



Notes :

- This drawing is to be read in conjunction with all relevant Architect's Engineer's and specialists' drawings and specifications.
- Do not scale from this drawing in either paper or digital form. Use written dimensions only. To check that this drawing has been printed to the intended scale this bar should be 50mm long @ A1 or 25mm long @ A3.
- Health & Safety : All specific drawing notes are to be read in conjunction with the project "Information Pack" and "Site Rules".
- For general notes refer to Drawing No. 24220/GEN01

LEGEND	
PF1 - 1500 x 1500 x deep mass concrete pad footing	
PF2 - 1900 x 1900 x deep mas concrete pad footing	
PF3 - 1000 x 1000 x deep mas concrete pad footing	
SF1 - 600 wide x deep mass concrete strip footing	
SB1 - 203 UC. 52. steel beam encased in concrete approx: 2500 long	
SC1 - 152 UC. 37. column	

RC. ESTIMATES	
200 thick slab - 150 Kg/m ³	
275 thick slab - 170 Kg/m ³	

Foundation Design based on Innovare superstructure loads received on 26.07.2017

Refer to CET site investigation report for window sample logs

Thickness of made ground varies across the site. Foundation depths TBC on site and be formed with a minimum 300 mm into clay layer. Watching brief to be provided by CET on site.

Ver	Date	Drawn	Eng	Amendment
5	11.08.17	ADH	RB	Additional setting out added.
4	31.07.17	RB	RB	Setting out added. Issued for Construction
3	27.07.17	ADH	RB	Issued for Construction
2	28.04.17	ADH	RB	Issued for Tender
1	12.04.17	ADH	RB	Issued for Comment

KINGSGATE PRIMARY SCHOOL LONDON NW6 4LB
GROUND FLOOR PLAN

Status **FOR CONSTRUCTION**

Drawn ADH	Eng RB
Scales 1:50 at A1	1:100 at A3
Drawing No 24220/10	Ver 5

PRICE & MYERS 
Consulting Engineers
37 Alfred Place London WC1E 7DP
T 020 7631 5128 F 020 7462 1390
E mail@pricemyers.com www.pricemyers.com