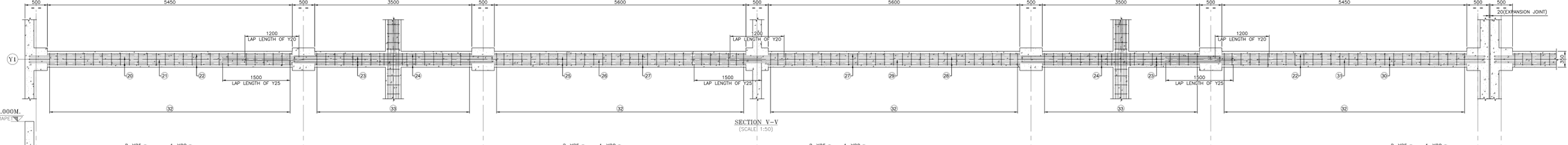
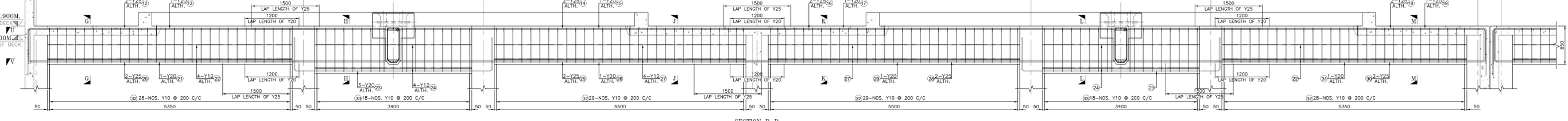


SECTION U-U  
(SCALE 1:50)

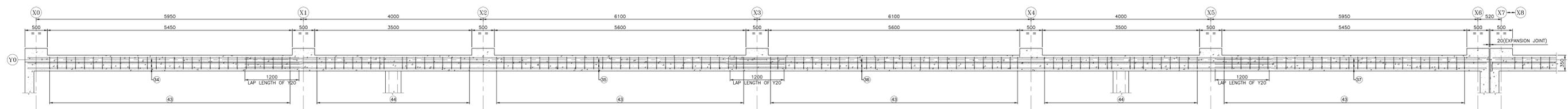


SECTION V-V  
(SCALE 1:50)

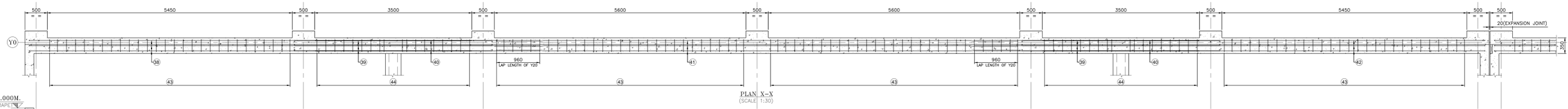
(+15.000M.  
TOP OF PARAPET  
WALL  
(+13.900M.  
TOP OF DECK  
(+13.700M.  
BOTTOM OF DECK



SECTION B-B  
ELEVATION SHOWING REINFORCEMENT DETAILS OF CASTIN SITU LONG BEAM MKD. AS 'RLB1', 'RLB2' & 'RLB3'  
(SCALE-1:30)

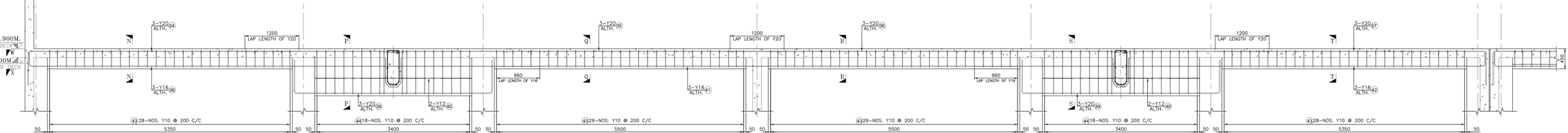


PLAN W-W  
(SCALE 1:30)

