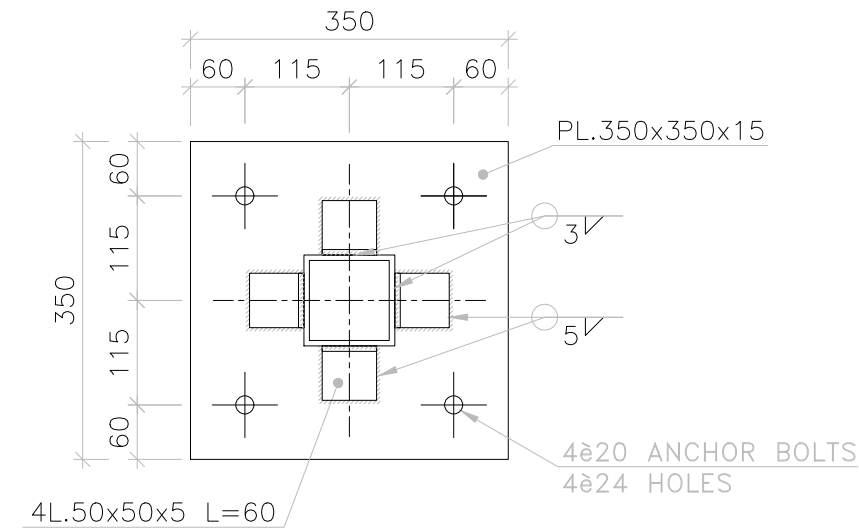
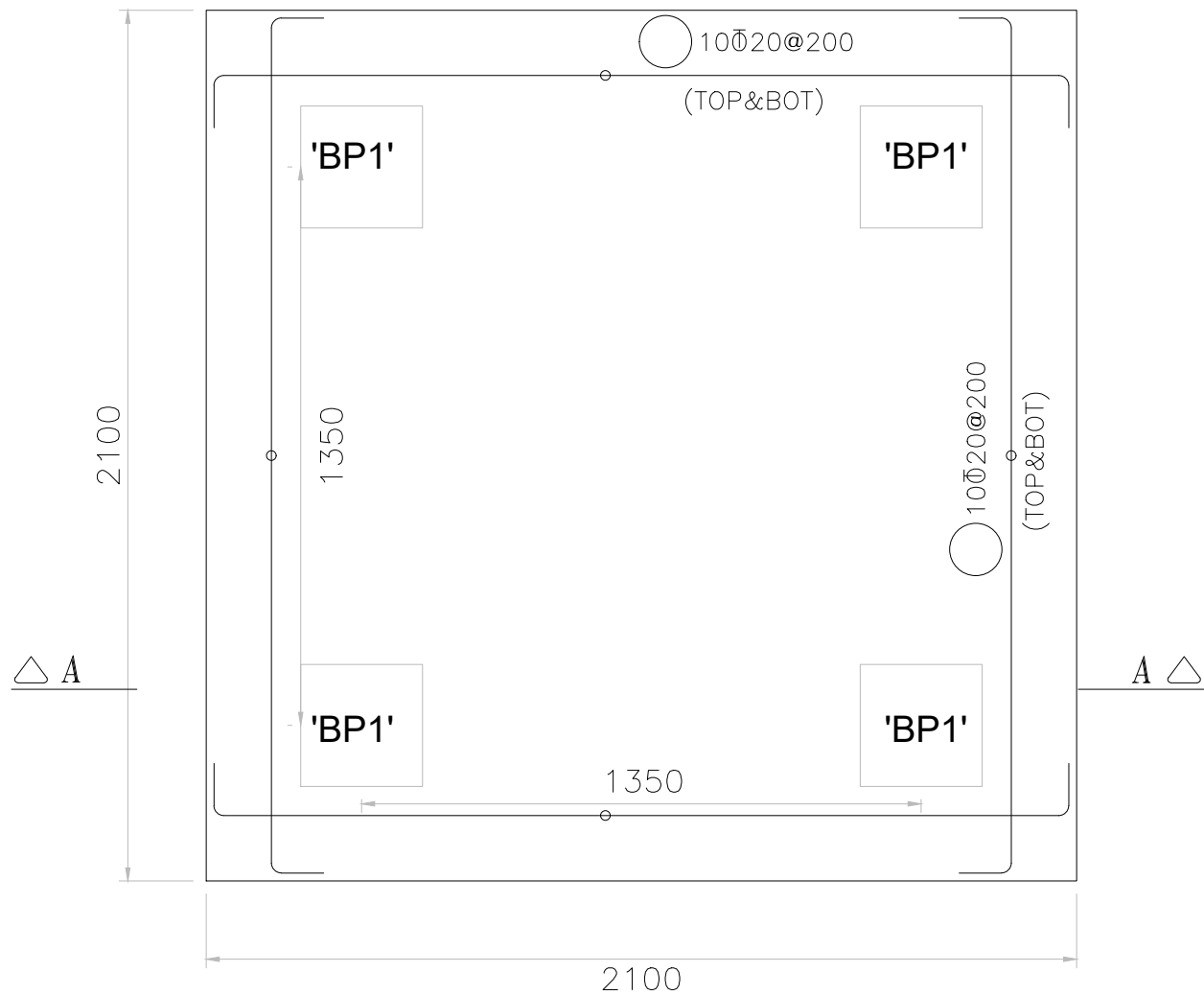
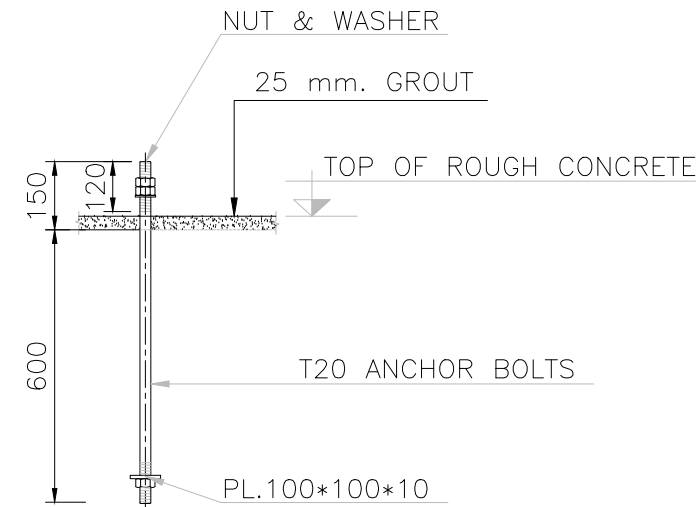
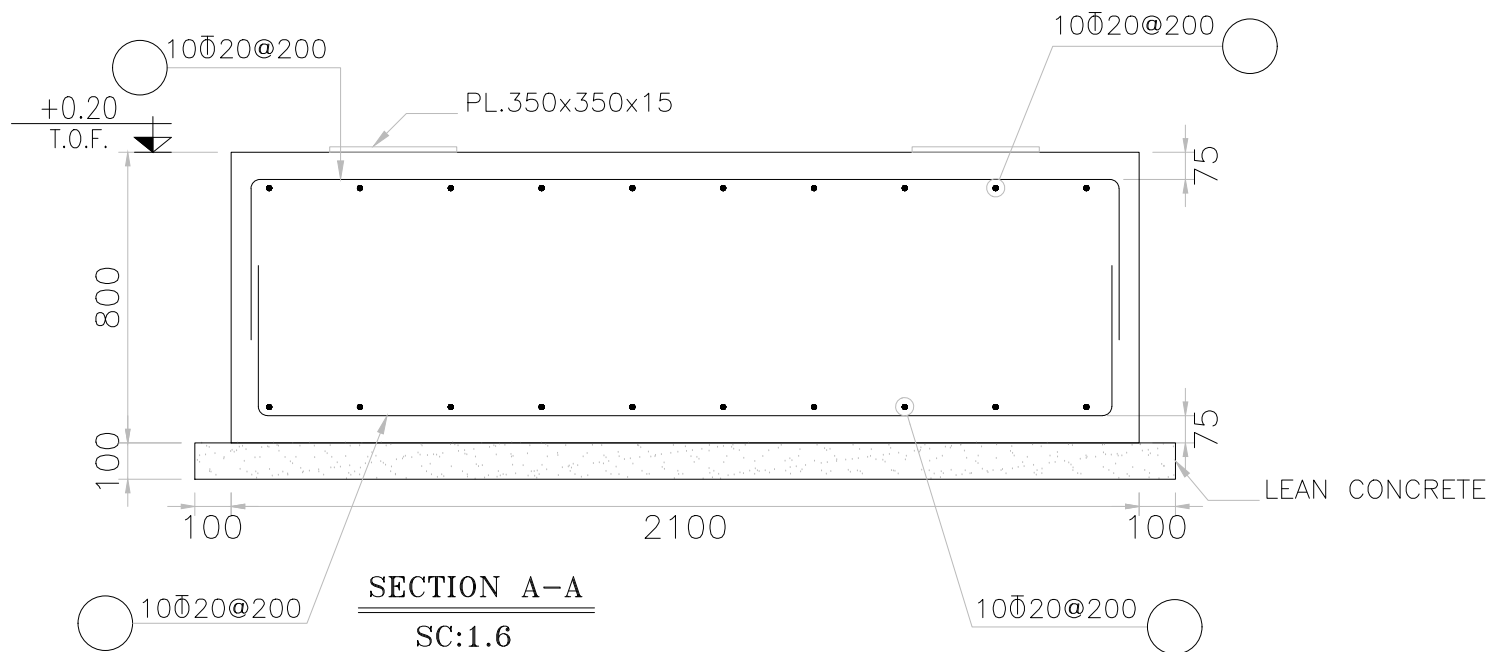




'BP' TOP VIEW



ANCHOR BOLT"BOLT1"



REFERENCES					NOTES					OWNER					2 MW GARMSAR POWER PLANT (1x2MW CG170-20)				
NO.	REFERENCE DRAWINGS	DATE	NUMBER	REV	1- ALL DIMENSIONS ARE IN mm & ELEVATION ARE IN METERS - 2- PORTLAND CEMENT TYPE (43) IS USED.	05													
					3- CONCRETE WITH SPECIFIED COMPRESSIVE STRENGTH (F _c) = 30MPa (4350 PSI) OR BETTER ARE ON STANDARD CYLINDRICAL SAMPLE SHOULD BE USED.	04									 <td></td> <td></td> <td></td> <td></td>				
					4- LONGITUDINAL REINFORCEMENT SHOULD BE SPACED BASED ON THE (L/D) WITH MINIMUM YIELD STRENGTH (F _y)=4200 MPa/Cm.	03									 <td></td> <td></td> <td></td> <td></td>				
