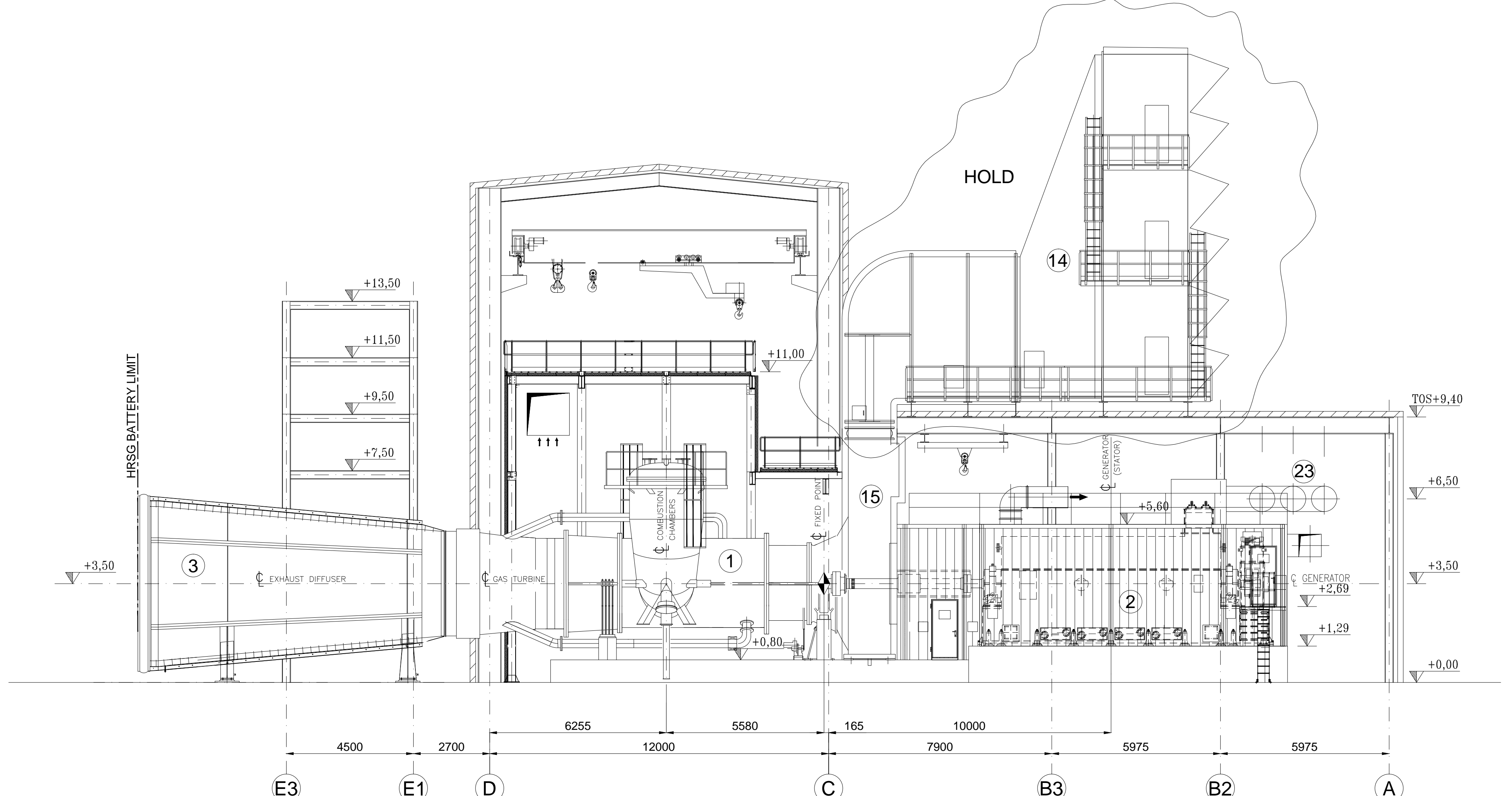
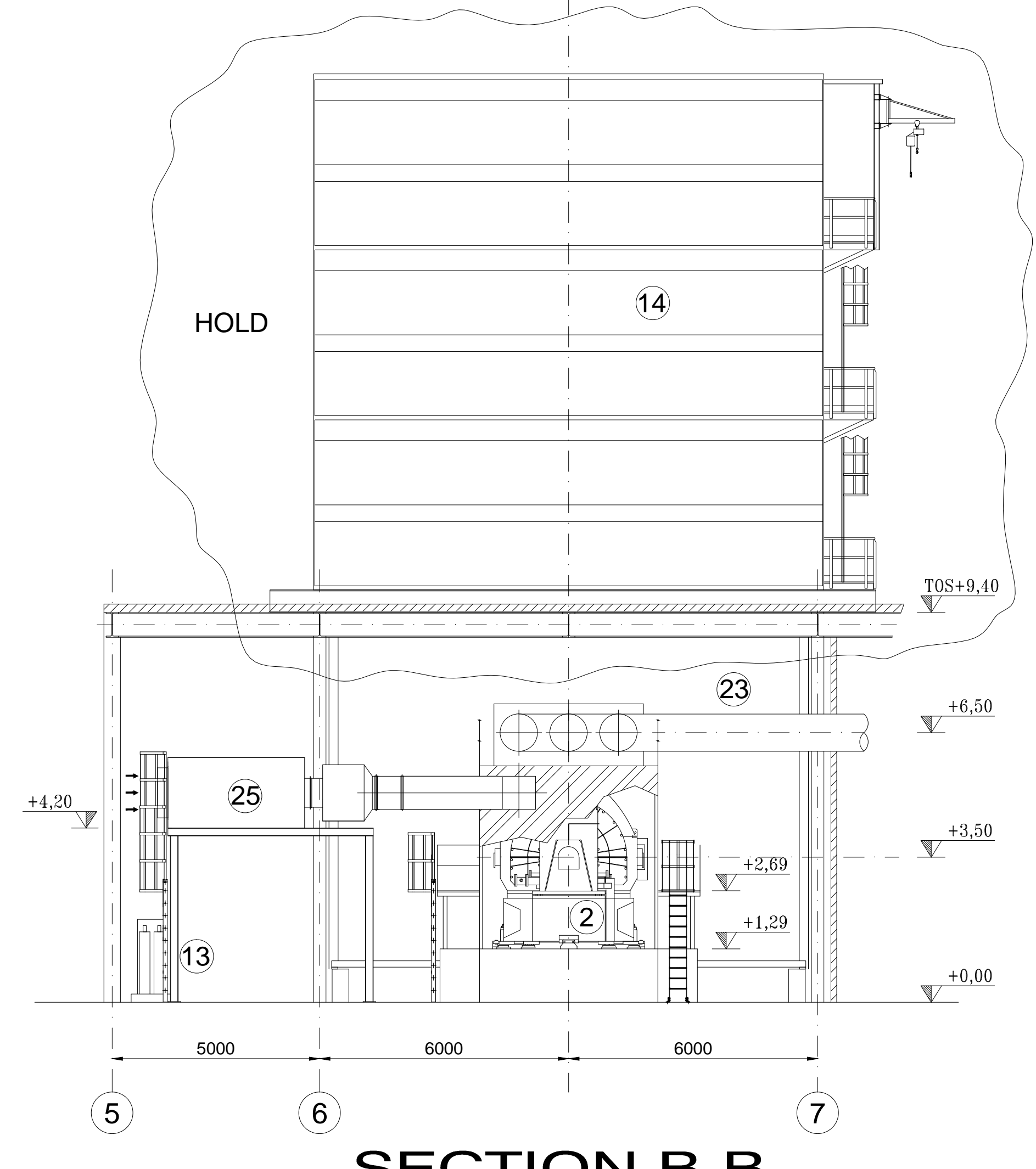


