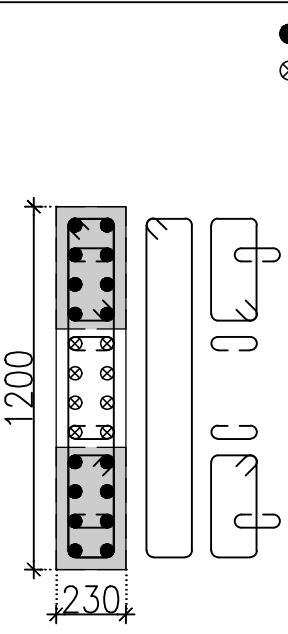
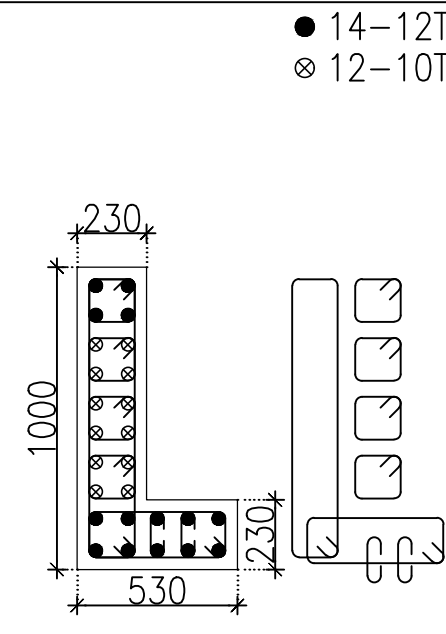
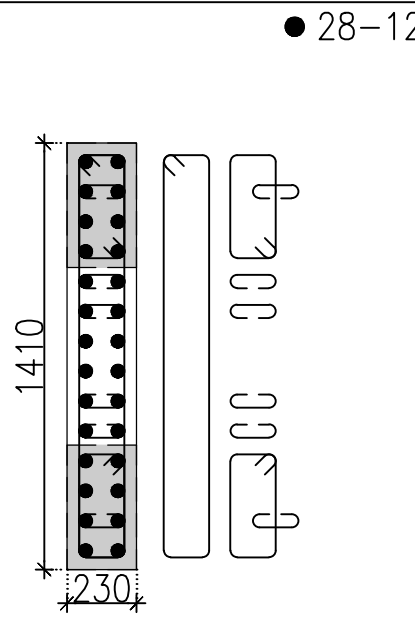
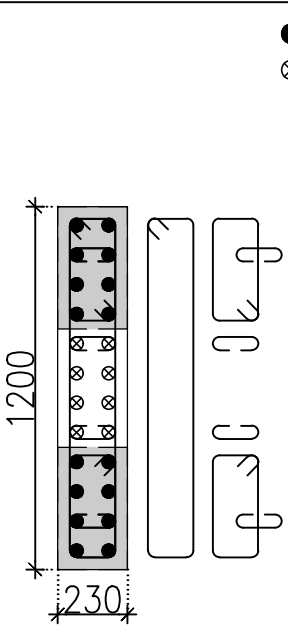
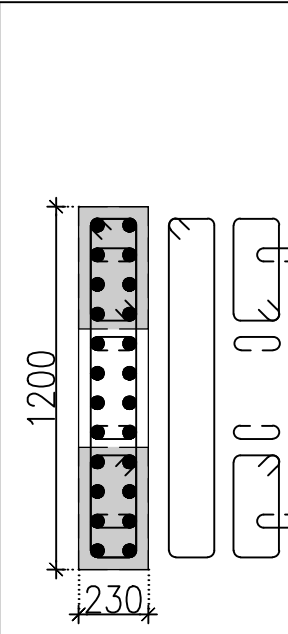
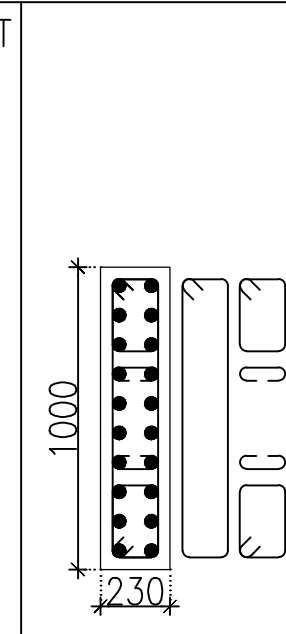
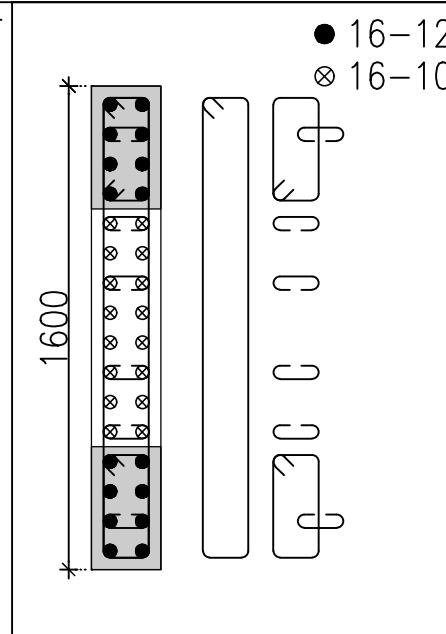
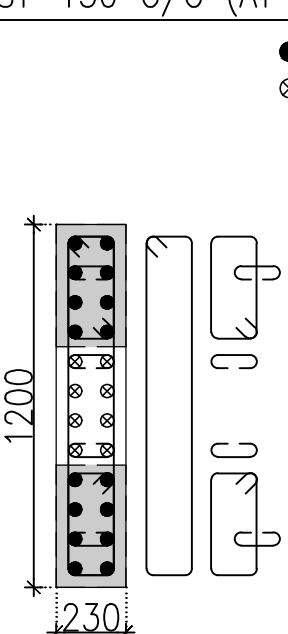
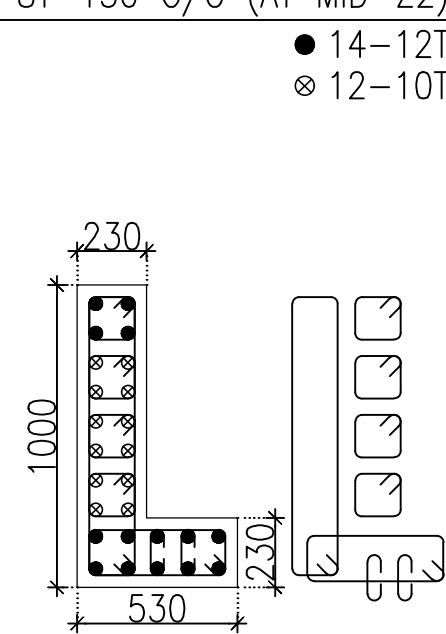
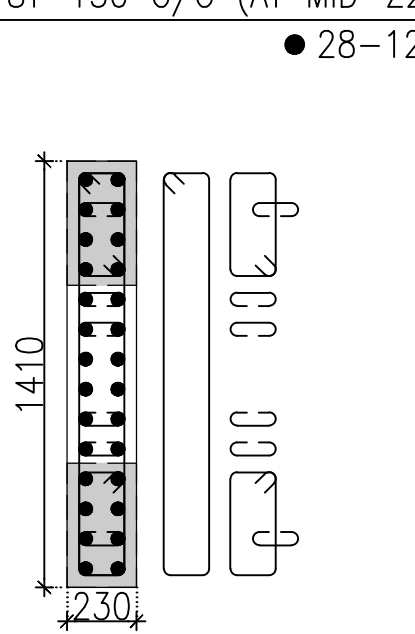
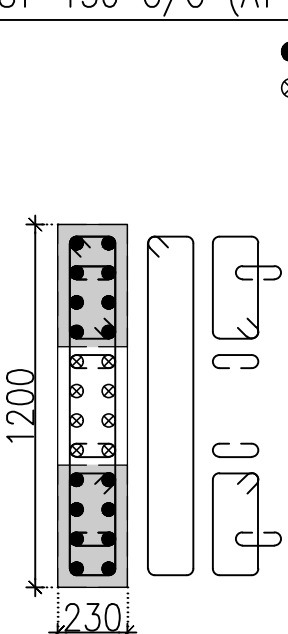
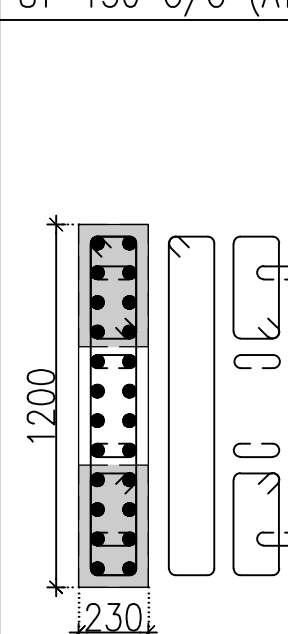
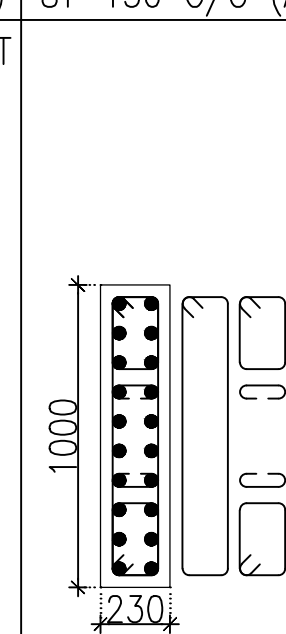
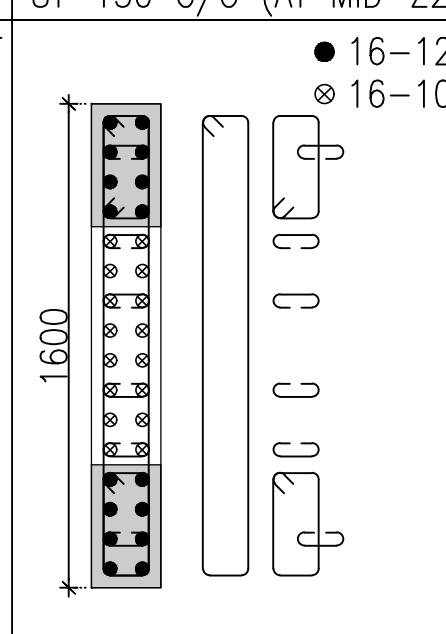
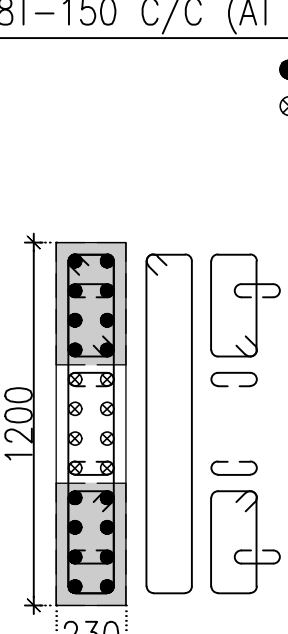
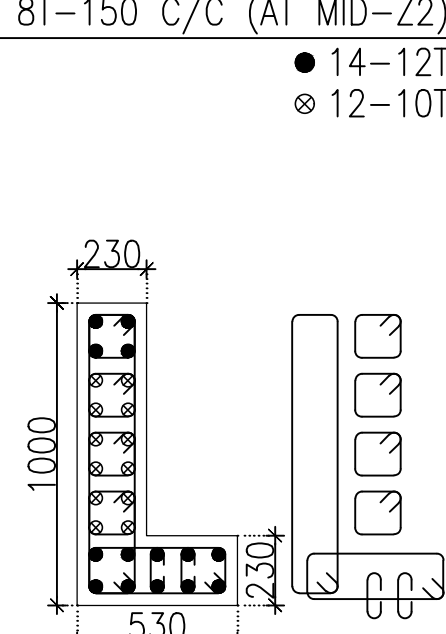
