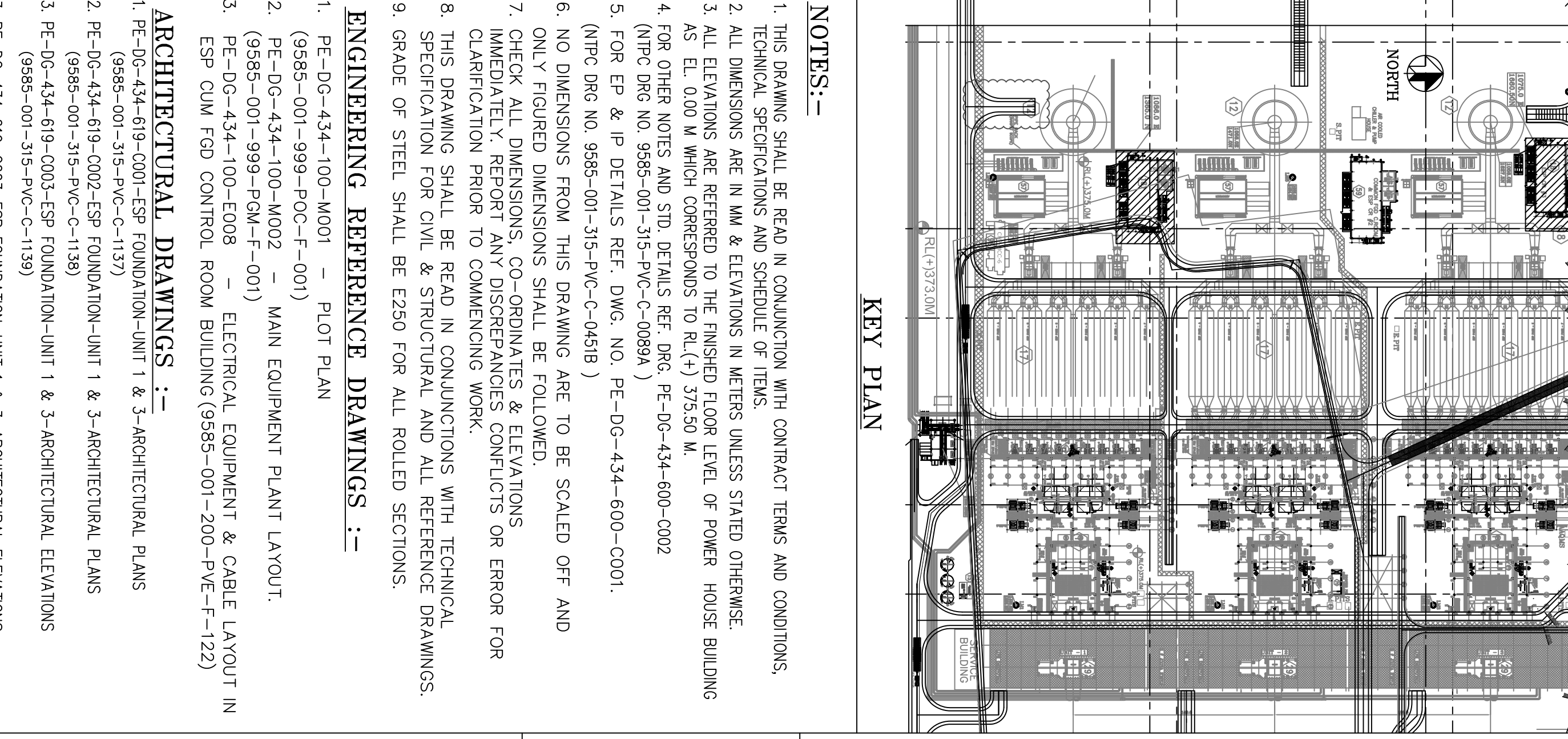
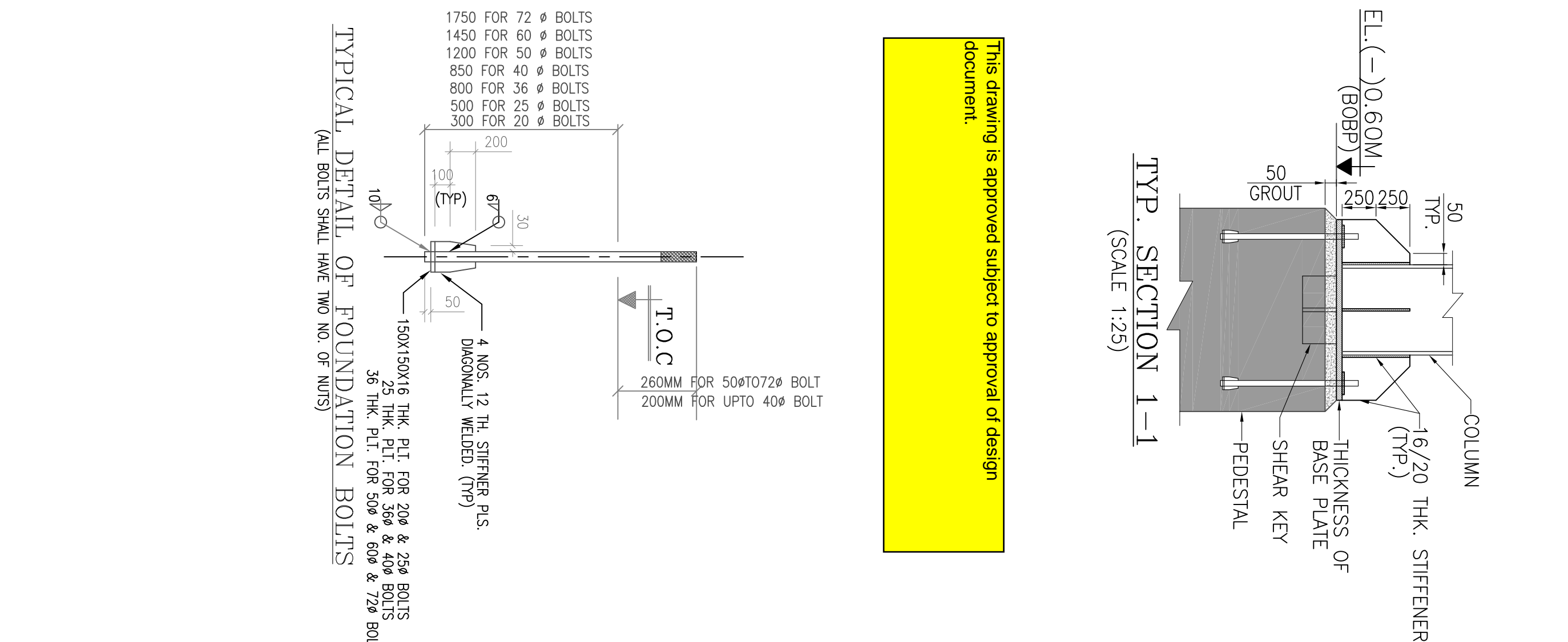
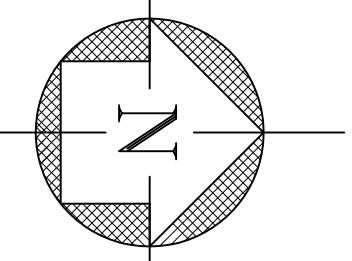
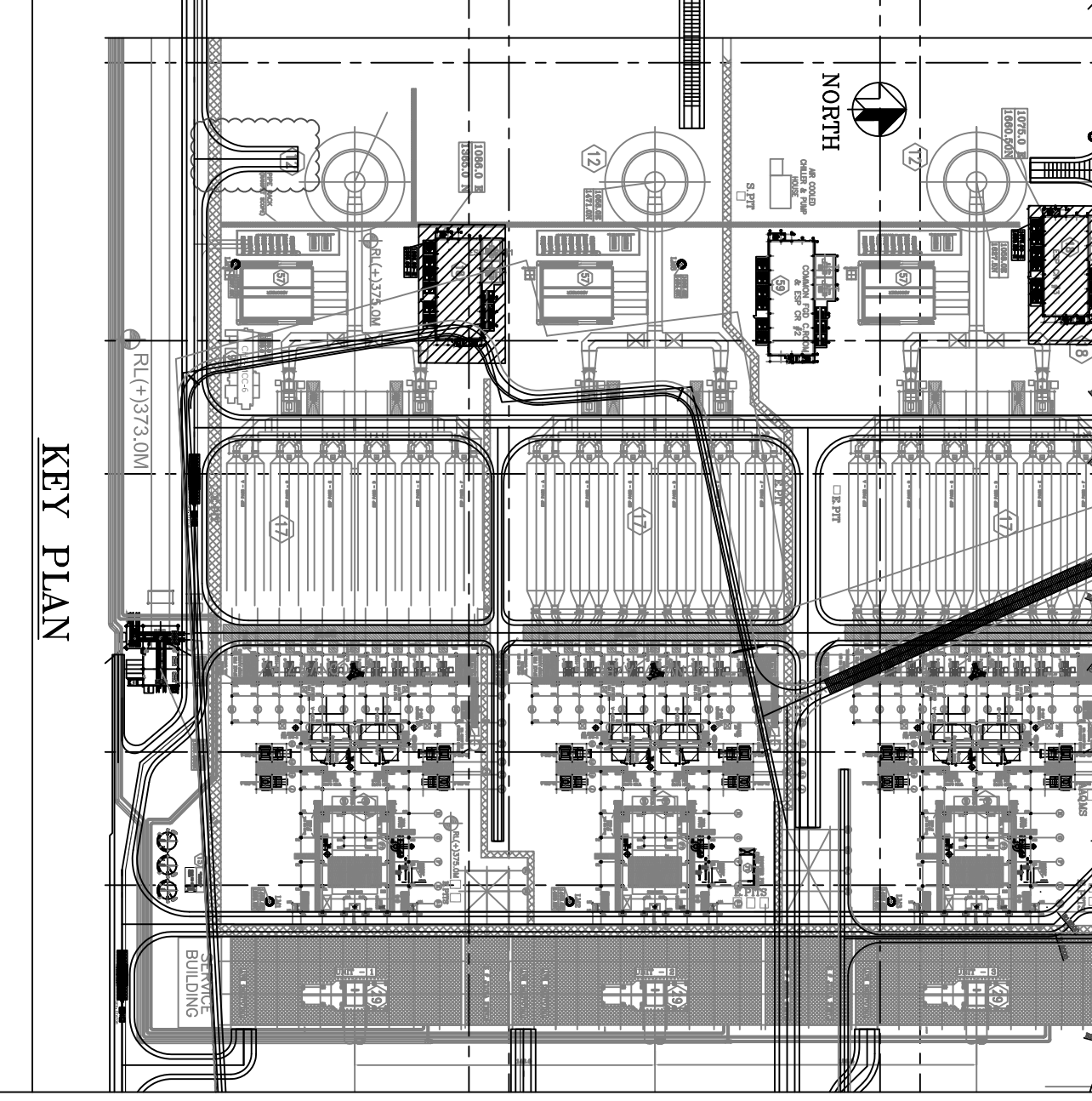
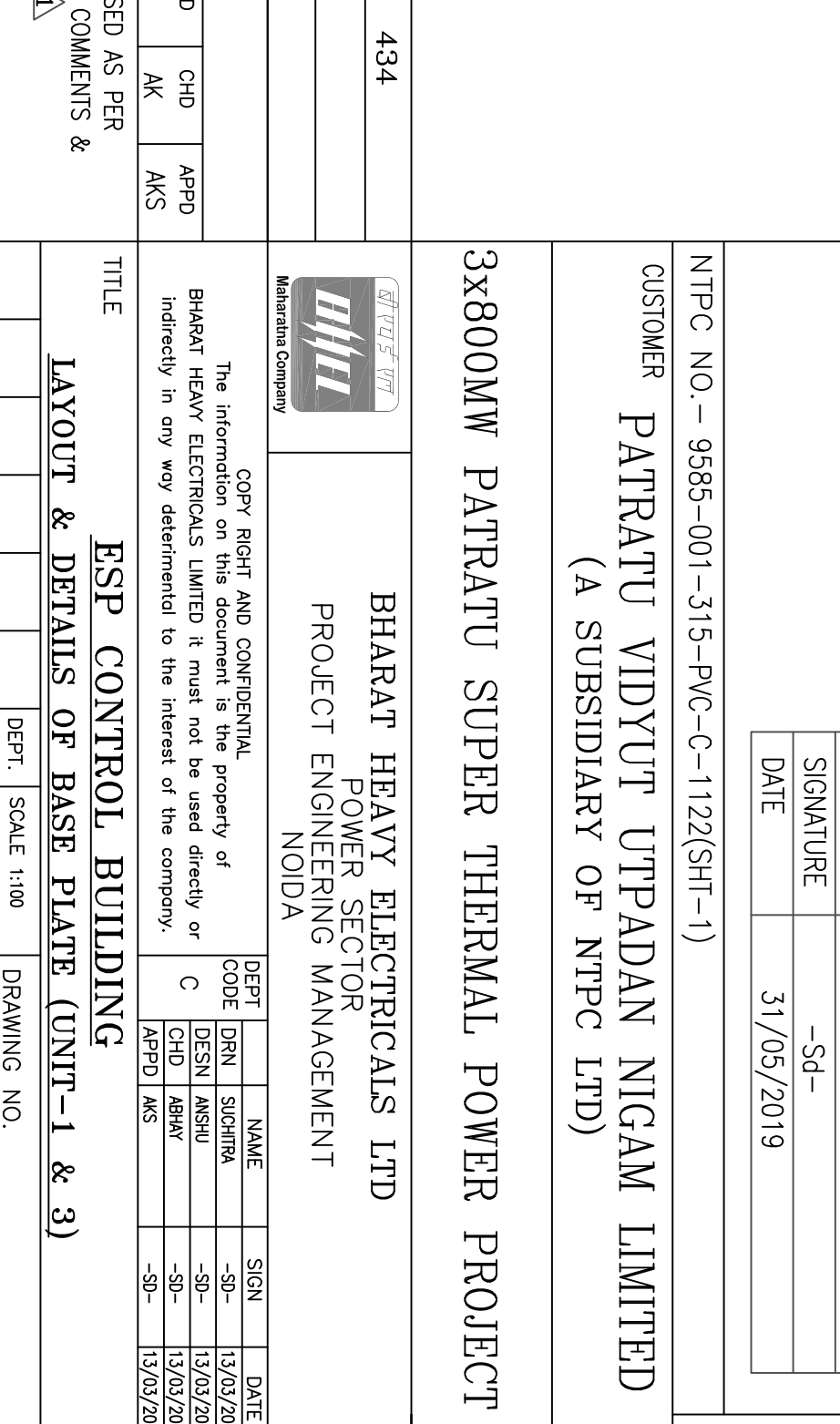
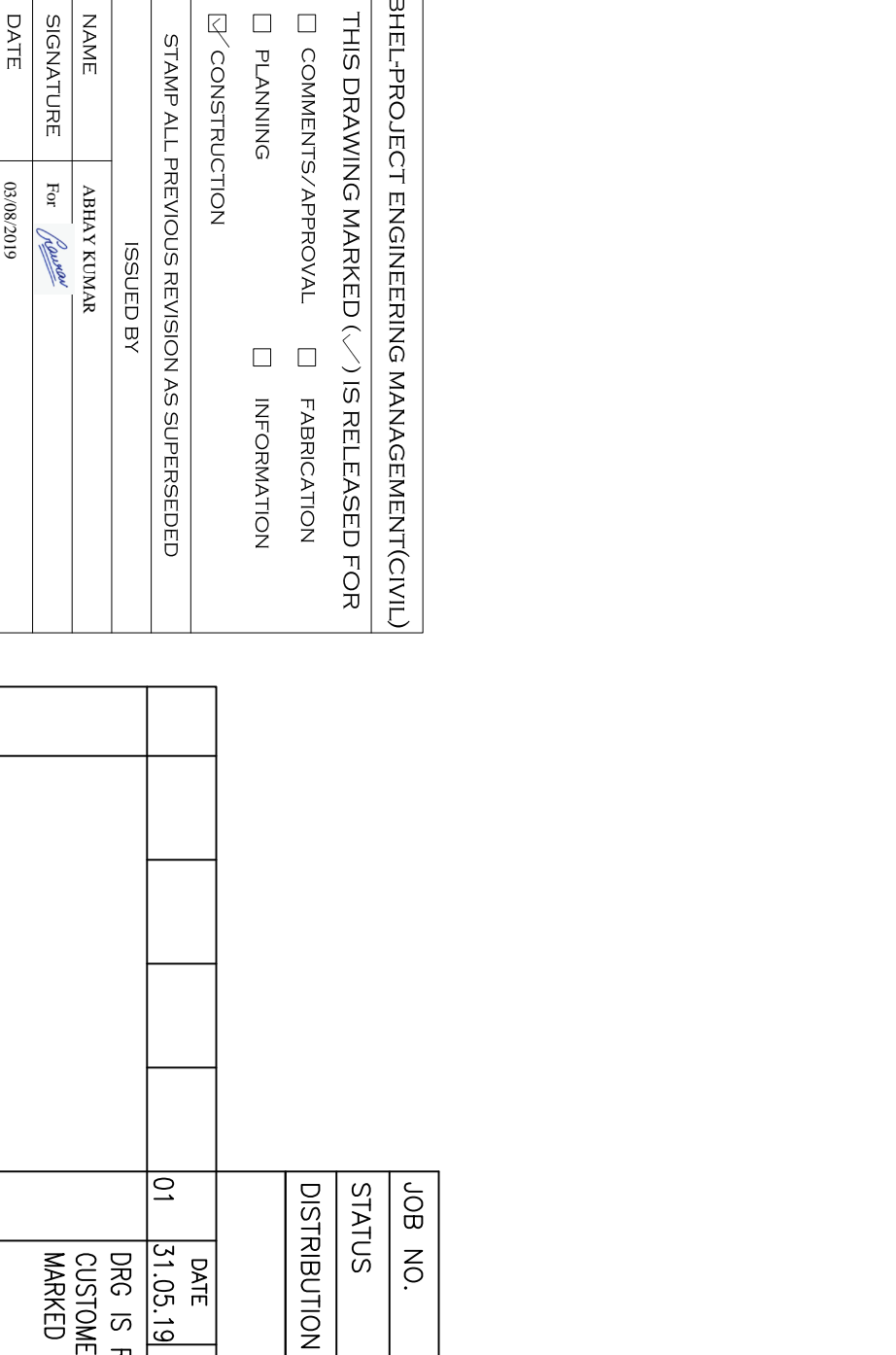
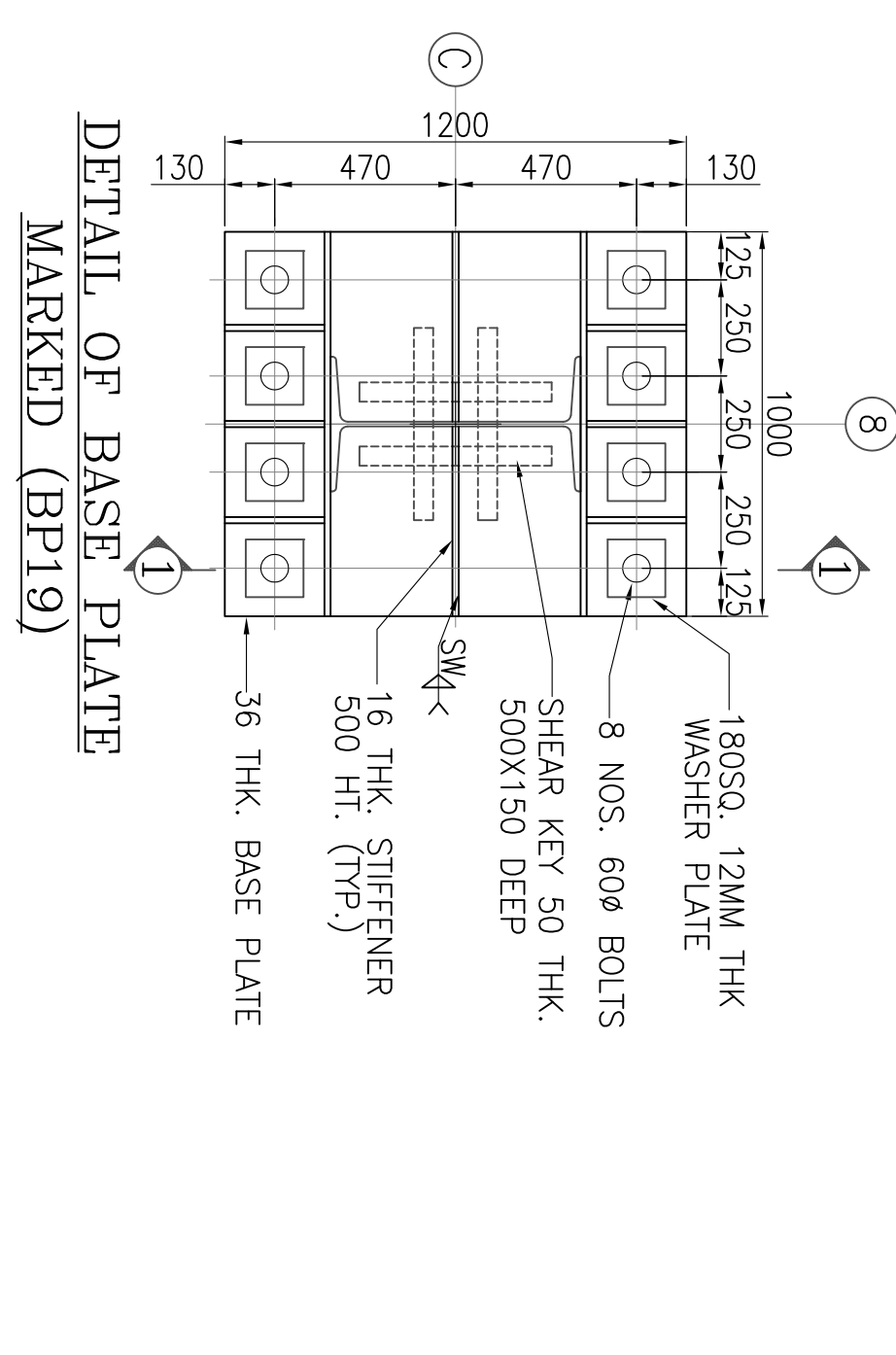
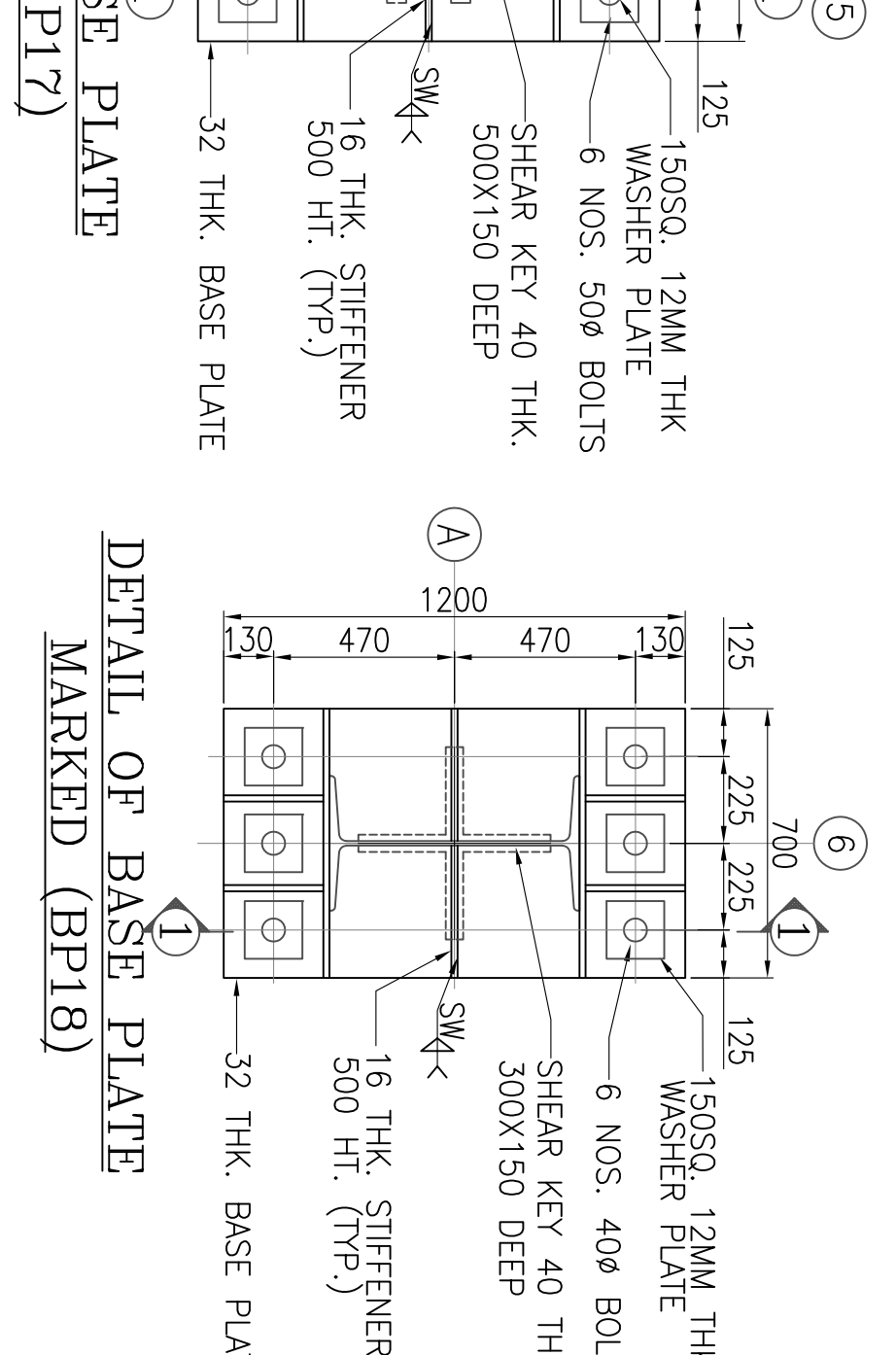
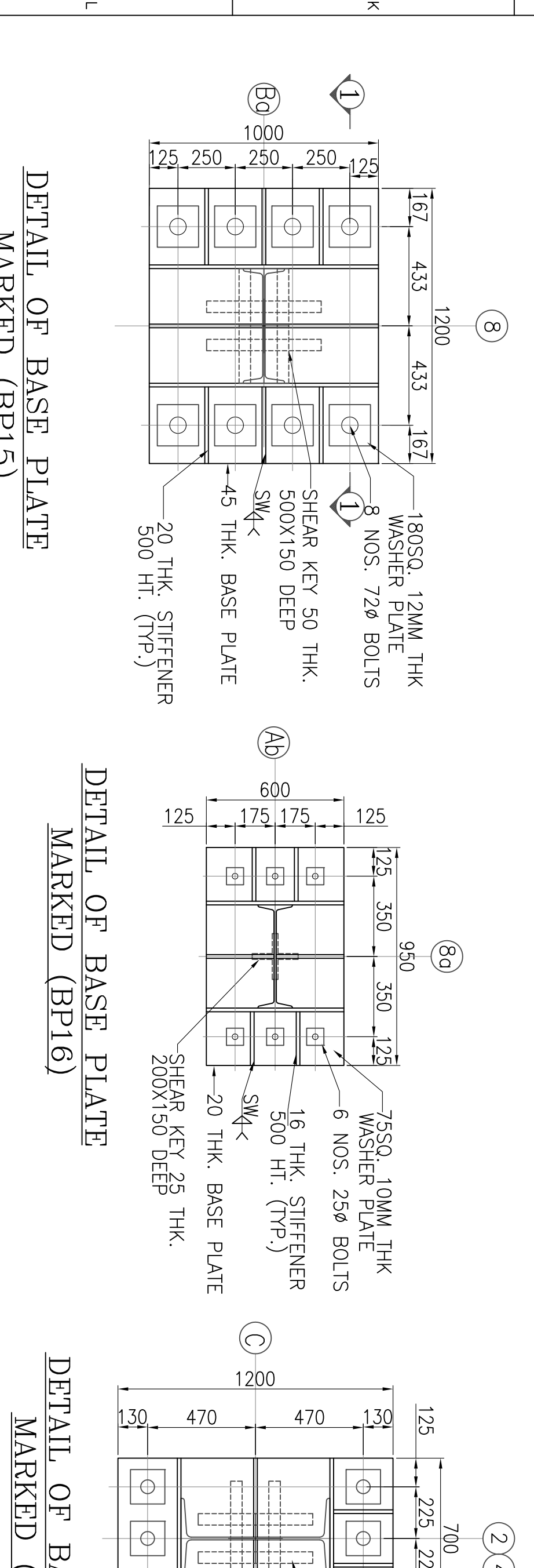
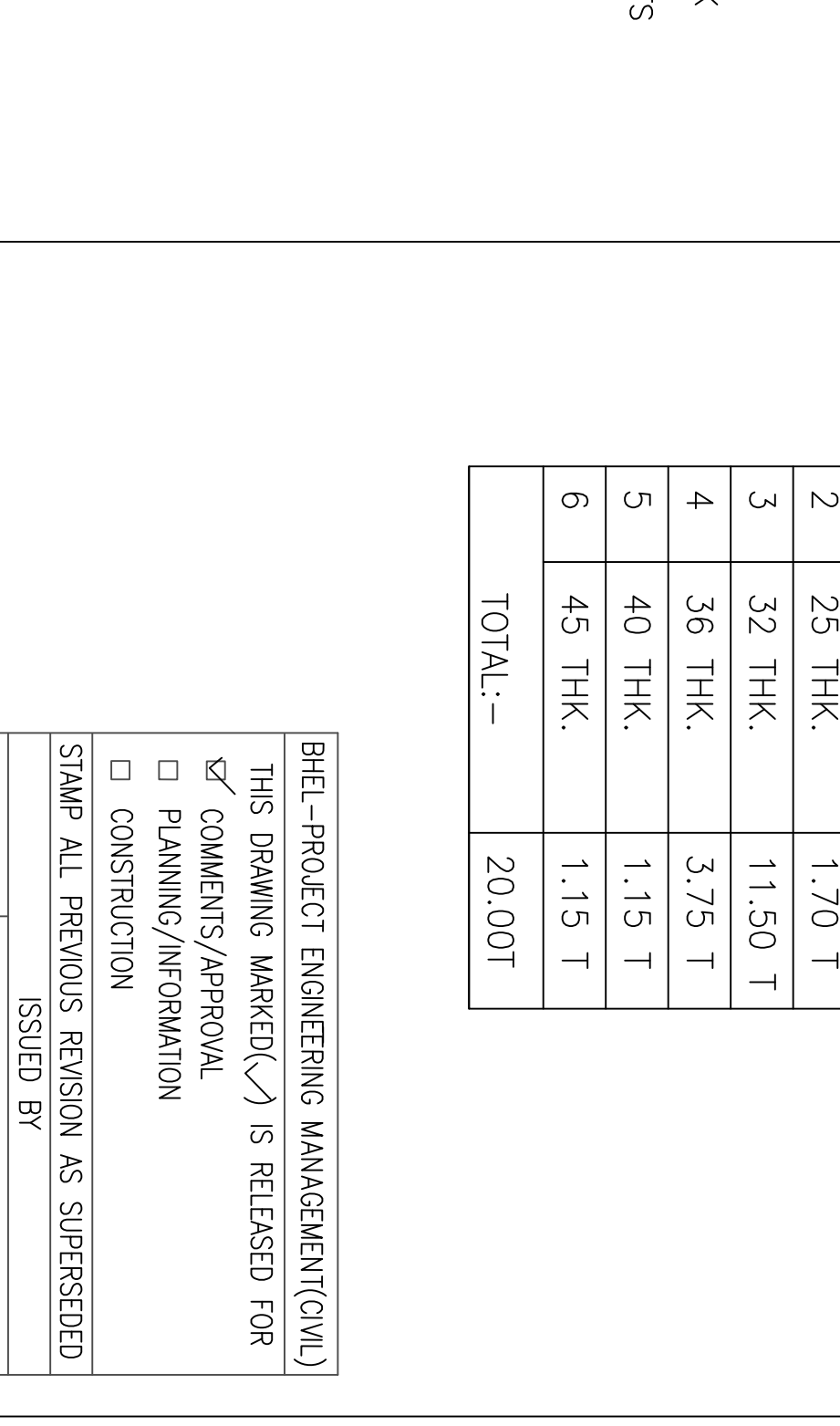
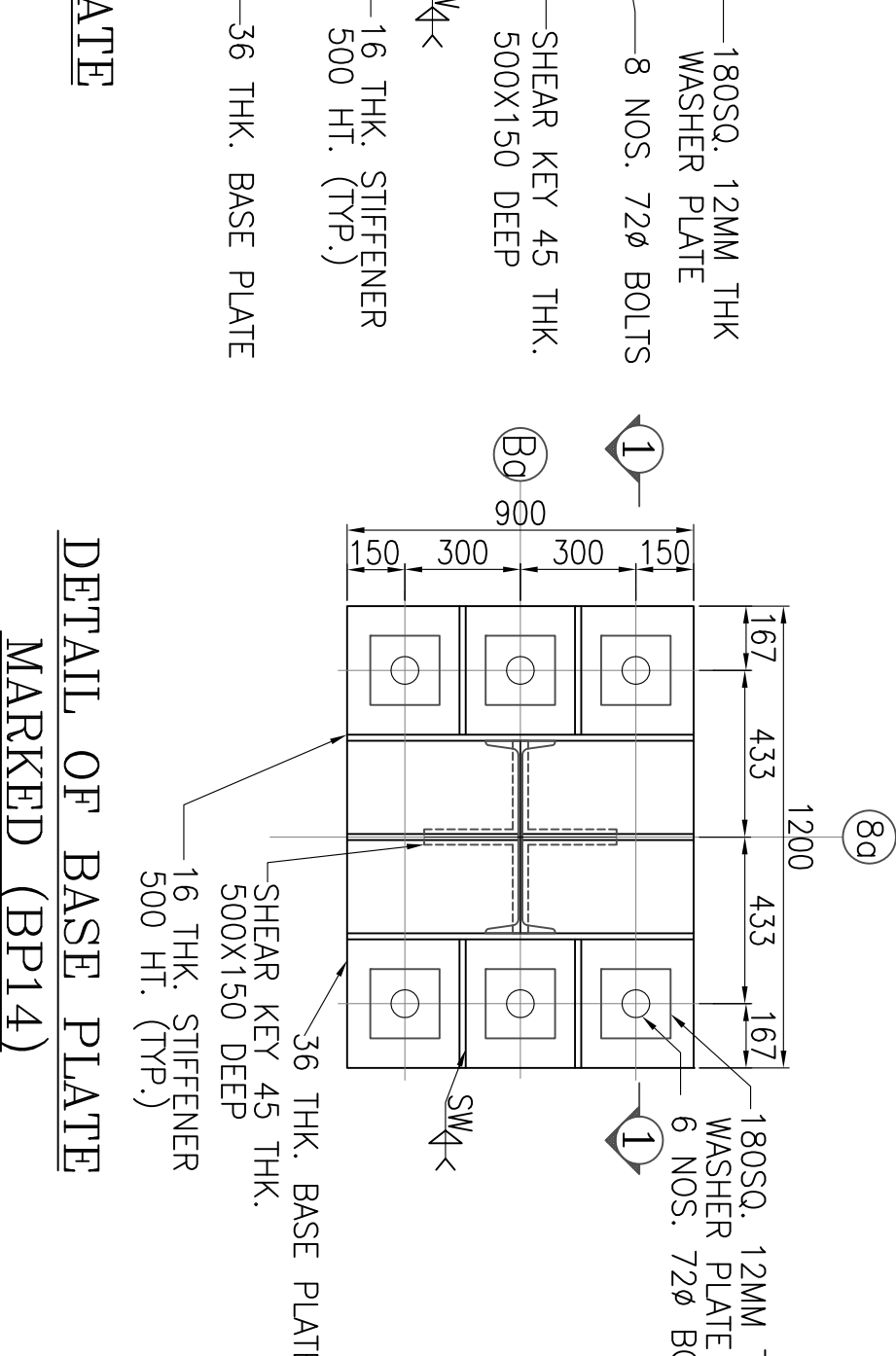
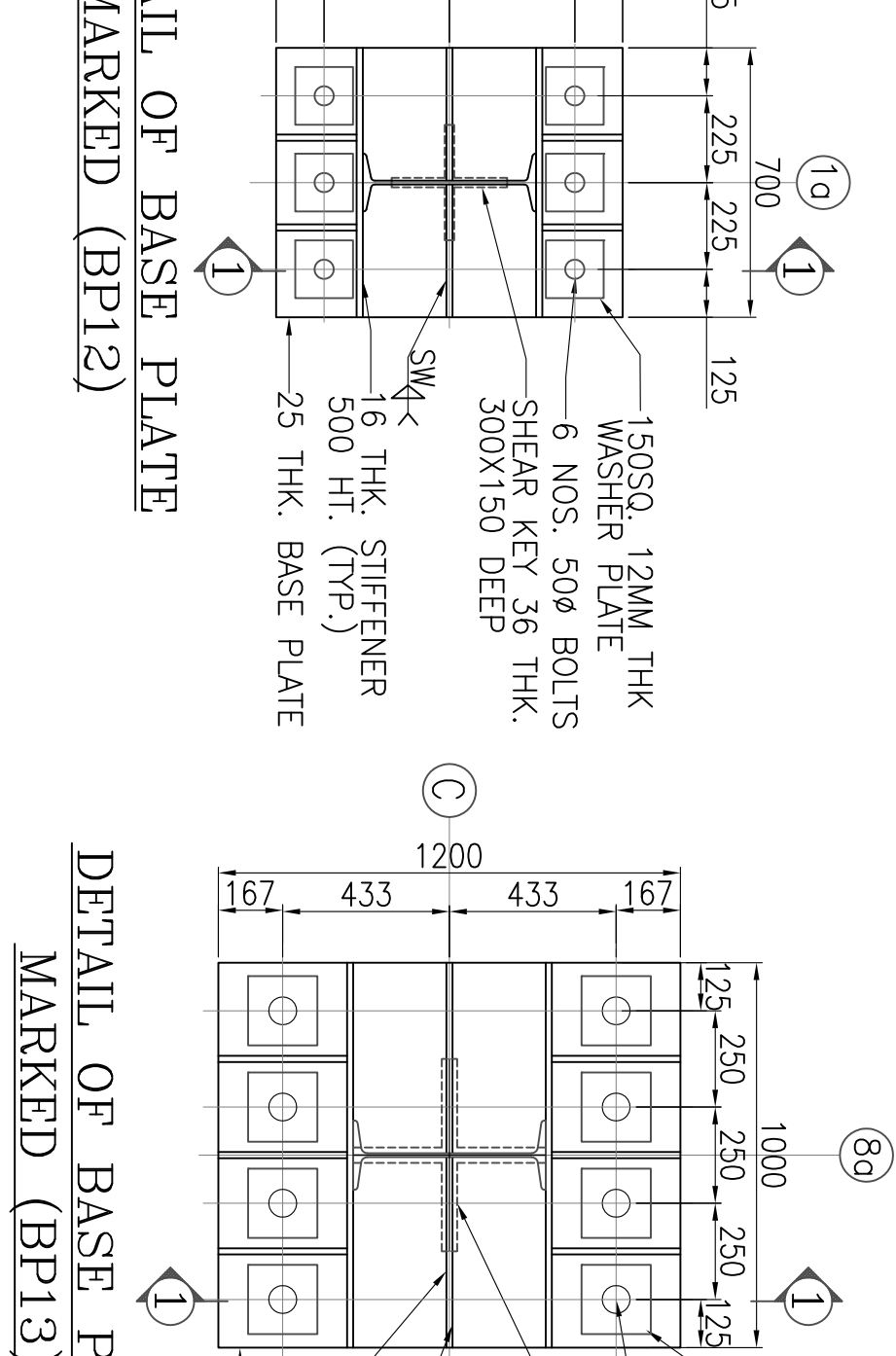
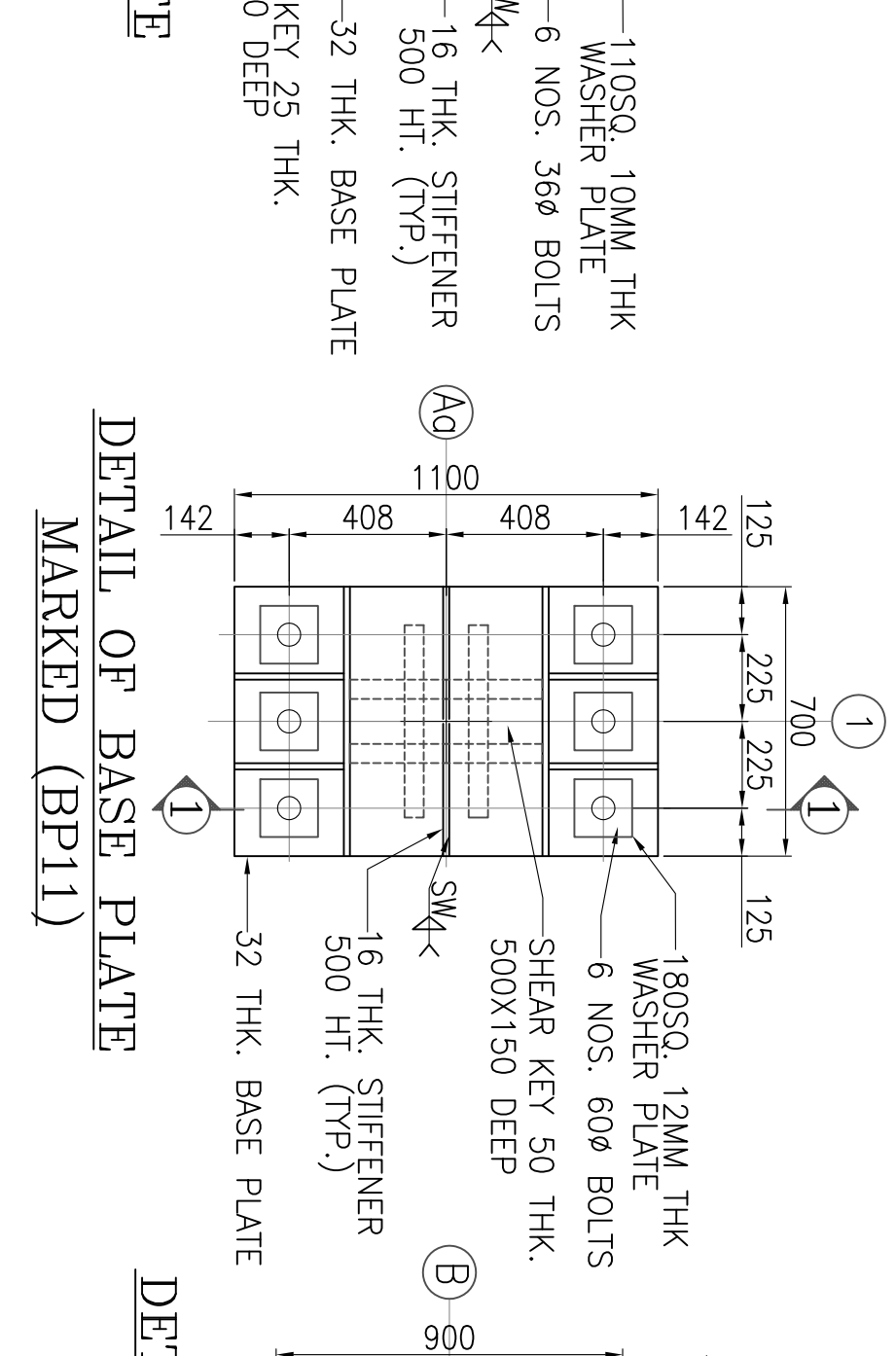