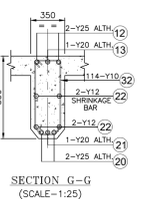


PLAN X-X  
(SCALE 1:30)

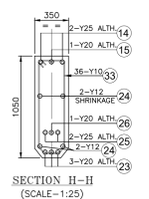
(+15.000M.  
TOP OF PARAPET  
WALL  
(+13.900M.  
TOP OF DECK  
(+13.700M.  
BOTTOM OF DECK



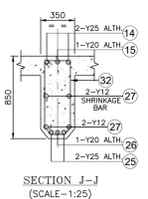
SECTION C-C  
ELEVATION SHOWING REINFORCEMENT DETAILS OF CASTIN SITU LONG BEAM MKD. AS 'RLB4', 'RLB5' & 'RLB6'  
(SCALE-1:30)



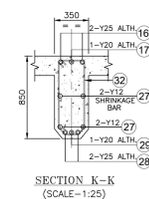
SECTION G-G  
(SCALE-1:25)



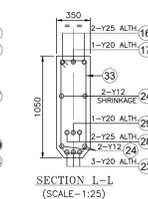
SECTION H-H  
(SCALE-1:25)



SECTION J-J  
(SCALE-1:25)



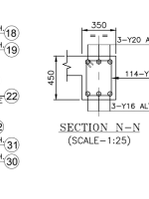
SECTION K-K  
(SCALE-1:25)



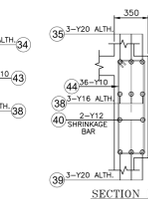
SECTION L-L  
(SCALE-1:25)



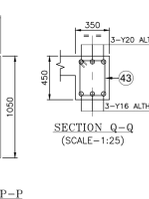
SECTION M-M  
(SCALE-1:25)



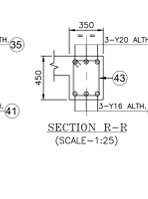
SECTION N-N  
(SCALE-1:25)



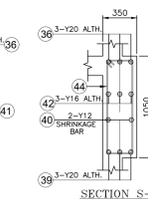
SECTION P-P  
(SCALE-1:25)



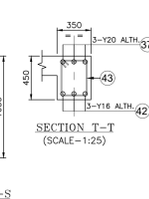
SECTION Q-Q  
(SCALE-1:25)



SECTION R-R  
(SCALE-1:25)



SECTION S-S  
(SCALE-1:25)



SECTION T-T  
(SCALE-1:25)

- GENERAL NOTES**
1. ALL DIMENSIONS ARE IN MILLIMETERS AND ALL LEVELS ARE IN METERS, EXCEPT OTHERWISE NOTED.
  2. ANY MISSING DIMENSION SHALL BE CHECKED WITH HAMON, DO NOT SCALE.
  3. CONSTRUCTION OF SUBJECTS MARKED AS HOLD IS NOT PERMITTED UNTIL HOLD IS REMOVED.
  4. IT IS TO BE ENSURED THAT SHUTTERING ARRANGEMENT SUITABLE FOR ALL THE RELATED DOWELS BAR FOR WALLS, SLAB, BEAMS AND PEDESTALS ARE IN CORRECT POSITION.

**MATERIALS :-**

1. STRUCTURAL CONCRETE SHALL BE OF STRENGTH fcu 28.
2. REINFORCING BARS SHALL BE OF GRADE fy 415, UNLESS NOTED OTHERWISE.
3. MINIMUM CONCRETE COVER TO REINFORCEMENT - FOR WALL = 50 MM, FOR COLUMN = 40 MM & FOR BEAM = 40 MM.
4. MINIMUM REBAR OVERLAPPING/ANCHORAGE: 60 TIMES THE BAR DIAMETER.

**LEGEND**

DESCRIPTION	INITIAL
TRANSVERSE	TRANS.
LONGITUDINAL	LONG.
TOP OF BEAM	T.O.B
TYPICAL	TYP.
LENGTH	L
THICK	THK.
ROOF LEVEL BEAM	RLB
ROOF LEVEL SECONDARY BEAM	RSB