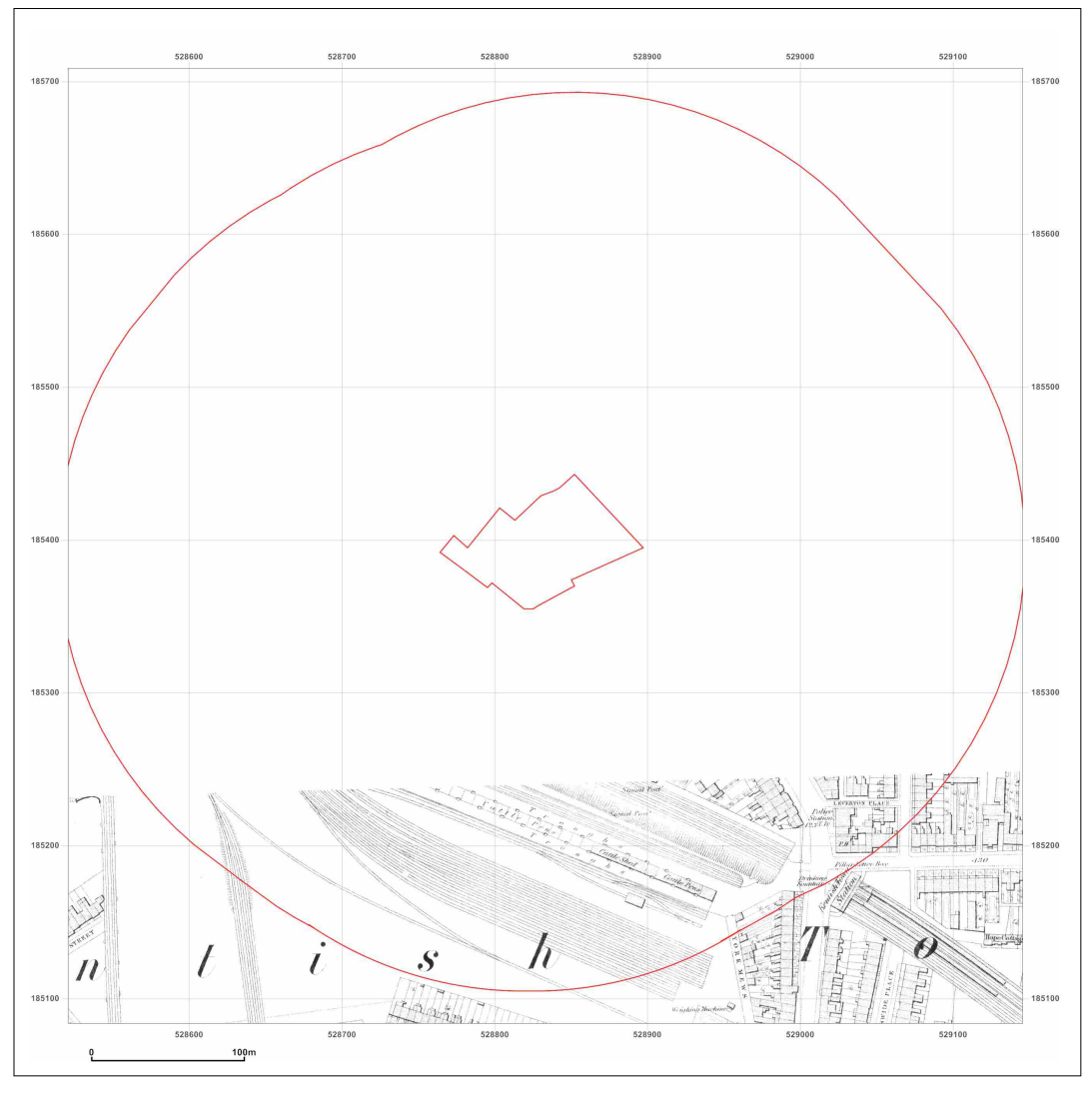
Produced by **GroundSure** GroundSure Environmental Insight www.groundsure.com

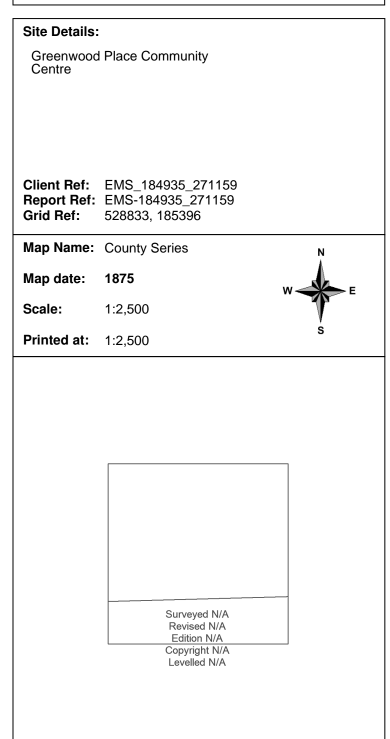


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Site Details:

Greenwood Place Community Centre

Client Ref: EMS_184935_271159 Report Ref: EMS-184935_271159 Grid Ref: 528833, 185396

Map Name: 1056 Scale Town Plan

Map date: 1872

Scale: 1:1,056

Printed at: 1:1,056



Revised N/A Edition N/A
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Levelled N/A

Surveyed N/A



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Production date: 08 November 2012



RE: 11167 Greenwood Place, Highgate Road, NW5

Felix, Amedeo

to:

'EllenJones@campbellreith.com'

13/11/2012 14:34

Hide Details

From: "Felix, Amedeo" < Amedeo. Felix@camden.gov.uk>

To: "'EllenJones@campbellreith.com'" < EllenJones@campbellreith.com>,

History: This message has been forwarded.

1 Attachment



image001.jpg

Building Control has no information on ground conditions, or any of the other information you outline a need for.

Regards,

Amedeo Felix

Technical Support Officer

Telephone: 020 7974 5131

From: EllenJones@campbellreith.com [mailto:EllenJones@campbellreith.com]

Sent: 13 November 2012 12:13

To: BC Mail

Cc: RhyaddWatkins@campbellreith.com

Subject: 11167 Greenwood Place, Highgate Road, NW5

Dear Sir/ Madam,

I am undertaking a geo-environmental desktop study of Greenwood Place, Highgate, NW5, National Grid Reference: 528840^E, 185400^N.

I would be grateful if you could provide any information on the following:

- What are the typical ground conditions in the site area?
- What are the typical foundation solutions in the site area?
- What is the site's current and previous land use history, including that of the adjacent land?
- What is the water table level in the area?
- What are the seasonal high and low water table levels?
- Is / was there any mining / mineral / gravel extraction in the area?
- Does fill material occur in the area?
- Are there any methane problem in the area or any such history of problems?
- Are soakaways or piped networks used in the area?
- Do you hold any relevant investigation reports for the site?

Please could you advise if there is likely to be a charge for providing the above information. Thank you for your time in advance

Kind regards,

Ellen

Ellen Jones

Graduate Environmental Scientist

CampbellReith

Raven House, 29 Linkfield Lane, Redhill, Surrey RH1 1SS

Tel +44 (0)1737 784500 www.campbellreith.com

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37-51 Greenwood Place, Highgate Road NW5 1LB Helen McCarthy

to:

'Ellen Jones' 08/01/2013 14:29 Hide Details

From: Helen McCarthy < Helen McCarthy@crossrail.co.uk >

To: "'Ellen Jones'" <ellenjones@campbellreith.com>,

Crossrail Ref: CRL-00-058283

Dear Ellen Jones,

37-51 Greenwood Place, Highgate Road NW5 1LB

Thank you for your enquiry of 03 December 2012, regarding the effect of the proposed Chelsea-Hackney Line on the above property.

Crossrail Limited acts as an agent for Transport for London in the administration of the Chelsea-Hackney Line Safeguarding Direction made by the Secretary of State for Transport in June 2008.

The current safeguarded route for the Chelsea-Hackney Line follows the District Line from Wimbledon in the south to proposed new tunnels at Parsons Green. The new tunnels would continue via new stations at Kings Road, Victoria, Piccadilly Circus, Tottenham Court Road, Kings Cross, Angel, Essex Road, Dalston, Hackney and Homerton. The tunnels would surface in north London, south of Leytonstone, and then run on London Underground's Central Line to Epping.

The above property falls outside the safeguarded limits of land shown on the plans accompanying the Directions referred to above.

You may be aware that Crossrail (a scheme linking Maidenhead/Heathrow with Central London and Shenfield/Abbey Wood) was enacted as the Crossrail Act 2008.

The design, planning and construction resources required to build Crossrail are very substantial and must remain a priority, but the collective desire of the Department for Transport and Transport for London is to maintain the safeguarding of the Chelsea-Hackney Line for development at some point in the future. Construction on the Chelsea-Hackney Line could begin, at the very earliest, in 2024.

In addition, the latest project developments can be found on the Crossrail website www.crossrail.co.uk/safequarding, which is updated on a regular basis.

I hope this information is helpful, but if you require any further assistance then please feel free to contact a member of the Safeguarding Team on 0345 602 3813, or by email to safeguarding@crossrail.co.uk

Yours sincerely,

Helen McCarthy Stakeholder Administrator

Crossrail Limited | 25 Canada Square | London | E14 5LQ Tel: 020 3229 9100 | Helpdesk (24hr) 0345 602 3813

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11167 Greenwood Place, Highgate Road, NW5 Schultz, Weronika

to:

'EllenJones@campbellreith.com'

21/11/2012 14:22

Cc:

"Labarr, Winston" Hide Details

From: "Schultz, Weronika" < Weronika. Schultz@camden.gov.uk >

To: "'EllenJones@campbellreith.com'" <EllenJones@campbellreith.com>,

Cc: "Labarr, Winston" < Winston.Labarr@camden.gov.uk>

History: This message has been forwarded.

Dear Ellen,

Further to your contaminated land enquiry please note that there is a charge of £60.00 payable to LB Camden for contaminated land searches. If you wish to proceed please make a payment online and forward the copy of the payment confirmation to me by email. I attach a link to the payment pages:

https://forms.camden.gov.uk/cus/servlet/auth.Login?ask=no&auth=205&st=&redirect=https%3A% 2F%2Fforms.camden.gov.uk%2Fcus%2Fservlet%2Fep.app%3Ftype%3D18773%26auth%3D205% 26ut%3DA&anonymous=https%3A%2F%2Fforms.camden.gov.uk%2Fcus%2Fservlet%2Fep.app% 3Ftype%3D18773%26auth%3D205%26ut% 3DAX&context=Pay+for+a+contaminated+land+enquiry

Please note that even though that the requested information will be used for a planning application for Council development the charge still applies.

Regards,

Thank you

Weronika

Weronika Schultz

Environmental Health Officer LAPPC (Industrial Installations)

Telephone: 020 7974 2794

From: EllenJones@campbellreith.com [mailto:EllenJones@campbellreith.com]

Sent: 21 November 2012 13:04

To: Kypriotis, Angela

Cc: Labarr, Winston; RhyaddWatkins@campbellreith.com
Subject: RE: 11167 Greenwood Place, Highgate Road, NW5

Dear Angela,

Thank you for your email. I apologise for the late response. I work for a company called CampbellReith within their land quality team. We are undertaking a geo-environmental desk top study of the area in question on behalf of our client Camden Council which may be used within a planning application for the redevelopment of the site, however, nothing is concrete at this stage.

We would be grateful if you could provide any information on the following:

- Are there any landfill sites within a 1km radius of the site? If so, what is the location, period of operation, type of fill and date of filling?
- Are there any ground gas problems in the area or any such history of problems?
- Do you have any knowledge of the previous site uses?
- Do you have any records regarding whether the site or any neighbouring areas are contaminated?
- Are there any prosecutions for nuisance or special sites?
- Are there any authorised processes near the site?
- Are there any private water abstractions within 1km of the site?
- Are there any known problems with asbestos / radon / radioactivity?
- Do you hold any contamination investigation reports for the site?

•

If you do hold any information on the above, please could you advise if there is likely to be a charge for providing the information. Thank you for your time in advance.

If you have any other questions please do not hesitate to contact me.

Many thanks,

Ellen

Ellen Jones

Graduate Environmental Scientist

CampbellReith

Raven House, 29 Linkfield Lane, Redhill, Surrey RH1 1SS

Tel +44 (0)1737 784500 www.campbellreith.com

From: "Kypriotis, Angela" < Angela. Kypriotis@camden.gov.uk>

To: "EllenJones@campbellreith.com" <<u>EllenJones@campbellreith.com</u>>,

Cc: "Labarr, Winston" < Winston. Labarr@camden.gov.uk>

Date: 19/11/2012 11:47

Subject: RE: 11167 Greenwood Place, Highgate Road, NW5

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Greenwood Place, Highgate Road, NW5 Schultz. Weronika

'EllenJones@campbellreith.com'

29/11/2012 10:56

Hide Details

From: "Schultz, Weronika" < Weronika. Schultz@camden.gov.uk>

To: "'EllenJones@campbellreith.com'" <EllenJones@campbellreith.com>,

History: This message has been forwarded.

5 Attachments









235-LandUseHistoric.xlsx 235-EADraftLandfill250k.xlsx 235-LandUseHistoric.xlsx 235-PartBM.xlsx



Greenwood place.doc

Dear Ellen

RE: Contaminated Land Enquiry 37-51 Greenwood Place NW5 1LB

Further to your contaminated land search enquiry relating to the land at Greenwood Place, I would like to confirm the following:

The site has not been determined as contaminated land under Part IIA of the Environmental Protection Act 1990.

With regard to details under the Council's Part IIA strategy, Camden is in a process to create a revised Contaminated Land Database to identify and prioritise sites within the Borough with a former potentially contaminative land use. Sites recorded on the database are not contaminated land (as defined by Part IIA of the Environmental Protection Act 1990); rather they are considered as having the potential to be contaminated land through their previous use. The Council is in the process of identifying prioritised sites, confirming current land use and the existence of pollutant linkages. The site at 37-51 Greenwood Place has been identified as a potential priority site and may be investigated in the future.

Further to your enquiry, a historical record search was performed to determine the past land uses and it appears that the following past industrial uses of plausible concern were carried out on or within 100 metres of the site:

Chemical Works, Depository (Depot), Laundry, Welding Works, Coach Building Works, Railway Land, Garage, Unknown Industrial Use, Unknown Warehouse, Smithy, Bottling Works. Please see the attachment for further reference.

According to our contaminated land risk categorisation, land on which several of the above processes/activities were carried out is inherently considered to present a plausible risk of contamination. It is considered likely that such land would exhibit substantial areas of significantly elevated contamination levels widespread across the site with moderate magnitude to cause harm. However, as mentioned, at present the site is not being investigated under Part IIA Contaminated Land regime neither it is on our contaminated land register. Council has no present evidence that

confirms there are contamination issues affecting the site, other than the potentially contaminative past uses of the land.

If the land was to be redeveloped in the future a planning condition would be imposed with a requirement to carry out extensive site investigation (desk top, walkover and intrusive investigation) and if necessary remediation works. However if the site remains in current state (established development/hard-standing area) and there are no soft landscaped areas or gardens the site would not be prioritised for investigation under contaminated land regime until change of use would be proposed by a developer. Any future construction works involving excavation would immediately have to be assessed and approved by a contaminated land officer under contaminated land planning strategy.

Additional Information:

The Council holds no information on pollution incidents in the area.

No historical landfills identified within 1 km of the site. No information about ground gas problems. The Council holds no information about water abstraction points.

There are no Local Authority Pollution Prevention and Control processes permitted under the Environmental Permitting Regulations 2010 on or within 100 metres of the site.

It is highly likely that asbestos contamination will be found on site.

The Council has no record of any former site investigations on or directly adjacent to the site.

Information relating to radon and radioactivity should be sought from the Environment Agency.

Disclaimer:

The above response is provided from such information that is readily available to the Council and in its possession. It is believed to be correct but the Council expressly gives no warranty in this respect nor will the Council accept any liability whatsoever for any error, omission or loss occasioned thereby to any person (whether or not the person requested the information) and in particular the Council gives no warranty that it has researched all its relevant archives in order to respond to the request for information.

I hope the information provided is sufficient, however if you require further clarification please contact me directly.

I also attach an environmental search carried out by former contaminated land officer in 2004.

Regards,

Weronika Schultz

Weronika Schultz

Environmental Health Officer LAPPC (Industrial Installations)

Telephone: 020 7974 2794

From: EllenJones@campbellreith.com [mailto:EllenJones@campbellreith.com]

Sent: 23 November 2012 10:51

To: Schultz, Weronika

Cc: Labarr, Winston; RhyaddWatkins@campbellreith.com Subject: Re: 11167 Greenwood Place, Highgate Road, NW5

Dear Weronika,

Please find attached payment confirmation for a contaminated land enquiry for Greenwood Place. If you have any questions please do not hesitate to contact me.

Kind regards,

Ellen

Ellen Jones

Graduate Environmental Scientist

CampbellReith

Raven House, 29 Linkfield Lane, Redhill, Surrey RH1 1SS

Tel +44 (0)1737 784500 www.campbellreith.com

From: "Schultz, Weronika" < <u>Weronika.Schultz@camden.gov.uk</u>>

To: "EllenJones@campbellreith.com" < <u>EllenJones@campbellreith.com</u>>,

Cc: "Labarr, Winston" < Winston. Labarr@camden.gov.uk>

Date: 21/11/2012 14:22

Subject: 11167 Greenwood Place, Highgate Road, NW5

Dear Ellen,

Further to your contaminated land enquiry please note that there is a charge of £60.00 payable to LB Camden for contaminated land searches. If you wish to proceed please make a payment online and forward the copy of the payment confirmation to me by email. I attach a link to the payment pages:

https://forms.camden.gov.uk/cus/servlet/auth.Login?ask=no&auth=205&st=&redirect=https%3A% 2F%2Fforms.camden.gov.uk%2Fcus%2Fservlet%2Fep.app%3Ftype%3D18773%26auth%3D205% 26ut%3DA&anonymous=https%3A%2F%2Fforms.camden.gov.uk%2Fcus%2Fservlet%2Fep.app% 3Ftype%3D18773%26auth%3D205%26ut% 3DAX&context=Pay+for+a+contaminated+land+enquiry

Please note that even though that the requested information will be used for a planning application for Council development the charge still applies.

Regards,

Thank you

Weronika

Weronika Schultz

Environmental Health Officer LAPPC (Industrial Installations)

Telephone: 020 7974 2794

From: EllenJones@campbellreith.com [mailto:EllenJones@campbellreith.com]

Sent: 21 November 2012 13:04

To: Kypriotis, Angela

Cc: Labarr, Winston; RhyaddWatkins@campbellreith.com
Subject: RE: 11167 Greenwood Place, Highgate Road, NW5

Dear Angela,

Thank you for your email. I apologise for the late response. I work for a company called CampbellReith within their land quality team. We are undertaking a geo-environmental desk top study of the area in question on behalf of our client Camden Council which may be used within a planning application for the redevelopment of the site, however, nothing is concrete at this stage.

We would be grateful if you could provide any information on the following:

- Are there any landfill sites within a 1km radius of the site? If so, what is the location, period of operation, type of fill and date of filling?
- Are there any ground gas problems in the area or any such history of problems?
- Do you have any knowledge of the previous site uses?
- Do you have any records regarding whether the site or any neighbouring areas are contaminated?
- Are there any prosecutions for nuisance or special sites?
- Are there any authorised processes near the site?
- Are there any private water abstractions within 1km of the site?
- Are there any known problems with asbestos / radon / radioactivity?
- Do you hold any contamination investigation reports for the site?

•

If you do hold any information on the above, please could you advise if there is likely to be a charge for providing the information. Thank you for your time in advance.

If you have any other questions please do not hesitate to contact me.

Many thanks,

Ellen

Ellen Jones

Graduate Environmental Scientist

CampbellReith

Raven House, 29 Linkfield Lane, Redhill, Surrey RH1 1SS

Tel +44 (0)1737 784500 www.campbellreith.com

From: "Kypriotis, Angela" < Angela. Kypriotis@camden.gov.uk>

To: "EllenJones@campbellreith.com" <<u>EllenJones@campbellreith.com</u>>,

Cc: "Labarr, Winston" < <u>Winston.Labarr@camden.gov.uk</u>>

Date: 19/11/2012 11:47

Subject: RE: 11167 Greenwood Place, Highgate Road, NW5

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RE: 11167 Greenwood Place, Highgate Road, NW5

Location Enquiries

to:

'EllenJones@campbellreith.com'

14/11/2012 12:11

Hide Details

From: Location Enquiries <SMBLocationEnquiries@tfl.gov.uk>

To: "'EllenJones@campbellreith.com'" <EllenJones@campbellreith.com>,

History: This message has been replied to and forwarded.

1 Attachment



SI-6-141112 Greenwood Place, Highgate Road, NW5.pdf

London Underground Infrastructure Protection response to your communication attached.

Kind regards

Shahina Inayathusein Information Manager locationenquiries@tube.tfl.gov.uk

Tel: 0207 918 0016

Auto: 40016

From: EllenJones@campbellreith.com [mailto:EllenJones@campbellreith.com]

Sent: 14 November 2012 11:16

To: Location Enquiries

Subject: RE: 11167 Greenwood Place, Highgate Road, NW5

Hi Shahina,

Thank you for your email and advice.

Please find attached two more plans which will hopefully give you a clearer idea of the site's location. The site boundary covers four existing buildings; the Greenwood Centre, AA Storage Depot, Highgate Centre and Deane House.

