
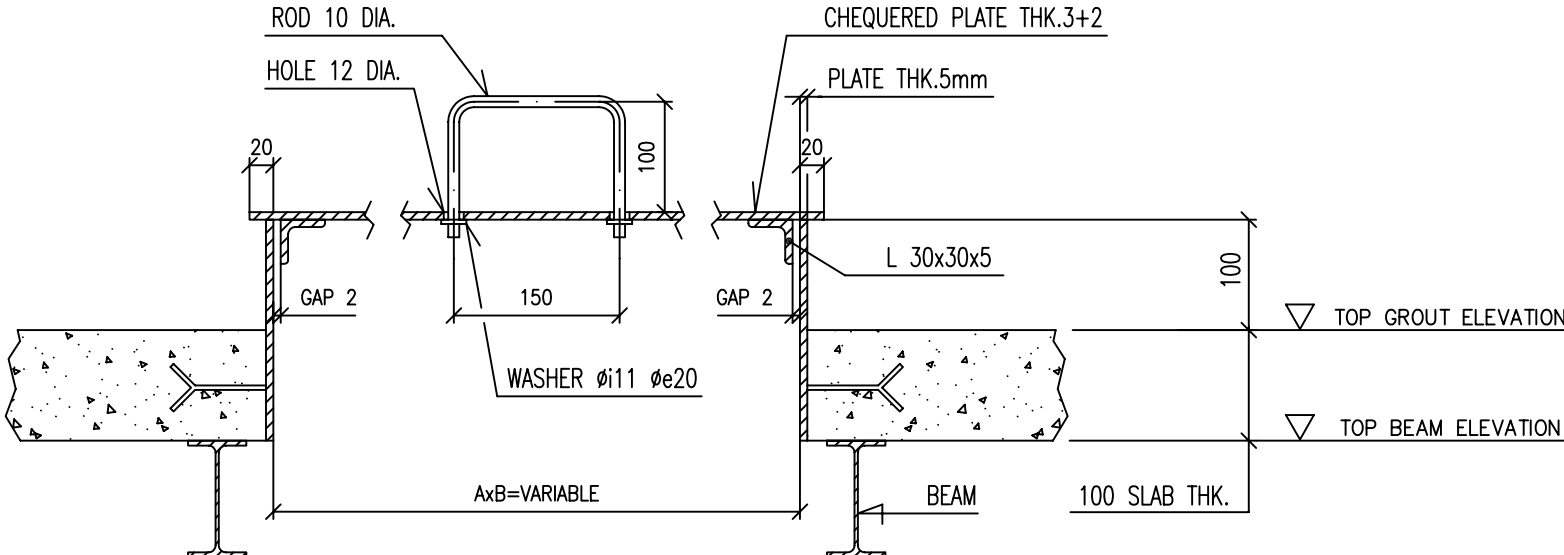
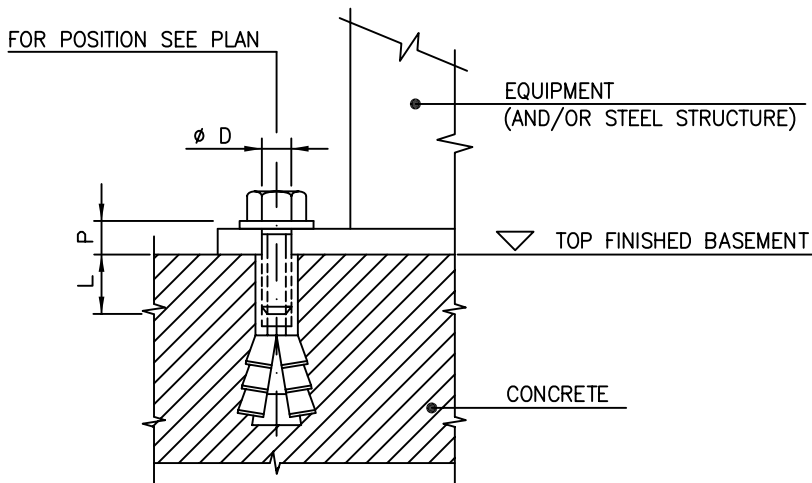