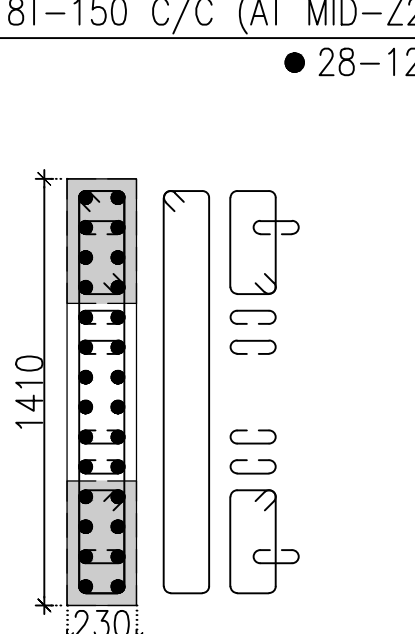
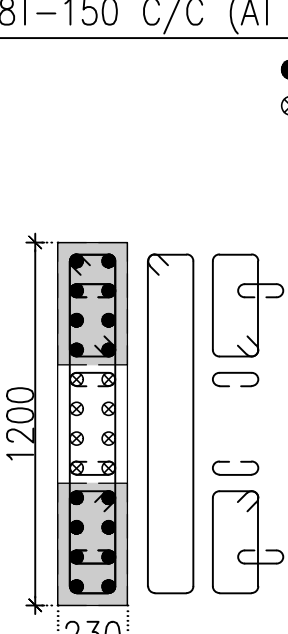
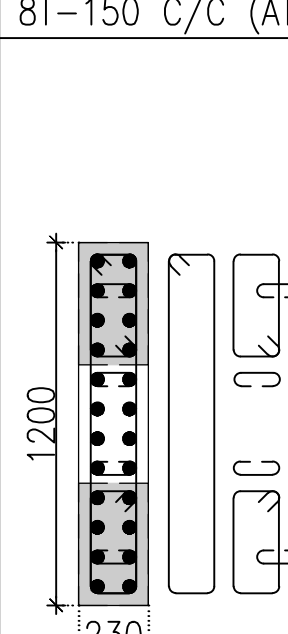
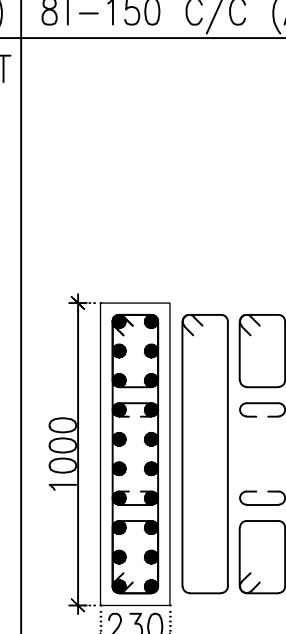
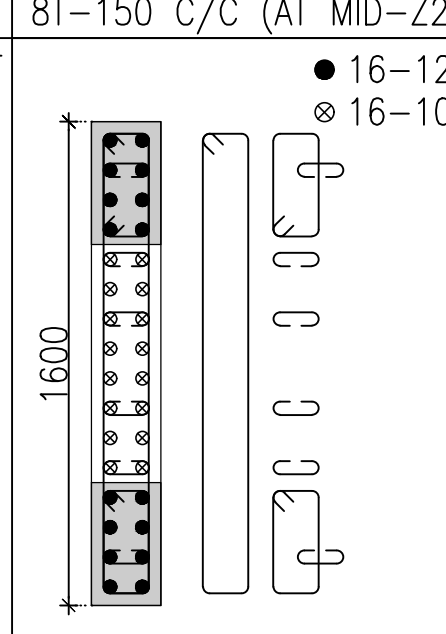
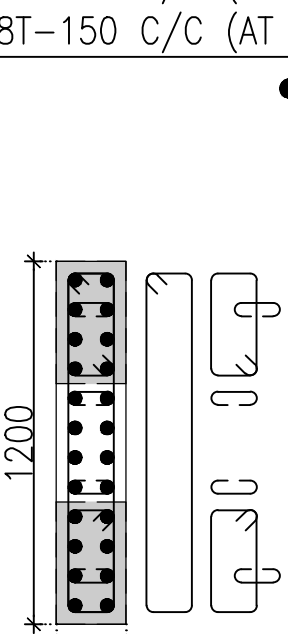
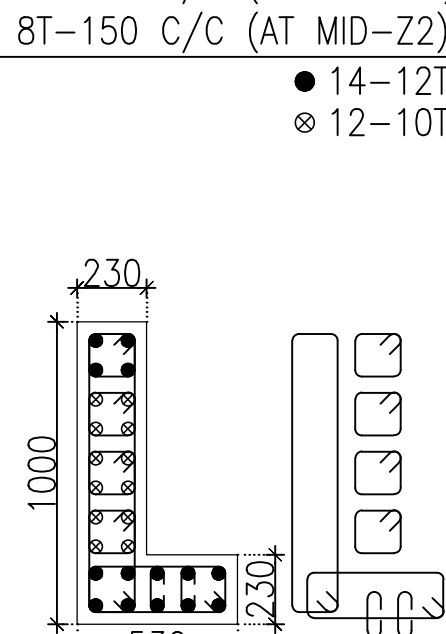
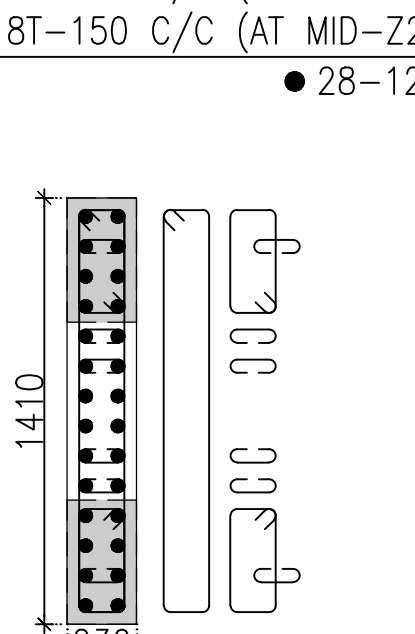
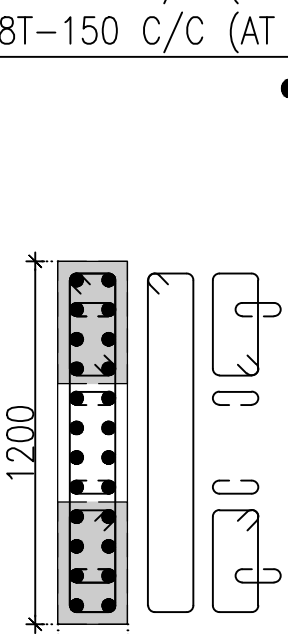
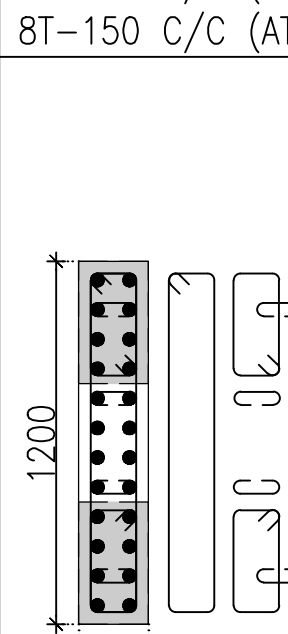
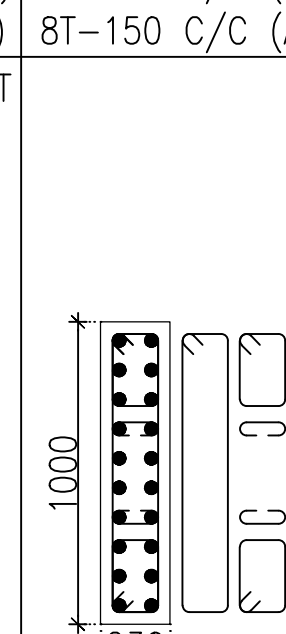
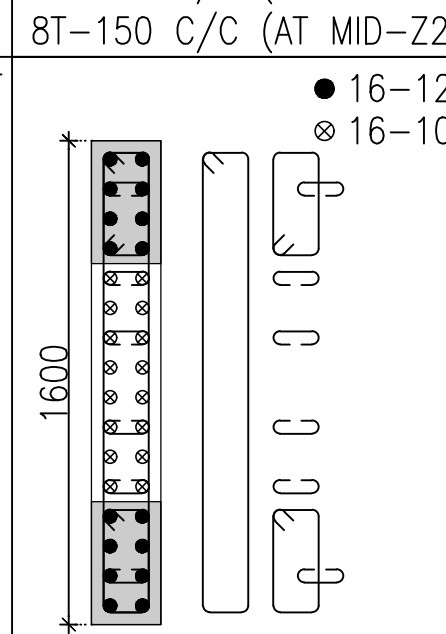
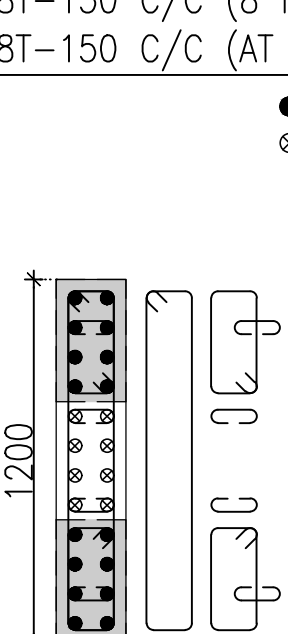
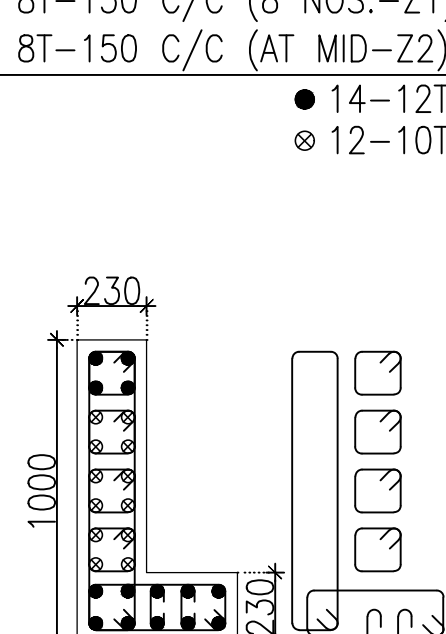
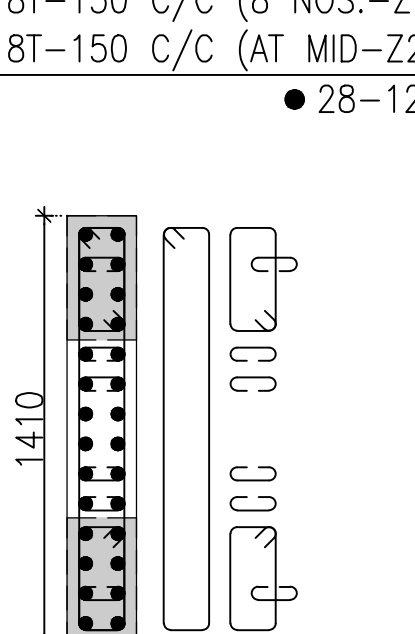
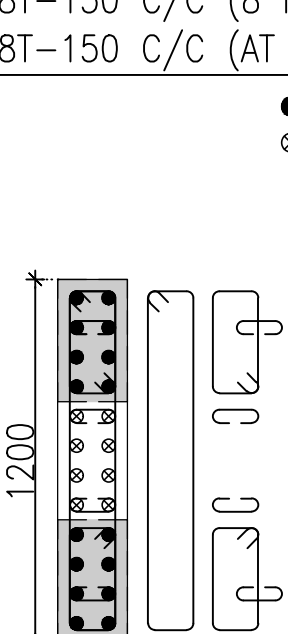
