

NOTES:-

- 1 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 drawings in either paper or digital form. Use written dimensions only. To check
 For general notes reduced to the paper or digital form. drawing has been printed to the intended scale this bar should be 50mm long @A1 or 25mm long @ A3
- 3 Health & S All specific with the pro

Safety:	Steelwork Column Schedule		
fic drawing notes are to be read in conjunction	Type Mark	Size	
project "Information Pack" and "Site Rules".	C1	203x203x52	
eral notes refer to Drawing	C2	100x100x8.0 S	
ral notes refer to Drawing	C2	DEC150y75y	

elwork Column Schedule (C)			Steelwork Beam Schedul	
e Mark	Size		Type Mark	Type
C1	203x203x52 UC		B1	203x102x23 L
C2	100x100x8.0 SHS		B2	200x100x5.0 R
C3	PFC150x75x18		B4	203x203x46 L
		•	B5	152x152x37 L
			B6	203x203x52 L
			B7	152x152x30 L
			B8	203x203x86 L

WB1 - Waler beam (BEF) 203x203x86 UC

CONSTRUCTION ISSUE

0.4	00.40.40	1.00	0.0	100,50 data addad
C4	20.12.12	KS	GP	100x50 slots added.
СЗ	13.12.12	KS	GP	Detail marks added.
C2	28.11.12	KS	GP	Issued for Construction.
Rev	Date	Drawn	Eng	Amendment

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8 I	ELS'	NOR	IHY	ROAD

SECTION C-C

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	Drawn k	Cieran Smythe	Eng	Gurjinder Puar	
	Scales	Scales 1: 50 @ A1		1: 100 @ A3	
	Drawing N	No.	Rev.		
	2026	61/32	C4		
- 1	1				



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