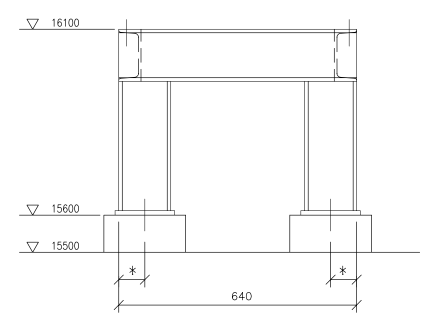
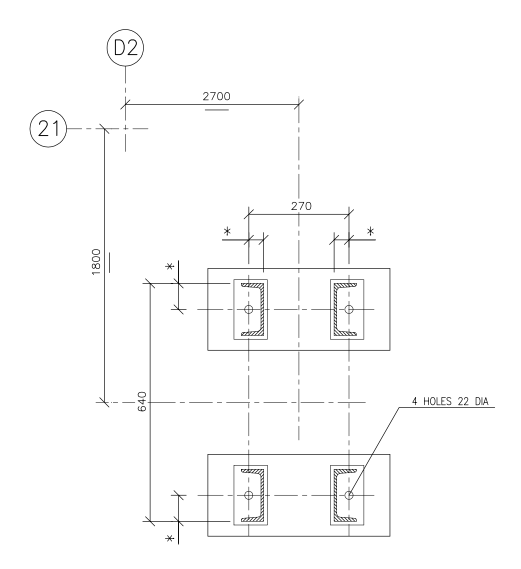


ELEVATION

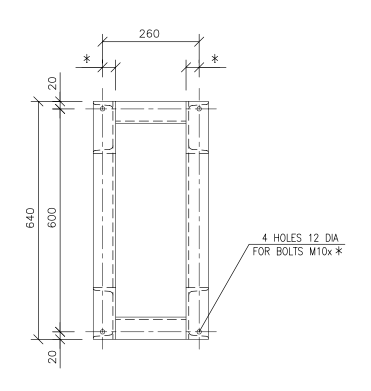


ELEVATION



PLAN EL. 15600

CONVENTIONAL NORTH



PLAN EL. 16100 T.O.S.

DETTAGLI STANDARD—Standard details			PESO Weight
-PER PIASTRE DI BASE VEDI for base-plate see	SB-ATI-SB005		~ Kg.
-PER NODI SALDATI FRA MONTANTI E TRAVI VEDI for welded knots between columns and beams see	SB-ATI-SB014		
-PER NODI SALDATI FRA TRAVI E TRAVI VEDI for welded knots between beams and beams see	SB-ATI-SB015		
-PROFILATI Section irons			~ Kg.
		PESO TOTALE total weight	~ Kg.
PER MATERIALI E NOTE GENERALI VEDI for materials and general remarks see	SB-ATI-SP00	3	
PER VERNICIATURA VEDI for paintings see	SB-ATI-SP00	2	

ITEM	ELEVAT.	OPERATING LOAD KG.	WATER FILLED KG.	TYPE LOAD
65P1A/B/C	16100	300 🕢	/	VIBRATING

## \* DIMENSIONS TO BE DEFINED IN ACCORDING TO THE SECTION IRON SIZE

VIBRATING LOAD INCLUDING DYNAMIC COEFFICENT

0	ISSUED FOR BASIC ENGINEERING	LB	23-03-12
REVISION Revisione	REVISION HISTORY Storia delle revisioni	DRAWN Autore	DATE Data
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JOB Commessa	2F11	SHEET Foglio	1/1
PLANT Impianto	SABIZ PLANT	SHEET REVISION Revisione Foglio	0
TITLE Titolo	FRAME FOR PUMP 65P1A/B/C	SCALE Scala	1:10
	ITEM: "65SS9"	SECTION Sezione	65
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