

GENERAL NOTES:

- ALL DIMENSIONS AND LEVELS SHALL BE CHECKED ON SITE PRIOR TO CONSTRUCTION WORK COMMENCING.

 ALL LANDSCAPE DRAWINGS TO BE READ IN CONJUNCTION WITH ALL RELEVANTE ENGINEER'S AND ARCHITECT'S DRAWINGS AND SPECIFICATIONS.

 ALL DRAWINGS TO BE READ IN CONJUNCTION WITH THE LANDSCAPE SPECIFICATION.
- ALL DRAWINGS TO BE READ IN CONJUNCTION WITH THE LANDSCAPE SPECIFICATION.
 ANY DISCREPANCY CONCERNING THE DRAWINGS SHOULD BE REFERRED TO THE CA IMMEDIATELY.
 ALL DIMENSIONS IN MILLIMETRES UNLESS NOTED OTHERWISE
 ALL LEVELS IN METRES.
 DO NOT SCALE OFF THIS DRAWING.
 EXISTING SERVICE ALIGNMENTS SHALL BE CHECKED ON SITE BY THE CONTRACTOR PRIOR TO CONSTRUCTION WORK COMMENCING.

SITE BOUNDARY

22.220 + 22.670 +

EXISTING LEVELSFrom topographical survey

PROPOSED LEVELS

05 03/12/2015 Revised Issue for Review with Planning HK 04 13/04/2015 Planning Issue HK 03 10/04/2015 Planning Issue HK 02 27/03/2015 Stage E+ Issue for Comment HK 01 11/03/2015 Draft Issue for Co-ordination HK 00 18/02/2015 Draft for comment HK Rev Date Description Drawl	RB
O3 10/04/2015 Planning Issue HK O2 27/03/2015 Stage E+ Issue for Comment HK O1 11/03/2015 Draft Issue for Co-ordination HK O0 18/02/2015 Draft for comment HK	RB
O2 27/O3/2015 Stage E+ Issue for Comment HK O1 11/O3/2015 Draft Issue for Co-ordination HK OO 18/O2/2015 Draft for comment HK	RB
O1 11/03/2015 Draft Issue for Co-ordination HK OO 18/02/2015 Draft for comment HK	RB
00 18/02/2015 Draft for comment HK	RB
	RB
Rev Date Description Drawi	RB
<u> </u>	Ch'd



University College London

Campbell House

Detailed Levels Plan

RB Approved: 16.02.2015 1:100 @ A1



awing & Revision Number: BD 0112 DD 002 R06