If you need any further information please do not hesitate to contact me.

Many thanks for your help,

Ellen

Ellen Jones

Graduate Environmental Scientist

CampbellReith

Raven House, 29 Linkfield Lane, Redhill, Surrey

RH1 1SS

Tel +44 (0)1737 784500 www.campbellreith.com

From: Location Enquiries < <u>SMBLocationEnquiries@tfl.gov.uk</u>>

To: "EllenJones@campbellreith.com" < <u>EllenJones@campbellreith.com</u>>,

Date: 14/11/2012 10:29

Subject: RE: 11167 Greenwood Place, Highgate Road, NW5

Hi Ellen,

To ensure that we provide you with the correct information can you please send a legible plan of the locality to your search showing surrounding streets with your site clearly outlined or plotted. Also we need the property name or no.

Please see our attached leaflet on how to request asset location enquiries which you may find helpful.

Kind regards

Shahina Inayathusein

Information Manager London Underground Infrastructure Protection

Tel: 020 7918 0016

Email: locationenquiries@tube.tfl.gov.uk

From: EllenJones@campbellreith.com [mailto:EllenJones@campbellreith.com]

Sent: 13 November 2012 14:02

To: Location Enquiries

Cc: RhyaddWatkins@campbellreith.com

Subject: 11167 Greenwood Place, Highgate Road, NW5

Dear Sir/ Madam,

We are currently undertaking a desk study for a proposed development at Greenwood Place, Highgate Road, NW5, National Grid Reference: 528840^E, 185400^N.

Below groundworks are likely to comprise a ground investigation (boreholes and trial pits). The foundations of the proposed development are likely to be piled foundations.

Would you be able to tell us if there are any London Underground assets within the vicinity of the site?

Please find attached a site location plan (outlined in red in the middle of the large circle). If you have any questions please do not hesitate to contact me.

I look forward to hearing from you.

Kind regards,

Ellen

Ellen Jones

Graduate Environmental Scientist

CampbellReith

Raven House, 29 Linkfield Lane, Redhill, Surrey RH1 1SS

Tel +44 (0)1737 784500 www.campbellreith.com

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Date 14 November 2012

Our Ref 20878-SI-6-141112

Your Ref 11167

To Ellen Jones

Campbell Reith

EllenJones@campbellreith.com

Hello Ellen

Greenwood Place, Highgate Road, NW5

Thank you for your communication of 13th February 2012.

I can confirm that London Underground has no assets within 50 metres of your site as shown on the plan you provided.

Should you have any further enquiries, please do not hesitate to contact me.

Shahina Inayathusein
Information Manager
LUL Infrastructure Protection
E-mail: Locationenquiries@tube.tfl.gov.uk

Tel: 020 7918 0016





11167 Petroleum Search Request Enquiry

Ellen Jones to: barryc.walford, petroleum Cc: Rhyadd Watkins

27/02/2013 18:07

Hi Barry,

Many thanks for assisting me with my earlier query.

Please find attached a site location plan for the search area. The site comprises three separate buildings in close proximity which some I believe historically were part of the same site.

As discussed, would it be possible to undertake a search for the three buildings as part of one request? As they are in close proximity I ideally would not want to pay for three separate searches.

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Highgate Day Centre, Highgate Road Greenwood Centre/ Camden society, Greenwood Place AA self storage, Greenwood Place NW5 1LB

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I would be most grateful if you could confirm whether the search for the three buildings could be undertaken using the same request.

If you have any questions please do not hesitate to contact me.

Many thanks,

Ellen





11167-GIS001A-DSFig1 SiteLocn.pdf 11167 Greenwood Place Location Map.pdf

Ellen Jones

Graduate Environmental Scientist

CampbellReith

Raven House, 29 Linkfield Lane, Redhill, Surrey RH1 1SS

Tel +44 (0)1737 784500 www.campbellreith.com



RE: 11167 Petroleum Search Request Enquiry



Ellen Jones to: petroleum, barryc.walford 28/02/2013 14:16 Cc: Rhyadd Watkins

From: Ellen Jones/CRH

petroleum@london-fire.gov.uk, barryc.walford@london-fire.gov.uk, To:

Cc: Rhyadd Watkins/CRH@Campbellreith

Hello Barry,

Apologies for the late response.

Please find attached the search template required in order to obtain a quote. There are now only two buildings I am concerned with; the Highgate Day Centre 19-37 Highgate Road NW5 1JY and Greenwood Centre/Choices/Camden Society 37 Greenwood Place NW5 1LB.

I look forward to receiving a quote for the search. I would be most grateful if you don't undertake the work prior to me confirming that we would be happy with the cost.

If you have any questions just ask.

Many thanks for your help.

Ellen



11167 Petroleum Search.docx

Ellen Jones

Graduate Environmental Scientist

CampbellReith

Raven House, 29 Linkfield Lane. Redhill, Surrey **RH1 1SS**

Tel +44 (0)1737 784500 www.campbellreith.com

> Dear Ellen, 28/02/2013 08:34:13

From: <barryc.walford@london-fire.gov.uk> <EllenJones@campbellreith.com>, To:

28/02/2013 08:34 Date:

RE: 11167 Petroleum Search Request Enquiry Subject:

Dear Ellen,

Thank you for your e-mail below and attachments.

I attach our revised Environment Search Request Template completion. Please list the full postal address for each site to be searched. I will confirm the fees to be charged in due course based on the information provided.

Please send your completed Environmental Search Request Form to the following web address petroleum@london-fire.gov.uk and my e-mail address as well.

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Many thanks.

Regards

Barry

Barry Walford Petroleum Group Admin. Manager Fire Safety Regulation London Fire Brigade

T: 020 8555 1200 x30858

F: 020 7960 3624

E: <u>barryc.walford@london-fire.gov.uk</u>
Visit our website at <u>www.london-fire.gov.uk</u>

From: EllenJones@campbellreith.com [mailto:EllenJones@campbellreith.com]

Sent: 27 February 2013 18:08 **To:** WALFORD, BARRY; Petroleum **Cc:** RhyaddWatkins@campbellreith.com

Subject: 11167 Petroleum Search Request Enquiry

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Please find attached a site location plan for the search area. The site comprises three separate buildings in close proximity which some I believe historically were part of the same site.

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Many thanks,

Ellen

Ellen JonesGraduate Environmental Scientist

CampbellReith

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Tel +44 (0)1737 784500 www.campbellreith.com

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RE: 11167 Petroleum Search Request Enquiry



01/03/2013 11:51

Ellen Jones to: barryc.walford Cc: brian.humm, RhyaddWatkins

From: Ellen Jones/CRH

To: <barryc.walford@london-fire.gov.uk>,

Cc: brian.humm@london-fire.gov.uk, RhyaddWatkins@campbellreith.com

Hi Barry,

Many thanks for your email.

We are having trouble confirming the exact numbers of the buildings that need to be searched. For the building at Greenwood Place the numbers range between 25-37. Would it be possible to check the buildings that come up on your register with the site location plan attached please? (All buildings within the red line boundary excluding the AA storage building need to be searched).

Apologies for the confusion. If you should have any questions please feel free to give me a call.

Many thanks for your help.

Ellen





11167 Greenwood Place Location Map.pdf 11167 Petroleum Search.docx

Ellen Jones

Graduate Environmental Scientist

CampbellReith

Raven House, 29 Linkfield Lane, Redhill, Surrey **RH1 1SS**

Tel +44 (0)1737 784500 www.campbellreith.com

> 01/03/2013 09:36:19 Hi Ellen,

From: <barryc.walford@london-fire.gov.uk> <EllenJones@campbellreith.com>, To:

<RhyaddWatkins@campbellreith.com>, <bri>, <bri>brian.humm@london-fire.gov.uk> Cc:

Date: 01/03/2013 09:36

RE: 11167 Petroleum Search Request Enquiry Subject:

Hi Ellen,

Further to your e-mail below, I have spoken with my manager, Brian Humm. It has been agreed that we will charge a single fee (£70.00 +VAT /£140.00 + VAT as per the fees listed on the submitted Environment Search Request form) to undertake the search for each of the buildings listed below. Both of these buildings have separate file numbers on our Fire Safety database.

Please confirm by e-mail if you are happy for me to proceed with these searches on this basis or if you decide to cancel your request. I will not start any work on these searches until I hear from you either way.

Regards

Barry

Barry Walford Petroleum Group Admin. Manager Fire Safety Regulation London Fire Brigade

T: 020 8555 1200 x30858

F: 020 7960 3624

E: <u>barryc.walford@london-fire.gov.uk</u>
Visit our website at <u>www.london-fire.gov.uk</u>

From: EllenJones@campbellreith.com [mailto:EllenJones@campbellreith.com]

Sent: 28 February 2013 14:16 **To:** Petroleum; WALFORD, BARRY **Cc:** RhyaddWatkins@campbellreith.com

Subject: RE: 11167 Petroleum Search Request Enquiry

Hello Barry,

Apologies for the late response.

Please find attached the search template required in order to obtain a quote. There are now only two buildings I am concerned with; the Highgate Day Centre 19-37 Highgate Road NW5 1JY and Greenwood Centre/Choices/Camden Society 37 Greenwood Place NW5 1LB.

I look forward to receiving a quote for the search. I would be most grateful if you don't undertake the work prior to me confirming that we would be happy with the cost.

If you have any questions just ask.

Many thanks for your help.

Ellen

Ellen JonesGraduate Environmental Scientist

CampbellReith

Raven House,

29 Linkfield Lane, Redhill, Surrey RH1 1SS

Tel +44 (0)1737 784500 www.campbellreith.com

From: <<u>barryc.walford@london-fire.gov.uk</u>>
To: <<u>EllenJones@campbellreith.com</u>>,

Date: 28/02/2013 08:34

Subject: RE: 11167 Petroleum Search Request Enquiry

Dear Ellen,

Thank you for your e-mail below and attachments.

I attach our revised Environment Search Request Template completion. Please list the full postal address for each site to be searched. I will confirm the fees to be charged in due course based on the information provided.

Please send your completed Environmental Search Request Form to the following web address petroleum@london-fire.gov.uk and my e-mail address as well.

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Barry

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F: 020 7960 3624

E: <u>barryc.walford@london-fire.gov.uk</u>
Visit our website at <u>www.london-fire.gov.uk</u>

From: EllenJones@campbellreith.com [mailto:EllenJones@campbellreith.com]

Sent: 27 February 2013 18:08 **To:** WALFORD, BARRY; Petroleum **Cc:** RhyaddWatkins@campbellreith.com

Subject: 11167 Petroleum Search Request Enquiry

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Many thanks,

Ellen

Ellen Jones

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Click <u>here</u> to report this email as spam.[attachment "Environmental Survey Request Form (Revised 29 3 12).docx" deleted by Ellen Jones/CRH]

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RE: 11167 Petroleum Search Request Enquiry

Ellen Jones to: barryc.walford 01/03/2013 15:45 Cc: brian.humm, RhyaddWatkins

From: Ellen Jones/CRH

<barryc.walford@london-fire.gov.uk>, To:

Cc: brian.humm@london-fire.gov.uk, RhyaddWatkins@campbellreith.com

Hi Barry,

No problem I appreciate you must be extremely busy.

Please find attached an up to date search request form. If the cost is still £70.00 + VAT /£140.00 + VATI would be happy to proceed.

Look forward to hearing from you.

Kind regards,

Ellen



11167 Petroleum Search.docx

Ellen Jones

Graduate Environmental Scientist

CampbellReith

Raven House, 29 Linkfield Lane, Redhill, Surrey **RH1 1SS**

Tel +44 (0)1737 784500 www.campbellreith.com

> 01/03/2013 13:29:20 Hi Ellen,

From: <barryc.walford@london-fire.gov.uk> To: <EllenJones@campbellreith.com>,

<bri><bri>dondon-fire.gov.uk>, <RhyaddWatkins@campbellreith.com> Cc:

01/03/2013 13:29 Date:

Subject: RE: 11167 Petroleum Search Request Enquiry

Hi Ellen,

Thank you for your e-mail below.

Unfortunately, I am unable to look up the information that you require due to time and workload constraints. We will search on whatever address data that you submit and cost it and then inform you accordingly.

Regards

Barry

Barry Walford Petroleum Group Admin. Manager Fire Safety Regulation London Fire Brigade

T: 020 8555 1200 x30858

F: 020 7960 3624

E: <u>barryc.walford@london-fire.gov.uk</u>
Visit our website at <u>www.london-fire.gov.uk</u>

From: EllenJones@campbellreith.com [mailto:EllenJones@campbellreith.com]

Sent: 01 March 2013 11:52 To: WALFORD, BARRY

Cc: HUMM, BRIAN; RhyaddWatkins@campbellreith.com **Subject:** RE: 11167 Petroleum Search Request Enquiry

Hi Barry,

Many thanks for your email.

We are having trouble confirming the exact numbers of the buildings that need to be searched. For the building at Greenwood Place the numbers range between 25-37. Would it be possible to check the buildings that come up on your register with the site location plan attached please? (All buildings within the red line boundary excluding the AA storage building need to be searched).

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Ellen Jones

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From: <<u>barryc.walford@london-fire.gov.uk</u>>
To: <<u>EllenJones@campbellreith.com</u>>,

Cc: < RhyaddWatkins@campbellreith.com>, < brian.humm@london-fire.gov.uk>

Date: 01/03/2013 09:36

Subject: RE: 11167 Petroleum Search Request Enquiry

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From: <u>EllenJones@campbellreith.com</u> [<u>mailto:EllenJones@campbellreith.com</u>]

Sent: 28 February 2013 14:16 **To:** Petroleum; WALFORD, BARRY **Cc:** RhyaddWatkins@campbellreith.com

Subject: RE: 11167 Petroleum Search Request Enquiry

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Graduate Environmental Scientist

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To: <<u>EllenJones@campbellreith.com</u>>,

Date: 28/02/2013 08:34

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Sent: 27 February 2013 18:08
To: WALFORD, BARRY; Petroleum
Cc: RhyaddWatkins@campbellreith.com

Subject: 11167 Petroleum Search Request Enquiry

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Ellen

Ellen Jones

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PETROLEUM ENVIRONMENTAL ENQUIRY DETAIL FORMS:- GREENWOOD CENTRE/CAMDEN SOCIETY, 25-37 GREENWOOD PLACE, NW5 1LB & HIGHGATE DAY CENTRE, 19-37 HIGHGATE ROAD, NW5 1JY barryc.walford

to:

EllenJones

25/03/2013 16:12

Hide Details

From: <baryc.walford@london-fire.gov.uk> To: <EllenJones@campbellreith.com>, History: This message has been forwarded.

2 Attachments



02-015892 B11 ES response to Campbell Reith Hill LLP 25 03 13.docx



02-018794 B11 ES response to Campbell Reith Hill LLP 25 03 13.docx

Hi Ellen,

Please find the attached electronic copy of the covering letter and Petroleum Environmental Enquiry Detail Form for each of the above sites.

I will arrange for a separate invoice for a total of £70.00 + VAT for each site to be sent to you in due course under separate cover from our Finance Office

Regards

Barry

Barry Walford Petroleum Group Admin. Manager Fire Safety Regulation London Fire Brigade

T: 020 8555 1200 x30858

F: 020 7960 3624

E: barryc.walford@london-fire.gov.uk

Visit our website at www.london-fire.gov.uk

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Re: FW: 11167 Petroleum Search Request Enquiry

Ellen Jones to: barryc.walford

Cc: brian.humm, RhyaddWatkins, petroleum

From: Ellen Jones/CRH

To: <barryc.walford@london-fire.gov.uk>,

Cc: brian.humm@london-fire.gov.uk, RhyaddWatkins@campbellreith.com,

petroleum@london-fire.gov.uk

Hi Barry,

I can confirm we are happy for you to undertake the two separate searches for the Highgate Day Centre and the Greenwood Centre/Camden Society.

Kind regards,

Ellen

Ellen Jones

Graduate Environmental Scientist

CampbellReith

Raven House, 29 Linkfield Lane, Redhill, Surrey **RH1 1SS**

Tel +44 (0)1737 784500 www.campbellreith.com

> 01/03/2013 16:45:22 Hi Ellen,

From: <barryc.walford@london-fire.gov.uk> To: <EllenJones@campbellreith.com>,

Cc: <RhyaddWatkins@campbellreith.com>, <bri>, <bri>brian.humm@london-fire.gov.uk>

Date: 01/03/2013 16:45

FW: 11167 Petroleum Search Request Enquiry Subject:

Hi Ellen,

Thank you for your e-mail.

Can you please confirm, via e-mail, that you understand that we will charge the normal fee (£70.00 +VAT /£140.00 + VAT) for each search on the Highgate Day Centre and the Greenwood Centre/ Camden Society? I will proceed with the search process upon your confirmation. Regards

Barry

Barry Walford Petroleum Group Admin. Manager Fire Safety Regulation London Fire Brigade

T: 020 8555 1200 x30858

01/03/2013 17:09

F: 020 7960 3624

E: <u>barryc.walford@london-fire.gov.uk</u>

Visit our website at www.london-fire.gov.uk

From: EllenJones@campbellreith.com [mailto:EllenJones@campbellreith.com]

Sent: 01 March 2013 15:46 To: WALFORD, BARRY

Cc: HUMM, BRIAN; RhyaddWatkins@campbellreith.com **Subject:** RE: 11167 Petroleum Search Request Enquiry

Hi Barry,

No problem I appreciate you must be extremely busy.

Please find attached an up to date search request form. If the cost is still £70.00 + VAT /£140.00 + VAT I would be happy to proceed.

Look forward to hearing from you.

Kind regards,

Ellen

Ellen Jones

Graduate Environmental Scientist

CampbellReith

Raven House, 29 Linkfield Lane, Redhill, Surrey RH1 1SS

Tel +44 (0)1737 784500 www.campbellreith.com

From: <<u>barryc.walford@london-fire.gov.uk</u>>
To: <<u>EllenJones@campbellreith.com</u>>,

Cc: <u>hrian.humm@london-fire.gov.uk</u>>, <u>RhyaddWatkins@campbellreith.com</u>>

Date: 01/03/2013 13:29

Subject: RE: 11167 Petroleum Search Request Enquiry

Hi Ellen,

Thank you for your e-mail below.

Unfortunately, I am unable to look up the information that you require due to time and workload constraints. We will search on whatever address data that you submit and cost it and then inform you accordingly.

Regards

Barry

Barry Walford Petroleum Group Admin. Manager Fire Safety Regulation London Fire Brigade

T: 020 8555 1200 x30858

F: 020 7960 3624

E: <u>barryc.walford@london-fire.gov.uk</u>
Visit our website at <u>www.london-fire.gov.uk</u>

From: EllenJones@campbellreith.com [mailto:EllenJones@campbellreith.com]

Sent: 01 March 2013 11:52 **To:** WALFORD, BARRY

Cc: HUMM, BRIAN; RhyaddWatkins@campbellreith.com **Subject:** RE: 11167 Petroleum Search Request Enquiry

Hi Barry,

Many thanks for your email.

We are having trouble confirming the exact numbers of the buildings that need to be searched. For the building at Greenwood Place the numbers range between 25-37. Would it be possible to check the buildings that come up on your register with the site location plan attached please? (All buildings within the red line boundary excluding the AA storage building need to be searched).

Apologies for the confusion. If you should have any questions please feel free to give me a call.

Many thanks for your help.

Ellen

Ellen Jones

Graduate Environmental Scientist

CampbellReith

Raven House, 29 Linkfield Lane, Redhill, Surrey RH1 1SS

Tel +44 (0)1737 784500 www.campbellreith.com

From: <<u>barryc.walford@london-fire.gov.uk</u>>
To: <<u>EllenJones@campbellreith.com</u>>,

Cc: "> , kname@campbellreith.com, kname@campbel

Date: 01/03/2013 09:36

Subject: RE: 11167 Petroleum Search Request Enquiry

Hi Ellen,

Further to your e-mail below, I have spoken with my manager, Brian Humm. It has been agreed that we will charge a single fee (£70.00 + VAT /£140.00 + VAT as per the fees listed on the submitted Environment Search Request form) to undertake the search for each of the buildings listed below. Both of these buildings have separate file numbers on our Fire Safety database.

Please confirm by e-mail if you are happy for me to proceed with these searches on this basis or if you decide to cancel your request. I will not start any work on these searches until I hear from you either way.

Regards

Barry

Barry Walford Petroleum Group Admin. Manager Fire Safety Regulation London Fire Brigade

T: 020 8555 1200 x30858

F: 020 7960 3624

E: <u>barryc.walford@london-fire.gov.uk</u>
Visit our website at <u>www.london-fire.gov.uk</u>

From: EllenJones@campbellreith.com [mailto:EllenJones@campbellreith.com]

Sent: 28 February 2013 14:16 **To:** Petroleum; WALFORD, BARRY **Cc:** RhyaddWatkins@campbellreith.com

Subject: RE: 11167 Petroleum Search Request Enquiry

Hello Barry,

Apologies for the late response.

Please find attached the search template required in order to obtain a quote. There are now only two buildings I am concerned with; the Highgate Day Centre 19-37 Highgate Road NW5 1JY and Greenwood Centre/Choices/Camden Society 37 Greenwood Place NW5 1LB.

I look forward to receiving a quote for the search. I would be most grateful if you don't undertake the work prior to me confirming that we would be happy with the cost.