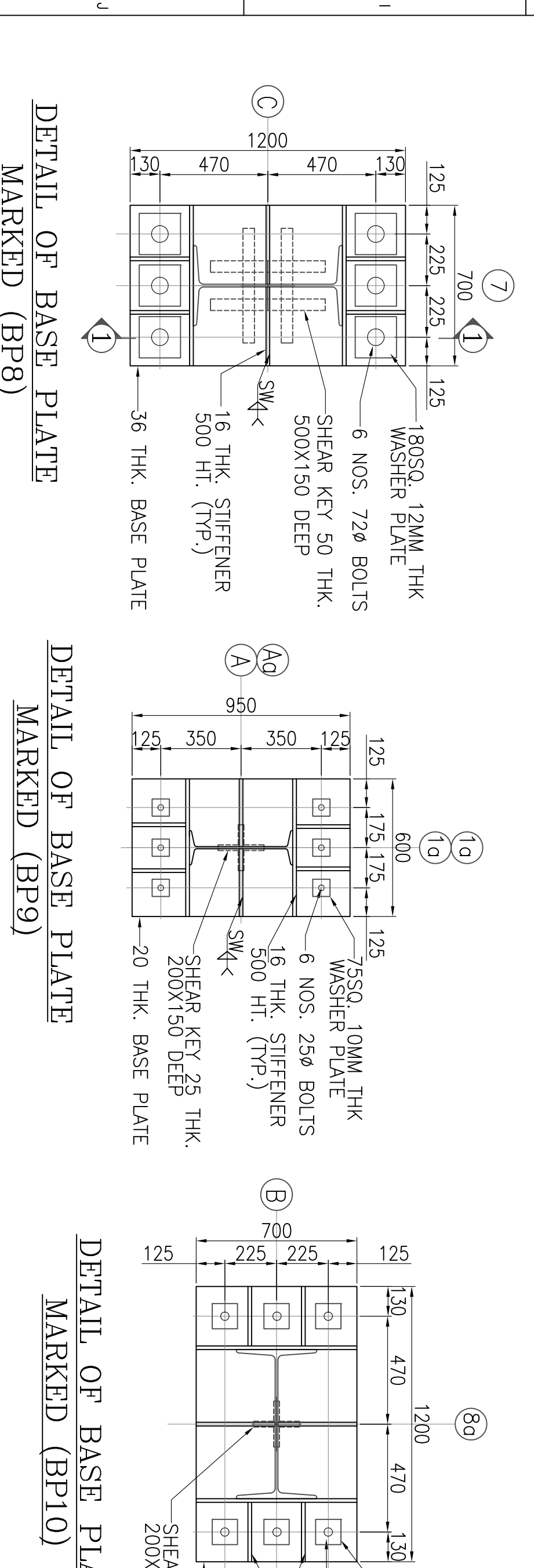
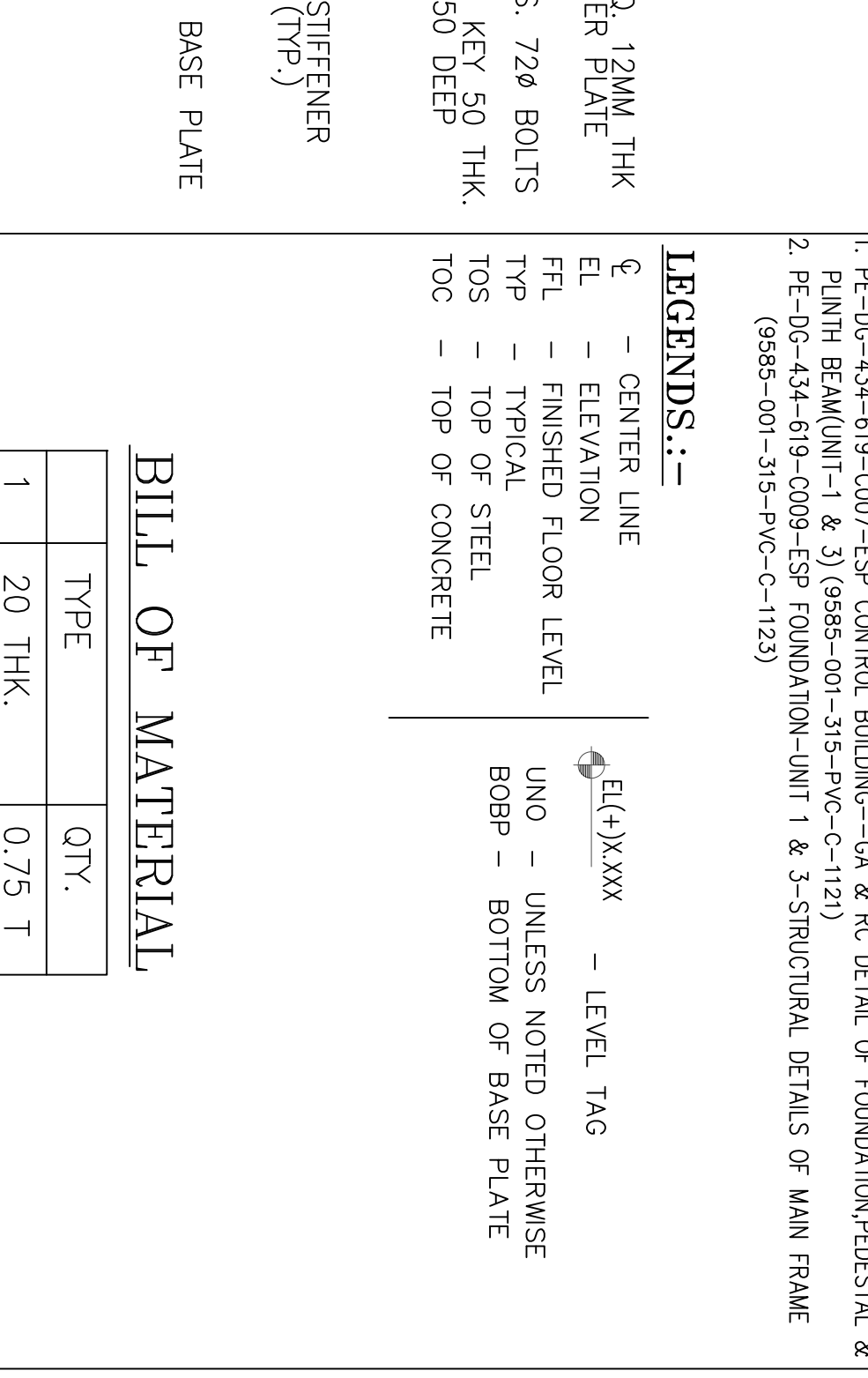
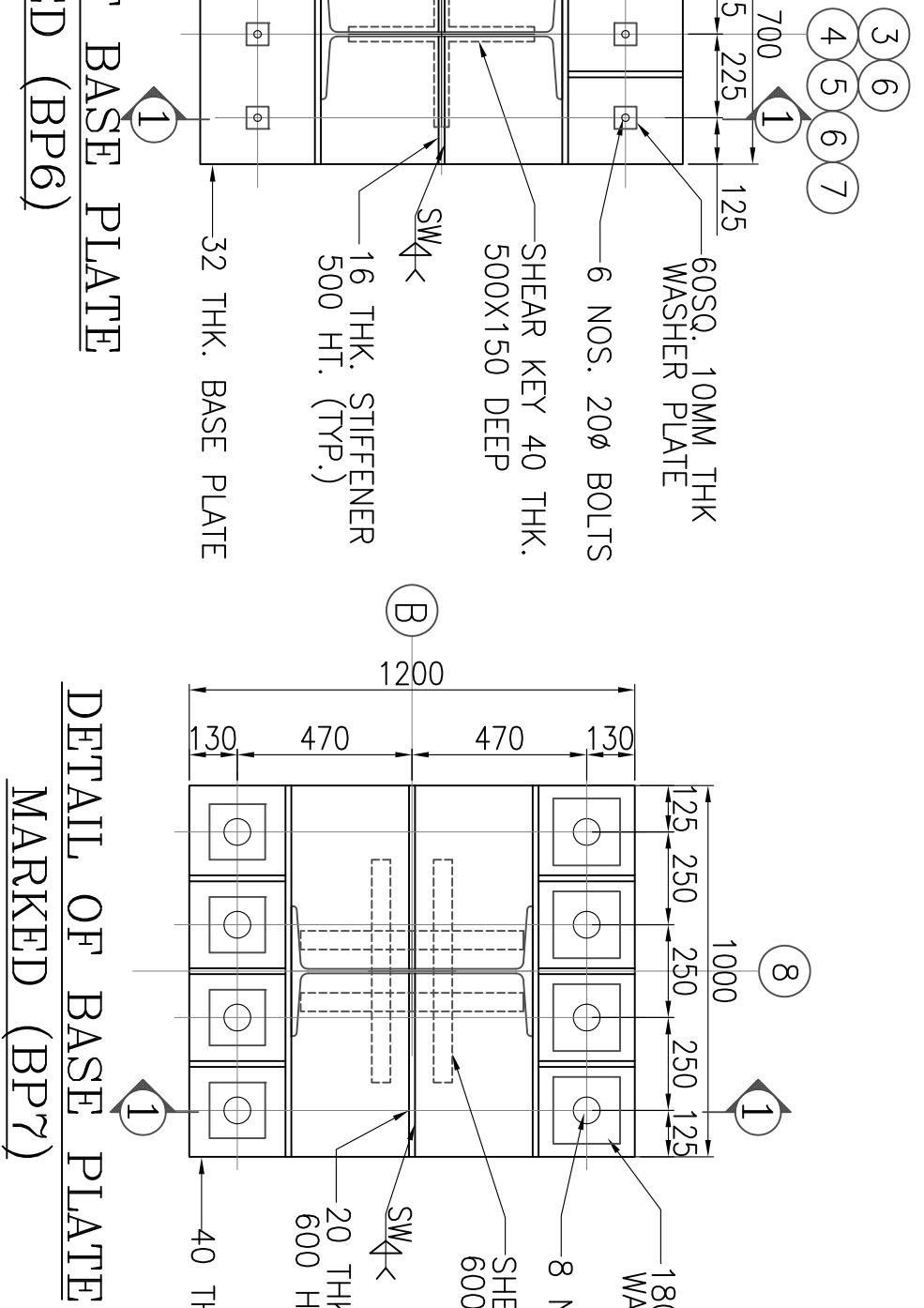
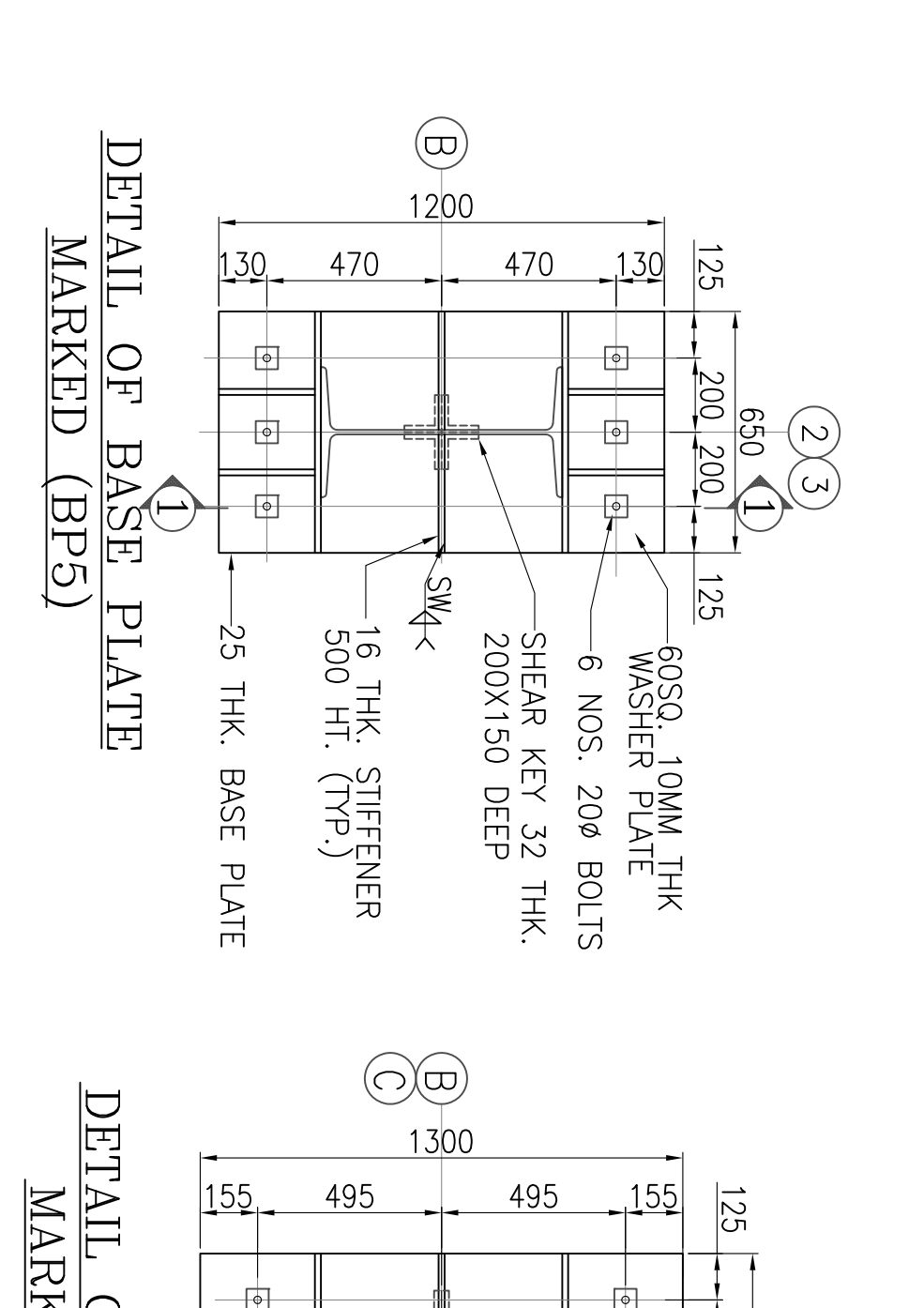
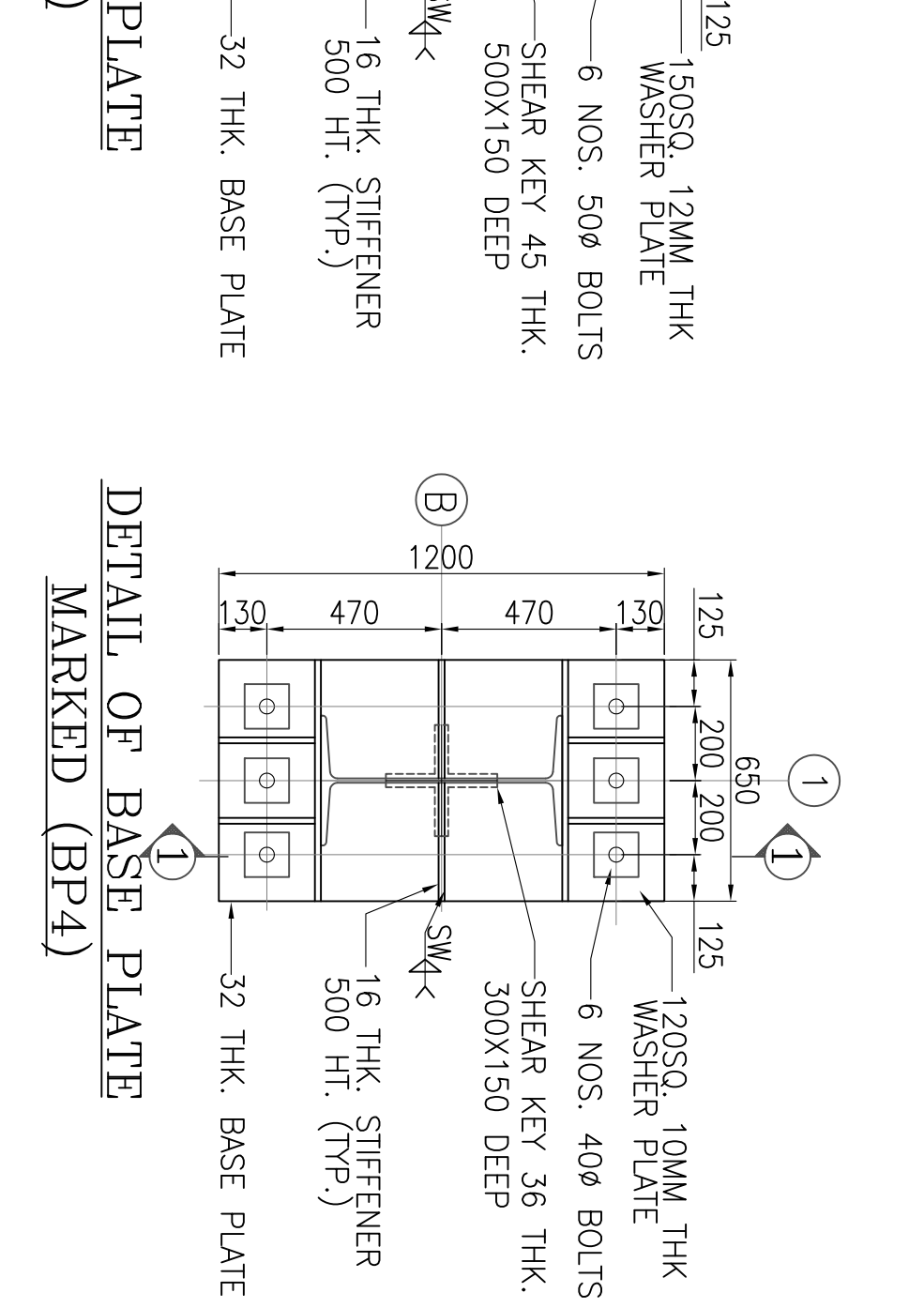
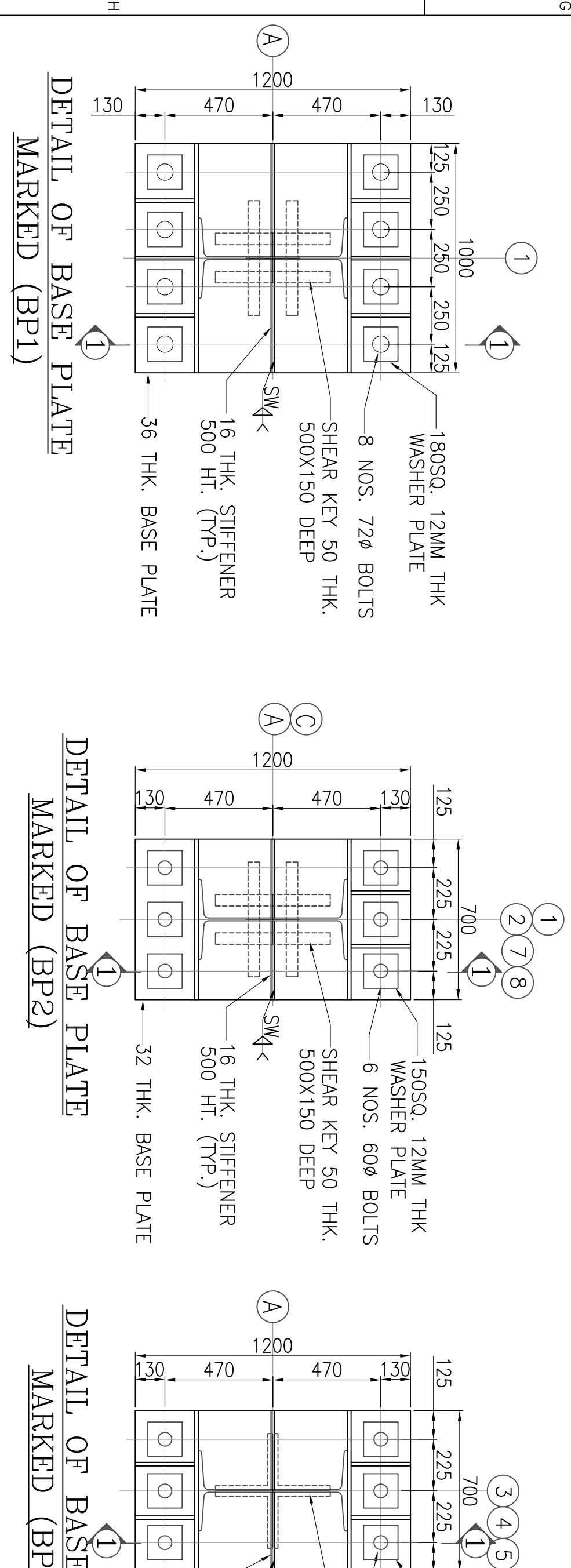


3X800MW PATRATU TPP PHASE -1		
COMPLIANCE REPORT on 01-04-2019		
Ref no: 315:2846 Dated: 31-05-19		
Structure: ESP CONTROL BUILDING : DESIGN OF BASE PLATE		
NTPC Document number: 9585-001-315-PVC-U-080-R0/9585-001-PVC-C-1122-R0		