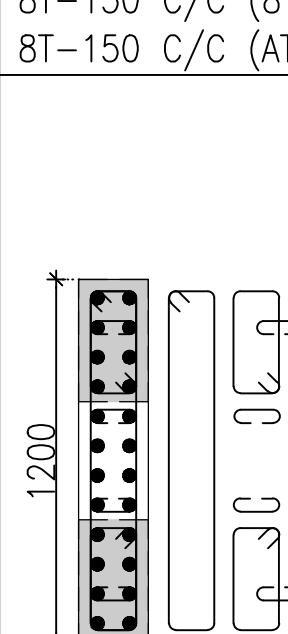
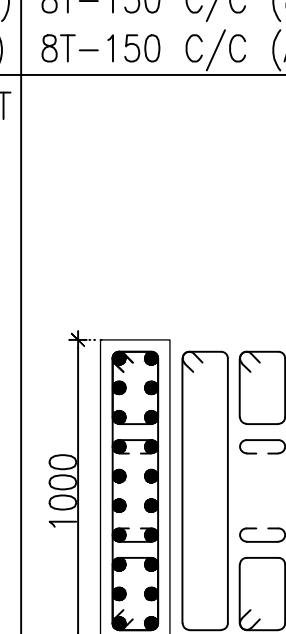
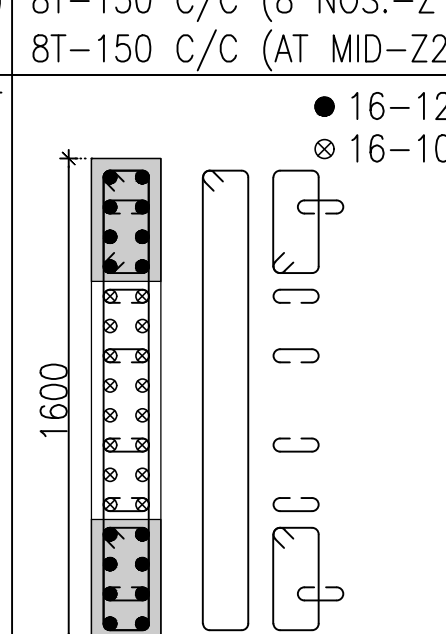
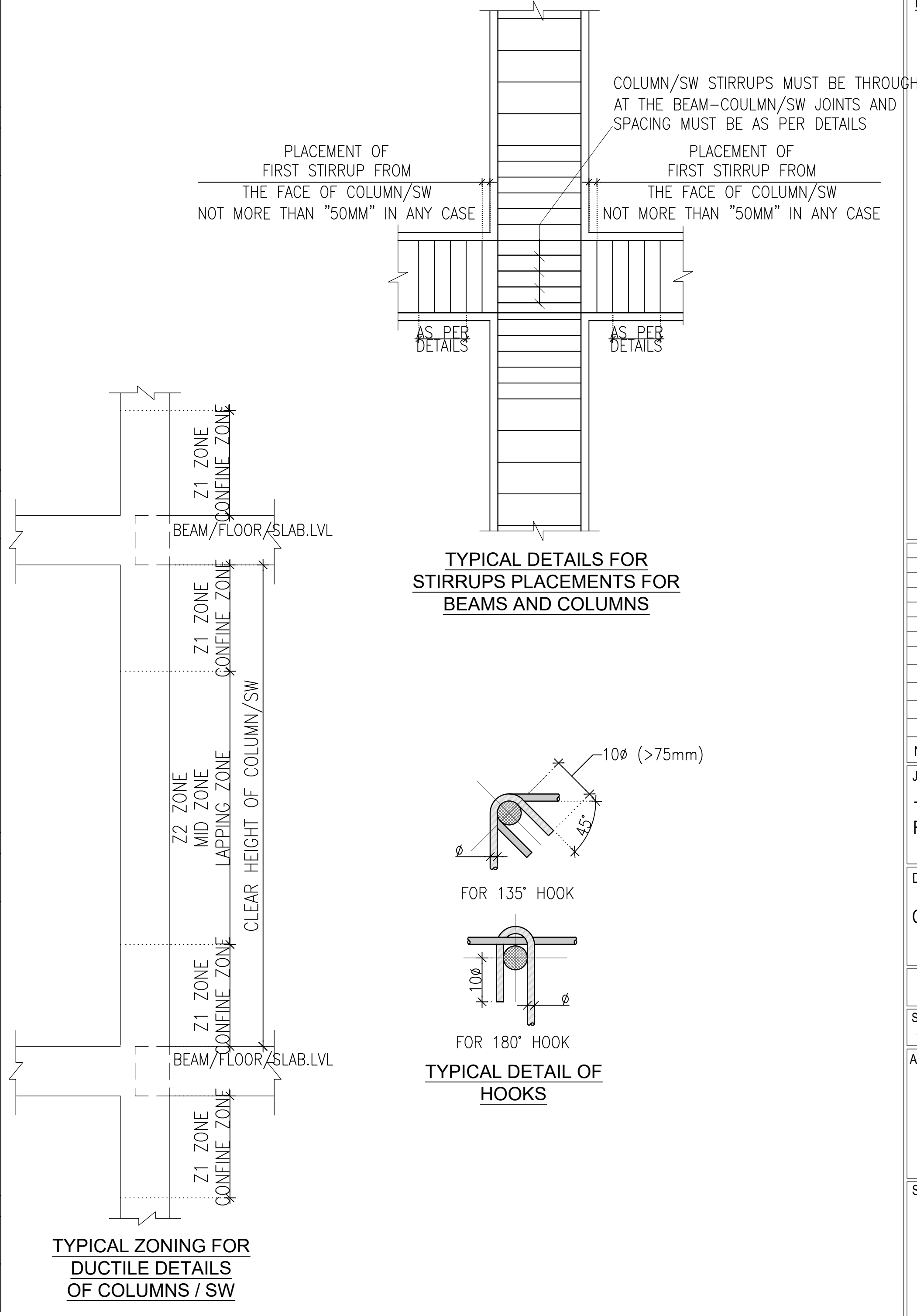


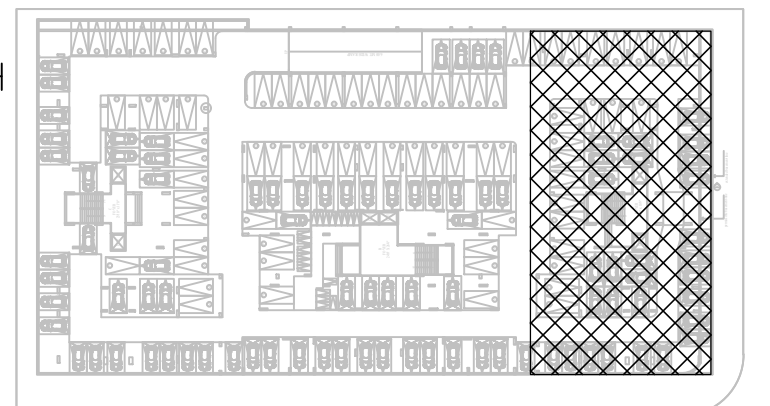
COLUMN FROM THIRTEENTH FLOOR LVL. TO TOP FLOOR LVL.	CONCRETE MIX – M30	● 16–10T ⊗ 8–8T 	● 14–12T ⊗ 12–10T 	● 28–12T 	● 16–10T ⊗ 8–8T 	● 24–12T 	● 20–12T 	● 16–12T ⊗ 16–10T 
		COL. RING/LINK 8T–150 C/C (8 NOS.–Z1) 8T–150 C/C (AT MID–Z2)	COL. RING/LINK 8T–150 C/C (8 NOS.–Z1) 8T–150 C/C (AT MID–Z2)	COL. RING/LINK 8T–150 C/C (8 NOS.–Z1) 8T–150 C/C (AT MID–Z2)	COL. RING/LINK 8T–150 C/C (8 NOS.–Z1) 8T–150 C/C (AT MID–Z2)	COL. RING/LINK 8T–150 C/C (8 NOS.