If you have any questions just ask.

Many thanks for your help.

Ellen

Ellen Jones

Graduate Environmental Scientist

CampbellReith

Raven House, 29 Linkfield Lane, Redhill, Surrey RH1 1SS

Tel +44 (0)1737 784500 www.campbellreith.com

From: <<u>barryc.walford@london-fire.gov.uk</u>>
To: <<u>EllenJones@campbellreith.com</u>>,

Date: 28/02/2013 08:34

Subject: RE: 11167 Petroleum Search Request Enquiry

Dear Ellen,

Thank you for your e-mail below and attachments.

I attach our revised Environment Search Request Template completion. Please list the full postal address for each site to be searched. I will confirm the fees to be charged in due course based on the information provided.

Please send your completed Environmental Search Request Form to the following web address petroleum@london-fire.gov.uk and my e-mail address as well.

There are two fundamental reasons for the revision:-

1. The current financial climate together with a substantial increase in the number of requests received forced the Authority to review the real cost of providing the service and to consider how the continue to provide

adequate resources to continue to provide the service within the statutory and voluntary (the Express Service) time limits. We have not reviewed the system or the fees since its inception in 2006. The new template shows the new fees that come into force from 1st April 2012.

2. There are restrictions on how we are able to interrogate both our current and historic databases. They are all purely based on the addresses at which petrol was stored in below ground tanks at the time when a Petroleum Licence was in force for the premises. In many cases when searching for the addresses requested, we may miss a historic address either because it is now encompassed by a larger site following a redevelopment, or that at some point the address has changed. To overcome this likelihood, we will now undertake to search both current and historic addresses for a single location should this information be provided at the time of making the request.

From 1st April 2012 onwards, we will only accept requests submitted on the new template. Please take time to read the revised 'Additional Information' on Page 2 of the form, which we hope will clearly explain the limitations of our searches, and how best to ensure that any locations that have or had underground petrol tanks will be encompassed by your request.

Many thanks.

Regards

Barry

Barry Walford Petroleum Group Admin. Manager Fire Safety Regulation London Fire Brigade

T: 020 8555 1200 x30858

F: 020 7960 3624

E: <u>barryc.walford@london-fire.gov.uk</u>
Visit our website at www.london-fire.gov.uk

From: EllenJones@campbellreith.com [mailto:EllenJones@campbellreith.com]

Sent: 27 February 2013 18:08 **To:** WALFORD, BARRY; Petroleum **Cc:** RhyaddWatkins@campbellreith.com

Subject: 11167 Petroleum Search Request Enquiry

Hi Barry,

Many thanks for assisting me with my earlier query.

Please find attached a site location plan for the search area. The site comprises three separate buildings in close proximity which some I believe historically were part of the same site.

As discussed, would it be possible to undertake a search for the three buildings as part of one request? As they are in close proximity I ideally would not want to pay for three separate searches.

Below is some information regarding the three buildings.

Highgate Day Centre, Highgate Road Greenwood Centre/ Camden society, Greenwood Place AA self storage, Greenwood Place

NW5 1LB

I am unsure if there was a different historical address for the site, however, I believe the Camden Society/ Greenwood community centre used to be a heavy chemical works, AA self storage used to be a building coach works and the Highgate Day Centre was previously used for terraced housing.

I would be most grateful if you could confirm whether the search for the three buildings could be undertaken using the same request.

If you have any questions please do not hesitate to contact me.

Many thanks,

Ellen

Ellen Jones

Graduate Environmental Scientist

CampbellReith

Raven House, 29 Linkfield Lane, Redhill, Surrey RH1 1SS

Tel +44 (0)1737 784500

www.campbellreith.com

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[attachment "11167 Petroleum Search.docx" deleted by Ellen Jones/CRH]

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RE: Planning Enquiry (Ref. ENQ\09113) - 11167 Greenwood Place, Highgate Road, NW5

Planning

to:

'EllenJones@campbellreith.com'

22/11/2012 12:11

Hide Details

From: Planning < Planning @camden.gov.uk >

To: "'EllenJones@campbellreith.com'" <EllenJones@campbellreith.com>,

History: This message has been forwarded.

1 Attachment



How to search for planning records on Camden web pages - August 2011.pdf

Dear Ellen,

Thank you for your enquiry, please accept our apologies for the delay in providing you with a response.

The Council's <u>Online Planning Search</u> enables you to find planning applications using a wide variety of search options. I would recommend looking at the planning history of the site to establish the previous uses and current use (should the most recent permission have been implemented). You can also view the planning applications online and any plans, drawings and documents associated with the applications. I have attached some guidance notes on how to do this.

You would need to contact the <u>contaminated land</u> team to establish whether the land is contaminated and if there were any tanks on the land. More information can be found in the frequently asked questions section on this page.

Please use the following pages on our website to check if the building is listed or is in a conservation area:

- Find a listed building
- Find a conservation area

More information on archeological priority areas can be found in Camden's <u>Local Development Framework Development Policies Document 2010</u> (adopted version) in policy DP25 and there is a map on page 122 which shows the areas.

I trust this information is of assistance. Should you have any further queries please do not hesitate to contact me.

Kind regards,

Sally Shepherd
Planning Officer
Advice and Consultation Team
Planning and Regeneration
Culture and Environment Directorate
London Borough of Camden

Telephone: 0207 974 4672

Web: camden.gov.uk

6th Floor Camden Town Hall Judd Street London WC1H 8ND

The London Borough of Camden has a waste minimisation policy. Please do not print out this email.

From: EllenJones@campbellreith.com [mailto:EllenJones@campbellreith.com]

Sent: 13 November 2012 12:09

To: Planning

Cc: RhyaddWatkins@campbellreith.com

Subject: ENQ\09113 - 11167 Greenwood Place, Highgate Road, NW5

Dear Sir/ Madam.

I am undertaking a geo-environmental desk study review of Greenwood Place, Highgate, NW5, National Grid Reference: 528840^E, 185400^N.

I would be grateful if you could provide any information on the following:

- What is the site's current and previous land use history, including that of the adjacent land?
- Are there any concerns about the site or surrounding areas being contaminated?
- Are there any planning constraints placed on the site, for example, Listed Buildings, archaeology, etc?
- Do you hold any plans or drawings relating to the site which we could have access to?
- Have there been any tanks containing hazardous substances stored on site?

If you are aware of any other information (factual, anecdotal etc) that you believe would better inform the study, please feel free to add this or any other comments.

Please could you advise if there is likely to be a charge for providing the above information. Thank you for your time in advance.

I look forward to hearing from you.

Many thanks,

Ellen

Ellen Jones

Graduate Environmental Scientist

CampbellReith

Raven House, 29 Linkfield Lane, Redhill, Surrey RH1 1SS

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APPENDIX C: SITE INVESTIGATION INFORMATION

Ground Investigation Report – Greenwood Place. Ground Engineering Ltd, dated June 2013, reference C12974.



Newark Road Peterborough PE1 5UA Tel: 01733 566566 Fax: 01733 315280

GROUND INVESTIGATION REPORT
GREENWOOD PLACE
KENTISH TOWN
LONDON NW5
(Factual)
Report Reference No. C12974

On behalf of:-

London Borough of Camden c/o CampbellReith Friars Bridge Court 41-45 Blackfriars Road London SE1 8NZ

June 2013

LONDEN BOROUGH OF CAMDEN

CAMPBELLREITH HILL LLP CONSULTING ENGINEERS

FACTUAL REPORT ON A GROUND INVESTIGATION HIGHGATE AND GREENWOOD DAY CENTRES GREENWOOD PLACE KENTISH TOWN

LONDON NW5

Report Reference No. C12974

June 2013

INTRODUCTION

The London Borough of Camden, the client, intends to demolish their existing Highgate Day Centre and Greenwood Community Centre buildings, Greenwood Place, Kentish Town, London NW5, and construct two new buildings of three and six storeys in height with new access ways, cycle parking and soft landscaped areas.

Ground Engineering Limited was commissioned by the client, under the guidance of consulting engineers CampbellReith Hill LLP, the 'Engineer' to carry out a ground investigation and produce a factual report. The investigation was to determine the nature and geotechnical properties of the underlying soils in addition to environmental sampling, monitoring and analysis.

LOCATION, TOPOGRAPHY, GEOLOGY AND HYDROGEOLOGY OF THE SITE

The site is bisected by the north-west to south-east trending part of Greenwood Place and is positioned on the south-western side of Highgate Road, London NW5, approximately 200m north-west of Kentish Town London Underground railway station. The site is centred at National Grid Reference TQ 2884 8540. A site location plan is presented in Appendix 1.

The near-rectangular site has an approximately 75m long frontage along the south-western side of Highgate Road and extends to the south-west by up to 80m. Greenwood Place crosses the site near centrally in a south-east to north-west orientation, then turns to border the north-western edge of the site and forms a junction with Highgate Road to the immediate north of the site. A church, named Christ Apostolic Church, was to the immediate south-east.

At the time of the investigation the north-eastern half of the site area contained Highgate Day Centre and Lensham House. Both of these buildings were in use at the time of the investigation. Lensham House was adorned with signs marked A&A Storage and Business Centre. This building, although located within the site, does not form part of the proposed redevelopment area which it bisects. The south-western half of the site contained Greenwood Community Centre that was disused. The day centre and community centre buildings were single and two storey structures whereas Lensham House was up to three storeys high with several large metal roller shutter doors and loading bays at ground level. All three buildings were of brick construction.

A car park was positioned in the north-eastern corner of the site, associated with Highgate Day Centre. Four car parking spaces, some loading bays and motorcycle bays were positioned along the south-western side of Greenwood Place. Remaining parts of the site comprised pathways and peripheral soft landscaping.

Various immature to mature trees were located in landscaped areas along the north-eastern boundary and in the northern corner of the site including Eucalyptus, Beech, Cherry, Cotoneaster, Laburnum, Laurel and Maple. A row of mature Cypress trees was C12974

Page 2 of 10

positioned immediately beyond the southern corner of the site and along the south-western side of Greenwood Place. A small garden to the rear of Highgate Day Centre in the eastern corner of the site contained abundant Bamboo. A stand of Japanese Knotweed was to the rear of Lensham House beyond the southern corner of the site and was established behind and on top of a brick retaining wall that bordered the lower level of the Greenwood Place roadway.

Ground levels generally fell across the site towards the south-west from approximately 38mOD alongside Highgate Road, reducing to some 36.5mOD to the rear of Greenwood Community Centre. The site was largely surrounded by brick walls, some of which were retaining walls of up to 1.5m high to accommodate the change in levels between higher ground to the north-east and lower ground to the south-west.

The 1934 geological map for the area shows the site to be immediately underlain by the solid geology of the London Clay. A tributary of the River Fleet is indicated to flow towards the south-west along the north-castern edge of the site beneath Greenwood Place and turn beneath the western corner of the site to flow towards the south. This tributary has since been apparently re-routed and culverted. Service plans provided by the Engineer include a sewer plan depicting a trunk combined sewer and a storm relief sewer flowing to the south-east of the site beneath Highgate Road.

The 2006 geological map for the area at 1:50,000 scale, Sheet 256, shows the site to be immediately underlain by the London Clay Formation, but with areas of higher ground to the north-east also indicated with a propensity for Head or 'hill wash' deposits. An area of worked ground is also marked immediately beyond the western corner or the site.

C12974 Page 3 of 10

SITE WORK

The locations of the intrusive works were agreed on site with the Engineer.

The investigation was undertaken following the protocols detailed in British Standards (BS) 'Code of Practice for Site Investigations' (BS5930:1999+A2:2010) and 'Methods of test for soils for engineering purposes' (BS1377:1990). All of the intrusive works were undertaken under the supervision of a Geo-environmental Engineer. The works were carried out making due reference to generic and site specific risk assessments, and method statements. Prior to commencement of intrusive works, available statutory service plans were sourced by Ground Engineering Limited and consulted, and a cable avoidance tool (CAT) was used to confirm the absence of buried services at each exploratory hole position.

The exploratory hole positions are depicted on the site plan in Appendix 1. The working areas for two of the exploratory holes (BH2 and DCS1) comprised four parking spaces and a motorcycle bay alongside the roadway of Greenwood Place. These boreholes were undertaken under the supervision of an operative provided by Ground Engineering Limited with New Roads and Street Works Act accreditation. Parking suspensions for all four parking spaces and the motorcycle bays, a building licence and a hoarding licence were obtained by Ground Engineering Limited to facilitate the works for these areas as required by the London Borough of Camden. Traffic management with appropriate roadway works signage and temporary fences were also employed for the duration of the works where required.

The exploratory hole records are presented in Appendix 2 and give the descriptions and depths of the various strata encountered, details of all samples taken, results of the in-situ tests, installation details and the groundwater conditions observed during boring/excavation and on completion. The ground levels at each exploratory hole position were related to Ordnance Datum (OD) using levelling equipment and the National Grid co-ordinates for each position were calculated from on-site measurements, as presented on the exploratory hole records.

C12974 Page 4 of 10

Cable Percussive Boreholes

Two boreholes (BH1 to BH2) were undertaken by a standard cable percussive boring rig between 29th April and 2nd May 2013. Prior to boring at each position, starter pits were dug to 1.20m below ground level using hand tools, in order to ensure the absence of buried services. Diamond drilling equipment with 200mm diameter core barrel was employed to remove the surface asphalt, near surface granite setts and concrete at the location of BH2.

The boreholes were then advanced using weighted shell and claycutter tools, initially working within 150mm diameter casing. The boreholes were completed at the intended depths of 35.00m (BH1) and 20.00m (BH2) below ground level.

Standard penetration tests were undertaken in order to give an indication of the insitu relative density/shear strength of the soils encountered at the instructed intervals. The test was made by driving a 50mm diameter solid cone point (C) or similar diameter open shoe and split spoon sampler (S) into the soil at the base of the borehole by means of an automatic trip hammer weighing 63.50kg falling freely through 760mm. The penetration resistance was determined as the number of blows (N) required to drive the tool the final 300mm of a total penetration of 450mm into the soil ahead of the borehole. Where the full penetration was not achieved the actual penetration and the number of blows were recorded.

Undisturbed samples (U) nominally 100mm in diameter were taken in clay, using thin wall steel samplers (UT100s), at the instructed intervals. The ends of the samples were capped and sealed to maintain them in as representative condition as possible during transit to the laboratory.

Representative small (D) and bulk (B) disturbed samples of soil were taken from the boring tools at regular intervals throughout the depth of the boreholes. The supervising Geoenvironmental Engineer also took environmental samples (ES) in polycarbonate pots, glass jars and vials at regular intervals within made ground and underlying naturally deposited soil.

C12974 Page 5 of 10

On-site screening of soil samples was undertaken by the Geo-environmental Engineer using a photo-ionisation detector (PID). The results of the PID screening are tabulated to the rear of the exploratory hole records.

Within BH1, an indication of the shear strength of clay soils within the recovered samples to 6m depth was made using a hand shear vane (V) at regular intervals and the readings are presented on the BH1 record. A pocket penetrometer was also used to provide an indication of apparent cohesion of clay soils at regular intervals on recovered samples from BH1. These tests were not undertaken on the in-situ clay soils, and the results should only be used as a guide to the shear strength.

Samples of groundwater (W) were recovered from the boreholes once sufficient water had accumulated for collection.

On completion of the boreholes, 50mm diameter pipes were installed with gravel response zones to depths of 4.70m in BH1 and 4.15m in BH2 as instructed by the Engineer. Above this, each borehole was backfilled with bentonite. A gas tap was installed in the top of the standpipes, as instructed. A protective stopcock cover was concreted into the ground flush with the surface over each installation. Below the installations, the boreholes were backfilled with bentonite. Excess spoil was removed from site and disposed of at a licensed facility.

Window Sample Boreholes

Five window sample boreholes, DCS1, DCS2, DCS2A, DCS3 and DCS4, were undertaken by a dynamic continuous sampling rig on 29th and 30th April 2013. Prior to window sampling at each position a starter pit was dug to 1.20mbgl using hand tools in order to ensure the absence of buried services. Diamond drilling equipment with 200mm diameter core barrels was employed to remove the surface asphalt and concrete at the locations of DCS1 and DCS4. Representative small disturbed samples of soil were taken in the starter pits at regular intervals.

The window sample boreholes were then formed by a small track-mounted window sampling and super heavy dynamic probing rig. Personal gas monitors and fume

C12974 Page 6 of 10

extraction equipment was employed when undertaking DCS4 that was located inside the Greenwood Community Centre Building that was a confined space.

Exploratory hole DCS2 was abandoned due to refusal in concrete at 2.22mbgl, and an alternative location, DCS2A was completed at the intended 6.00m depth, as were DCS1, DCS3 and DCS4. Casing was installed to 4.00mbgl in DCS1 to maintain the hole sidewalls.

The window sampling equipment consisted of drive-in sample tubes of specially constructed and strengthened steel, lined with a plastic core-liner. The barrels were initially of 87mm internal diameter and were reduced in diameter with successive barrels with increasing depth. Upon extraction, a continuous profile of the soil was obtained within the plastic liners.

Standard penetration tests (SPTs) were undertaken at regular intervals in order to give an indication of the in-situ density or strength of the material. Each test was made by driving a 50mm diameter split spoon sampler into the soil at the base of the borehole by means of an automatic trip hammer weighing 63.50kg falling freely through 750mm. The penetration resistance was determined as the number of blows 'N' required to drive the tool the final 300mm of a total penetration of 450mm into the soil ahead of the window sample hole. In coarse or hard soils, the split tube sampler (SPT(S)) was replaced by a 60° apex cone (SPT(C)). The SPT results are tabulated to the rear of the exploratory hole records.

The plastic liners recovered from the window sample boreholes were logged and sampled on-site by a supervising Geo-environmental Engineer. Representative small disturbed (D) samples of soil were taken at regular intervals throughout the depth of each borehole. Environmental samples (ES) were taken in polycarbonate pots and glass jars at regular intervals within made ground and into the top layer of underlying naturally deposited soils.

On-site screening of soil samples was undertaken by the Geo-environmental Engineer using a photo-ionisation detector (PID). The results of the PID screening are tabulated to the rear of the exploratory hole records.

An indication of the shear strength of clay soils within the recovered liners was made using a hand shear vane (V) at regular intervals and the readings are presented on the window sample hole records. A pocket penetrometer was also used to provide an indication of C12974

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apparent cohesion of clay soils at regular intervals in DCS1, DCS3 and DCS4. These tests were not undertaken on the in-situ clay soils, and the results should only be used as a guide to the shear strength.

On completion 50mm diameter standpipes were installed to depths of 3.00m in DCS1; 2.00m in DCS2A and DCS4; and 1.00m in DCS3, for future gas and groundwater monitoring. The standpipes were slotted to within 1.00m depth (DCS1, DCS2A and DCS4) or 0.60m depth (DCS3) and surrounded with a pea gravel annulus. A bentonite seal was placed above the pea gravel annulus, a gas tap inserted and a protective steel stopcock cover concreted in place at ground level.

Monitoring

Four return visits were made on 13th, 20th, 29th May and 3rd June 2013 to monitor methane, carbon dioxide and oxygen gas levels in the standpipes using a GasData GFM 430 series gas monitor. Ambient pressures and flow rates were recorded together with the depth to groundwater. A photo-ionisation detector (PID) was used to monitor for volatile organic compounds (VOCs). Groundwater samples were obtained where possible from each standpipe during each visit and were sealed within 1 litre glass bottles. Due to vehicles obstructing the location of BH2 during these four visits, additional visits were undertaken for the BH2 standpipe that was successfully monitored on 13th June 2013. The results of all monitoring visits monitoring are presented in Appendix 3.

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LABORATORY TESTING

The samples were inspected in the laboratory and assessments of the soil characteristics have been taken into account during preparation of the exploratory hole records. The soils have been described in accordance with BS5930:1999+A2:2010. The geotechnical and chemical testing schedules were devised by the Engineer. The testing was completed within UKAS accredited laboratories.

The geotechnical test results are presented in Appendix 4 whilst the results of the chemical tests and gas sample tests are presented in Appendix 5.

Geotechnical Laboratory Testing

The samples recovered from the exploratory holes were tested in accordance with the recommendations of British Standard BS1377:1990 'Methods of tests for soils for civil engineering purposes'.

The moisture contents and index properties of selected soil samples were determined as a guide to soil classification and behaviour. The liquid limit was determined by a cone penetrometer.

The particle size distribution of a selected sample was obtained by wet sieve analysis and sedimentation by pipette. The results of this tests are given as combined particle size distribution curve.

The particle size distribution of a selected sample was determined by wet sieve analysis. The results of this test is given as a particle size distribution curve.

Immediate undrained triaxial compression tests were made on selected undisturbed samples at single confining cell pressures specified by the Engineer. The moisture content and bulk density of the specimens were also determined. A single undisturbed sample of fissured clay fragmented on extrusion in the laboratory and the recovered specimen was not suitable for triaxial testing. A hand shear vane test was undertaken as an alternative and the result, taken as an average of three readings, is presented in the summary table.

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Selected samples of soil and water were analysed to determine the concentration of soluble sulphates. The pH values were determined using an electrometric method. Selected samples of soil were also tested for total sulphur and acid soluble sulphate. The testing was undertaken using the methods prescribed in BRE Digest SD1 (2005).

Chemical Laboratory Testing

The UKAS MCERTs accredited laboratory, Chemtest, was used for the analysis of soil samples recovered during the site work.

