

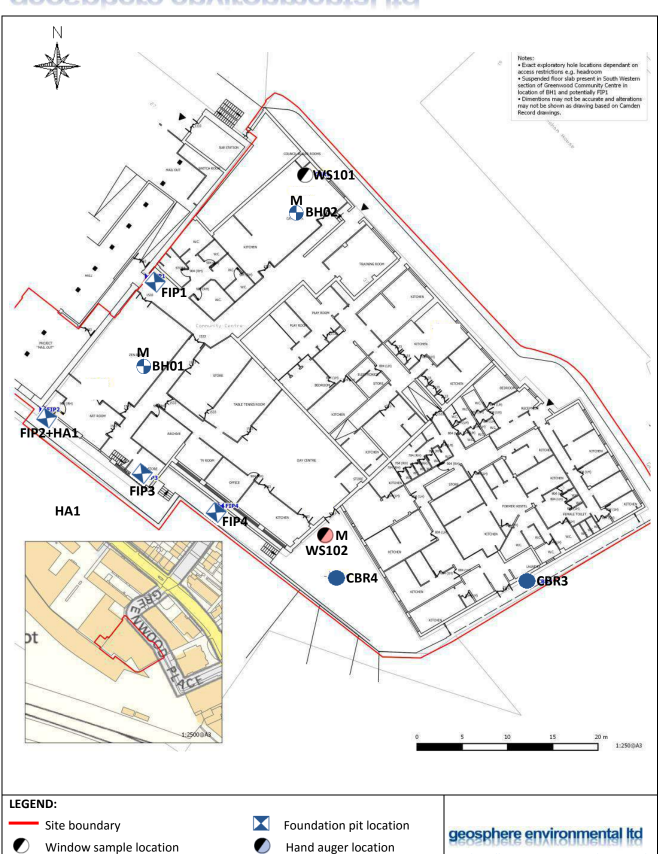
Scale: 1:250@A3, Insert@1:2500
CampbellReith OS Copyright: @ Crown copyright. All rights reserved. Licence number 100020027
Existing Layout plan provided by PCK Architects, drawing number PL 150 (Feb 2013)
Job Number: 12219
Drawn by - Checked by: PCF Architects (Feb 2013)
Torg No - Status/Revision: GIS001 - A
N:\12250 - 12274\12291 R - The Greenwood Centre\Project_Workspaces (pdf in Outputs)
Date (Revision History): 05/01/2016 (A, First Issue, 06/01/15, RC)