BHEL Document number: PE-DC-434-619-C002/PE-DG-434-619-C008		
Sr. No.	NTPC comments	BHEL REPLY
1	Location & orientation of ESP control room building indicated in subject drawing & key plan is not in line with foundation drg. no. 9585-001-315-PVC-C-1121, Rev-0 and PLOT plan drg. no. 9585-001-POC-F-001, Rev-02.	NOTED & REVISED



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NOTES:-		1. THE DRAWING SHALL BE READ IN CONJUNCTION WITH CONTRACT TERMS AND CONDITIONS.
		2. ALL DIMENSIONS ARE IN MM & ELEVATIONS IN METERS UNLESS STATED OTHERWISE.
		3. ALL ELEVATIONS ARE REFERRED TO THE FINISHED FLOOR LEVEL OF POWER HOUSE BUILDING AS EL. 0.00 M WHICH CORRESPONDS TO RL(+375.50 M).
		4. FOR OTHER NOTES AND STD. DETAILS REF. DRG. FE-DC-434-600-0002
		5. NTPC DRG. NO. 9885-001-315-PVC-C-1130
		6. NTPC DRG. NO. 9885-001-315-PVC-C-1130
		7. CHECK ALL DIMENSIONS, CO-ORDINATES & ELEVATIONS IMMEDIATELY, REPORT ANY DISCREPANCIES, CONFLICTS OR ERROR FOR CLARIFICATION PRIOR TO COMMENCING WORK.
		8. THIS DRAWING SHALL BE READ IN CONJUNCTION WITH TECHNICAL SPECIFICATIONS & ELEVATIONS.