Twelve soil samples were tested for a suite that included arsenic, cadmium, chromium, copper, nickel, lead, mercury, selenium, zinc, moisture content, speciated PAH (16 plus benzo[j]fluoranthene), gasoline range organics (>C6-C10), extractable petroleum hydrocarbons (>C10-C25 and >C25-C40), sulphate (total), sulphide, phenols monohydric (total of phenol, cresol and xylenol), total cyanide and pH. A single sample was separately tested for speciated PAH.

Eleven soil samples were screened for the presence of asbestos. Four soil samples were tested for speciated TPH CWG, three soil samples were tested for total organic carbon and three soil samples were tested for the fraction of organic carbon.

Selected water samples were tested for a suite that included arsenic, cadmium, chromium, copper, nickel, lead, mercury, selenium, zinc, hexavalent chromium, total cyanide, free cyanide, thiocyanate, total PAH, total TPH, total phenol, soluble sulphate, sulphide, free sulphur and pH. These samples were also tested for speciated TPH CWG and VOCs.

GROUND ENGINEERING LIMITED

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C12974

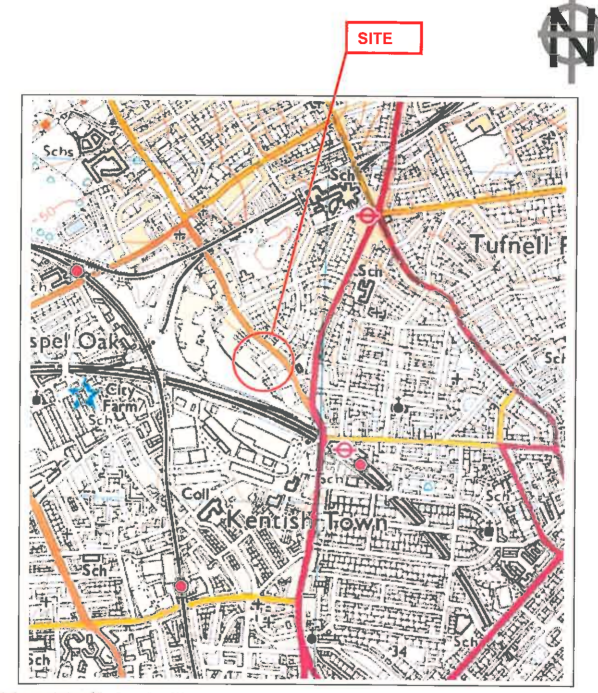
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Appendix 1

Site Location Plan

Exploratory Hole Location Plan

Site Location Plan



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Not to Scale

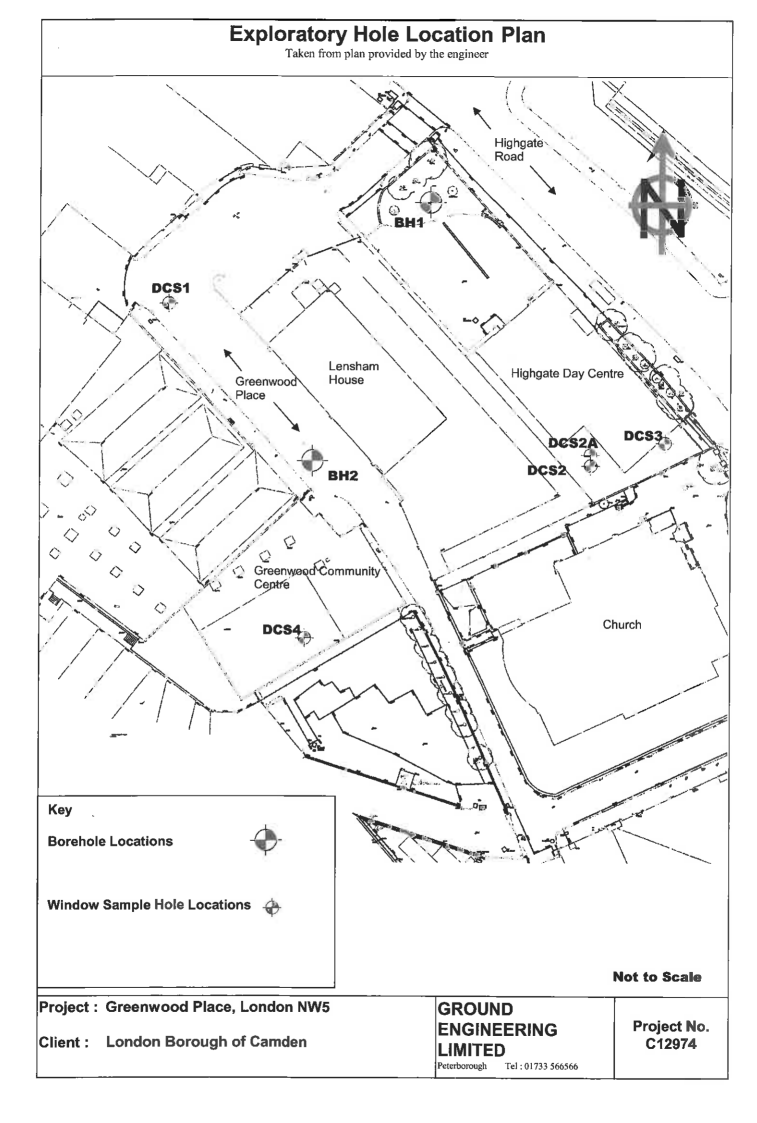
Project : Greenwood Place, London NW5

Client: London Borough of Camden

GROUND ENGINEERING LIMITED

Peterborough Tel: 01733 566566

Project No. C12974



Appendix 2

Exploratory Hole Records
Results of On-site PID Screening

GROUN	D ER	iNG	Site:	GREEN	OOD PLACE COMMUNITY CENTRE, LONDON SE6	BOREHO BH1	LE
LIMITE D			Date:	04/13		855 mE 1	8543 2 m
Tel: 01733-566566 www.groundengineering.co.uk			to 30/		Ground Level:	36.9	Om. 0.D
Samples and ir Depth m	Туре	Blows	(Date) Casing	Inst.	Description of Strata Legend	Depth m	O.D. Level m
0.10 0.10 0.50-1.00 0.50	D1 ES1 B1 D2				MADE GROUND - Firm, friable, brown, slightly sandy, gravelly CLAY. Gravel consists of angular to rounded brick, flint, concrete, slate, coal, ash and rare smoker's pipe fragments. MADE GROUND - Firm, friable, dark brown, slightly	0.25	36. 65
0.50 - - - 1.10 - 1.20-1.60	D3 U1	30	1.20		sandy, gravelly CLAY with occasional brick cobbles. Gravel consists of angular to rounded brick, flint, concrete, slate, ash and coal. Occasional brown asbestos fragments at 0.50m depth.	1.10	35.80
1.20 1.20 1.35 1.70 1.70	PP1 V1 ES3 D4 PP2	(1.50) (81)			below 1.55m, brown, orange brown and grey mottled, slightly sandy, slightly gravelly CLAY. Gravel of angular brick, coal, flint and ash.		-
1.80 1.95 2.20 2.20 2.35-2.65	V2 ES4 D5 PP3 V3 S	(0.25) (34) N9	1.50 ⊻ s		Eirm becoming stiff brown spaces brown and and	2.40	34.50
2.60 - 2.70 - 2.70	D6 ES5 PP4 V4 D7	(1.50) (91)	⊻ s 1 .5 0		Firm, becoming stiff, brown, orange brown and grey mottled gravelly CLAY. Gravel of rounded flint and quartzite.	3.15	33. 75
2.95 3.20-3.60 3.20 3.20 3.40 3.70 3.70	U2 PP5 V5 ES6 D8	30 (1.75) (66)	T.SU ▼s		Firm, becoming stiff below 4.00m depth, fissured, brown and grey mottled CLAY with occasional sand size selenite crystals and orange brown silt partings.		_
3.70 3.95 4.20	PP6 V6 D9 V7 PP7	(1.75) (72) (96) (2.00)	1.50				
4.20 4.35-4.65 4.65 4.70 4.70 4.95	S D10 PP8 V8 D11	N11 (2.00) (125)	,				_
5.20-5.60 5.20 5.20	U3 PP9 V9	(124)	1.50			_ _ _	- -
5.70 5.70 5.70 5.95 6.35-6.65	PP10 V10 D13	(2.75) (108) N15	1.50	?		 	
6.65	D14					-	-
7.20-7.60	U4	35	1.50				:
7.70	D15					-	
8.35-8.45 8.65	S D16	N18	1.50			-	-
9.20-9.60	U5	45	1.50			-	-
9.70	D17 ES7	İ			Very stiff, fissured, brown grey CLAY with occasional grey silt partings and rare gravel size pyrite nodules.	9.70	27.20
REMARKS 1. Ex	cavat	ing a pots observation	pit from erved to to 1.50 standpi	0.00m to 2.70m on depth ipe inst	<u> </u>	Project 1297 Scale	t No 74 Page
		1:50	1/4				
KEY D - Disturbed Samı			Blows for 0 for quote			Observatio Oepth m	ns
B - Bulk Sample U - Undisturbed Sa		penet	ration	17	lo Struck Rose to Rate Cased Sealed Date Hole	Casing	Water
W - Water Sample i/C - SPT Spoon/Cor ▼ Water Strike ▼ Water Rise	ne 💌	Cohe: c Level w Level	sion () kPa on comple casing wit lpipe Level	etion hdrawn	29/04/13 14.15 30/04/13 14.15 30/04/13 35.00 30/04/13 35.00 13/05/13 4.70	1.50 1.50 1.50 0.00	dry dry dry dry 3.75

GROUN ENGINE		iNG	Site:	GREENW	· · ·	COMMUNITY		, LON	DON SE		BOREHO BH	1	
L I M I T E D Tel: 01733-566566 www.groundengineering.co.uk				/04/13	Hole Size: 150mm dia to 35.00m						528855 mE 185432 Ground		
_				/04/13 T						Level:	36.	90m. O.	
Samples and in	Type	T	(Date) Casing	Inst.		Description	of Strata			Legen	d Depth	0.D Level	
10.20	D18				Very stiff, occasional pyrite nodu	fissured, brow grey silt parti les.	n grey C ngs and	LAY with rare gra	ıvel sîze	1	10.0	_	
40 05 44 45	s	N2/	4 50		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,								
10.85-11.15 - 11.15	D19	N24	1.50							关			
-													
11.70	D20												
12.20-12.30	U6	60	1.50		Concreti	onary limestone	nodule a	at 12.30	m to		\dashv		
12.40 12.50	D21 D22				12.45m dept	n.				1			
47.20	D27									1	-		
13.20	D23									7	_		
13.85-14.15	s	N33	1.50										
14.15	D24									泛	_		
14.70	D25												
15.20-15.60	U7	45	1.50									-	
15.70	D26			2 4 4 4 4 4									
16.20	D27									×		-	
16.85-17.15	s	N36	1.50								-		
17.15	D28	ľ		(,						*		-	
17.70	D29									*			
18.20-18.60	U8	50	1.50		Becoming	hard below 18.0	Om depth					_	
		~	1.30										
18.70	D30	ĺ									-		
19.20	D31												
19.85-20.15	s	N38	1.50							*		-	
REMARKS				× • •							20.00 Projec	16.90 et No	
											129 Scale	74 	
(EY	K!	ent i	Nows for S	1 2m	G	oundwater Strike			Gro	undwater (1:50	2/4	
D - Disturbed Samp	- Blows	Blows for 0 for quote	ed		Depth m			300	ı	Depth m	7110		
U - Undisturbed SampleV - Vane				st 📘	o Struck Rose to		Cased	Sealed	Date	Hole	Casing	Water	
W - Water Sample C - SPT Spoon/Cor ▼ Water Strike ▼ Water Rise	ne ▼ c▼	Cohe: c Level w Level	sion () kPa on comple casing wi pipe Level	a etion thdrawn					20/05/13 29/05/13 03/06/13	4.70 4.70 4.70		3.49 2.72 2.56	

GROUN ENGINE	D ERi	NG	Site:	GREENW	OOD PLACE COMMUNITY CENTRE, LONDON SE6		BOREHO BH1	
L M Tel: 01733-566566 www.groundengin		E D		/04/13	Hole Size: 150mm dia to 35.00m	Ground		85432 m
www.groundengin			to 30, (Date)			Level:	36.9	0.D.
Depth m	Туре	Blows	Casing	Inst.	Description of Strata	Legen	Depth m	Level m
20.15	D32			4,4	Hard, fissured, brown grey CLAY with occasional grey silt partings and rare gravel size pyrite nodules.	1	20.00	16.90
				111	noda teo.	K		
20.70	D33			() (_	
- 21.20-21.60	U9	55	1.50	12		7	_	-
						1	1	
21.70	D34							
22.20	D35	,				*		-
						广	-	
22.85-23.15	s	N37	1.50					
•		""		1				-
23.15	D36			211		一		
23.70	D37					LX-	_	
				111				_
24.20-24.60	U10	55	1.50			1	_	
24.70	D38			211		1	_	
				1			_	_
25.20	D39						_	
				177		-/-	-	
25.85-26.15	s	N39	1.50			1	1	
26.15	D40			< < <		*		-
				4 < <		送	_	
26.70	D41			111			-	
27.20-27.60	U11	65	1.50	111		 /-	-	-
			17	111				
27.70	D42					1		
28.20	D43							_
20.20	D43			1 1		1	-	
28.85-29.15	s	N41	1.50					
		1941	1.50			X		-
29.15	D44					*		
29.70	D45			~ ~ ~ ~			-	-
						1	30.00	6.9 0
REMARKS							Project 129	
							Scale 1:50	Page 3/4
KEY	N	- SPT	Blows for	0.3m		dw at er	Observation	
D - Disturbed Sam B - Bulk Sample	ple *		s for quote tration	-	Depth m		Depth m	
U - Undisturbed Sa W - Water Sample		- Vane		st [-	No Struck Rose to Rate Cased Sealed Date	Hole	Casing	Water
/C - SPT Spoon/Co ▼ Water Strike ▼ Water Rise	ne ▼ c▼	c Leve w Leve	I on compl I casing wi	etion ithdrawn				

GROUN ENGINE	D ER	iNG		GREEN				MUNITY		, LONI	DON SE	6 E	BOREHO BH1	
L I M I	T !	E D	Date: 29/	/04/13	Hole S	iize: 1	150mm d	dia to 35.	.00m			528 Ground	3855 mE 1	185432 m
Tel: 01733-566566 www.groundengine			to 30/	/04/13								Level:	7/ 0	90m. O.D
Samples and in			(Date)	Inst.				Description	of Strata		_	Legend	d Depth	O.D. Level
Depth m	Type	Blows	Casing	2 11	a ueed	5-000						7_	m	m
30.20-30.60	U12	75	1.50	1.11	grey nodul	fissur silt pa es.	red, הים artings	rown grey s and rar	CLAY win	th occas size py	ional rite	7	30.00	0 6.90
30.70	D46												-	
- 31.20 -	D47			111									-	
31.85-32.15	s	N47	1.50	() (-	
32.15	D48			< < <	,								_	
32.70	D49				,								_	-
- 33.20-33.60	U13	75	1.50	111	?							<u> </u>		-
- - 33.70	D50											*		-
- - 34.20 -	D51				,							<u>*</u>		-
34.65-34.95 34.95	S D52	N53	1.50		, 							*	35.00	1.90
		1	1	*	Boreh/	ole com	moleter	d at 35.00	—— depth		_		30.00	13/190_
-		1 1	<i>l</i> '		DOI C	Jie o	yhrere	i di asis,	∭ αερεπ				1	
-		1	1 1										'	-
		1 1	1 1										'	_
-		1 1	1 1										'	
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				'										-
REMARKS							—						Projec	et No
												:	1297 Scale	
													1:50	4/4
KEY D - Disturbed Samp			Blows for 0			Gr		ater Strike	JS	!	Grou	undwater C	-	ons
B - Bulk Sample		penet	tration		No Struck	Rose to		pth m Rate	Cased	Sealed	Date		Depth m Casing	Water
U - Undisturbed Sa W - Water Sample			Shear Tes sion () kPa	st 🔽		1		0.0	0250	Gealea	Date	11016	Casing	Water
S/C - SPT Spoon/Con ▼ Water Strike ▼ Water Rise		c Level w Level	l on comple l casing wit dpipe Level	etion ithdrawn										I

GROUND ENGINEERING		WOOD PLACE COMMUNITY CENTRE, LONDON SE6	ВС	REHO BH2	
L I M I T E D Tel: 01733-566566 www.groundenginsering.co.uk	Date: 01/05/13 to 02/05/13	Hole Size: 200mm dia to 0.42m 150mm dia to 20.00m	52883 Ground Level:		853 90 mM 5m. O.D.
Samples and in-situ Tests Depth m Type Blows	(Date) Casing 2 ✓	Description of Strata	Legend	Depth m	O.D. Level m
- 0.67 ES1		MADE GROUND - ASPHALT. MADE GROUND - GRANITE SETTS in concrete. MADE GROUND - CONCRETE. MADE GROUND - Very soft, brown, slightly sandy, very gravelly CLAY. Gravel consists of angular to sub-rounded brick, concrete, ceramic, shell fragments and ash.	1	0.05 0.25 0.42	36.50 36.30 36.13
- 1.20-1.70 B1 ES3 N2 ES4 D1	1.20 ▼s	MADE GROUND - Very soft, grey, slightly gravelly, sandy, organic CLAY. Gravel consists of angular to sub-rounded brick, flint and ash. Occasional black organic patches.		1.00	_
2.25 D2 2.40 ES5 2.55 D3 2.60 D4 2.70-3.10 U1 25	2.70			7.40	
3.20-3.70 B3 C N15	3.00	Medium dense, brown, slightly clayey, very sandy GRAVEL. Gravel consists of sub-angular to rounded flint.	-	3.10 3.70	33.45 32.85
3.70 3.80-4.20 D5 U2 ES7	3.80	Firm, brown, orange brown and grey mottled, gravelly CLAY. Gravel consists of angular to rounded flint.	0 0 0	4.15	32.40 -
4.30 D6 4.40 ES8 4.55 D7		Stiff, fissured, brown and grey mottled CLAY with occasional sand size selenite crystals and orange brown silt partings.	<u> </u>		-
4.95-5.25 S N11 5.25 D8	4.20		*		-
5.55 D9 5.80-5.20 U3 30	4.20		7		- - - - -
6.30 D10					-
6.80 D11					_
7.45-7.75 S N14	4.20		*		-
8.30 D13		-	**		-
	4.20		X		
9.30 D14				40.55	
REMARKS 1. Excavating a p 2. Borehole cased 3. Gas monitoring 4. ES = Environme	it from 0.00m to to 4.15m depth standpipe instantal Sample	o 1.20m alled to 4.15m depth	\	10.00 Projec 1297	t No 4
	lows for 0.3m			1:50	Page 1/2 ns
D - Disturbed Sample * - Blows	for quoted	Depth m		pth m	
S/C - SPT Spoon/Cone ▼c Level ▼ Water Strike c▼w Level	Shear Test	No Struck Rose to Rate Cased Sealed Date II 3.10 2.70 very slow seepage 4.20 3.70 01/05/13 15 02/05/13 20 02/05/13 20 13/05/13 4		20 - 20 - 20 - 20 - 20	Water dry dry dry dry

GROUN ENGINE		iNG		GREEN				MUNITY		LON	DON SE	'	BOREHO BH2	2
L M Tel: 01733-566566 www.groundengin		E D	Date: 01/ to 02/	/05/13 /05/13	Hole S			dia to 0.4 dia to 20			_	52 Groun Level:	74 5	853 90 n 5 m. O.D
Samples and in	n-situ Te	Blows	(Date) Casing	inst.				Description	of Strata			Legen		0.D. Level
10.45-10.75	s D16	м15	4.20		Stiff occas brown	, fiss ional n silt	sured, sand's partin	brown and ize seler gs.	grey mon	ttled CL tals and	AY with orange		10.00	
- 11.30 -	D17				Very brown and r	stiff, , grey are gr	fissu CLAY avel s	red, loca with occa ize pyrit	lly fissusional gree nodules	red to ey silt	stiff, partings		11.00	25. 55
11.80-12.20	U5	50	4.20		, 									
12.30	D18											*		
12.80	D19													
13.45-13.75 13.75	S D20	N34	4.20											
14.30	D21											7.		
14.80-15.20	U6	50	4.20									7-	_ 	_
15.30	D22												-	
15.80	D23												-	-
16.45-16.75 16.65	s D24	N36	14.20									\(\frac{1}{2}\)		
17.30	D25											X		
17.80-18.20	и7	55	4.20											_
18.30 18.65-18.95	D26 S	м38	14.20										-	
18.95	D27	1130	14120									1	-	_
19.50-19.90	80	55	4.20										-	
19.95	D28			1 6 4	December 1							75	20.00	16. 55
REMARKS					Boreno Le	e compl	leted a	it 20.00m	depth				Project 1297	74
					_			nha - Di II			-		Scale 1:50	Pa ge 2/ 2
KEY D - Disturbed Samj			Blows for 0 for quote			G		ater Strike pth m	25	_	Gro	undwater	Observatio Depth m	ns
B - Bulk Sample U - Undisturbed Sa		penet	rat ion	1	No Struck	Rose to		Rate	Cased	Sealed	Date	Hole	Casing	Water
W - Water Sample /C - SPT Spoon/Cor ✓ Water Strike ✓ Water Rise	ne ▼o	Cohe: c Level w Level	sion () kPa on comple casing with tpipe Level	a etion thdrawn							20/05/13 29/05/13 03/06/13 13/06/13	4.50 4.50 4.50 4.50		- 1.53