–Z1) 8T–150 C/C (AT MID–Z2)	COL. RING/LINK 8T–150 C/C (8 NOS.–Z1) 8T–150 C/C (AT MID–Z2)	COL. RING/LINK 8T–150 C/C (8 NOS.–Z1) 8T–150 C/C (AT MID–Z2)
COLUMN FROM TWELVETH FLOOR LVL. TO THIRTEENTH FLOOR LVL.	CONCRETE MIX – M30	● 16–10T ⊗ 8–8T 	● 14–12T ⊗ 12–10T 	● 28–12T 	● 16–10T ⊗ 8–8T 	● 24–12T 	● 20–12T 	● 16–12T ⊗ 16–10T 
		COL. RING/LINK 8T–150 C/C (8 NOS.–Z1) 8T–150 C/C (AT MID–Z2)	COL. RING/LINK 8T–150 C/C (8 NOS.–Z1) 8T–150 C/C (AT MID–Z2)	COL. RING/LINK 8T–150 C/C (8 NOS.–Z1) 8T–150 C/C (AT MID–Z2)	COL. RING/LINK 8T–150 C/C (8 NOS.–Z1) 8T–150 C/C (AT MID–Z2)	COL. RING/LINK 8T–150 C/C (8 NOS.–Z1) 8T–150 C/C (AT MID–Z2)	COL. RING/LINK 8T–150 C/C (8 NOS.–Z1) 8T–150 C/C (AT MID–Z2)	COL. RING/LINK 8T–150 C/C (8 NOS.–Z1) 8T–150 C/C (AT MID–Z2)
