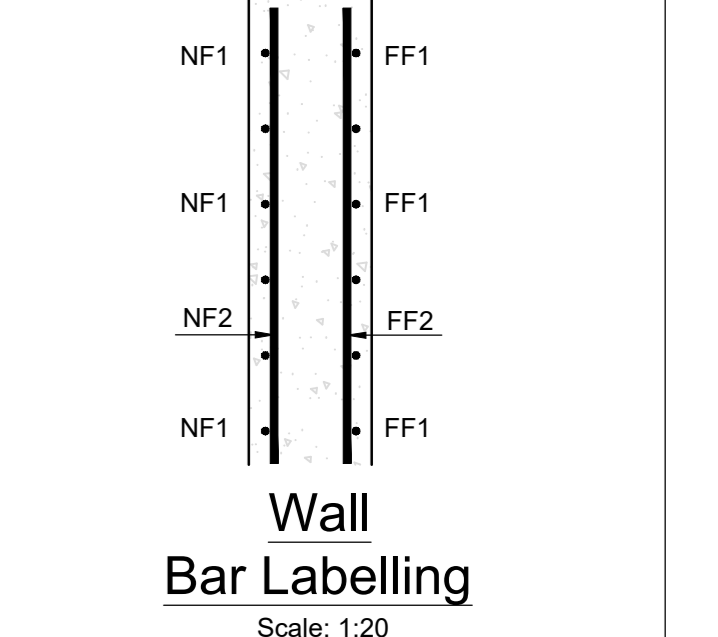


- Notes :-**
- For remaining Columns & wall reinforcement refer to Drg. -B1-FN-DR-S-9002.
 - For Pile Cap reinforcement refer to Drg. -B1-FN-DR-S-9001.
 - For Ground Floor Slab reinforcement refer to Drg. -B1-GF-DR-S-9004 & 9005.
 - For Ground Beams reinforcement refer to Drg. -B1-FN-DR-S-9006 & 9007.
 - For Core Wall Reinforcement refer to Drg. -B1-FN-DR-S-9008.
 - For other RC wall refer to Drg. -B1-FN-DR-S-9009.

Notes:



Schedule of Anchorage and Lap Length Concrete Grade C40 / 50 (Good Bond)

Bar Dia. (mm)	Min. Anchorage (mm)	Min. Lap (mm)
B8	240	355
B10	300	445
B12	355	535
B16	475	710
B20	595	890
B25	740	1110
B32	945	1420
B40	1285	1925

Schedule of Anchorage and Lap Length Concrete Grade C40 / 50 (Poor Bond)

Bar Dia. (mm)	Min. Anchorage (mm)	Min. Lap (mm)
B8	340	510
B10	425	635
B12	510	760
B16	675	1015
B20	845	1265
B25	1055	1585
B32	1350	2025
B40	1835	2750

Poor bond conditions: Top horizontal bars in beams / slabs greater than 250mm thick. Good bond conditions: All other.

P02	/ /	
P01	08/06/24	Issued for Approval (Status A4)
Issue	Date	

Client	
Project Title	
Drawing Title	
Scale of A4	As Indicated
Drawn/Checked/Approved	/ / /
Discipline	Structural
Status	A4 - Approved for Construction
Job No.	
Rev	
ID	