REFERENCE DRAWINGS	
DESCRIPTION	NUMBER
PILOT PLAN	1E35-01-102
ANCHOR BOLTS	SB-AT1-SP059
ANCHOR BOLTS LIST	1E35-05-110

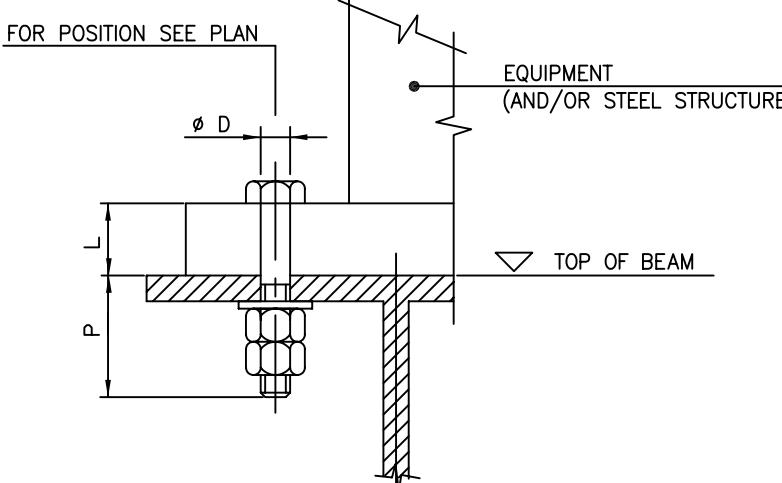
TYPE: STA=STATIC LOAD VB=VIBRATING LOAD				M=MOMENTO (Moment) Q=CARICO (Loads) T=TAGLIO (Shear)													
BASE PLATE ELEVATION – BOLTS AND LOADS TABLE																	
EQUIPMENT ITEM	TOP GROUT ELEV.	FOUND. BOLTS SB–AT1–SP59						LOADS						TYPE			
		QTY.	TYP.	DIAM.	P	NUTS QTY	L+P	EMPTY		FULL OF WATER		OPERATING					
								Q Kg	T Kg	M Kg	Q Kg	T Kg	M Kg	Q Kg	T Kg	M Kg	
62V1	35400	8	5	M30	100	16	135	5400	/	/	/	/	/	47000	/	/	STA
62V2	35400	8	5	M30	100	16	135	5400	/	/	/	/	/	17000	/	/	STA
62V3	35400	4	5	M24	80	8	65	3000	/	/	/	/	/	28000	/	/	STA
62V2	35400	8	5	M30	100	16	85	14300	/	/	/	/	/	98000	/	/	STA
65K1	40700	8	4	M12	12	/	30	500	/	/	/	/	/	600	/	/	WB
65V1	35400	4	5	M20	100	16	85	2600	/	/	/	/	/	11000	/	/	STA
64K4	40700	8	4	M12	12	/	30	2750	/	/	/	/	/	3300	/	/	WB
64K2	40700	8	5	M20	76	16	85	15500	/	/	/	/	/	25000	/	/	STA
65K3	35400	4	5	M16	15	/	40	2100	/	/	/	/	/	7000	/	/	WB
65F1	40700	16	4	M16	15	/	40	3600	/	/	/	/	/	5500	/	/	STA
65F1 LADDER	40550	2	4	M16	15	/	40	/	/	/	/	/	/	300	/	/	STA
65V2	35400	4	5	M20	70	16	85	4500	/	/	/	/	/	19800	/	/	STA
65V3	35400	4	5	M20	70	16	85	4500	/	/	/	/	/	19800	/	/	STA
65V6A 65V6B	35400	6	5	M20	70	12	85	3500	/	/	/	/	/	11000	/	/	STA
65V6C 65V6D	35400	6	5	M20	70	12	85	3500	/	/	/	/	/	11000	/	/	STA
65V4 65V5	35400	4	5	M18	70	8	85	1450	/	/	/	/	/	7300	/	/	STA