COLUMN FROM ELEVENTH FLOOR LVL. TO TWELVETH FLOOR LVL.	CONCRETE MIX – M30	● 16–10T ⊗ 8–8T 	● 14–12T ⊗ 12–10T 	● 28–12T 	● 16–10T ⊗ 8–8T 	● 24–12T 	● 20–12T 	● 16–12T ⊗ 16–10T 
		COL. RING/LINK 8T–150 C/C (8 NOS.–Z1) 8T–150 C/C (AT MID–Z2)	COL. RING/LINK 8T–150 C/C (8 NOS.–Z1) 8T–150 C/C (AT MID–Z2)	COL. RING/LINK 8T–150 C/C (8 NOS.–Z1) 8T–150 C/C (AT MID–Z2)	COL. RING/LINK 8T–150 C/C (8 NOS.–Z1) 8T–150 C/C (AT MID–Z2)	COL. RING/LINK 8T–150 C/C (8 NOS.–Z1) 8T–150 C/C (AT MID–Z2)	COL. RING/LINK 8T–150 C/C (8 NOS.–Z1) 8T–150 C/C (AT MID–Z2)	COL. RING/LINK 8T–150 C/C (8 NOS.–Z1) 8T–150 C/C (AT MID–Z2)
COLUMN FROM TENTH FLOOR LVL. TO ELEVENTH FLOOR LVL.	CONCRETE MIX – M30	● 24–10T 	● 14–12T ⊗ 12–10T 	● 28–12T 	● 24–10T 	● 24–12T 	● 20–12T 	● 16–12T ⊗ 16–10T 
		COL. RING/LINK 8T–150 C/C (8 NOS.–Z1) 8T–150 C/C (AT MID–Z2)	COL. RING/LINK 8T–150 C/C (8 NOS.–Z1) 8T–150 C/C (AT MID–Z2)	COL. RING/LINK 8T–150 C/C (8 NOS.–Z1) 8T–150 C/C (AT MID–Z2)	COL. RING/LINK 8T–150 C/C (8 NOS.–Z1) 8T–150 C/C (AT MID–Z2)	COL. RING/LINK 8T–150 C/C (8 NOS.–Z1) 8T–150 C/C (AT MID–Z2)	COL. RING/LINK 8T–150 C/C (8 NOS.–Z1) 8T–150 C/C (AT MID–Z2)	COL. RING/LINK 8T–150 C/C (8 NOS.–Z1) 8T–150 C/C (AT MID–Z2)
