

**Legend**

- Site Boundary
- Proposed Exploratory Holes**
- ◆ Borehole
- + Dynamic Cone Penetrometer
- ✦ Foundation Inspection Pit

**Notes:**

- Exact exploratory hole locations dependant on access restrictions e.g. headroom
- Suspended floor slab present in South Western section of Greenwood Community Centre in location of BH1 and potentially FIP1
- Dimenitions may not be accurate and alterations may not be shown as drawing based on Camden Record drawings.

Greenwood Place  
 Client: Greenwood Place, Camden

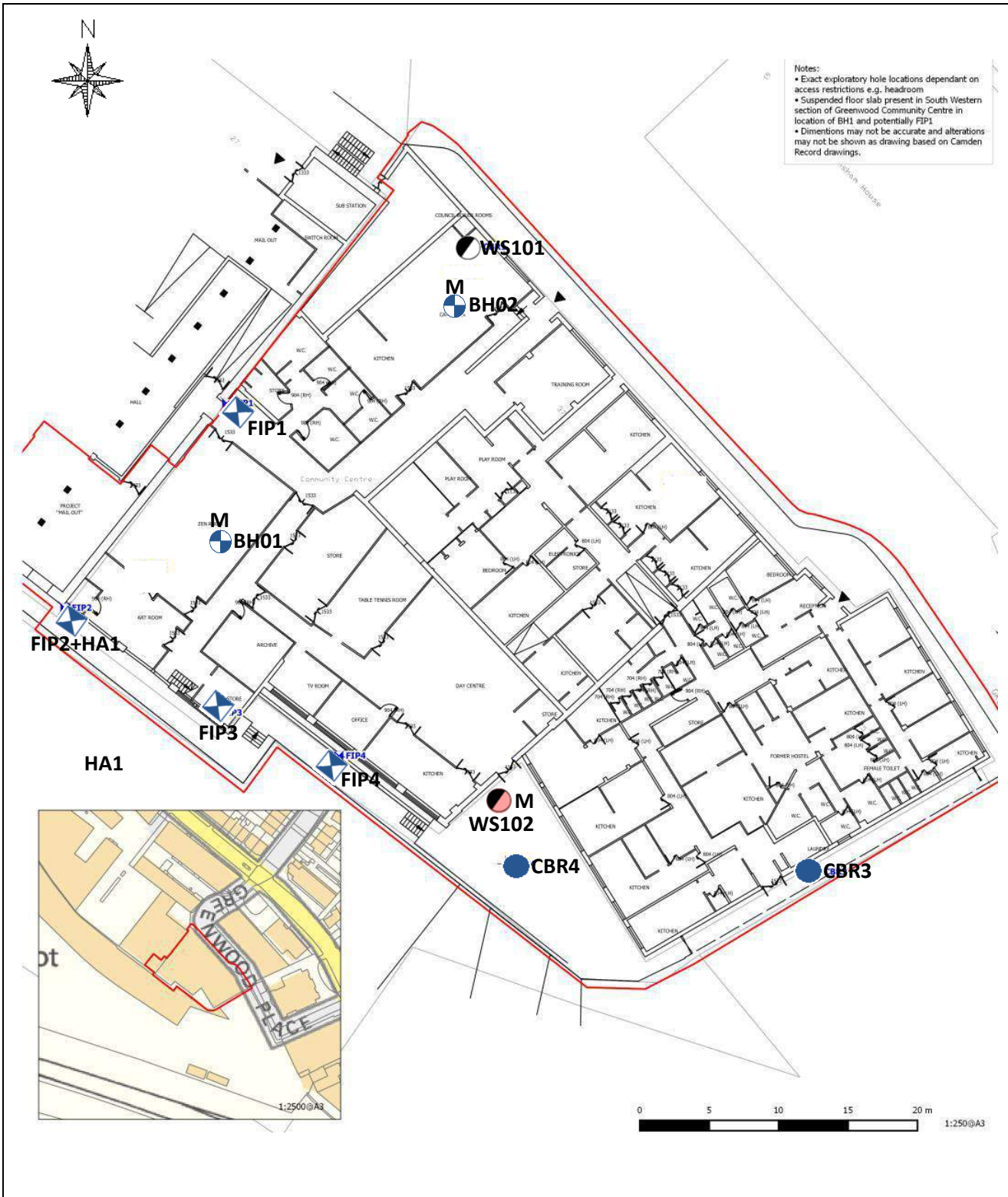
Figure 4:  
 Exploratory Hole Location Plan Showing Existing Site Layout

