
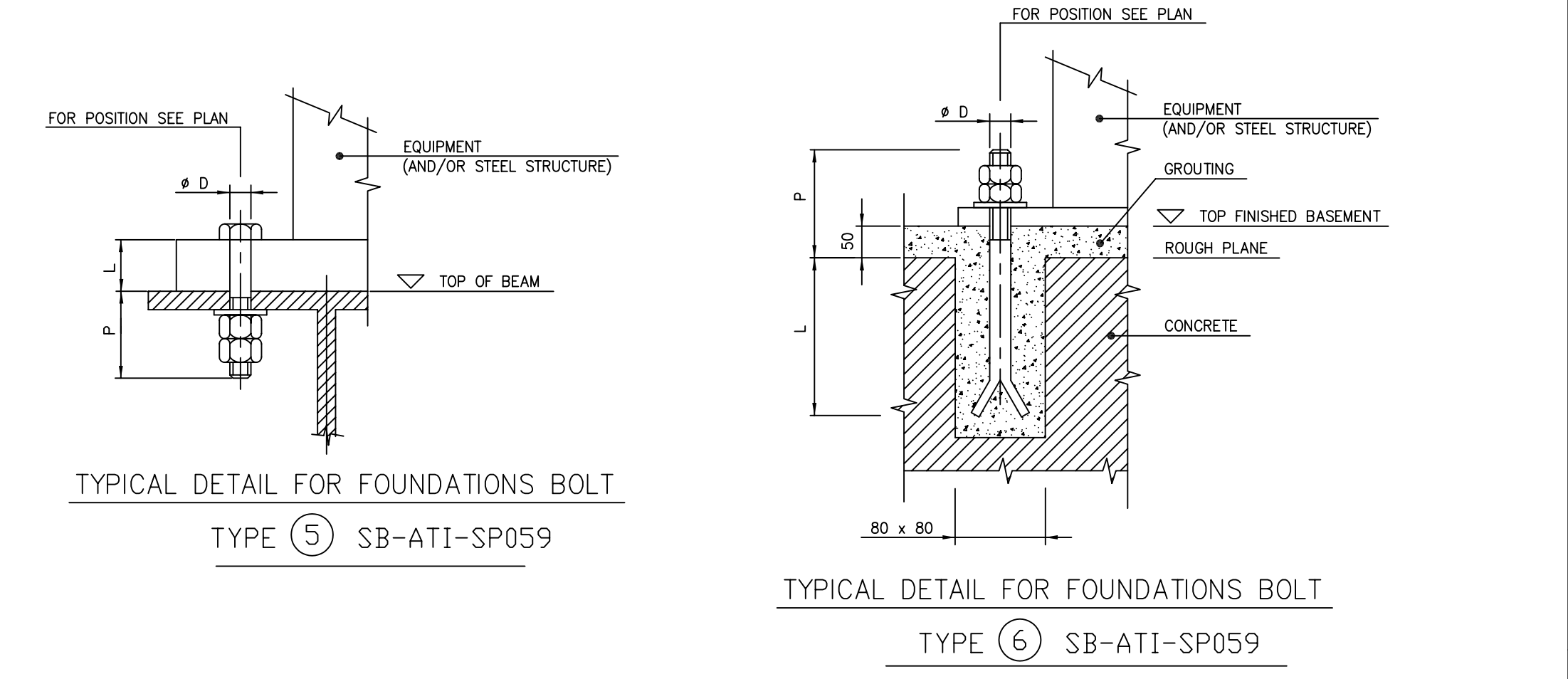
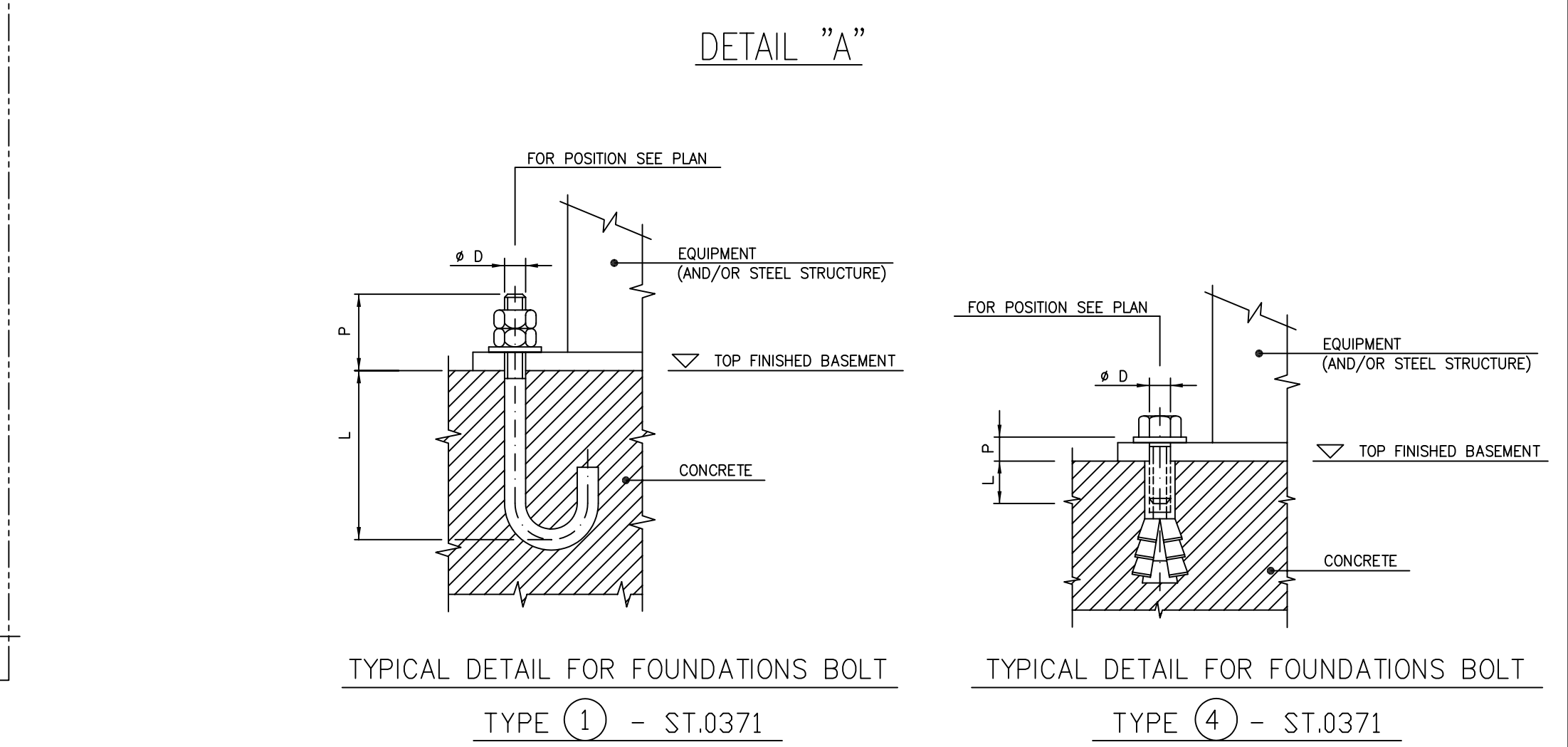
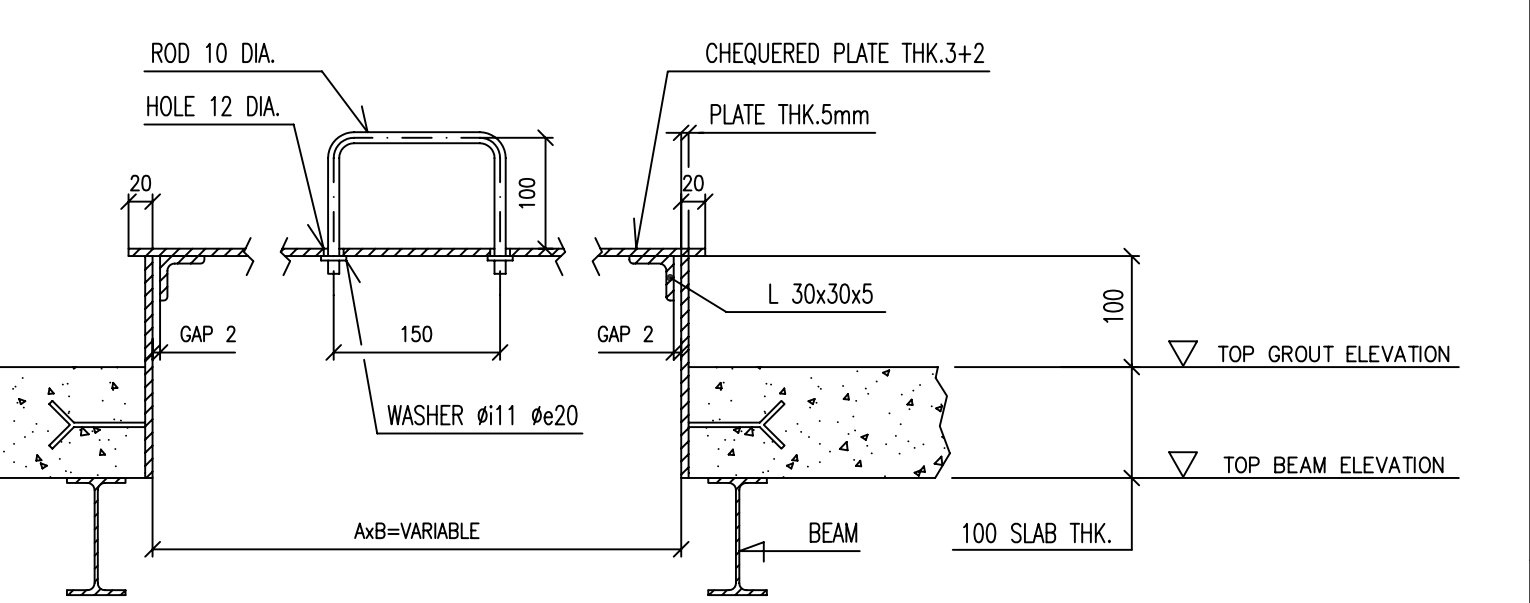
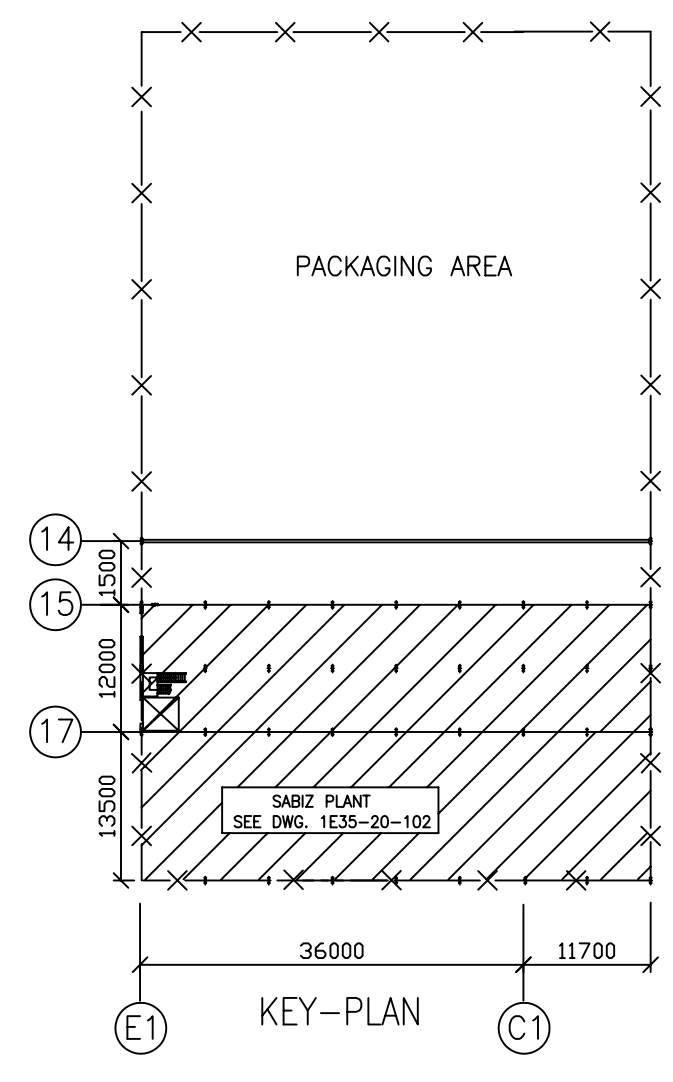


REFERENCE DRAWINGS	
DESCRIPTION	NUMBER
DESIGN DRAWINGS	1E35-20-102
ANCHOR BOLTS LIST	SB-ATI-SP059
	1E35-65-110

TYPE: STA = STATIC LOAD VIB = 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-AH-SP056								LOADS								TYPE	
		QTY.	TYP.	DIAM.	P	NUTS QTY.	L+P	EMPTY			FULL OF WATER				OPERATING				
								Q	T	M	Q	T	M	Q	T	M	Q		T
								Kg	T	M	Kgm	Kg	T	M	Kgm	Kg	T	M	Kgm
62N1	20500					/													VB
