

Beam Schedule										
All levels based on a Basement Floor FFL of 87.295 (Top of Screed)										
Shown on PRP Drawing No.	Beam No.	Beam Size (All steel to be Grade S355 JR uno)	Beam Length [mm] (inc. end plate thickness) (All beam lengths to be checked on site)	Beam Level (Underside inc. btm plate thickness)	Top Plate Thickness [mm]	Btm Plate Thickness [mm]	Paint Condition	Intumescent Paint		Notes
64410-310	B001	203x133x25 UKB	2160mm	90.112	-	-	C2	Yes		-
64410-310	B002	203x133x25 UKB	1800mm	89.390	-	-	C2	Yes		-
64410-310	B003	203x133x25 UKB	2100mm	90.112	-	-	C2	Yes		-
All levels based on a Ground Floor FFL of 90.590 (Top of Screed)										
64410-310	B101	254x146x31 UKB	6740mm	93.130	-	6	C2	Yes		14mm Ø holes in web @ 450mm crs
64410-310	B102	305x165x40 UKB	6740mm	93.297	-	-	C2	Yes		14mm Ø holes in web @ 450mm crs
64410-310	B103	305x165x40 UKB	6740mm	93.297	-	-	C2	Yes		14mm Ø holes in web @ 450mm crs
64410-310	B104	305x165x40 UKB	6740mm	93.297	-	-	C2	Yes		14mm Ø holes in web @ 450mm crs
64410-310	B105	305x165x40 UKB	6740mm	93.297	-	-	C2	Yes		14mm Ø holes in web @ 450mm crs
64410-310	B106A	305x165x40 UKB	5950mm	93.130	-	6	C2	Yes		14mm Ø holes in web @ 450mm crs
64410-310	B106B	305x165x40 UKB	5625mm	93.130	-	6	C2	Yes		14mm Ø holes in web @ 450mm crs
64410-310	Tie 1	203x133x25 UKB	5950mm	93.313	-	-	C2	Yes		14mm Ø holes in web @ 450mm crs
64410-310	Tie 2	203x133x25 UKB	5950mm	93.313	-	-	C2	Yes		14mm Ø holes in web @ 450mm crs
64410-310	Tie 3	203x133x25 UKB	5950mm	93.313	-	-	C2	Yes		14mm Ø holes in web @ 450mm crs
64410-310	Tie 4	203x133x25 UKB	5950mm	93.313	-	-	C2	Yes		14mm Ø holes in web @ 450mm crs
64410-310	Tie 5	203x133x25 UKB	5950mm	93.313	-	-	C2	Yes		14mm Ø holes in web @ 450mm crs
64410-310	Tie 6	203x133x25 UKB	5950mm	93.313	-	-	C2	Yes		14mm Ø holes in web @ 450mm crs

Column Schedule												
Top of Plinth - 90.315 - TBC on site												
Shown on PRP Drawing No.	Column No.	Column Size (All steel to be Grade S355 JR uno)	Column Length [mm] (inc. cap plate and baseplate) (Lengths to be checked on site)	Top Level (Top of cap plate)	Btm Level (Underside of baseplate) (i.e top of grout)	Cap Plate Thickness	Baseplate Thickness	Paint Condition	Intumescent Paint	Grout (25mm thk)	Notes	
64410-310	C001	203x203x46 UKC	2940mm	93.405	90.465	-	15mm	C2	Yes	Yes	Top of plank to top of B101	
64410-310	C002A	100x100x6.3 SHS	2625mm	93.090	90.465	-	10mm	C2	Yes	Yes	Top of plank to U/S B101	
64410-310	C002B	100x100x6.3 SHS	2625mm	93.090	90.465	-	10mm	C2	Yes	Yes	Top of plank to U/S B101	
64410-310	C003	203x203x46 UKC	3062mm	93.527	90.465	-	15mm	C2	Yes	Yes	Top of plank to top of Tie 1	
64410-310	C004	203x203x60 UKC	3145mm	93.610	90.465	-	15mm	C2	Yes	No	Top of plank to top of B102	
64410-310	C005	203x203x60 UKC	3145mm	93.610	90.465	-	15mm	C2	Yes	No	Top of plank to top of B102	
64410-310	C006	203x203x46 UKC	3145mm	93.610	90.465	-	15mm	C2	Yes	No	Top of plank to top of B103	
64410-310	C007	203x203x46 UKC	3145mm	93.610	90.465	-	15mm	C2	Yes	No	Top of plank to top of B103	
64410-310	C008	203x203x46 UKC	3145mm	93.610	90.465	-	15mm	C2	Yes	Yes	Top of plank to top of B103	
64410-310	C009	203x203x46 UKC	6445mm	93.610	87.165	-	15mm	C2	Yes	Yes	Basement SSL to top of B104	
64410-310	C010	203x203x46 UKC	3145mm	93.610	90.465	-	15mm	C2	Yes	Yes	Top of plank to top of B105	
64410-310	C011	203x203x46 UKC	3145mm	93.610	90.465	-	15mm	C2	Yes	Yes	Top of plank to top of B105	

NOTE: Schedule must be read in conjunction with Steelwork & Architectural Drawings. Levels & Dimensions to be checked on site prior to fabrication. Any discrepancies to be reported to PRP.

- Notes:
- PRP have assumed the role of a Designer in the context of the Construction (Design and Management) Regulations and The Building Safety Act. All parties must be aware of their duties under this legislation.
 - Construction work shall not be started until designs have been approved by Building Control.
 - Do not scale from this drawing.
 - All dimensions are in millimetres unless noted otherwise. All levels in metres unless noted otherwise.
 - Drawing shall be read in conjunction with all relevant architect's drawings. The architect shall retain overall responsibility for dimensional control. Any inconsistencies shall be reported to PRP.
 - All levels and dimensions shall be checked on site before any work commences. Setting out remains the responsibility of others.
 - Buildings shall be constructed in accordance with Approved Document A of The Building Regulations. Drainage shall be constructed in accordance with Approved Document H of The Building Regulations.
 - Temporary works shall be designed by others to BS 5975
 - Fire protective measures shall be designed by the Architect or contractor in accordance with Approved Document B of the Building Regulations.
 - Waterproofing shall be designed by others in accordance with Approved Document C of the Building Regulations.
 - For more information see PRP drawings:
 - 64410 - 100series - Drainage and External Works
 - 64410 - 200series - Foundations
 - 64410 - 300series - Superstructure
 - This drawing must be read together with PRP drawings:
 - 64410 - 300 - Typical Notes and Details

T2	21/11/2025	B002, B101 & B106 level amended. B107 removed. Issued for Tender	JD / HP
T1	14/11/2025	Issued for Draft Tender	JD / HP
Rev	Date	Description	By / Chk
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Client: St Helens Pharmacy Ltd			
Architect: Ascot Design			
Project: 33 Prestbury Road Wilmslow SK9 2LJ			
Title: Superstructure Leisure Suite Beam & Column Schedules			
Status: TENDER			
Engineer:	CT	Date:	September 2025
Drawn:	JD	Scales @ A1:	
Checked:	HP	1:50	
Project No:	64410	Drg No:	313
		Rev:	T2