1	Plot Plan	26.05.26	GAR-BD-CV-DWG-001	02	5- STRONG REINFORCEMENT SHOULD BE SPACED BASED ON THE (L/D) WITH MINIMUM YIELD STRENGTH (F _y)=4200 MPa/Cm.	02													
					6- DETAIL OF REINFORCEMENT SHALL BE IN ACCORDANCE WITH ASD-318 - ASD-318 - 8 - LOW CONCRETE SHOULD HAVE AT LEAST 100 Kg CEMENT PER CUBIC METER.	01													
					7- DETAIL OF REINFORCEMENT SHALL BE IN ACCORDANCE WITH ASD-318 - ASD-318 - 8 - LOW CONCRETE SHOULD HAVE AT LEAST 100 Kg CEMENT PER CUBIC METER.	00													
					8- DETAIL OF REINFORCEMENT SHALL BE IN ACCORDANCE WITH ASD-318 - ASD-318 - 8 - LOW CONCRETE SHOULD HAVE AT LEAST 100 Kg CEMENT PER CUBIC METER.														
					9- DETAIL OF REINFORCEMENT SHALL BE IN ACCORDANCE WITH ASD-318 - ASD-318 - 8 - LOW CONCRETE SHOULD HAVE AT LEAST 100 Kg CEMENT PER CUBIC METER.														
					10- DETAIL OF REINFORCEMENT SHALL BE IN ACCORDANCE WITH ASD-318 - ASD-318 - 8 - LOW CONCRETE SHOULD HAVE AT LEAST 100 Kg CEMENT PER CUBIC METER.														
					11- THE SOIL UNDER FOUNDATION SHOULD BE COMPACTED WITH USE AS PER SPECIFIED METHODS.														
					12- THE CONCRETE FOR FOUNDATION SHALL BE IN ACCORDANCE WITH ASD-318 - ASD-318 - 8 - LOW CONCRETE SHOULD HAVE AT LEAST 100 Kg CEMENT PER CUBIC METER.														
					13- MINIMUM OF STRAIN IN HOOKED BARS SHALL NOT BE LESS THAN 0.16 - 0.18 FOR E24 - E3														
					14- HAVING ELEVATION AS IN LOCAL FOUNDATION AS PER														
					15- STEEL E24-27 WITH SPECIFIED YIELD STRENGTH														
					16- ELEVATION E24 SHOULD OBEY GENERAL STRUCTURE														
					17- FOUNDATION SHOULD BE DONE ACCORDING TO SPEC OF STANDARDS/INSTRUMENTS OF WELDING AREAS SHOULD BE DONE AFTER WELDING IS PERFORMED.														
						T.O.F	TOP OF FOUNDATION												
						B.O.F	BOTTOM OF FOUNDATION												