CampbellReith

| Composition | Composition

geosphere environmental Itd

Investigate design resolve



Window sample and dynamic probe location

Monitoring well

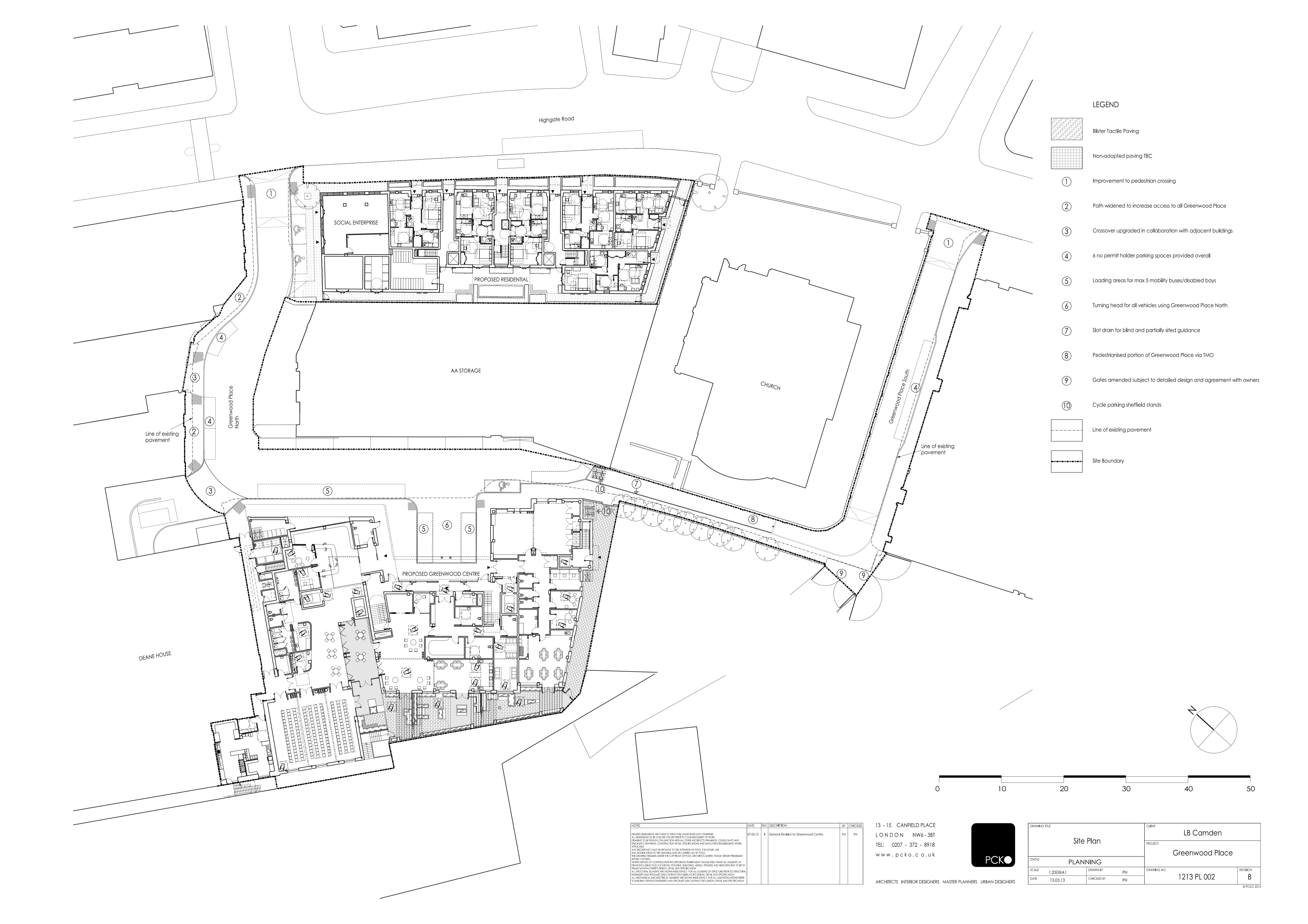
Hand auger location **CBR** Test pit location

Borehole location

NOTE: Drawing based upon Campbell Reith drawing, ref. GIS001 - A

Brightwell **Ipswich** Brightwell, Suffolk, IP10 OBJ T 01603 298 076 F 01603 289 075 E info@geosphere-environmental.co.uk

SITE	TITLE	REPORT NO.	DRAWING NO.	DATE
Greenwood Centre,	Exploratory Hole Location Plan	1655,GI	002 / Rev 0	June 2016
Greenwood Place, Camden,	CLIENT	DRAWN BY	CHECKED	SCALE
London, NW5 1LB	Kier Construction	LF	SG	Not to scale



APPENDIX 9 – PHOTOGRAPHS

geosphere environmental ltd

Page 1 of 5



Photograph 1

Position BH02 within the north of the site



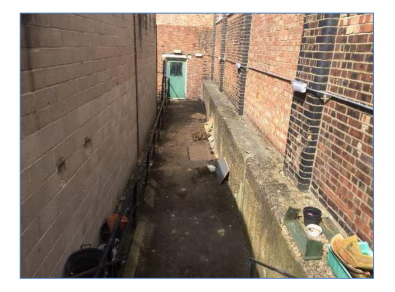
Photograph 2

Garden area within the south of the site, location of CBR4 and WS102



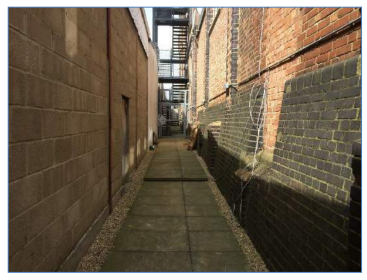
Photograph 3

Basement of the structure, located within the south west of the site



Photograph 4

Back passageway leading from the garden area toward the basement. FIP4 located toward the centre of the photo



Photograph 5

Back passageway leading toward Deane House. FIP2 located closed to metal gate



Photograph 6

Side passageway in the south east of the site. CBR 3 located toward the centre of the photograph



Photograph 7

Ground conditions encountered within WS101 (position CBR1)



Photograph 8

Ground conditions encountered within WS102



Photograph 9

Foundation Inspection Pit 1 (FIP1)







Photograph 10

Ground conditions within FIP1, continued backfill of material encountered

Photograph 11

Foundation Inspection Pit 2 (FIP2)

Photograph 12

Foundation Inspection Pit 3 (FIP3)

REPORT NO.

1655,GI