GROUND ENGINEERING	Site: GI	REENW			COMMUN			, LON	DON SE	6 WINE	ow sa	
. I M I T E D Tel: 01733-566566 www.groundengineering.co.uk	Date: 30/04	4/13	Hole S	6	7mm dia to 7mm dia to 7mm dia to	4.00	m			528 Ground Level:	813 mE 1 36.5	85416 r
Samples and in-situ Tests Depth m Type Result	(Date) Water	inst.			Desc	ription (of Strata			Legend	Depth	0.D Leve
0.50 0.52 0.90 0.52 0.90 0.90 1.20 1.20-2.00 1.35-1.65 1.40 1.50 1.50 1.80 1.90 2.00-3.00 1.90 2.00-3.00 1.90 2.00-3.00 1.90 2.00-3.00 1.90 2.00-3.00 1.90 2.00-3.00 1.90 2.00-3.00 1.90 2.00-3.00 1.90 2.00-3.00 1.90 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.5	3.00 4.00		MADE MADE Clayer MADE clayer MADE sub-ar MADE brown grave round Bee	GROUND GROUND GROUND GROUND y, san ngular GROUND and d Lly CL ed con coming becoming becoming locall ed CLA ngs and fissus and c etionar	- ASPHALT - GRANITE - CONCRET - Brown a dy GRAVEL. concrete, - Very so ark brown AY. Gravel crete, bri organic b ing stiff, / with occ. d gravel s ly stiff, / with occ. d gravel s ed at 6.00	SETT: E. nd gree Grave brick ff, lo ff, lo footble consick, co elow 2 brown asiona ize ca fissur asiona ize ca	ey mottle el consis cand asi cand asi cand asi coal, sligh ists of a coal, cera coal, cera coal, cera coal, cera coal, cera coal coal, cera coal coal coal coal coal coal coal coa	ed, sligsts of an irm brown try san angular amic and oth.	and grey silt tions.		0.05 0.24 0.39 0.65	36.4\\ 36.2\\ 36.1\\ 35.8\\\ 33.40\\ 30.50\\
EMARKS 1. Starter pit ex depth) 2. No live roots 3. Hole cased to 4. Gas monitoring	observed, 4.00m dept standpipe	dead r th insta	oots ob	served	to 4.20m			diameter	to 0.39	n	Project 129 Scale	
5. PP = Pocket Pe	netrometer ntal Sampl	r readi	ng (Kg/	cm2)	oundwater	Strike	S		Grou	ındwater C	1:50 bservation	1/1
- Disturbed Sample J - Ja - Bulk Sample M - Ma	r Sample ackintosh Pro	11.4	oStruck	Rose to	Depth r	n	Cased	Sealed	Doto		epth m	Mei
- Water Sample Co Z Water Strike P() - Ha Z Depth to Water Co	ane Shear Tes phesion () kPa and Penetromo phesion () kPa andpipe Level	st — Pa 1 neter Pa	3.00	n pecu	ivale		∨aseu		Date 13/05/13 20/05/13 29/05/13 03/06/13		Casing	dry 1.34 1.21

GROUND ENGINEERING		GREEN	₩O	OD P	PLACE	COM	TINUM	ry c	ENTRE	, LONI	DON SE	6 WIV		v sa	AMPLE
L I M I T E D Tel: 01733-566566 www.graundengineering.co.uk	Date:	/04/13	ŀ	Hole S	Size: 8	87mm o 77mm o	dia to 2 dia to 2	2.00m 2.22m				57 Grou Leve	ınd		8539 4 m
Samples and in-situ Tests Depth m Type Result	(Date) Water					De	scription o	of Strat	a			Lege		Depth m	O.D. Level
0.40 D1 0.40 ES1 0.50 V1 (28) 0.70 D2 0.70 ES2 1.00 V2 (41) 1.20 D4 1.20 D4 1.20 ES4 1.50 U1 1.50 U3 1.85 ES5		MADE MADE consi MADE sligh to su	GRO GRO ists GRO htly Jb-r	NIMD	CONCR Orang Sub-ang Soft, ly, gra	ETE	wn, sil wn, sil to roun lly fir CLAY. brick,			/ SAND. d grey, ists of metal,	Gravel mottled, angular coal,			0.05 0.10 0.24	37.45 37.40 37.26
REMARKS 1. Starter pit e. 2. No live roots 3. Hole sides st. 4. Concrete obst. 5. ES = Environment	ruction a	from G	aba	o 1.20	d at 2	22m	depth						2	Projec 1297 cale 50	
KEY					G		water S	trikes			Gro	undw ater			ons
B - Bulk Sample M - M	ar Sam ple //ackintosh		No	Struck	Rose to		epth_m Rate	Т	Cased	Sealed	Date	Hole	Depti		Water
W - Water Sample ☑ Water Strike ☑ Depth to Water	Vane Shear Cohesion () Hand Penetr Cohesion () Standpipe L) kPa rometer) kPa	1							Coalet	02/05/13	-	Casi	. B	dr y

GROUND ENGINEERING		WOOD PLACE COMMUNITY CENTRE, LONDON SE6		OCS2	
L I M I T E D Tel: 01733-566566 www.groundengineering.co.uk	Date: 29/04/13	Hole Size: 87mm dia to 2.00m 77mm dia to 3.00m 57mm dia to 6.00m	5288 Ground Level:		853 95 ml
Samples and in-situ Tests Depth m Type Result	(Date) Inst.	Description of Strata	Legend	Depth	0.D. Level
0.28		Gravel consists of angular to sub-rounded brick, concrete, flint and ash. Firm, brown, orange brown and grey mottled CLAY with occasional orange brown silt partings and gravel size calcareous concretions.		0.05 0.09 0.16 0.40 1.25	37.45 37.41 37.34 37.10 36.25
REMARKS 1. Starter pit ex 2. Live roots obs 3. Hole sides sta 4. Gas monitoring	erved to 1.25m ble standpipe inst	to 1.20m depth depth alled to 2.00m depth		Project 1297	74
5. ES = Environme	ncat Sample	Groundwater Strikes Ground	dwater Ob	Scale 1:50	Page 1/1
D - Disturbed Sample J - Ja	r Sample ackintosh Probe	Depth m	De	epth m	
U - Undisturbed Sample V - Vater Sample CC ▼ Water Strike P() - Ha ▼ Depth to Water	ane Shear Test hhesion () kPa and Penetrometer hesion () kPa andpipe Level	No Struck Rose to Rate Cased Sealed Date 29/04/13 6 13/05/13 2 20/05/13 2 29/05/13 2 03/06/13 2		asing	dry dry dry dry dry dry

GROUND ENGINEERING	Site: GREEN	WOOD PLACE COMMUNITY CENTRE, LONDON SE6		OW SA	
LIMITED	Date: 30/04/13	Hole Size: 87mm dia to 2.00m 77mm dia to 3.00m	5288		85394 mA
Tel: 01733-566566 www.groundengineering.co.uk	30,04,10	57mm dia to 6.00m	Ground Level:	37.5	0m. 0.D.
Samples and in-situ Tests Depth m Type Result	(Date) Inst.	Description of Strata	Legend	Depth m	O.D. Level m
0.30 D1 ES1 D2 D2 D3 D3 D3 D4 D4 D5 D5 D5 D5 D5 D5 D7 D7 D7 D7 D7 D8		occasional sand size selenite crystals and orange brown silt partings.		0.05 0.30 0.70 1.10 2.00	37.45 37.20 36.80 36.40 35.50
REMARKS 1. Starter pit exc 2. Live roots obse 3. Gas monitoring 4. PP = Pocket Per 5. ES = Environmer	erved to 1.10m o standpipe insta petrometer read	depth		Project 1297 Scale	
	·			1:50	1/1
KEY D - Disturbed Sample J - Jan	r Sample	Groundwater Strikes Ground Depth m	water Ob		ns
B - Bulk Sample M - Ma	ckintosh Probe			epth m asing	Water
W - Water Sample Co ▼ Water Strike P() - Ha ▼ Depth to Water Co	ne Shear Test hesion () kPa nd Penetrometer hesion () kPa andpipe Level	30/04/13 6 13/05/13 1 20/05/13 1 29/05/13 1 03/06/13 1			dry dry dry dry dry

GROUND	Site: GREE	WOOD PLACE COMMUNITY CENTRE, LONDON SE6	WINDOW S	AMDIE
ENGINEERING			DCS	
L I M I T E D Tel: 01733-566566 www.groundengineering.co.uk	Date: 29/04/13	Hole Size: 87mm dia to 2.00m 77mm dia to 3.00m 57mm dia to 6.00m	528838 mE Ground Level: 36.	1 853 64 m
Samples and in-situ Tests	(Date) Inst.	Description of Strata	Legend Depth	0.D.
Depth m Type Result	Water	MADE GROUND - CONCRETE.	m	m
0.40 ES1		MADE GROUND - Brown, slightly silty SAND AND GRAVEL. Gravel consists of angular to sub-rounded brick, flint and concrete.	0.20	36.14
_ 0.95 ES2		brick, flint and concrete. MADE GROUND - CONCRETE. MADE GROUND - Firm, black, brown and dark brown mottled, slightly sandy, gravelly, silty CLAY. Gravel consists of angular to sub-angular brick,	0.70	
1.20 D1 1.20-2.00 U1 1.20 ES3 1.35-1.65 S N5		MADE GROUND - Firm, brown and grey mottled, slightly gravelly CLAY. Gravel consists of angular	1.50	35.20
- 1.50 PP1 (0.75) - 1.50 V1 (32) - 1.75 ES4 - 1.90 III4		to sub-angular brick, concrete and ash. Firm, brown, grey and orange brown mottled gravelly CLAY. Gravel consists of sub-angular to rounded flint.	2.10	34.60
2.00-3.00 U2 (41) 2.00 PP2 (1.00) 2.15-2.45 C 7		Firm, brown and grey mottled CLAY with abundant calcareous concretions and orange brown silt partings.		34.00
2.20 UZA	11			_
2.40 PP3 (1.50) - 2.40 V3 (56) - 2.60-2.80 U2B - 2.90 V4 (79) - 3.00 D2 - 3.00-4.00 U3				
5.15-5.45 S N11				
4.00-5.00	(-
5.00 04		Stiff, fissured, brown and grey mottled CLAY with occasional orange brown mottled silt partings and sand size selenite crystals.	4.60	32.10
5.00 5.00-6.00 5.15-5.45 S N14		and size seterite dispatata.	*	12
- - - - - - - - - - - - - - - - - - -			6.00	70 70
6.15-6.45 S N19		Hole completed at 6.00m depth		30. 70_
				-
-				_
				-
				_
				-
REMARKS 1. Starter pit ex. 2. No live roots 3. Gas monitoring	observed	•	Proje	ct No
4. PP = Pocket Pe 5. ES = Environme	netrometer re ntal Sample	talled to 2.00m depth ding (Kg/cm2)	Scale 1:50	Page 1/1
KEY D - Disturbed Sample J - Jai	ır Sample		water Observati	ons
B - Bulk Sample M - Ma	ackintosh Probe ane Shear Test	Depth m No Struck Rose to Rate Cased Sealed Date	Depth m Hole Casing	Water
W - Water Sample ✓ Water Strike ✓ Depth to Water Co	ohesion () kPa and Penetrometer ohesion () kPa andpipe Level	13/05/13 2. 20/05/13 2. 29/05/13 2.	.00 .00 .00 .00	dry dry dry dry dry

Borehole		Casing	Depth	Туре	Seating Drive:	T	est Dri		mm	N	Extrapolate
	Depth (m)		to	of Test		Blows	for ear	ch succ	essive		1
Number		Depth	Water	lest	Blows/Penetration	7	5 mm Pei	netrati	on	Value	Value
		(m)	(m)	*	(mm)						
BH1	2.20 - 2.65	1.50		s	3/150	2	2	2	3	9	
	4.20 - 4.65	1.50		s	3/150	2	3	3	3	11	
	6.20 = 6.65	1.50		s	4/150	3	4	4	4	15	
	8.20 - 8.45	1.50		s	4/150	4	4	5	5	18	
	10.70 - 11.15	1.50		s	7/150	5	6	6	5 7	ı	
	13.70 - 14.15	1.50	ŀ	s	10/150	8	8	8		24	
	16.70 - 17.15	1.50		S	10/150	8			9	33	
	19.70 = 20.15	1.50		S			9	9	10	36	
		ı		_	10/150	8	9	10	11	38	
	22.70 - 23.15	1.50		S	10/150	8	9	10	10	37	
	25.70 - 26.15	1.50		S	10/150	8	10	10	11	39	
	28.70 - 29.15	1.50		S	10/150	8	10	11	12	41	
	31.70 32.15	1.50		S	12/150	10	11	12	14	47	
	34.50 - 34.95	1.50		S	13/150	11	13	13	16	53	
вн2	1.20 = 1.65	1.20		С	1/150	0	1	0	1	2	
	1.80 - 2.25	1.50		S	1/150	0	1	1	1	3	
	3.20 - 3.65	3.00		C	3/150	3	4	4	4	15	
	4.80 - 5.25	4.20		s	2/150	2	3	3	3	11	
	7.30 = 7.75	4.20		s	3/150	3	3	4	4	14	
	10.30 - 10.75	4.20		S	4/150	3	4	4	4	15	
	13.30 * 13.75	4.20		s	9/150	8	8	9	9	34	
	16.30 - 16.75	14.20		S	10/150	8	9	9	10		
	18.50 = 18.95	14.20		S	10/150	8	9	10	11	36 38	
DOG1	1 00 5 1 65				. /						
DCS1	1.20 - 1.65			S	1/150	0	1	1	1	3	
	2.00 = 2.45			S	2/150	1	0	1	0	2	
	3.00 - 3.45	3.00	3 00	S	3/150	1	2	2	2	7	
ļ	4.00 - 4.45	4.00		S	3/150	2	2	2	4	10	
	5.00 = 5.45	4.00		ន	4/150	4	4	4	5	17	
	6.00 = 6.45	4.00		S	4/150	4	4	5	5	18	
DCS2A	2.00 - 2.45			S	3/150	2	2	3	3	10	
	3.00 - 3.45			ន	3/150	2	2	2	3	9	
ł	4.00 - 4.45			S	4/150	2	3	3	4	12	
	5.00 - 5.45			s	5/150	4	4	5	5	18	
	6.00 - 6.45			S	7/150	5	5	6	5	21	
DCS3	1.20 = 1.65			s	2/150	2	1	0	1	4	
	2.00 - 2.45			s	4/150	2	3	3	3	11	
	3.00 = 3.45			s	5/150	3	3	3	4	13	
	4.00 - 4.45			s	5/150	4	4	4	4	16	
	5.00 = 5.45			s	7/150	5	6				
	6.00 - 6.45			S	7/150	4	5	5 6	6	22 21	
Dag.	1 20 1 65						_	_		1	
DCS4	1.20 - 1.65			S	1/150	1	1	2	1	5	
- 1	2.00 - 2.45			C	4/150	1	1	2	3	7	
	3.00 - 3.45			S	3/150	2	2	3	4	11	
ļ	4.00 = 4.45			S	3/150	2	2	3	3	10	
	5.00 - 5.45			s	4/150	4	3	4	3	14	
	6.00 - 6.45			S	5/150	5	4	5	5	19	
		* C de	enotes	test	using a so	lid (one				

GROUND ENGINEERING

L I M I T E D

Tel: 01733-566566 www.groundengineering.co.uk * C denotes test using a solid cone

S denotes test using a split barrel sampler

Results	of Standard/Cone Penetration Tests	12974
		Table No
GREENWOOD	PLACE COMMUNITY CENTRE, LONDON SE6	1.1

Results of On-Site PID Screening

	Photo-ionisation Detector Reading (ppm)											
Depth (m)	BH1	ВН2	DCS1	DCS2	DCS2A	DCS3	DCS4					
0.10	<0.1											
0.30					<0.1	<0.1						
0.40				<0.1		-	<0.1					
0.50	<0.1		<0.1									
0.60						-0.1	_					
0.65		<0.1			<0.1	<u> </u>						
0.70				<0.1								
0.90			≤0.1			<0.1						
0.95							0.4					
1.00		<0.1		<0.1	<0.1							
1.20		<0.1	<0.1				<0.1					
1.30				<0.1								
1.35	<0.1					<0.1						
1.50		<0.1	10.1		<0.1							
1.75							<0.1					
1.80	⊴0.1											
1.85				<0.1			-					
2.05	-				<0.1							
2.30			© 0.1									
2.35							<0.1					
2.40		<0.1										
2.65	<0.1											
3.35		<0.1	<0.1									
3.40	<0.1											
3.95		<0.1										
4.40		<0.1			,	,						

Project : Greenwood Place, London NW5

Client : London Borough of Camden

GROUND ENGINEERING LIMITED

Peterborough Tel: 01733 566566

Project No. C12974

Appendix 3

Results of Gas and Groundwater Monitoring

Greenwood Place, London NW5 Site:

C12974 Report Ref:

		T	1			Т	
Comments		Water sample taken & described as clear		ı	ı		l
Depth to Groundwater (mbgl)		3.75		Dry	Dry	Dry	Dry
VOCs (ppm)		4.9		0.4	1.9	9.0	0.4
Depth of Well (mbgl)		4.70		3.00	2.00	1.10	2.00
Dp (mb)		<0.1	<u>e</u>	<0.1	<0.1	<0.1	<0.1
Atmosph. Pressure (mb)		1008	Installation obstructed by vehicle	1008	1008	1008	1008
Flow Rate (l/hr)		<0.1	on obstru	<0.1	<0.1	40.1	<0.1
Oxygen (% v/v)	Мах.	19.2	Installat	20.9	18.9	20.9	20.7
ŏ»	Min.	19.2		20.9	18.9	20.9	20.7
Carbon Dioxide (% v/v)	Steady	1.6		<0.1	1.9	<0.1	<0.1
Carbor (%	Peak	1.6		<0.1 <0.1	1.9	<0.1	<0.1
Methane LEL %	Steady	<0.1			<0.1	<0.1	<0.1
Meti	Peak	<0.1		<0.1	<0.1	<0.1	<0.1
Methane (% v/v)	Steady	<0.1		<0.1	<0.1	<0.1	<0.1
Mei (%	Peak	<0.1		<0.1	<0.1	<0.1	<0.1
Borehole No.		BH1	BH2	DCS1	DCS2	DCS3	DCS4
Date		13/05/13	13/05/13	13/05/13	13/05/13	13/05/13	13/05/13

Note -

- Air temperature 12°C
- Weather = Overcast
- Barometric pressures on 10/05/13= 1010mb
11/05/13= 1010mb
12/05/13= 1009mb

Greenwood Place, London NW5 Site:

C12974 Report Ref:

so.		taken		taken			
Comments		Water sample taken & described as clear		Water sample taken & described as clear	•	ı	
Depth to Groundwater (mbgl)		3.49		1.34	Dry	Dry	Drv
VOCs (ppm)		<0.1		<0.1	<0.1	<0.1	<0.1
Depth of Well (mbgl)		4.70		3.00	2.00	1.10	2.00
Dp (mb)		<0.1	je je	<0.1	<0.1	<0.1	<0.1
Atmosph. Pressure (mb)		1007	installation obstructed by vehicle	1007	1007	1007	1007
Flow Rate (I/hr)		<0.1	on obstru	<0.1	<0.1	<0.1	<0.1
Oxygen (% v/v)	Max.	19.4	Installati	20.1	19.2	20.7	20.7
- 6° € 	Min.	19.4		20.1	19.2	20.7	20.7
Carbon Dioxide (% v/v)	Steady	1.6		0.2	1.8	<0.1	<0.1
Carbor (%	Peak	1.6		0.2	1.8	<0.1	<0.1
Methane LEL %	Steady	<0.1		<0.1	<0.1	<0.1	<0.1
Met	Peak	<0.1		<0.1	<0.1	<0.1	<0.1
Methane (% v/v)	Steady	<0.1	i	<0.1	<0.1	<0.1	<0.1
Mei (%)	Peak	<0.1		<0.1	<0.1	<0.1	<0.1
Borehole No.		BH1	BH2	DCS1	DCS2	DCS3	DCS4
Date		20/05/13	20/05/13	20/05/13	20/05/13	20/05/13	20/05/13

Note -

- Air temperature 11°C

Weather = Partly Cloudy

Barometric pressures on 17/05/13= 1008mb
18/05/13= 1006mb
19/05/13= 1007mb

LEL - Lower Explosive Limit

Greenwood Place, London NW5 Site:

C12974 Report Ref:

Comments		Water sample taken & described as clear		Water sample taken & described as clear		1		
Depth to Groundwater (mbgl)		2.72		1.21	Dry	Dry	Dry	
VOCs (ppm)		<0.1	•	<0.1	<0.1	<0.1	<0.1	
Depth of Well (mbgl)		4.70		4.70	2.00	1.10	2.00	
Dp (mb)		<0.1	<u>e</u>	<0.1	<0.1	<0.1	<0.1	
Atmosph. Pressure (mb)		1001	Installation obstructed by vehicle	1001	1001	1007	1007	
Flow Rate (I/hr)		<0.1	on obstru	<0.1	<0.1	<0.1	<0.1	
Oxygen (% v/v)	Мах.	19.4	Installati	20.1	19.4	20.6	20.7	
xo"	Min.	19.4		20.0	19.4	20.6	20.7	
Carbon Dioxíde (% v/v)	Steady	1.7		0.3	1.3	<0.1	<0.1	
Carbor (%	Peak	1.7		0.4	1.3	<0.1	<0.1	
Methane LEL %	Steady	<0.1			<0.1	<0.1	<0.1	<0.1
Met	Peak	<0.1		<0.1	<0.1	<0.1	<0.1	
Methane (% v/v)	Steady	Steady	<0.1		<0.1	<0.1	<0.1	<0.1
We (%)	Peak	<0.1		<0.1	<0.1	<0.1	<0.1	
Borehole No.		BH1	BH2	DCS1	DCS2	DCS3	DCS4	
Date		29/05/13	29/05/13	29/05/13	29/05/13	29/05/13	29 /05/13	

Note -

- Air temperature 16°C

Weather = Partly Cloudy

Barometric pressures on 26/05/13= 1010mb

27/05/13= 1008mb

28/05/13= 1004mb

LEL - Lower Explosive Limit

Greenwood Place, London NW5 Site:

C12974 Report Ref:

		-		Т	_		Т
Comments		Water sample taken & described as clear					
Depth to Groundwater (mbgl)		2.56			Dry	Dry	Dry
VOCs (ppm)		<0.1			<0.1	<0.1	<0.1
Depth of Well (mbgl)		<0.1 4.70			2.00	1.10	2.00
Op (mb)		<0.1	e	eje	<0.1	<0.1	<0.1
Atmosph. Pressure (mb)		1028	Installation obstructed by vehicle	Installation obstructed by vehicle	1028	1028	1028
Flow Rate (l/hr)		<0.1	on obstru	on obstru	<0.1	<0.1	<0.1
Oxygen (% v/v)	Мах.	19.2	Installati	Installati	20.7	20.7	20.7
60	Min.	19.2			20.7	20.7	20.7
Carbon Dioxide (% v/v)	Steady	1.6			<0.1	<0.1	<0.1
Carbor (%	Peak	1.6			<0.1	<0.1	<0.1
Methane LEL %	Steady	<0.1			<0.1	<0.1	<0.1
Met	Peak	<0.1			<0.1	<0.1	<0.1
Methane (% v/v)	Steady	<0.1			<0.1	<0.1	<0.1
Me: (%	Peak	<0.1			<0.1	<0.1	<0.1
Borehole No.		BH1	BH2	DCS1	DCS2	DCS3	DCS4
Date		03/06/13	03/06/13	03/06/13	03/06/13	03/06/13	03/06/13

Air temperature 160C Note -

Weather = Partly Cloudy
Barometric pressures on 31/05/13= 1015mb

01/06/13= 1018mb 02/06/13= 1025mb

LEL - Lower Explosive Limit

Greenwood Place, London NW5 Site:

C12974 Report Ref:

Depth of Well (mbgl) 4.50 ٥. 1. d (qu Atmosph. Pressure (mb) 1005 Flow Rate (l/hr) √. 0.1 19.2 Max. Oxygen (% v/v) Min. 19.2 Steady Carbon Dioxide (% v/v) 0.8 Peak 0.8 Steady **0.1** Methane LEL % Peak <0.1 Steady <0.1 Methane (% v/v) Peak **0.** Borehole No. BH2 13/06/13 Date

Water sample taken & described as clear

1.53

۸ 40.1

Comments

Depth to Groundwater (mbgl)

VOCs (ppm)

Note-

Air temperature 18°C Weather =Sunny with some light showers Barometric pressures on 10/06/13= 1015mb

11/06/13= 1014mb 12/06/13= 1006mb

LEL - Lower Explosive Limit

Appendix 4

Geotechnical Laboratory Test Results

Remarks

표

Soil
Total Aqueous
% Extract
Dry Wt. mg/l

Angle of Shear Resistance degrees

Shear Strength k Ba

Cell Pressure S Pa

Principal Stress Difference kPa

Туре

Mg/m 3

Mg/m³

6

0.50

2

BH1

1.10

1.20

22

ģ

훒

Moisture Content % 7

Plasticity ndex %

Plastic Limit %

Liquid Limit %

Depth

Sample

Bore-hole

Classification

Triaxial Compression

Density

CONTRACT GREENWOOD PLACE COMMUNITY CENTRE, LONDON SE6

Sulphates (SO₄) Water ₩ J 7.6

971

0

45

54

8

Ø

1.62

2.06

27

24

24

9

9

1.70

5

1.95

25

2.45

8

7

5

45

ន

65

2.95

70

					7 (
0		-			Soil
57	<u> </u>				1 Water:
128					xtract 2:
113					Aqueous Extract 2:1 Water:Soil
G					7
1.51					STAGE
1.99					RAINED INED NED NED MULTI
32	 %	31	53	53	C.U CONSOLIDATED UNDRAINED C.D CONSOLIDATED DRAINED Q IMMEDIATE UNDRAINED Q.M IMMEDIATE UNDRAINED MULTISTA
					- CONSC - CONSC - IMMEI
- <u>-</u>					
_					 <u> </u>
3.20	3.60	3.95	4.65	4.95	U - UNDISTURBED SAMPLE D - DISTURBED SAMPLE B - BULK SAMPLE W - WATER SAMPLE
71	80	60	D10 ,		UNDISTI DISTURI BULK SA
	<u>&</u>			<u> </u>	D 0 8 3

1% retained on 425µm sieve

7.0

420

SOIL CLASSIFICATION = CI

2% retained on 425µm sieve

SOIL CLASSIFICATION = CH

12974

Tel: 01733-566566 www.groundengineering.co.uk

LABORATORY TEST RESULTS

CONTRACT GREENWOOD PLACE COMMUNITY CENTRE, LONDON SE6

								<u> </u>		_					12974
	Remarks								Hand Vane Test						
	표							7.8				7.7		8.0	
Sulphates (SO ₄)		g d							_				_		
Sulph	Soil Aqueous	_						1176				1070		673	
	Tota	Dry Wt.													
	Angle of Shear Resistance	degrees	0			0	<u> </u>			o 	o 		0		:Soil
sion	Shear	<u>چ</u> إ	8			101	190		130+	173	340		303		:1 Water
Triaxial Compression	Cell	kPa	208			288	368			809	728		848		xtract 2
Trie	Principal Stress Difference	KPa :	157			201	380			346	089		909		Aqueous Extract 2:1 Water:Soil
	Type	7	3			G	o o			g	o		<u> </u>		_ *
	Dry	Mg/m 2	۲. اخ			1.56	1.58	<u> </u>		1.55	1.64		1.51		
Density	BUK 3	Mg/m²	66°-			2.01	2.03			2.02	2.05		1.91		AINED NED ED
	Moisture Content	? .	75		30	&			58	30	25		54		CONSOLIDATED UNDRAINED CONSOLIDATED DRAINED IMMEDIATE UNDRAINED
tíon	Plasticity Index	s								•					- CONSOLIC - CONSOLIC - IMMEDIAT
Classification	Plastic Limit	ę l)
	Liquid Limit	5				_						_		<u> </u>	
i	<u> </u>	200	5.60	5.70	5.95	7.20 ÷	9.50	10.20	12.20 -	15.20 -	18.20 -	18.70	21.20 -	22.20	- UNDISTURBED SAMPLE - DISTURBED SAMPLE - BULK SAMPLE
	Sample	<u> </u>	5	D12	D13	7 0	ns Su	D18	9n	2 n	 	030	 60	035	UNDIST DISTUR BULK S
	hole	Pul.			_							<u> </u>			

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	Remarks								SOIL CLASSIFICATION = CH O% retained on 425µm sieve			SOIL CLASSIFICATION = CV 1% retained on 425µm sieve	12974
	표		7.8			7.9		7.1			7.3		
Sulphates (SO ₄)	Water mg/l												
Sulphat	Aqueous Extract		905			871		82		-	179		
	Soil Total %								_				
	Angle of Shear Resistance degrees			0	0		0			0		0	Soil
sion	Shear Strength kPa	342		434	338		594			75		- 25	-1 Water:
Triaxial Compression	Cell Pressure kPa	896		108	120		132	_		72	_	152	Extract 2
Į įį	Principal Stress Difference kPa	789		867	929		588			109		105	Aqueous Extract 2:1 Water:Soil
	Туре	Ø		Œ	œ		œ			G		G	
ıty	Dry Mg/m ³	1.52		1.56	1.57		1.54		<u> </u>	1.76		1.48	ISTAGE
Density	Bulk Mg/m ³	1.90		1.93	1.96		1.92			2.15		1.95	RAINED (INED (NED (NED MULT)
	Moisture Content %	25		23	52		25		56	22		32	CONSOLIDATED UNDRAINED CONSOLIDATED DRAINED IMMEDIATE UNDRAINED IMMEDIATE UNDRAINED
cation	Plasticity Index %						_		35	-		99	1 1 1 1
Classification	Plastic Limit %							_	50			52	
	Liquid Limit %				_				55			72	PLE
4	e o	24.20 -	26.15	27.20 = 27.60	30.20	30.70	33.20 -	1.70	2.25	2.70 ± 3.10	3.70	3.80 = 4.20	UNDISTURBED SAMPLE DISTURBED SAMPLE BULK SAMPLE WATER SAMPLE
	Sample	010	040	17	112	D46	U13	2	20	5	92	77	- UNDIST - DISTUR - BULK S
2 2 2 4	hole	BH1						BHZ					2003

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GROUND ENGINEERING

	Remarks											12974 TABLEBING
	둞		7.7			7.9	_					
Sulphates (SO ₄)	Water mg/l]
Sulpha	Aqueous Extract		2799			1067				·		7 8
	Soil Total	ĥ									,	
	Angle of Shear Resistance	0		0	0		0	0	0			:Soil
sion	Shear Strength kPa	91		124	205		112	66	184	_		:1 Water
Triaxial Compression	Cell Pressure KPa	232		352	472		592	712	780			Extract 2
Trie	Principal Stress Difference kPa	183		248	410	_	524	197	367			Aqueous Extract 2:1 Water:Soil
	Туре	e,		œ	ď	-	ø	ø	G			1
ıty	Dry Mg/m ³	1.52		1.58	1.59		1.53	1.61	1.64			ISTAGE
Density	Bulk Mg/m ³	1.99		2.02	2.04		2.00	2.05	2.06			ORAINED AINED FINED FINED MULT
	Moisture Content %	×		88	58		30	27	56			CONSOLIDATED UNDRAINED CONSOLIDATED DRAINED IMMEDIATE UNDRAINED IMMEDIATE UNDRAINED
ation	Plasticity Index %											1 1 1 1
Classification	Plestic Limit %			•	-							
	Liquid Limit %									-		P.E.
4,000	E E	5.80 -	7.75	8.80 = 9.20	11.80 -	14.30	14.80 -	17.80 - 18.20	19.50 -			UNDISTURBED SAMPLE DISTURBED SAMPLE BULK SAMPLE WATER SAMPLE
	Sample	En	D12	70		D21	90	<u></u>	8n		-	- UNDIST - DISTUR - BULK S
80.00 10.00	po le	BH2 L	_	_			- -			-		2083

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Aqueous Extract 2:1	•		
C.U CONSOLIDATED UNDRAINED	C.D CONSOLIDATED DRAINED	IMMEDIATE UNDRAINED	Q.M IMMEDIATE UNDRAINED MULTISTAGE
زن	ت	ø	o

	Remarks			SOIL CLASSIFICATION = CL 52% retained on 425µm sieve	-			SOIL CLASSIFICATION = CH 7% retained on 425µm sieve								12974
	1	<u>.</u>	9.8				6.8							_		
Sulphates (SO ₄)	Water	l/gm		_												
Sulphi	Soil Aqueous		_				156									
	Tota	۵												-		
	Angle of Shear Resistance	degrees														:Soil
sion	Shear Strength	кРа						-								.1 Water
Triaxial Compression	Cell	кРа									_				_	xtract 2
Tria	Principal Stress Difference	кРа		-					-							Aqueous Extract 2:1 Water:Soil
	- App	_														
τ¢	Dry	Mg/m ³										_		_		 ISTAGE
Density	Bulk	Mg/m ³														 RAINED INED NED MULTI
	Moisture Content	%	32	20		32	34	27	54	32	56	31	58	54	27	 CONSOLIDATED UNDRAINED CONSOLIDATED DRAINED IMMEDIATE UNDRAINED IMMEDIATE UNDRAINED
cation	Plasticity Index	%		_				34	-							[t t a t
Classification	Plastic Limit	%		81				52	-							
	Liquid	%		52				29								
4	E		0.50	0.00		1.20	1.80	2.00	3.00	3.55 =	4.00	- 09.7 4.80	5.00	5.60	00.9	UNDISTURBED SAMPLE DISTURBED SAMPLE BULK SAMPLE WATER SAMPLE
	Sample		<u>م</u>	20		03	MA.	70		U3B	90	U4B	20	U5B	 82	 UNDIST DISTUR BULK S
	ho le		DCS1 [<u></u>		<u> </u>	<u> </u>		3		 1 1 1 7 ⊃ 2 20 23
																J

12974

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NDRAINED Aqueous Extract 2:1 Water:Soil RAINED AINED AINED MULTISTAGE
C.U CONSOLIDATED UNDRAINED C.D CONSOLIDATED DRAINED Q IMMEDIATE UNDRAINED Q.M IMMEDIATE UNDRAINED MULTISTAGE
UNDISTURBED SAMPLE DISTURBED SAMPLE BULK SAMPLE WATER SAMPLE
U - UNDISTURBED D - DISTURBED S/ B - BULK SAMPLE W - WATER SAMPLE

	Remarks		SOIL CLASSIFICATION = CH 17% retained on 425µm sieve	SOIL CLASSIFICATION = CV 16% retained on 425µm sieve	SOIL CLASSIFICATION = CH 0% retained on 425µm sieve						SOIL CLASSIFICATION = CV 0% retained on 425µm sieve		
		Ŧ		7.4			8.6	8.0					
Sulphates (SO ₄)	Water	l/6m									_		
Sulphate	П	Aqueous Extract ma/l		274			18	788					
	I≅I	Total Dry Wt.		-	_						· <u>-</u>		
	Angle of				-								
sion	⊢	Strength KPa					-						
Triaxial Compression	Cell	ressure kPa					_						
Tri	Principal	Difference kPa			_		•		-			-	_
		Туре											-
iity	Dry	Mg/m ³					_				,	.	
Density	Bulk	Mg/m ³		·									
i	Moisture	% %	28	55	22	1			25	30	30	32	29
Classification	Plasticity	%	39	67	77	·					67		
Classif	Plastic	%	20	23	22						24		
	Liquid	%	26	22	99					-	73		
Depth	Æ		1.00	1.20 -	2.50	0.30	09.0	06.0	1.20	1.65	2.00	2.50 -	3.00
	Sample		23	2	90	<u>D1</u>	D2	D3	70	U1B	50	UZB	90
Bore-	hole		DCS2	DCS2A		DCS3							

12974

Tel: 01733-566566

www.groundengineering.co.uk

UNDRAINED Aqueous Extract 2:1 Water:Soil DRAINED ULISTAGE	
C.U CONSOLIDATED UNDRAINED C.D CONSOLIDATED DRAINED Q IMMEDIATE UNDRAINED Q.M IMMEDIATE UNDRAINED MULTISTAG	
U - UNDISTURBED SAMPLE D - DISTURBED SAMPLE B - BULK SAMPLE W - WATER SAMPLE	

		_										
	Remarks					SOIL CLASSIFICATION = CV 3% retained on 425μm sieve		SOIL CLASSIFICATION = CV 2% retained on 425µm sieve				
	표			7.7			7.4		7.5			
Sulphates (SO ₄)	Water mg/l								,			
Sulphate	Aqueous Extract	io i		3136	-		181		699	<u> </u>		
	Soil Total Soil Or Wf								_			
	Angle of Shear Resistance degrees									-		
_	Shear Strength R	-			_		-					
Triaxial Compression	Cell Pressure Si										 	
Triaxial (
į	Principal Strens Difference KPa											
	Туре					<u> </u>						
ity	Dry Mg/m ³											
Density	Bulk Mg/m ³									·		
	Moisture Content %	27	28		28	23		32				
Classification	Plasticity Index %					21		63				-
Classi	Plastic Limit %					50		52				
	Liquid Limit %					17	 	88				
- too	E	2.00	5.60 -	5.90	00.9	1.20	1.90	2.20	4.00			
	Sample	8 0	USB	USC	6 0	5	U1A	UZA	D3			
Rone -	hole	DCS3				DCS4						





TEST CERTIFICATE

Peterborough t: 01733 555525 f: 01733 315280

e: peterborough@enverity.co.uk

Certificate Number: PL4139-1/32/710-2

Client Reference: C12971

Certificate of Sampling: N/A

Sampling Certificate No.: N/A

Lab Job Number: PL4139-1

Sampled By: Client

Date Sampled: Unknown Date Received: 15.05.2013

Date Tested: 29.05.2013

Determination of Particle Size Distribution

Tested in Accordance with BS 1377-2: 1990: Clause 9.2 & 9.4

Sieved Grading and Sedimentation by Pipette

Client: Ground Engineering Ltd

Client Address: **Newark Road** Peterborough

PE1 5UA

Contact: **James Davies**

Site Name: Greenwood Place Community Centre

Site Address:

London SE6

TEST RESULTS Laboratory Reference:

Client Reference:

Brown clayey silty sandy GRAVEL

Material Specification:

Sample Description:

Not Required

Location:

BH₂

PL4139-1/32

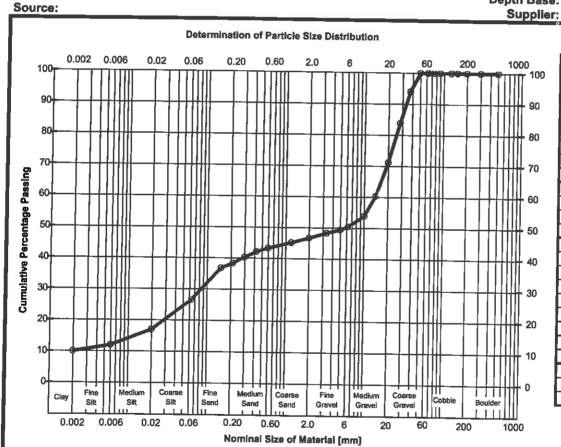
B3

Pre-treatment for

organic material:

No

Depth Top: 3.20m Depth Base: 3.70m



Sieve mm	nalysis %Развілд
125	100
90	100
75	100
63	100
50	100
37.5	94
28	84
20	71
14	60
10	54
6.3	50
5.0	49
3.35	48
2.00	47
1.18	45
0.600	43
0.425	42
0.300	40
0.212	38
0.150	37
0.063	27
0.020	17
0.006	12
0.002	10

Comments: Data relevant to material below 63 microns is outside the current scope of UKAS accreditation

Approved Signatory:

M. Hartnup - Laboratory Manager

Signed:

for and on behalf of Enverity Ltd

Date Reported:

06.06.2013

Page 1 of 1

Form Number:

EN/C/709-2 Version 31

Registered in England & Wales Registration Number: 6930692 Reg Office: Diasma, Willie Snaith Rd Newmarket, Suffolk, CB8 7SQ

Opinions and interpretations expressed herein are outside of the scope of the UKAS Accreditation This report may not be reproduced other than in full without the prior written approval of the issuing laboratory



Depot Road Newmarket CB8 0AL Tel: 01633 606070

Ground Engineering Limited Newark Road Peterborough

PE15UA

FAO James Davies 03 June 2013

Dear James Davies

Test Report Number 230731

Your Project Reference C12974 Greenwood Place, London NW5

Please find enclosed the results of analysis for the samples received 23 May 2013.

All soil samples will be retained for a period of one month and all water samples will be retained for 7 days following the date of the test report. Should you require an extended retention period then please detail your requirements in an email to customerservices@chemtest.co.uk. Please be aware that charges may be applicable for extended sample storage.

If you require any further assistance, please do not hesitate to contact the Customer Services team.

Yours sincerely

Darrell Hall, Director



2183



Notes to accompany report:

- The sign < means 'less than'
- Tests marked 'U' hold UKAS accreditation
- Tests marked 'M' hold MCertS (and UKAS) accreditation
- Tests marked 'N' do not currently hold UKAS accreditation
- Tests marked 'S' were subcontracted to an approved laboratory
- n/e means 'not evaluated'
- i/s means 'insufficient sample'
- u/s means 'unsuitable sample'
- Comments or interpretations are beyond the scope of UKAS accreditation
- · The results relate only to the items tested
- All results are expressed on a dry weight basis
- The following tests were analysed on samples as received and the results subsequently corrected to a dry weight basis TPH, BTEX, VOCs, SVOCs, PCBs, phenols
- For all other tests the samples were dried at < 37 °C prior to analysis
- Uncertainties of measurement for the determinands tested are available upon request
- None of the test results included in this report have been recovery corrected

Test Report 230731 Cover Sheet

LABORATORY TEST REPORT

Results of analysis of 6 samples received 23 May 2013 C12974 Greenwood Place, London NW5

MChemisty to deserve J.