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: RC - JHC  
 Drg No - Status/Revision: GIS001 - A  
 File location: N:\12250 - 12274\12291 R - The Greenwood Centre\Project\_Workspaces (pdf in Outputs)  
 Date (Revision History): 06/01/2016 (A, First Issue, 06/01/15, RC)

**CampbellReith**  
 consulting engineers

LONDON 020 7340 1700	MANCHESTER 0161 819 3060
REDHILL 01737 784 500	BIRMINGHAM 01675 467 484
BRISTOL 0117 916 1066	DUBAI 00 971 4453 4735

www.campbellreith.com



**LEGEND:**

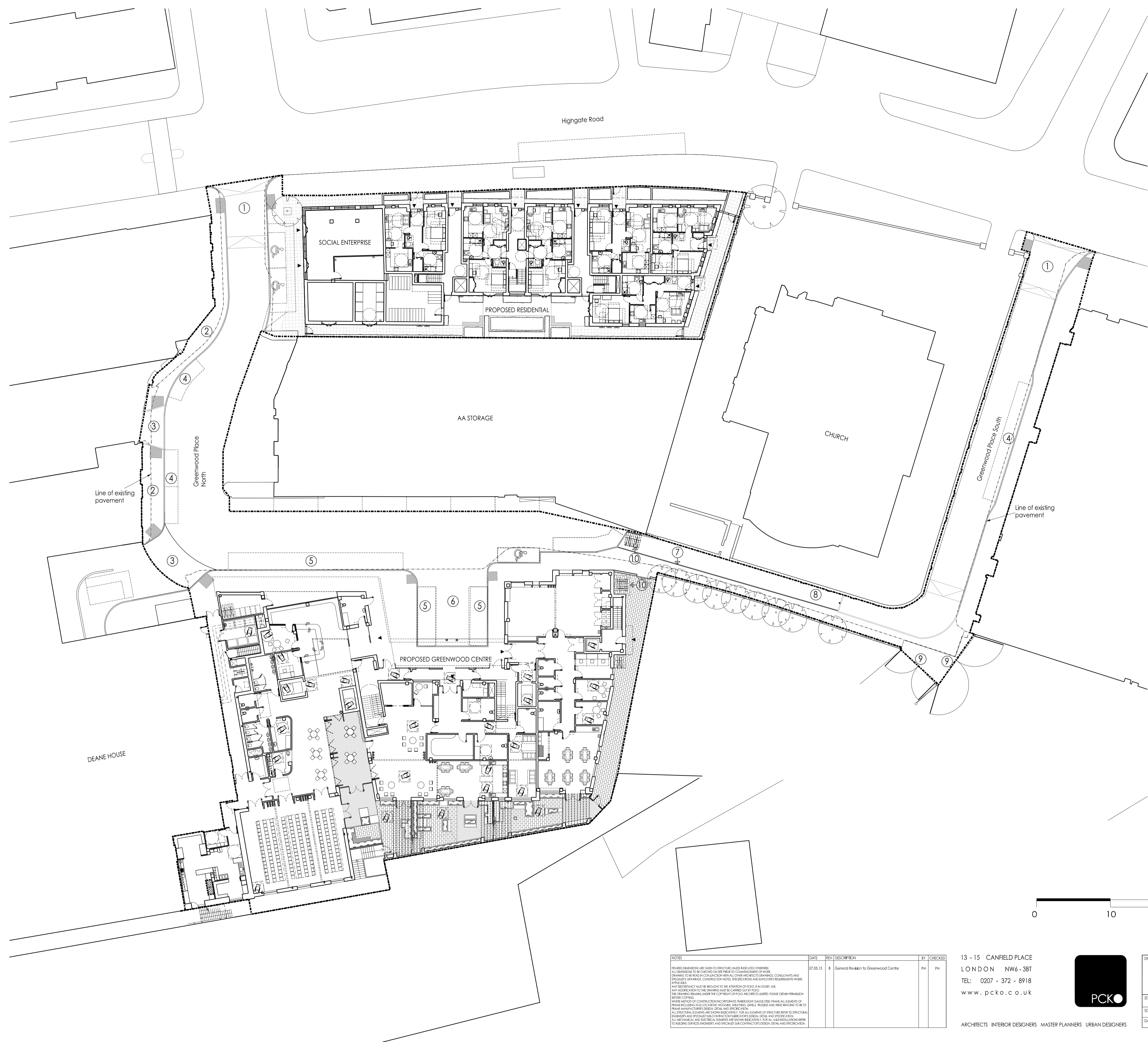
- Site boundary
- Window sample location
- Window sample and dynamic probe location
- M Monitoring well
- ⊠ Foundation pit location
- Hand auger location
- CBR Test pit location
- ⊕ Borehole location