COLUMN FROM NINTH FLOOR LVL. TO TENTH FLOOR LVL.	CONCRETE MIX – M30	● 16–12T ⊗ 8–10T 	● 14–12T ⊗ 12–10T 	● 28–12T 	● 16–12T ⊗ 8–10T 	● 24–12T 	● 20–12T 	● 16–12T ⊗ 16–10T 
		COL. RING/LINK 8T–150 C/C (8 NOS.–Z1) 8T–150 C/C (AT MID–Z2)	COL. RING/LINK 8T–150 C/C (8 NOS.–Z1) 8T–150 C/C (AT MID–Z2)	COL. RING/LINK 8T–150 C/C (8 NOS.–Z1) 8T–150 C/C (AT MID–Z2)	COL. RING/LINK 8T–150 C/C (8 NOS.–Z1) 8T–150 C/C (AT MID–Z2)	COL. RING/LINK 8T–150 C/C (8 NOS.–Z1) 8T–150 C/C (AT MID–Z2)	COL. RING/LINK 8T–150 C/C (8 NOS.–Z1) 8T–150 C/C (AT MID–Z2)	COL. RING/LINK 8T–150 C/C (8 NOS.–Z1) 8T–150 C/C (AT MID–Z2)
COLUMN		TA–C1, TA–C4	TA–C2, TA–C3	TA–C34, TA–C35	TA–C33, TA–C36	TA–C29	TA–C5	TA–C23



GENERAL NOTES :-

- ALL DIMENSIONS ARE IN MM.