PE15UA

FAO James Davies

03 June 2013 Report Date

Login Batch No						230731	31		
Orienties LIMs ID				AI72295	AI72296	Al72297	AI72298	A172299	Ai72300
Sample ID				BH1	BH2	DCS1	DCSZ	DCS3	DCS4
Sample No				ပ	4	38	2	4	_
Sampling Date				2/5/2013	2/5/2013	2/5/2013	2/5/2013	2/5/2013	2/5/2013
Depth				2.45m	2.60m	3.55m - 3.75m	0.70m	1.50m	1.20m
Matrix				SOIL	SOIL	SOIL	SOIL	NOS	SOIL
SOP↓ Determinand↓	CAS No↓ U	Units↓ *							
2010 pH			₹	7.8	7.7	8.1	8.2	8.1	7.8
2175 Sulfur (total TRL report 447)		%	Σ	0.021	<0.010	0.65	0.047	0.019	0.024
2120 Sulfate (2:1 water soluble) as SO4	14808798	g 1-1	Σ	0.24	<0.01	1.4	<0.01	0.07	90.0
2430 Sulfate (total BS1377 HCl extract)	14808798	%	Σ	0.05	<0.01	0.64	0.07	0.05	0.05

All tests undertaken between 23/05/2013 and 31/05/2013

* Accreditation status

This report should be interpreted in conjuction with the notes on the accompanying cover page.

LIMS sample ID range AI72295 to AI72300 Report page 1 of 1 Column page 1

Appendix 5

Chemical Laboratory Test Results



Depot Road Newmarket CB8 SAL Tel: 01638 806070

Ground Engineering Limited Newark Road Peterborough

PE1 5UA

FAO James Davies 21 May 2013

Dear James Davies

Test Report Number 229885

Your Project Reference C12974 - Greenwood Place, London NW5

Please find enclosed the results of analysis for the samples received 13 May 2013.

All soil samples will be retained for a period of one month and all water samples will be retained for 7 days following the date of the test report. Should you require an extended retention period then please detail your requirements in an email to customerservices@chemtest.co.uk. Please be aware that charges may be applicable for extended sample storage.

If you require any further assistance, please do not hesitate to contact the Customer Services team.

Yours sincerely

Darrell Hall, Director



2183



Notes to accompany report:

- The sign < means 'less than'
- Tests marked 'U' hold UKAS accreditation
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- Tests marked 'S' were subcontracted to an approved laboratory
- n/e means 'not evaluated'
- i/s means 'insufficient sample'
- u/s means 'unsuitable sample'
- Comments or interpretations are beyond the scope of UKAS accreditation
- · The results relate only to the items tested
- All results are expressed on a dry weight basis
- The following tests were analysed on samples as received and the results subsequently corrected to a dry weight basis TPH, BTEX, VOCs, SVOCs, PCBs, phenols
- For all other tests the samples were dried at < 37°C prior to analysis
- Uncertainties of measurement for the determinands tested are available upon request
- None of the test results included in this report have been recovery corrected

Test Report 229885 Cover Sheet

FAO James Davies

PE1 5UA

LABORATORY TEST REPORT

Results of analysis of 12 samples received 13 May 2013

Cherment to deliver results

Report Date 21 May 2013

C12974 - Greenwood Place, London NW5

Login Batch No						229	229885		
Chemiest LIMS ID.				AI67544	AI67545	80		AI67548	AI67549
Sample ID				BH1	BH1	BH1	BH2	BH2	DCS1
Sample No				2	က	*	2	S	2
Sampling Date				9/5/2013	9/5/2013	9/5/2013	9/5/2013	9/5/2013	9/5/2013
Depth				0.50m	1.35m	1.80m	1.00m	2.50m	0.90m
Matrix				SOIL	SOIL	SOIL	SOIL	SOIL	SOIL
SOP↓ Determinand↓	CAS No↓ L	Units↓					!	!	!
2010 pH			Σ	8.3	7.5	7.7	8.3	0.8	4.8
2300 Cyanide (total)	57125	mg kg-1	×	<0.50	<0.50	<0.50	<0.50	<0.50	<0.50
2325 Sulfide (Easily Liberatable)	18496258	mg kg-1	Σ	8.4	1.9	1.7	<u>κ</u>	5.7	8.0
2625 Fraction of Organic Carbon			Σ	0.019		mbasis .			
Total Organic Carbon		%	Σ	6.1	1.3			1.6	the articles
2430 Sulfate (total) as SO4	14808798	%	∑	0.33	0.22	0,14	0.10	0.11	0.12
2450 Arsenic	7440382	mg kg-1	Σ	24	12	14	17	15	15.
Cadmium	7440439	mg kg-1	Σ	0.92	0.16	<0.10	<0.10	0.11	<0.10
Chromium	7440473	mg kg-1	Σ	30	19	29	14	25	4
Copper	7440508	mg kg-1	Σ	140	24	12	55	33	47
Mercury	7439976	mg kg-1	Σ	1.2	0.56	0.11	1.1	0.25	0.87
Nickel	7440020	mg kg-1	Σ	38	14	19	17	19	13
Lead	7439921	mg kg-1	Σ	1400	170	49	510	85	430
Selenium	7782492	mg kg-1	Σ	0.82	0.70	0.71	0.44	0.79	0.81
Zinc	7440666	mg kg-1	Σ	330	71	23	26	22	75
2670 TPH >C6-C10		mg kg-1	z	<u>^</u>	^	^	^	^	. ₹
TPH >C10-C25		mg kg-1	z	24	22	^	\ \ \	^	· •
TPH >C25-C40		mg kg-1	z	20	13	^	<u>^</u>	^	· •
•		mg kg-1	Σ	4	35	× 10	< 10	× 10	× 10
2675 TPH aliphatic >C5-C6		mg kg-1	z			< 0.1		2	2
TPH aliphatic >C6-C8		mg kg-1	z			< 0.1			
TPH aliphatic >C8-C10		mg kg-1	z			× 0.1			
TPH aliphatic >C10-C12		mg kg-1	Σ			\ -			
TPH aliphatic >C12-C16		mg kg-1	Σ			V			

All tests undertaken between 14/05/2013 and 21/05/2013

* Accreditation status

This report should be interpreted in conjuction with the notes on the accompanying cover page.

LIMS sample ID range AI67544 to AI67556 Report page 1 of 3 Column page 1

FAO James Davies

PE1 5UA

LABORATORY TEST REPORT

Results of analysis of 12 samples

ESC Remtest

Report Date 21 May 2013

received 13 May 2013

C12974 - Greenwood Place, London NW5

Login Batch No						229	229885		
Greentest LIMS ID				A167550	AI67552	100	AI87554	AIG7555	AI67556
Sample ID				DCS1	DCS2	DCS2A	DCS3	DCS4	DCS4
Sample No				5	က	က	-		2
Sampling Date				9/5/2013	9/5/2013	9/5/2013	9/5/2013	9/5/2013	9/5/2013
Depth				1.50m	1.00m	1.00m	0.30m	0.40m	0.95m
Matrix				SOIL	SOIL	SOIL	SOIL	SOIL	SOIL
SOP↓ Determinand↓	CAS No↓	Units↓							!
2010 pH			Σ	8.2	8.4	8.4	11.2	σ σ	60
2300 Cyanide (total)	57125	mg kg-1	Σ	<0.50	<0.50	<0.50	<0.50	0.50	<0.50
2325 Sulfide (Easily Liberatable)	18496258	mg kg-1	Σ	13	7.7	3.9	2.4	2.7	00
2625 Fraction of Organic Carbon			.≥		0.017				
Total Organic Carbon		%	₹	į					
2430 Sulfate (total) as SO4	14808798	%	Σ	0.13	0.17	0.14	0.18	1.4	0.23
2450 Arsenic	7440382	mg kg-1	Σ	7	22	20	30	23	28
Cadmium	7440439	mg kg-1	Σ	<0.10	0.33	0.25	0.31	0.18	0.82
Chromium	7440473	mg kg-1	Σ	48	36	30	27	4	12
Copper	7440508	mg kg-1	Σ	4	49	20	35	61	170
Mercury	7439976	mg kg-1	Σ	0.27	7.	1.1	0.74	1.2	1.2
Nickel	7440020	mg kg-1	Σ	16	34	31	26	19	19
Lead	7439921	mg kg-1	Σ	53	2500	550	510	260	770
Selenium	7782492	mg kg-1	Σ	0.45	0.30	0.39	<0.20	0.26	0.72
Zinc	7440666	mg kg-1	Σ	8	250	170	130	150	460
2670 TPH >C6-C10		mg kg-1	z	· v		. ~	<u>^</u>	· ~	· ,
TPH >C10-C25		mg kg-1	z	۲>	^	<1	9.3	\	4 4
TPH >C25-C40		mg kg-1	z	^	^	<u>^</u>	4.3	. *	· -
		mg kg-1	Σ	< 10	< 10	< 10	14	< 10	× 10
2675 TPH aliphatic >C5-C6		mg kg-1	z	< 0.1	< 0.1		•	2	
TPH aliphatic > C6-C8		mg kg-1	z	< 0.1	< 0.1				
TPH aliphatic >C8-C10		mg kg-1	z	< 0.1	< 0.1				
TPH aliphatic >C10-C12		mg kg-1	Σ	۲۷	^ 1				; , , ,
TPH aliphatic >C12-C16		mg kg-1	Σ	V	, ,				V
									•

LIMS sample ID range AI67544 to AI67556 Report page 1 of 3 Column page 2

This report should be interpreted in conjuction with the notes on the accompanying cover page.

FAO James Davies

PE1 5UA

LABORATORY TEST REPORT

Results of analysis of 12 samples received 13 May 2013 C12974 - Greenwood Place, London NW5

Report Date 21 May 2013

MCRETITEST
The right circuits to deliver results

						229885	200		
				AI67544	AI67545			AI67548	AI67549
				BH1	BH1	BH1	BH2	BH2	DCS1
				2	က	4	2	ις	8
				9/5/2013	9/5/2013	9/5/2013	9/5/2013	9/5/2013	9/5/201
				0.50m	1.35m	1.80m	1.00m	2.50m	0.90m
				SOIL	SOIL	SOIL	NOS	NOS	SOIL
2675 TPH aliphatic >C16-C21		mg kg-1	Σ			, _			
TPH aliphatic >C21-C35		mg kg-1	Σ			æ			
TPH aliphatic >C35-C44		mg kg-1	z			, ,			
TPH aromatic >C5-C7		mg kg-1	z			< 0.1	To be a second of		
TPH aromatic >C7-C8		mg kg-1	z			< 0.1			
TPH aromatic >C8-C10		mg kg-1	z			< 0.1			
TPH aromatic >C10-C12		mg kg-1	Σ			<u>^</u>			
TPH aromatic >C12-C16		mg kg-1	Σ			· <u>^</u>			
TPH aromatic >C16-C21		mg kg-1	₹			^			
TPH aromatic >C21-C35		mg kg-1	Σ			× ×			
TPH aromatic >C35-C44		mg kg-1	z			^			
Total Petroleum Hydrocarbons		mg kg-1	z			< 10			
2700 Naphthalene	91203	mg kg-1	z	0.15	< 0.010	< 0.010	0.16	0.030	0.099
Acenaphthylene	208968	mg kg-1	z	0.23	0.034	< 0.010	0.25	0.16	0,057
Acenaphthene	83329	mg kg-1	z	0.25	0.075	< 0.010	0.63	0.15	0.18
Fluorene	86737	mg kg-1	z	0.13	0.031	< 0.010	0.13	0.089	0.11
Phenanthrene	85018	mg kg-1	z	1.1	0.21	0.061	0.31	0.22	1.0
Anthracene	120127	mg kg-1	z	0.57	0.12	0.035	0.18	0.20	0.18
Fluoranthene	206440	mg kg-1	z	2.3	0.46	0.12	0.29	0.084	0.95
Pyrene	129000	mg kg-1	z	2.0	0.38	0.11	0.44	0.12	0.67
Benzo[a]anthracene	56553	mg kg-1	z	4.	0.23	0.072	0.26	< 0.010	0.34
Chrysene	218019	mg kg-1	z	1.7	0.28	0.084	0.34	< 0.010	0.39
Benzo[b]fluoranthene	202992	mg kg-1	z	2.0	0.39	0.17	0.35	< 0.010	0.38
Benzo[k]fluoranthene	207089	mg kg-1	z	1.2	0.24	0.16	0.31	< 0.010	0.28
Benzofalbyrene	50328	ma ka-1	z	α	0.34	0.083	76.0	200	

All tests undertaken between 14/05/2013 and 21/05/2013

* Accreditation status

This report should be interpreted in conjuction with the notes on the accompanying cover page.

LIMS sample ID range AI67544 to AI67556 Report page 2 of 3

Column page 1

FAO James Davies

PE1 5UA

LABORATORY TEST REPORT

Results of analysis of 12 samples received 13 May 2013

Report Date 21 May 2013

Managements to deliver results

C12974 - Greenwood Place, London NW5

				A(6/020	AI67552	AI67653	A167554	A/67555	AI67556
				DCS1	DCS2	DCS2A	DCS3	DCS4	DCS4
				2	ო	ဇ	-	τ-	7
				9/5/2013	9/5/2013	9/5/2013	9/5/2013	9/5/2013	9/5/2013
				1.50m	1.00m	1.00m	0.30m	0.40m	0.95m
				SOIL	SOIL	SOIL	SOIL	SOIL	SOIL
2675 TPH aliphatic >C16-C21		mg kg-1	Σ	, ,	V				^
TPH aliphatic >C21-C35		mg kg-1	Σ	۲۷	^				v
TPH aliphatic >C35-C44		mg kg-1	z	۲۷	^				, ,
TPH aromatic >C5-C7		mg kg-1	z	< 0.1	< 0.1				< 0.1
TPH aromatic >C7-C8		mg kg-1	z	< 0.1	< 0.1				× 0.1
TPH aromatic >C8-C10		mg kg-1	z	< 0.1	< 0.1				< 0.1
TPH aromatic >C10-C12		mg kg-1	Σ	۲۰	^				, ,
TPH aromatic >C12-C16		mg kg-1	Σ	۰ ۲	^				, <u>, , , , , , , , , , , , , , , , , , </u>
TPH aromatic >C16-C21		mg kg-1	≥	۲,	^				5.2
TPH aromatic >C21-C35		mg kg-1	Σ	<1	^				6.9
TPH aromatic >C35-C44		mg kg-1	z	^ _	^				^
Total Petroleum Hydrocarbons		mg kg-1	z	< 10	< 10				12
2700 Naphthalene	91203	mg kg-1	z	0.042	0.11	0.076	< 0.010	0.098	0.14
Acenaphthylene	208968	mg kg-1	z	0.025	0.12	0.098	0.054	0.17	0.17
Acenaphthene	83329	mg kg-1	z	0.051	0.25	0.15	0.067	0.15	0.18
Fluorene	86737	mg kg-1	z	0.020	0.12	0.055	0.015	0.13	0.051
Phenanthrene	85018	mg kg-1	z	0.16	0.32	0.16	0.30	1.0	0.43
Anthracene	120127	mg kg-1	z	0.070	0.27	0.085	0.13	0.51	0.22
Fluoranthene	206440	mg kg-1	z	0.15	0.61	0.34	0.78	1.6	0.55
Pyrene	129000	mg kg-1	z	0.11	0.45	0.25	0.67	1.2	0.45
Benzo[a]anthracene	56553	mg kg-1	z	0.070	0:30	0.14	0.49	0.83	0.29
Chrysene	218019	mg kg-1	z	0.076	0.44	0.22	0.66	1.0	0.41
Benzo[b]fluoranthene	202992	mg kg-1	z	< 0.010	0.79	< 0.010	0.69	0.87	0.44
Benzo[k]fluoranthene	207089	mg kg-1	z	< 0.010	0.45	< 0.010	0.42	0.72	0.30
Benzo[a]pyrene	50328	mg kg-1	z	< 0.010	0.53	< 0.010	0.51	0.53	4

LIMS sample ID range AI67544 to AI67556 Report page 2 of 3 Column page 2

LABORATORY TEST REPORT

Results of analysis of 12 samples received 13 May 2013

Report Date 21 May 2013

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PE1 5UA

FAO James Davies

C12974 - Greenwood Place, London NW5

			7.			229885	885		
				AI67544	A/67545	AI67546	AIB7547	AI67548	AI67549
				BH1	BH1	BH1	BH2	BH2	DCS1
				2	ო	4	2	22	2
				9/5/2013	9/5/2013	9/5/2013	9/5/2013	9/5/2013	9/5/2013
				0.50m	1.35m	1.80m	1.00m	2.50m	0.90m
				SOIL	SOIL	SOIL	SOIL	SOIL	SOIL
2700 Dibenzo[a,h]anthracene	53703	mg kg-1	z	0.38	0.047	< 0.010	0.040	< 0.010	0.043
Indeno[1,2,3-cd]pyrene	193395	mg kg-1	z	1.6	0.21	< 0.010	0.13	< 0.010	0.31
Benzo[g,h,i]perylene	191242	mg kg-1	z	1,5	0.26	< 0.010	0.10	< 0.010	0.14
Total (of 16) PAHs		mg kg-1	Z.	8	3.3	06:0	4.2	1.	5.4
Benzo[j]fluoranthene low level	205823	mg kg-1	z	1.1	0.21	0.11	0.22	<0.01	0.22
2920 Phenols (total)		mg kg-1	z	<0.3	<0.3	<0.3	<0.3	<0.3	<0.3

All tests undertaken between 14/05/2013 and 21/05/2013

* Accreditation status

This report should be interpreted in conjuction with the notes on the accompanying cover page.

Column page 1 Report page 3 of 3 LIMS sample ID range AI67544 to AI67556

FAO James Davies

PE15UA

LABORATORY TEST REPORT

Results of analysis of 12 samples

Report Date 21 May 2013

E Chemistry to deliver results

received 13 May 2013

C12974 - Greenwood Place, London NW5

2 9/5/2013 Mersales 0.95m 0.033 0.22 0.25 4.6 0.25 <0.3 SOIL 9/5/2013 0.40m DCS4 SOIL 0.11 0.45 9.8 0.53 9/5/2013 0.30m DCS3 SOIL 0.11 0.32 0.28 5.5 0.37 <0.3 229885 9/5/2013 < 0.010 < 0.010 < 0.010 < 0.010 1.00m SOIL 9/5/2013 0.0100.0100.010 1.00m DCS2 SOIL < 0.010 < 0.010 < 0.010 0.77 9/5/2013 A(67/55) 1.50m DCS1 SOIL S z z z z z z mg kg-1 mg kg-1 53703 193395 191242 2700 Dibenzo[a,h]anthracene Indeno[1,2,3-cd]pyrene Benzo[g,h,i]perylene

40.07 40.3

4.8 0.41 0.3

<0.01

mg kg-1 mg kg-1

205823

Senzo[]/fluoranthene tow level

Phenols (total)

2920

Total (of 16) PAHs

LIMS sample ID range AI67544 to AI67556 Report page 3 of 3 Column page 2



Depot Road Newmarket CB8 0AL Tel: 91638 606070

Ground Engineering Limited Newark Road Peterborough

PE15UA

FAO James Davies 21 May 2013

Dear James Davies

Test Report Number

229885

Your Project Reference

C12974 - Greenwood Place, London NW5

Please find enclosed the results of analysis for the samples received 13 May 2013.

If you require any further assistance, please do not hesitate to contact the Customer Services team.

Yours sincerely

Darrell Hall, Director



2183



Notes to accompany report:

- The in-house procedure is employed to identify materials and fibres in soils
- The sample is examined by stereo-binocular and polarised light microscopy
- Sample size is reduced by coning and quartering to obtain a representative sub-sample if necessary
- The bulk identification is in accordance with the requirements of the analyst guide (HSG 248)
- Samples associated with asbestos are retained for six months
- · The results relate only to the items tested as supplied by the client
- · Comments or interpretations are beyond the scope of UKAS accreditation

LABORATORY TEST REPORT Asbestos in Soils



PE1 5UA

FAO James Davies

Results of analysis of 11 samples received 13 May 2013 C12974 - Greenwood Place, London NW5

Report Date 21 May 2013

Login Batch No:

229885

Qualitative Results

				S	OP 2190
				ACM Type	Asbestos Identification
Chemiesi ID	Sample ID	Sample Desc	Depth (m)		
AI67544	BH1	2	0.50	Free Fibres	Amosite
AI67545	BH1	3	1.35	-	No Asbestos Detected
Al67547	BH2	2	1.00		No Asbestos Detected
A167548	BH2	5	2.50		No Asbestos Detected
AI67549	DCS1	2	0.90		No Asbestos Detected
A167550	DCS1	5	1.50	2	No Asbestos Detected
AI67551	DCS1	6	2.30	23	No Asbestos Detected
A167552	DCS2	3	1.00		No Asbestos Detected
Al67553	DCS2A	3	1.00	*	No Asbestos Detected
A167554	DCS3	1	0.30	-	No Asbestos Detected
AI67555	DCS4	1	0.40	5	No Asbestos Detected

The detection limit for this method is 0.001%

Signed

Steve McGrath
Asbestos Analyst



Depot Road Newmarket CB3 0AL Tel: 91638 696070

Ground Engineering Limited Newark Road Peterborough

PE15UA

FAO James Davies 23 May 2013

Dear James Davies

Test Report Number

230134

Your Project Reference

C12974 Greenwood Place, London NW5

Please find enclosed the results of analysis for the samples received 15 May 2013.

