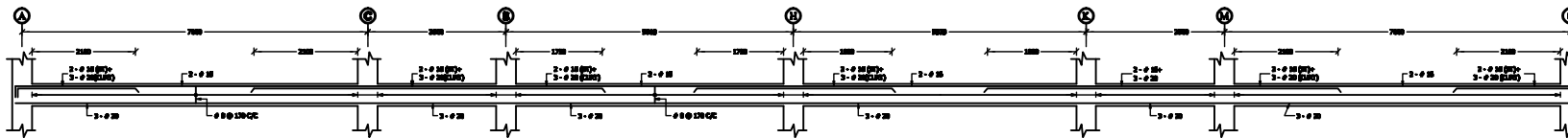


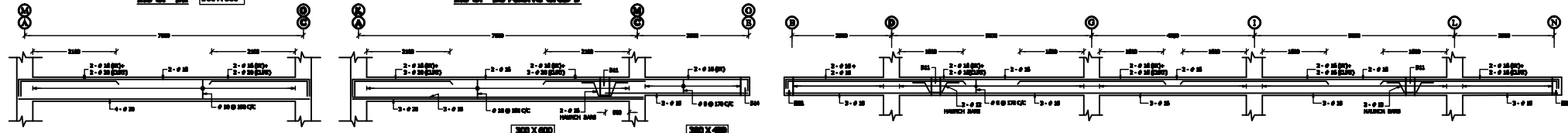
LS OF B1 230X450



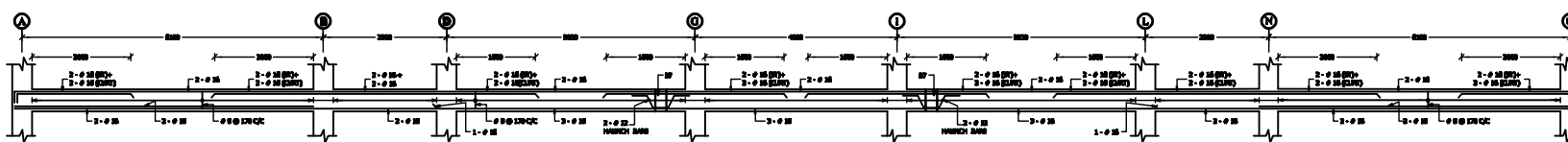
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LS OF B3 ALONG GRID 5

LS OF B4 230X450



LS OF B5 230X450

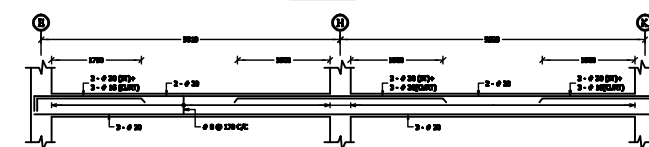
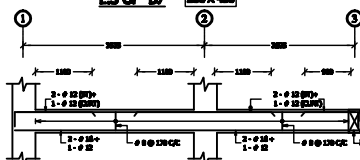
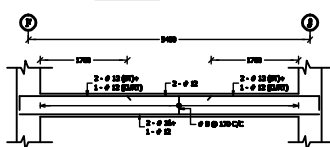
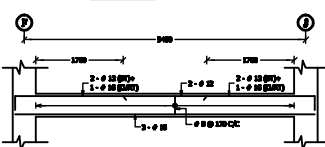


LS OF B6 230X450

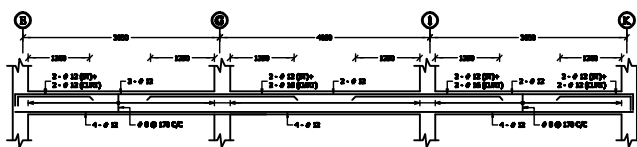
LS OF B7 230X450

LS OF B7 230X450

LS OF B8 230X450



LS OF B9 230X450



NOTES:

- All steel reinforcement will be checked by the structural engineer.
- Grade of cement min M 30.
- Grade of sand F 10 conforming to IS 1742 - 1988.
- Cement content should not be less than 400 kg/cum.
- Cube strength of the concrete has to be checked for 7 days & 28 days strength periodically.
- Curing for the concrete should go for 21 days.
- Water to be used for curing should be good quality potable water.
- Approved water proofing compound to be used for exterior portion.
- For concrete casts reinforcement:
 - a) Flanging = 25 mm; Web thickness = 40 mm
 - b) beam = 25 mm; depth = 45 mm

SCALE: 1:50	DW NO. 8
PROPOSED PANCHAYAT UNION OFFICE FOR DIRECTORATE OF PANCHAYATRAJ AND RURAL DEVELOPMENT.	
GROUND FLOOR ROOF BEAM DETAILS @ SLIM LEVEL	