




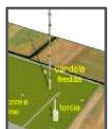


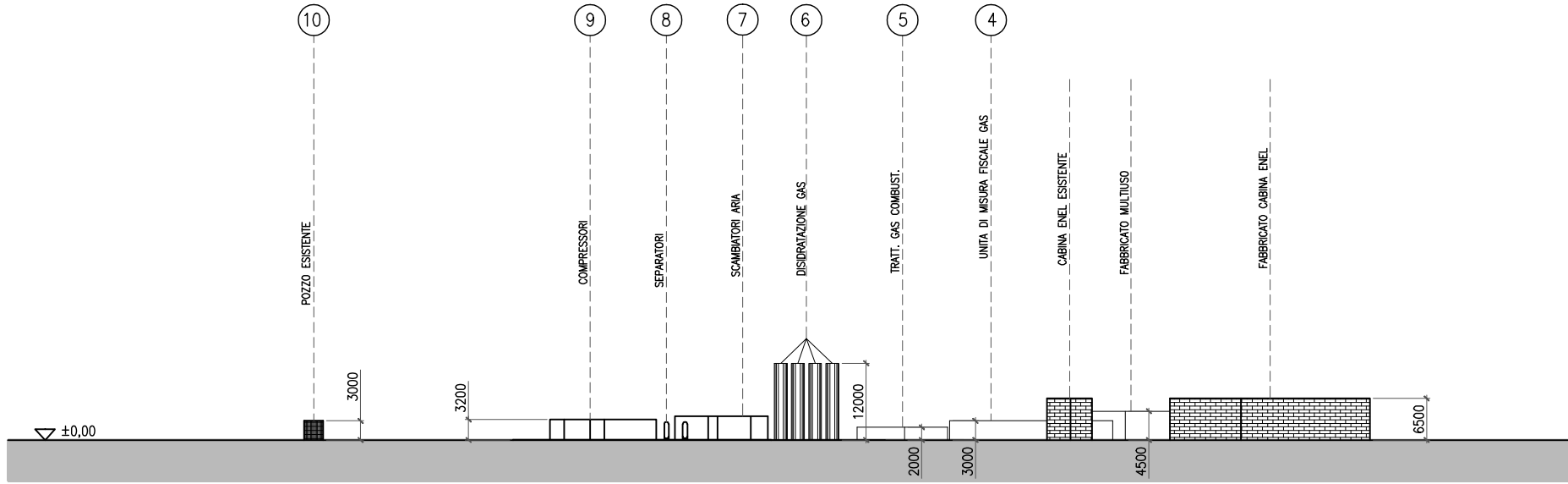



POSIZIONE 1 E 10 POZZI 1/7 E POZZO ESISTENTE DIMENSIONI : 6000x3000x3000H 	POSIZIONE 2 SEPARATORI 1/14 DIMENSIONI : 3000x3000x6000H 	POSIZIONE 3 SCAMBIATORI 1/14 DIMENSIONI : 1000x4500x1000H 	POSIZIONE 4 UNITA' DI MISURA FISCALE DIMENSIONI : 3000x5000x3000H 	POSIZIONE 5 TRATTAMENTO GAS COMBUST. DIMENSIONI : 10000x10000x2000H 	POSIZIONE 6 DISIDRATAZIONE GAS DIMENSIONI : 20000x15000x12000H 
POSIZIONE 7-8-9 UNITA' DI COMPRESIONE (COMPRESSORI, SEPARATORI E SCAMBIATORI ARIA) DIMENSIONI : 40000x20000x4000H 		POSIZIONE 11 CANDELA FREDDA DIMENSIONI : 2000x2000x49000H 	POSIZIONE 12 RIGENERATORE DIMENSIONI : 15000x4000x8500H 	POSIZIONE 13 RISCALDATORE GAS DIMENSIONI : 5000x2500x3500H 	



PROSPETTO 2

				UNITA' DEPT. _____		SOSTITUISCE IL SUPERSIDES N° _____		SOSTITUITO DAL SUPERSIDES N° _____	
CAMPO DI STOCCAGGIO DI CORNEGLIANO LAUDENSE		PROSPETTO GENERALE 2		CENTRALE E CLUSTER A		REV. / REV. 0 / _____	SCALA SCALE 1:500	FOGLIO SHEET 1 / 1	DI OF 1
DIS. N° / DWG. N° _____	DISEGNI DI RIFERIMENTO / REFERENCE DRAWINGS _____	REV. 0	DATA OTTOBRE '07	EMESSO	STED _____	CONTR. CHECK _____	APPROV. APPROV. _____	DIS. N° / DWG. N° _____	