

to web of beam. Size

indicated in table above

100 long shear studs.

1No per rib

- 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
- 3 Existing foundation information based on limited site investigations. Materials, construction and sizes to be verified during construction.
- 4 Allow for cast in weld plates to connect all beams to RC core walls.

Beam	Α	В	С	D	E	F	Weight		
Ref:	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(kg/m)		
FB01	550	400	60	400	60	20	445.00		
FB02	480	340	25	340	25	10	168.00		

B1	203x203x46 UC + 200x100x10 UA	B33	152
B2	203x203x60 UC + 150x90x10 UA	B34	203
B4	203x203x86 UC + 150x90x10 UA	B35	254
B5	254x254x89 UC + 200x100x10 UA	B37	305
B6	610x305x238 UB	B38	305
B7	203x203x46 UC	B40	203
B10	305x305x97 UC + 200x100x10 UA	B41	254
B12	150x150x10 SHS	B42	356
B14	305x305x137 UC + 200x100x10 UA	B43	305
B15	250x150x14.2 RHS	B44	200
B17	457x191x89 UB + 150x90x10 UA	B45	150
B18	533x210x92 UB + 150x90x10 UA	BR1	100
B19	533x210x109 UB + 150x90x10 UA	BR3	30r
B23	356x171x45 UB	EA1	100
B25	305x102x28 UB		
B26	254x102x25 UB		
B27	254x102x25 UB +150x90x10 UA		
B30	356x171x51 UB + 150x90x10 UA		
B31	305x102x28 UB + 150x90x10 UA		

3.18	AA	AC	Revised Tender Issue	Purpose of Issue <b>Tender</b>	Scale at A1		1:100
3.18	JΗ	AC	Tender Issue				
te	Ву	Eng	Amendments	Drg No 1444 / P090		Rev	Т2