- FOR ALL NOTES, REFER OUR DRG NO: S0-01 TO S0-08.
- CEMENT SHALL BE OPC 43 GRADE OR HIGHER / AS PER TENDER SPECIFICATIONS & PORTABLE WATER SHOULD BE USE.
- SUPERVISION SHALL NOT BE OUR RESPONSIBILITY.
- TO TAKE OUT THE CUBE AND MATERIAL TESTING SHALL BE CONTRACTOR/ BUILDER/CLIENTS RESPONSIBILITY.
- LOAD TESTING OF STRUCTURE SHALL NOT BE OUR RESPONSIBILITY.
- ALL DIMENSIONS ARE TO BE READ AND NOT TO BE MEASURED
- T OR # INDICATE STEEL FE 500D GRADE TMT BARS.
- ALL CONC.MIX. M:30 UNLESS OTHERWISE SPECIFIED.
- LD = DEVELOPMENT LENGTH : 50 X φ; WHERE, φ = DIA. OF BAR.
- ALL BRICK WORK SHALL BE IN C.M. (1:6)
- STRUCTURAL LAY OUT SHOULD BE REFER ONLY FOR STRUCTURAL DETAILING.
- PLEASE REFER ARCHITECTURAL DWG FOR LVLS. & SETTINGS OUT CENTERLINE DIMENSIONS. THE CENTERLINE PUT IN THIS STRUCTURAL FOUNDATION LAYOUT IS SIMPLY INDICATIVE OF LOCATION AND AS APPROVED BY ARCHITECT.
- PLEASE REFER ARCH. DWG. FOR FINAL LAY OUT.
- CONTRACTOR SHOULD INFORM ARCHITECT/STRUCTURAL CONSULTANT IN CASE OF ANY CHANGE IN EXISTING CONDITION FOUND, IMMEDIATELY
- THIS DRG. SHOULD BE READ ALONG WITH ARCHITECTURAL DRGS.AND ANY CHANGES/DEVIATION FOUND SHOULD BE IMMEDIATELY BROUGHT TO NOTICE OF ARCHITECT & STR. ENGINEER
- THIS DWG.SHOULD BE READ ALONG WITH RELEVANT DETAILS
- MIX DESIGN SHOULD BE GOT APPROVED PRIOR TO EXECUTION OF WORK
- ALL STEEL (TOP/BOTTOM) OF DIFFERENT ZONE SHALL BE LAPPED IN ADDITION WHERE THE ZONE TERMINATES; BY LENGTH EQUAL TO THE DEVELOPMENT LENGTH OF HIGHER DIA BAR.

KEY PLAN



GRADE OF CONCRETE	
ALL STRUCTURAL ELEMENTS	M30

CONCRETE COVER	
FOOTINGS /RAFT	50MM
COLUMNS/SW	40MM
BEAMS	30MM
SLABS	25MM
PARDI WALLS	30MM

1	29-12-21	GOOD FOR CONSTRUCTION			
NO.	DATE	REVISION / REMARK	BY	DR	CH
JOB TITLE / DEVELOPER					
TURQUOISE-GRANDEUR RATANA DEVELOPERS					
DRAWING TITLE					
COLUMN SCHEDULE DETAIL - TOWER-A					
JOB NO	DATE	DRG. NO.	REVISION		
2111	16/04/2021	S5-TA-03	R0		
SCALE	SHEET SIZE	DRAWN	DESIGN	CHECKED	
1 : 100	A1/A2/A3	AKSHAY	KUNJ	BHAVIK PATEL	
ARCHITECTS					
 HM ARCHITECTS e:contact@hmarchitects.in					
STRUCTURAL CONSULTANT					
 Blue Skyz Engineers email:blueskyzengineers@gmail.com					