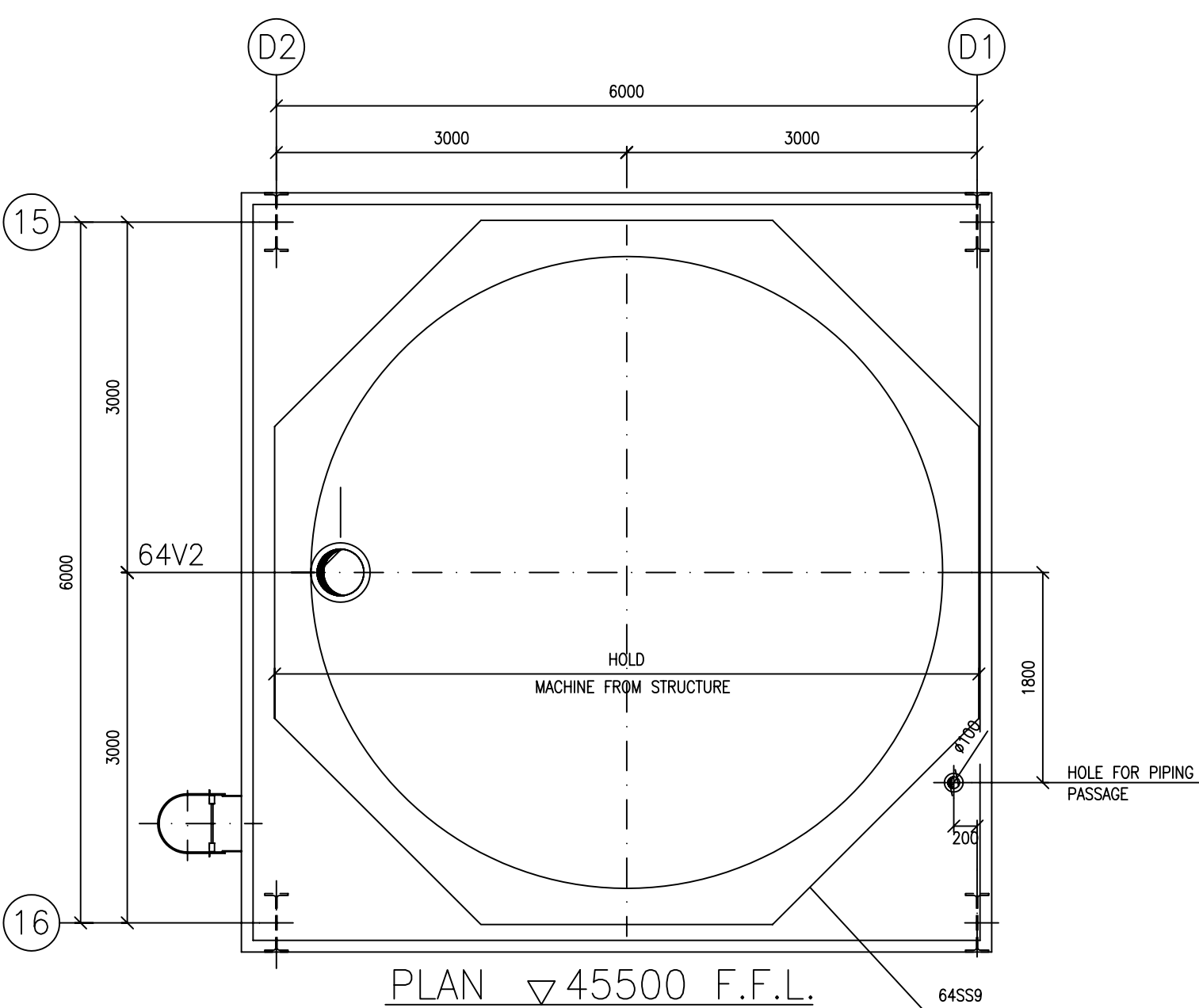
DETAIL "A"



TYPICAL DETAIL FOR FOUNDATIONS BOLT TYPE (4) SB-AT1-SP059



TYPICAL DETAIL FOR FOUNDATIONS BOLT TYPE (5) SB-AT1-SP059



NOTE GENERALI  
GENERAL NOTES

- TUTTE LE QUOTE IN ELEVAZIONE SONO RIFERITE ALLO 0.00 DELL'IMPIANTO, CORRISPONDENTE ALLA MASSIMA ELEVAZIONE DEL PAVIMENTO FINITO (mt. S.L.M.).
- ALL ELEVATION ARE REFERED TO PLANT ELEVATION 0.00, CORRESPONDING TO MAXIMUM FINISHED PAVING ELEVATION (mt. ABOVE SEA LEVEL).
- I CARICHI IN ESERCIZIO INDICATI IN TABELLA PER APPARECCHIATURE E MACCHINE VIBRANTI SONO MAGGIORI IN BASE AL COEFFICIENTE DINAMICO.
- THE LOAD OPERATING FOR VIBRATING EQUIPMENTS AND MACHINES INDICATED IN THE TABLE HAVE BEEN INCREASED ACCORDING TO THE DYNAMIC COEFFICIENT.
- TUTTI I FERRI E LE PIASTRE INDICATI NELLA PIANTE FONDAZIONI SONO A CARICO DEL CLIENTE.
- ALL STRUCTURAL SHAPES AND PLATES SHOWN ON THIS FOUNDATIONS PLAN ARE CUSTOMER'S CHARGE.
- TUTTE LE DIMENSIONI SONO IN mm. SALVO DIVERSAMENTE INDICATO.
- ALL DIMENSIONS ARE IN mm. UNLESS OTHERWISE INDICATED.
- DIMENSIONI DA DEFINIRE IN