All soil samples will be retained for a period of one month and all water samples will be retained for 7 days following the date of the test report. Should you require an extended retention period then please detail your requirements in an email to customerservices@chemtest.co.uk. Please be aware that charges may be applicable for extended sample storage.

If you require any further assistance, please do not hesitate to contact the Customer Services team.

Yours sincerely

Phil Hellier, Director



2183



Notes to accompany report:

- The sign < means 'less than'
- Tests marked 'U' hold UKAS accreditation
- Tests marked 'M' hold MCertS (and UKAS) accreditation
- Tests marked 'N' do not currently hold UKAS accreditation
- Tests marked 'S' were subcontracted to an approved laboratory
- n/e means 'not evaluated'
- i/s means 'insufficient sample'
- u/s means 'unsuitable sample'
- Comments or interpretations are beyond the scope of UKAS accreditation
- The results relate only to the items tested
- All results are expressed on a dry weight basis
- The following tests were analysed on samples as received and the results subsequently corrected to a dry weight basis TPH, BTEX, VOCs, SVOCs, PCBs, phenols
- For all other tests the samples were dried at < 37°C prior to analysis
- Uncertainties of measurement for the determinands tested are available upon request
- None of the test results included in this report have been recovery corrected

Test Report 230134 Cover Sheet

FAO James Davies

PE1 5UA

LABORATORY TEST REPORT

Results of analysis of 1 sample

Report Date 23 May 2013

M. Cherring to deliver meals

C12974 Greenwood Place, London NW5

received 15 May 2013

3/5/2013 3.75m WATER 7.0 1100 < 0.05 < 0.05 < 0.05 < 0.05 3400 3400 3400 3.60 < 0.080 6.5 7.9 < 0.50 8.5 7.9 41.0 120 420 BH1 ž < 0.1 < 0.1 mg ⊢ mg L1 mg ⊦¹ r-l £n mg I-1 ۲- ĝr μg I-1 r-l Bd 년 1 r-l 6rl r-i gd .-l gi r-l Brl rg F₁ r-l Bri L- Br rd br r-l 6n rg -Units↓ 4808798 7440428 8496258 440508 7440020 782492 8540299 7440382 440439 439976 302045 7440473 57125 57125 439921 7440666 CAS Not TPH aliphatic >C10-C12 TPH aliphatic >C12-C16 TPH aliphatic >C16-C21 Chromium (hexavalent) TPH aliphatic >C8-C10 1675 TPH aliphatic >C5-C6 TPH aliphatic >C6-C8 1300 Cyanide (total) SOP↓ Determinand↓ Cyanide (free) Thiocyanate Chemiest LIMS ID Chromium Cadmium Selenium Login Batch No Copper Mercury Sulfate Sulfide Arsenic Sampling Date 1180 Sulfur Boron Nickel Lead Zinc Sample No 1010 pH Sample ID 1220 1450 1325 1490 Depth Matrix

'The sample container/fill level was not appropriate for the specified analysis - these results may be compromised. The accreditation for these results remains unaffected.

All tests undertaken between 16/05/2013 and 23/05/2013

* Accreditation status

This report should be interpreted in conjuction with the notes on the accompanying cover page.

LIMS sample ID range AI68908 to AI68908 Report page 1 of 4 Column page 1

FAO James Davies

PE15UA

LABORATORY TEST REPORT

Results of analysis of 1 sample received 15 May 2013 C12974 Greenwood Place, London NW5

Chemistry to deliver search Report Date

23 May 2013

13/5/2013 3.75m WATER 230134 Al68908 BH1 W1

1675 TPH aliphatic >C21-C35		r∃ Bri	z	< 0.1
TPH aliphatic >C35-C44		µg ⊦¹	z	< 0.1
TPH aromatic >C5-C7		r-l 6rl	z	< 0.1
TPH aromatic >C7-C8	T LANGUAGE	r-l 6rl	z	< 0.1
TPH aromatic >C8-C10		µ9 Г-₁	z	< 0.1
TPH aromatic >C10-C12		µg l-1	z	< 0.1
TPH aromatic >C12-C16		µg ⊢1	z	< 0.1
TPH aromatic >C16-C21		r-l gri	z	< 0.1
TPH aromatic >C21-C35		r-l Brl	z	< 0.1
TPH aromatic >C35-C44		r-l gri	z	< 0.1
Total Petroleum Hydrocarbons		µg l⁻₁	z	< 10
Total Aliphatic Hydrocarbons		µg ⊩¹	z	۸ ئ
Total Aromatic Hydrocarbons		r-l gri	z	۸ ئ
1701 PAH (total EPA 16)		r-l Bri	b	<2
1760 Methyl tert-butylether	1634044	r-I 6rl	z	<1.0.1>
Dichlorodifluoromethane	75718	r-l Bd	Þ	<1.01
Chloromethane	74873	µg ⊢3	>	<1.01
Vinyl chloride	75014	µg ⊡	D	<1.01
Bromomethane	74839	µg ⊩¹	-	<201
Chloroethane	75003	r∃ Bri	Ω	<2.01
Trichlorofluoromethane	75694	hg l⁻¹	_	^<1.01
1,1-Dichloroethene	75354	r- 6rl	_	^1.0
Dichloromethane	75092	hg ⊦₁	z	ne 1
irans-1,2-Dichloroethene	156605	µg ⊢¹	⊃	<1.01
1,1-Dichloroethane	75343	μg I-¹	ם	<1.01

'The sample container/fill level was not appropriate for the specified analysis - these results may be compromised. The accreditation for these results remains unaffected.

All tests undertaken between 16/05/2013 and 23/05/2013

* Accreditation status

This report should be interpreted in conjuction with the notes on the accompanying cover page.

LIMS sample ID range Alf8908 to Alf8908

Report page 2 of 4 Column page 1

FAO James Davies

PE1 5UA

LABORATORY TEST REPORT

Results of analysis of 1 sample

Par Chemisty to deliver received

received 15 May 2013

C12974 Greenwood Place, London NW5

Report Date 23 May 2013

> 13/5/2013 WATER <1.01 3.75m <10.1 <1.0.1> 230134 <1.01 10.1 <1.0.1> <2.01 101 <5.01 ^ 1.0. <1.01 10.1 <2.01 <1.0.1 101 <10. 101 <101 <5.0 1 BH. <2.01 <1.0.1 ₹ r-i gr μg I-1 rdg ⊦ r-l grl r-l 6rl lug ⊢¹ r-l Brl 년 단 r-l Brl µg ⊦¹ r⊰ gu r-l 6d ug I-1 r-| 6rl rg ⊦¹ µg ⊦¹ r∃ Bd г<u>.</u> L-1 6rl r∃ 6rl hg L rg L r-i 6n 0061015 0061026 108883 563586 107062 79016 79005 127184 142289 106934 630206 100414 71556 71432 78875 74953 75274 124481 67663 56235 108907 330207 irans-1,3-Dichloropropene 1,1,1,2-Tetrachloroethane cis-1,3-Dichloropropene Bromodichloromethane Dibromochloromethane 1760 cis-1,2-Dichloroethene Bromochloromethane 1,1,1-Trichloroethane 1,1,2-Trichloroethane 1,1-Dichloropropene **Tetrachloromethane** 1,2-Dichloropropane 1,3-Dichloropropane 1,2-Dibromoethane 1,2-Dichloroethane **Tetrachloroethene** Trichloromethane Dibromomethane Trichloroethene Chlorobenzene m- & p-Xylene **Ethylbenzene** Benzene

Toluene

'The sample container/fill level was not appropriate for the specified analysis - these results may be compromised. The accreditation for these results remains unaffected.

All tests undertaken between 16/05/2013 and 23/05/2013

* Accreditation status

This report should be interpreted in conjuction with the notes on the accompanying cover page.

LIMS sample ID range AI68908 to AI68908 Report page 3 of 4 Column page 1

FAO James Davies

PE1 5UA

LABORATORY TEST REPORT

Results of analysis of 1 sample received 15 May 2013

Report Date 23 May 2013

Margh Chernitest

C12974 Greenwood Place, London NW5

3/5/2013 230134 A/68908 WATER 70. 3.75m 101 <1.01 <101 <1.0.1 <50 1 <1.0.1> <1.0.1> <10. <1.01 <1.01 1.0.1 1.0.↑ 1.0.↑ <1.0.1> <50 1 照 <1.01 1.0.1 Š r⊣ gr µg ⊢¹ rd gri µg l-¹ r-l Bri r-l Brl r∃ 6d r-l gd ra Gri r-J 6nd rd Br µg |-₁ 19 P. - 1 rd l µg ⊢¹ µg l-¹ rd Pd rd bd 100425 98828 108861 103651 106434 98086 108678 35988 541731 106467 104518 95498 95636 92866 96184 95501 96128 87683 1,2-Dibromo-3-chloropropane 1,3,5-Trimethylbenzene 1,2,4-Trimethylbenzene 1,2,3-Trichloropropane 1,2,4-Trichlorobenzene Hexachlorobutadiene 1,3-Dichlorobenzene 1,4-Dichlorobenzene 1,2-Dichlorobenzene 4-Isopropyltoluene sec-Butylbenzene Tribromomethane tert-Butylbenzene Isopropylbenzene n-Propylbenzene 2-Chlorotoluene 4-Chlorotoluene n-Butylbenzene Bromobenzene Phenois (total) 1760 Styrene

'The sample container/fill level was not appropriate for the specified analysis - these results may be compromised. The accreditation for these results remains unaffected.

All tests undertaken between 16/05/2013 and 23/05/2013

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Accreditation status

This report should be interpreted in conjuction with the notes on the accompanying cover page.

LIMS sample ID range AI68908 to AI68908 Report page 4 of 4 Column page 1



Depot Road Newmarket CB8 0AL Tel: 01038 696070

Ground Engineering Limited Newark Road Peterborough

PE15UA

FAO James Davies 20 June 2013

Dear James Davies

Test Report Number

232404

Your Project Reference

C12974 - Greenwood Place, London NW5

Please find enclosed the results of analysis for the samples received 14 June 2013.

All soil samples will be retained for a period of one month and all water samples will be retained for 7 days following the date of the test report. Should you require an extended retention period then please detail your requirements in an email to customerservices@chemtest.co.uk. Please be aware that charges may be applicable for extended sample storage.

If you require any further assistance, please do not hesitate to contact the Customer Services team.

Yours sincerely

Darrell Hall, Director



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Notes to accompany report:

- The sign < means 'less than'
- · Tests marked 'U' hold UKAS accreditation
- Tests marked 'M' hold MCertS (and UKAS) accreditation
- Tests marked 'N' do not currently hold UKAS accreditation
- Tests marked 'S' were subcontracted to an approved laboratory
- n/e means 'not evaluated'
- i/s means 'insufficient sample'
- u's means 'unsuitable sample'
- · Comments or interpretations are beyond the scope of UKAS accreditation
- · The results relate only to the items tested
- All results are expressed on a dry weight basis
- The following tests were analysed on samples as received and the results subsequently corrected to a dry weight basis TPH, BTEX, VOCs, SVOCs, PCBs, phenols
- For all other tests the samples were dried at < 37°C prior to analysis
- Uncertainties of measurement for the determinands tested are available upon request
- None of the test results included in this report have been recovery corrected

Test Report 232404 Cover Sheet

PE1 5UA

FAO James Davies

LABORATORY TEST REPORT Results of analysis of 3 samples received 14 June 2013

20 June 2013 Report Date

Managements to deliver marks

C12974 - Greenwood Place, London NW5

Demiest LIMS ID				A182511	232404 AI82512	A182513
Sample ID Sample No				DCS1 W1	BH1 W1	BH2 W1
Sampling Date				29/5/2013	3/6/2013	13/6/2013
				1.21m	2.56m	1.53m
Matrix SODI Determinand I	- I V	1		WATER	WATER	WATER
	į	. ↑SJIIIS				
Hd DIOI	Ţ.	1)	6.5	6.9	6.8
1300 Cyanide (total)	57125	mg l-¹	>	< 0.05		< 0.05
Cyanide (free)	57125	mg l-¹	n	< 0.05		< 0.05
Thiocyanate	302045	mg l-¹	. 5	< 0.5	1 4	< 0.5
1180 Sulfur	7704349	mg l-1	z	63		80
1325 Sulfide	18496258	mg L¹	_	<0.050		<0.050
1220 Sulfate	14808798	mg I-1	n	190	1700	240
1450 Arsenic	7440382	µg ⊢¹	Ω	9.6		3.0
Boron	7440428	µg ⊢¹	⊃	320		210
Cadmium	7440439	µg ⊢¹)	<0.080		<0.080
Chromium	7440473	r-l Brl	o.	13		8.3
Copper	7440508	r-i 6ri	n	3.1		3.1
Mercury	7439976	µg I-¹	n	<0.50		<0.50
Nickel	7440020	µg ⊢¹	n	25		. 65
Lead	7439921	rg r	n	41.0		<1.0
Selenium	7782492	µg l−¹	-	5.5		3.6
Zinc	7440666	r-l grl	_	17		7
Chromium (hexavalent)	18540299	r-l 6rl	_	<20 1		<20
TPH aliphatic >C5-C6		r-l bd	z	< 0.11		× 0.1
TPH aliphatic >C6-C8		hg F1	z	< 0.1		< 0.1
TPH aliphatic >C8-C10		ng ⊢₁	z	< 0.1		< 0.1
TPH aliphatic >C10-C12		μg ⊩1	z	< 0.11		< 0.1
TPH aliphatic >C12-C16		r-l 6π	z	< 0.11		< 0.1
TPH aliphatic >C16-C21		r-i Bri	z	< 0.1		× 0.1

'The stability time for this analyte has been exceeded - these results may be compromised. The accreditation for these results remains unaffected.

All tests undertaken between 14/06/2013 and 20/06/2013

* Accreditation status

This report should be interpreted in conjuction with the notes on the accompanying cover page.

LIMS sample ID range AI82511 to AI82513

Report page 1 of 4

Column page 1

FAO James Davies

PE15UA

LABORATORY TEST REPORT

Results of analysis of 3 samples received 14 June 2013 C12974 - Greenwood Place, London NW5

The right chemistry to deliver results

20 June 2013 Report Date

	AI82513	BH2	W1	13/6/2013	1.53m	WATER	
232404	A182512	BH1	W1	3/6/2013	2.56m	WATER	
	AI82511	DCS1	W1	29/5/2013	1.21m	WATER	

1675 TPH aliphatic >C21-C35		rd gri	z	< 0.11	< 0.1
TPH aliphatic >C35-C44		rd Bu	z	< 0.1 1	< 0.1
TPH aromatic >C5-C7		-l Bri	z	< 0.1	< 0.1
TPH aromatic >C7-C8		r→ grl	z	1.61	< 0.1
TPH aromatic >C8-C10	About the second	µg ⊢	z	8.51	< 0.1
TPH aromatic >C10-C12		µg l−1	z	121	< 0.1
TPH aromatic >C12-C16		µg l-¹	z	8.0 1	< 0.1
PH aromatic >C16-C21		µg ⊢¹	z	< 0.1 1	< 0.1
PH aromatic >C21-C35		r-l gd	z	< 0.1	< 0.1
PH aromatic >C35-C44		r-l Bri	z	< 0.1	< 0.1
Fotal Petroleum Hydrocarbons		r-l grl	z	33.1	< 10
Fotal Aliphatic Hydrocarbons		µg ⊢¹	z	. v	, ,
Fotal Aromatic Hydrocarbons		rg L1	z	33 1	< 5
1701 PAH (total EPA 16)		µg ⊦¹	>	\$, &
Methyl tert-butylether	1634044	µg l−1	z	<1.01	<1.0
Dichlorodifluoromethane	75718	-1 Brt	: >	************************************	0. 0.
Chloromethane	74873	r-l Brl	_	<1,01	₹ 0.0
Vinyl chloride	75014	r-l grl	>	61001	V
Bromomethane	74839	r-i gri	כ	<20 1	<20
Chloroethane	75003	µg L¹	n	<2.0 1	<2.0
Trichlorofluoromethane	75694	1-1 g⊔	n	<1.01	<1.0
I,1-Dichloroethene	75354	r-l 6rl	5	190 1	0. 0.
Dichloromethane	75092	µg l−1	z	ne ¹	e L
irans-1,2-Dichloroethene	156605	r-l grl	>	180 1	1.4
1.1-Dichloroethane	75343	- T	-		

'The stability time for this analyte has been exceeded - these results may be compromised. The accreditation for these results remains unaffected.

All tests undertaken between 14/06/2013 and 20/06/2013

* Accreditation status

This report should be interpreted in conjuction with the notes on the accompanying cover page.

LIMS sample ID range Af82511 to Al82513

Report page 2 of 4 Column page 1

LABORATORY TEST REPORT

Results of analysis of 3 samples

received 14 June 2013

20 June 2013 Report Date

Chemisty to deliver mealth

FAO James Davies

PE1 5UA

C12974 - Greenwood Place, London NW5

BH2 W1 13/6/2013 1.53m WATER A182513 BH1 W1 3/6/2013 2.56m WATER 232404 182512 29/5/2013 WATER 1.21m A(82511 DCS1 ×

1760 cis-1,2-Dichloroethene	156592	μg -¹	-	140000 1	36
Bromochloromethane	74975	µg l−¹	Þ	<1.01	<1.0
Trichloromethane	67663	µg l−1	כ	<1.01	0.12
I,1,1-Trichloroethane	71556	r-l 6rl	∵⊃	<1.0 1	<1.0
Tetrachloromethane	56235	µg ⊢¹	n	<1.01	<1.0
I,1-Dichloropropene	563586	µg ⊢¹	· >	<1.01	<1.0
	71432	µg F¹	o	8.11	<1.0
I,2-Dichloroethane	107062	r-l Brl	n	6.2 1	<2.0
Trichloroethene	79016	µg ⊢¹	z	5600 1	59
1,2-Dichloropropane	78875	r-l Brl	⊃	<1.0 1	<1.0
Dibromomethane	74953	r-l 6rl	⊃	<101	<10
Bromodichloromethane	75274	µg ⊦¹	>	<5.0 1	<5.0
ropropene	10061015	⊧-l gd	>	<101	<10
	108883	µg I⁻¹	Þ	27 1	<1.0
trans-1,3-Dichloropropene	10061026	µg l-¹	כ	<10 1	<10
oethane	79005	µg ⊢1	-	<101	<10
etrachloroethene	127184	r-l Brl		120 1	3.4
1,3-Dichloropropane	142289	r-l 6n	>	<2.0 1	<2.0
Dibromochloromethane	124481	µg l-¹	5	<101	<10
1,2-Dibromoethane	106934	µg ⊦¹	⊃	<5.0 1	<5.0
Chlorobenzene	108907	r-l grl	>	^ \	₩ V
1,1,1,2-Tetrachloroethane	630206	rg F.	n	<2.0 1	<2.0
Ethylbenzene	100414	µg f⁻¹	D	1.01	<1.0
m- & p-Xylene	1330207	µg l-¹	כ	3.4 1	< 4.0
	05470		-	,	

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All tests undertaken between 14/06/2013 and 20/06/2013

* Accreditation status

This report should be interpreted in conjuction with the notes on the accompanying cover page.

LIMS sample ID range Al82511 to Al82513 Report page 3 of 4 Column page 1

Ground Engineering Limited Newark Road

Peterborough

FAO James Davies

PE15UA

LABORATORY TEST REPORT

Results of analysis of 3 samples received 14 June 2013 C12974 - Greenwood Place, London NW5



20 June 2013 Report Date

	AI82513	BH2	W1	13/6/2013	1.53m	WATER	
232404	AI82512	BH1	W1	3/6/2013	2.56m	WATER	
	A182511	DCS1	W1	29/5/2013	1.21m	WATER	

Styrene Fribromomethane	100425 75252	- 64 - 5	> >	<1.0 ¹ <10 ¹	↑.0 1.0
	98828	6rl	J	<1.01	0.10
	108861	µg ⊦¹	D	<1.01	<1.0
1,2,3-Trichloropropane	96184	r-l grl	⊃	<50 +	: 0 <u>0</u>
	103651	r-l gri	D	<1.01	<1.0
	95498	µg ⊦¹	>	<1.01	
1,2,4-Trimethylbenzene	95636	r-l βrl	_	1.31	
	106434	r-l grl	⊃	<1.01	2.0
	98086	r-i gri	⊃	<1.01>	:: ∇ 0 ₽
1,3,5-Trimethylbenzene	108678	r-i gri	⊃	<1.01	 210
	135988	µg ⊢¹	⊃	<1.01	<1.0
,3-Dichlorobenzene	541731	µg l-₁	⊃	<1.01	<1.0
	99876	r-l gµ	Þ	<1.01	<1.0
,4-Dichlorobenzene	106467	r-l br	_	<1.01	
	104518	r-l grl	J	<1.0 1	<1.0
,2-Dichlorobenzene	95501	r-i bd	⊃	<1.01>	₹ 5
,2-Dibromo-3-chloropropane	96128	r-i bri	⊃	<50 1	<50
1,2,4-Trichlorobenzene	120821	rd br	⊃	<1.01	<1.0
O	87683	µg I-¹	⊃	<1.01	<1.0
		mg l⁻¹	Z	< 0.03	< 0.03

'The stability time for this analyte has been exceeded - these results may be compromised. The accreditation for these results remains unaffected.

All tests undertaken between 14/06/2013 and 20/06/2013

* Accreditation status

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LIMS sample ID range Al82511 to Al82513 Report page 4 of 4 Column page 1

APPENDIX D: AGS DATA



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