63A1/A	15400	/	/	/	/	/	/	2800				10000				10200			VB
63A1/B	15400	/	/	/	/	/	/	2800				10000				10200			VB
63V1	15400	4	5	M20	70	8	85	4800								25000			STA
63SS1	15400					SEE DWG.		*				/	/	/					STA
63K1	20600	4	4	M12	12	/	30	80								96			VB
63MX1	20400	4	5	M24	80	8	95	5000				/	/	/		6000			VB
63P1	16000	4	4	M10	12	/	25	300				/	/	/		360			VB
63V8A	15600	3	4	M12		/	30	75				295				270			STA
63V8B	15600	3	4	M12		/	30	75				295				270			STA
63V8C	15600	3	4	M12		/	30	75				295				270			STA
63SS2	15400					SEE DWG.		*				/	/	/					STA
62W63	20600	4	4	M12		/	30					/	/	/		180			STA
62W63A	20600	4	4	M12		/	30					/	/	/		210			STA
64K3	15700	13	4	M20	15	/	50	6500								7900			VB
64P1	15700	4	4	M12	12	/	30	200								250			VB
CUSTOMER'S SUPPLY																			



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



10	REVISED WHERE INDICATED	ZANERATO	10/12/10
9	REVISED WHERE INDICATED	ZANERATO	09/11/10
8	FINAL ISSUE-REVISED WHERE INDICATED	M.B.	04/10/10
7	ISSUED FOR JOB 1E35 - PRELIMINARY ISSUE	M.B.	10/08/10
6	REVISED WHERE INDICATED	CM	03/11/04
5	FINAL ISSUE	CM	17/09/04
4	ISSUED FOR JOB 2C57 - PRELIMINARY ISSUE	CL	02/07/04
REVISION	Revisione	REVISIONE HISTORY	Drawn: Autore
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L'originale nel presente documento risiede in un database digitale il processo di approvazione è gestito via software e le firme non sono visibili sul documento.			
Desmet Ballestra S.p.A.		DRAWING No. / Disegno No.	
MILANO - Italy		EXTRACTED FROM	
		2C57-55-101-F3-R6	
JOB	1E35 Z	SHEET	3 / 5
PLANT	SABIZ 25000	PLANT	
Impronta		Revisione	Flaglio
TITOLO	FOUNDATION PLAN AREA 1-2	SCALE	1:50
Titolo	PLAN $\nabla$ 15500 AND $\nabla$ 20500	SECTION	