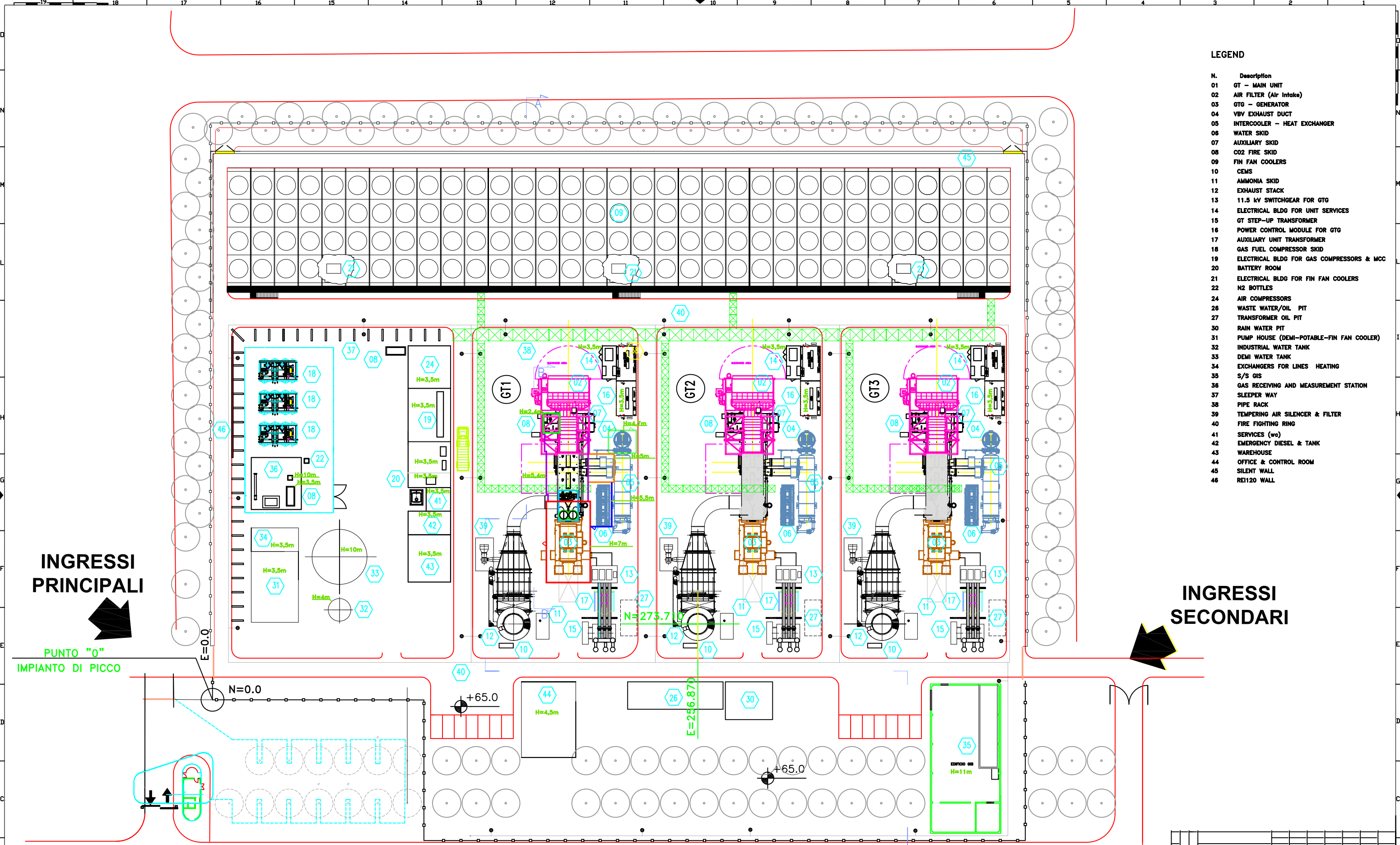


LEGENDA

N.	Description
01	GT - MAIN UNIT
02	AIR FILTER (Air Intake)
03	GTG - GENERATOR
04	VBV EXHAUST DUCT
05	INTERCOOLER - HEAT EXCHANGER
06	WATER SKID
07	AUXILIARY SKID
08	CO2 FIRE SKID
09	FIN FAN COOLERS
10	CEMS
11	AMMONIA SKID
12	EXHAUST STACK
13	11.5 kV SWITCHGEAR FOR GTG
14	ELECTRICAL BLDG FOR UNIT SERVICES
15	GT STEP-UP TRANSFORMER
16	POWER CONTROL MODULE FOR GTG
17	AUXILIARY UNIT TRANSFORMER
18	GAS FUEL COMPRESSOR SKID
19	ELECTRICAL BLDG FOR GAS COMPRESSORS & MCC
20	BATTERY ROOM
21	ELECTRICAL BLDG FOR FIN FAN COOLERS
22	N2 BOTTLES
24	AIR COMPRESSORS
26	WASTE WATER/OIL PIT
27	TRANSFORMER OIL PIT
30	RAIN WATER PIT
31	PUMP HOUSE (DEMI-POTABLE-FIN FAN COOLER)
32	INDUSTRIAL WATER TANK
33	DEMI WATER TANK
34	EXCHANGERS FOR LINES HEATING
35	S/S GIS
36	GAS RECEIVING AND MEASUREMENT STATION
37	SLEEPER WAY
38	PIPE RACK
39	TEMPERING AIR SILENCER & FILTER
40	FIRE FIGHTING RING
41	SERVICES (we)
42	EMERGENCY DIESEL & TANK
43	WAREHOUSE
44	OFFICE & CONTROL ROOM
45	SILENT WALL
46	REI120 WALL



INGRESSI PRINCIPALI

INGRESSI SECONDARI

- NOTE**
- TUTTE LE DIMENSIONI DI QUESTO DISEGNO SONO IN mm
 - TUTTE LE ELEVAZIONI SONO IN mt
 - TUTTE LE CORDINATE SONO IN mm
 - QUOTA DI RIFERIMENTO EL. 0,00 = 65.15 mt. S.L.M. (PAVIMENTI INTERNI EDIFICI)
 - COORDINATE ASSOLUTE PUNTO "0" IMPIANTO DI PICCO N=5008466,039 ; E=1550112,371
 - PER LE SEZIONI VEDERE DIS. 143000183S001002

Rev.	St.	Desc.	Prepared	Checked	Verified	Approved	Date
A	E	EMISSIONE					23-09-19

Progetto/Project IMPIANTO PEAKER di BERTONICO		Client/Client Aringonia	
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Name/Name PÖYRY		Title/Title PLANIMETRIA GENERALE IMPIANTO	
Code/Code 143000183S001001		Rev./Rev. 001	Date/Date 001