

Second Floor Plan GA ______

Column Schedule				
Ref.	Size	Grade		
C1	UC152x152x37	S355		
C2	UC203x203x71	S355		
C3	UC254x254x89	S355		
C4	CHS244.5x12.5	S355		
C5	SHS100x100x10	S355		

Beam Schedule				
Ref.	Size	Grade		
B1	UB203x133x30	S355		
B2	UB254x146x31	S355		
B3	UB254x146x37	S355		
B4	UB254x146x43	S355		
B5	UB356x171x51	S355		
B6	UB406x140x39	S355		
B7	UB406x140x46	S355		
B8	UB457x152x60	S355		
B9	UB457x191x67	S355		
B10	UB457x191x82	S355		
B11	UB457x191x98	S355		
B12	UC152x152x30	S355		
B13	UC254x254x73	S355		
B14	UC254x254x89	S355		
B15	SHS120x120x8	S355		

Bracing Schedule

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Size	Grade			
100wd x 10thk Plate	S355			
	Size			

<u>Key</u>

<i></i>	200thk hollowcore PCC planks with 50mm structural topping
<u> </u>	100thk solid PCC planks with 50mm structural topping
4	50x250 C24 timber joists @ 400crs.
\leftarrow +	75x400 Kerto @ 450crs.
← →	75x250 Kerto @ 450crs.
FTВ —	Location of Farrat thermal break plates
STB 🗕	Location of Schock thermal break
мј —	Horizontal movement joint with horizontal slotted holes

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Work only to figured dimensions.

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NOT FOR CONSTRUCTION

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Drawing F	Reference				

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