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


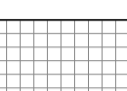


**geosphere environmental ltd**

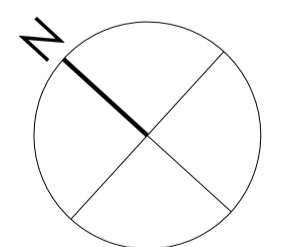
Brightwell Barn, Ipswich Road,  
Brightwell, Suffolk, IP10 0BJ  
T 01603 298 076 F 01603 289 075  
E info@geosphere-environmental.co.uk

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



LEGEND

-  Blister Tactile Paving
-  Non-adopted paving TBC
- ① Improvement to pedestrian crossing
- ② Path widened to increase access to all Greenwood Place
- ③ Crossover upgraded in collaboration with adjacent buildings
- ④ 6 no permit holder parking spaces provided overall
- ⑤ Loading areas for max 5 mobility buses/disabled bays
- ⑥ Turning head for all vehicles using Greenwood Place North
- ⑦ Stot drain for blind and partially sighted guidance
- ⑧ Pedestrianised portion of Greenwood Place via TMO
- ⑨ Gates amended subject to detailed design and agreement with owners
- ⑩ Cycle parking sheffield stands
-  Line of existing pavement
-  Site Boundary



NOTES	DATE	REV	DESCRIPTION	BY	CHECKED
<p>FIGURES AND DIMENSIONS ARE GIVEN TO STRUCTURE UNLESS INDICATED OTHERWISE.</p> <p>ALL DRAWINGS TO BE CHECKED ON SITE PRIOR TO COMMENCEMENT OF WORK.</p> <p>DRAWINGS TO BE REVISIONS CONSIDERED WITH ALL OTHER ARCHITECTS DRAWINGS, CONSULTANTS AND SPECIALISTS DRAWINGS, CONSTRUCTION NOTES, SPECIFICATIONS AND SUPPLIER'S REQUIREMENTS WHERE APPLICABLE.</p> <p>ANY DISCREPANCY MUST BE BROUGHT TO THE ATTENTION OF PCKO IN WRITING. ASK AND AGREE TO THE DRAWING TO BE CORRECTED BY PCKO.</p> <p>THE DRAWING REMAINS UNDER THE COPYRIGHT OF PCKO AND REPEATS UNLESS OTHERWISE STATED.</p> <p>THESE ARE NOT TO BE USED FOR CONSTRUCTION WITHOUT THE WRITTEN PERMISSION OF PCKO. ANY UNAUTHORIZED USE OF THESE DRAWINGS IS STRICTLY PROHIBITED.</p> <p>ALL STRUCTURAL ELEMENTS ARE SHOWN INDICATIVELY FOR ALL BUILDINGS OF STRUCTURE REFER TO STRUCTURAL ENGINEER AND SPECIALIST CONTRACTOR FOR STRUCTURAL DESIGN, DETAILS AND SPECIFICATIONS.</p> <p>ALL MECHANICAL AND ELECTRICAL ELEMENTS ARE SHOWN INDICATIVELY FOR ALL BUILDINGS REFER TO MECHANICAL AND ELECTRICAL ENGINEERS AND SPECIALIST CONTRACTORS FOR DESIGN, DETAILS AND SPECIFICATIONS.</p>	07.05.15	8	General Revision to Greenwood Centre	PH	PH