		9. GRADE OF STEEL SHALL BE E250 FOR ALL ROLLED SECTIONS.
ENGINEERING REFERENCE DRAWINGS :-		1. FE-DC-434-100-M001 - PLOT PLAN
		2. FE-DC-434-100-M002 - MAIN EQUIPMENT PLANT LAYOUT
		3. FE-DC-434-100-E008 ELECTRICAL EQUIPMENT & CABLE LAYOUT IN ESP. CUM. 650 CONTROL ROOM BUILDING (9885-001-315-PVC-C-1125)
ARCHITECTURAL DRAWINGS :-		1. FE-DC-434-619-001-ESP FOUNDATION-UNIT 1 & 3-ARCHITECTURAL PLANS (9885-001-315-PVC-C-1130)
		2. FE-DC-434-619-002-ESP FOUNDATION-UNIT 1 & 3-ARCHITECTURAL PLANS (9885-001-315-PVC-C-1130)
		3. FE-DC-434-619-003-ESP FOUNDATION-UNIT 1 & 3-ARCHITECTURAL ELEVATIONS (9885-001-315-PVC-C-1130)
ENGINEERING DRAWINGS :-		1. FE-DC-434-619-007-ESP CONTROL BUILDING - GA & RC DETAIL OF FOUNDATION/PEDESTAL & PLUMB BEAM/UNIT-1 & 3 (9885-001-315-PVC-C-1121)
		2. FE-DC-434-619-008-ESP FOUNDATION-UNIT 1 & 3-STRUCTURAL DETAILS OF MAIN FRAME (9885-001-315-PVC-C-1123)
		3. FE-DC-434-619-003-ESP FOUNDATION-UNIT 1 & 3-ARCHITECTURAL ELEVATIONS (9885-001-315-PVC-C-1130)