PLAN EL. +0.00



SECTION A-A



SECTION B-B

LEGEND	
1	GAS TURBINE TYPE AE94.2
2	GENERATOR
3	DIFFUSER
4	FUEL GAS SKID
5	LUBE OIL TANK
6	HYDRAULIC PACKAGE
7	RDS SKID
8	LUBE OIL TANK CRANE
9	GT WASHING SKID
10	LUBE OIL COOLERS
11	AIR DRYER
12	GT ENCLOSURE FIRE FIGHTING CO2 BOTTLES
13	GENERATOR ENCL. FIRE FIGHTING CO2 BOTTLES
14	AIR INTAKE
15	AIR INTAKE DUCT
16	STEP UP TRANSFORMER
17	UNIT TRANSFORMER
18	CIRCUIT BRAKER
19	ELECTRIC EQUIPMENTS BUILDING
20	STATIC STARTER TRANSFORMER (11BFT01)
21	EXCITATION TRANSFORMER (11MKC01)
22	AUXILIARY TRANSFORMER (11MBJ01)
23	BUS DUCT
24	GT ENCLOSURE EXTRACTION FAN
25	GENERATOR ENCLOSURE AIR INLET UNIT
26	GT ENCLOSURE
27	GENERATOR ENCLOSURE

01	A	REVISED WHERE		P.B.	P.BORRO	F. CAZZERO	L.FAZI	M.L. PAROLI	05-09-16		
00	A	FIRST ISSUE		P.B.	P.BORRO	F. CAZZERO	L.FAZI	M.L. PAROLI	21-07-16		
Rev.	Sc.	Descrizione	Area of revision	Preparato	Controllato	Verificato	Verificato	Approvato	Data		
Progetto/project		ROSEN 2017 EPCM		Numero cliente		ROSN-00-M-MG-LAY-001					
Cliente		SOLVAY		Ingegneria Cliente		TRACTEBEL					
Commissio		0572		Emissione		Classe riserva		Scala		Derivato da	
0572		IMP		RE/MEC		2		ADM		1:100	
ANSALDO ENERGIA		TITOLO		GENERAL ARRANGEMENT		PLAN AND SECTIONS					
Codice struttura		0572 A 1 VVB P 001		Rev./rev.		Foglio		01			