

NOTES

- 1 This drawing is to be read in conjunction with all relevant Architects, Engineers and specialists drawings and specifications.
- 2 Do not scale from this drawing in either paper or digital form. Use written dimensions only. To check drawing has been printed to the intended scale the above bar should be 100mm long @ A1 or 50mm long @ A3

COLUMN SCHEDULE

203 UC52
139.7x10 CHS
300sq RC column

C1 2 C2 7 C3 3

BEAM SCHEDULE

203 UC52
165x171/305x82.0 USFB. S355 Precambered
200x150x8.0 RHS
152 UC30
500wd x 1000dp RC downstand beam
300wd x 600dp RC beam
Double joists
200x50 timber resin bolted at 600mm c/c

PROPOSED LEGEND

	300mm thick RC ground bearing slab
<u> </u>	225mm thick RC suspended slab
<u> </u>	300mm thick RC suspended slab
<u> </u>	150mm thick composite deck metal deck with A393 mesh
<u> </u>	200x50 C16 timber joists at 400mm c/c with 18mm PLY over glued and screwed to top face

PADSTONES LEGEND

PS1	440lg x 215dp x 100wd MC padstone
PS2	330lg x 215dp x 100wd MC padstone

PILECAP SCHEDULE

PC1	1000x1000x600dp MC pad
PC2	925wdx600dp RC capping beam

 P1
 20.11.14
 DP
 BW
 PRELIMINARY ISSUE

 Rev
 Date
 Drawn
 Eng
 Amendments

HEYNEITILLETTISTEEL

Job Name: 4 WEDDERBURN ROAD NW3

Drawing Title: WATER LEVEL

са	le:	

Scale.	1:100 at A1
Purpose of Issue:	PRELIMINARY
Drawing No.	Rev.
1220 / 155	P1

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