LEGENDS:-		1. CENTER LINE
		2. FINISHED FLOOR LEVEL
		3. TOP OF STEEL
		4. TOP OF CONCRETE
		5. UNLESS NOTED OTHERWISE
		6. BOBP - BOTTOM OF BASE PLATE
		7. TOP OF STEEL
		8. TOP OF CONCRETE
BILL OF MATERIAL		
TYPE	QTY.	
1	20 THK.	0.75 T
2	25 THK.	1.70 T
3	32 THK.	11.50 T
4	36 THK.	3.75 T
5	40 THK.	1.15 T
6	45 THK.	1.15 T
TOTAL:-		20.00T
BHEL PROJECT ENGINEERING MANAGEMENT(CIVIL)		
THIS DRAWING MARKED (✓) IS RELEASED FOR		
✓ PLANNING/INFORMATION		
✓ CONSTRUCTION		
✓ FABRICATION		
✓ INFORMATION		
STAMP ALL PREVIOUS REVISION AS SUPERSSEDED		
ISSUED BY		
NAME		ABHAY KUMAR
SIGNATURE		
DATE		31/05/2019
NTPC NO. - 9885-001-315-PVC-C-1122(SH-1)		
CUSTOMER		PATRATU VIDYUT UPPADAN NGAM LIMITED
		(A subsidiary of ntpc ltd)
3X800MW PATRATU SUPER THERMAL POWER PROJECT		
BHARAT HEAVY ELECTRICALS LTD		
PROJECT ENGINEERING MANAGEMENT		
NODIA		
JOB NO. 434		
DISTRIBUTION		
STATUS		
DATE		
APPROVED		
DATE		
TITLE		ESP CONTROL BUILDING
		LAYOUT & DETAILS OF BASE PLATE (UNIT-1 & 3)
		DRAWING NO. PF-DC-434-619-C-008
		SHEET 1 OF 2
		REV. 1