13 - 15 CANFIELD PLACE  
 LONDON NW6 - 3BT  
 TEL: 0207 - 372 - 8918  
 www.pcko.co.uk



ARCHITECTS INTERIOR DESIGNERS MASTER PLANNERS URBAN DESIGNERS

DRAWING TITLE		CLIENT	
Site Plan		LB Camden	
PROJECT		Greenwood Place	
STATUS		DRAWING NO.	
PLANNING		1213 PL 002	
SCALE	DRAWN BY	CHECKED BY	REVISION
1:250 @ A1	PH	PH	B
DATE	CHECKED BY		
13.03.13	PH		

**APPENDIX 9 – PHOTOGRAPHS**



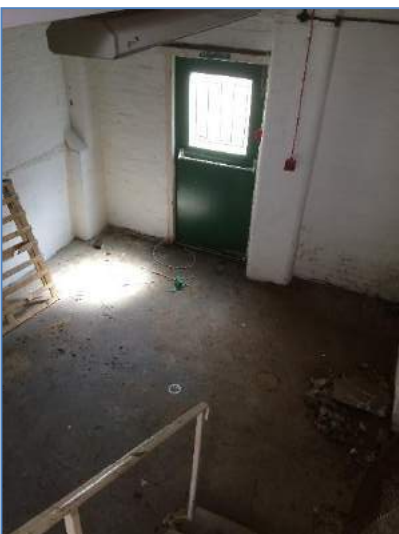
**Photograph 1**

Position BH02 within the north of the site



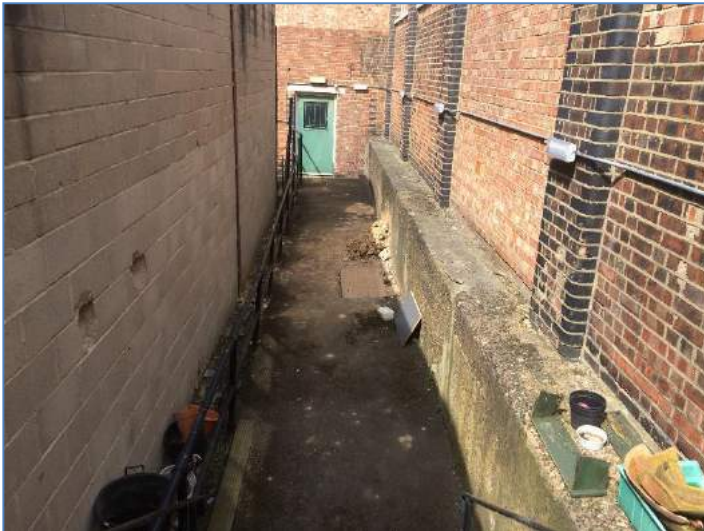
**Photograph 2**

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



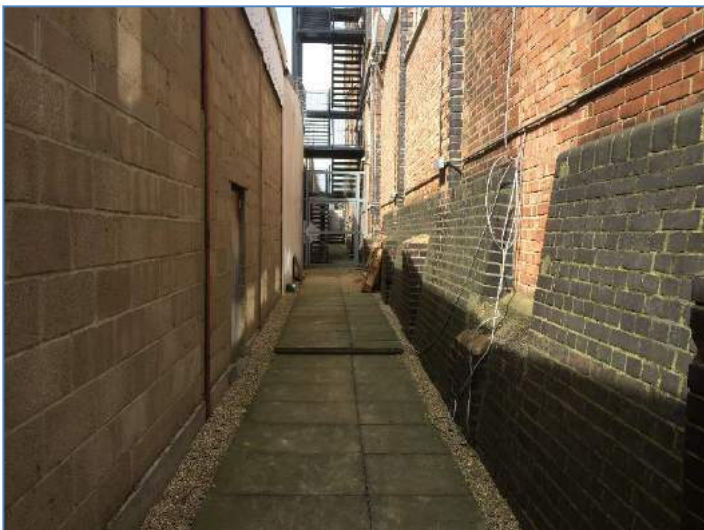
**Photograph 3**

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)