













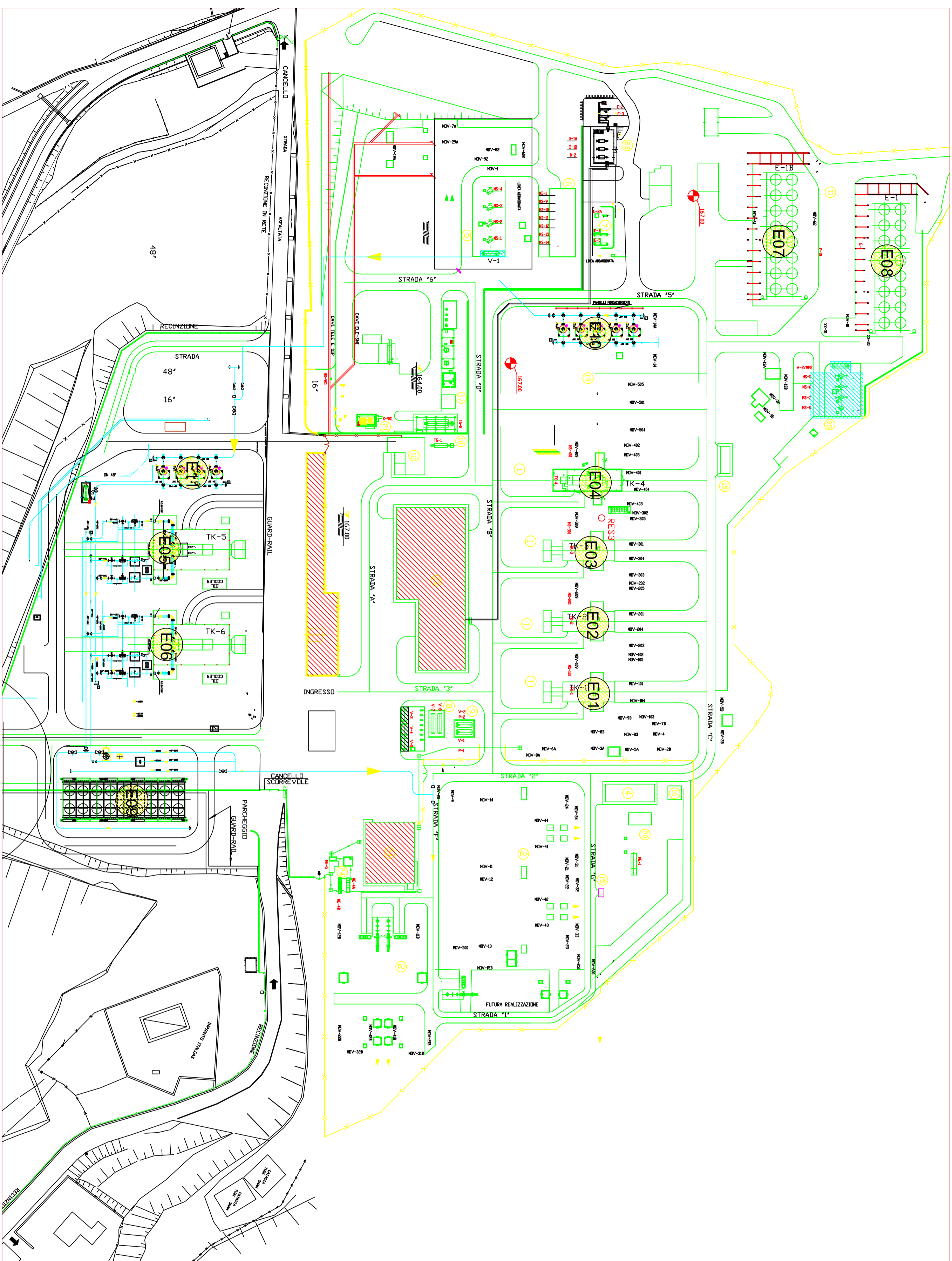
PLANIMETRIA DELL'IMPIANTO CON
INDICAZIONE SECONDO IL SISTEMA
DI COORDINATE ROMA 40 E WGS 84
DELLE PRINCIPALI SORGENTI DI RUMORE

LEGENDA:

-  Edifici
-  Unità TC1
-  Unità TC2
-  Unità TC3
-  Unità TC4
-  Unità TC5
-  Unità TC6
-  Alcoler 1 - Centrale A
-  Alcoler 2 - Centrale A
-  Alcoler - Centrale B
-  Filtri Gas - Centrale A
-  Filtri Gas - Centrale B

UBICAZIONE SORGENTI RUMORE
SECONDO SISTEMA ROMA 40 E WGS 84

PUNTO DI RIFERIMENTO	COORDINATE ROMA 40	COORDINATE WGS 84
Nord	Est	Latitudine
E01	4238100.81	38 27 28.87°
E02	4238106.19	38 27 28.17°
E03	4238033.81	38 27 28.07°
E04	4238041.75	38 27 28.62°
E05	4238037.89	38 27 28.66°
E06	4238023.81	38 27 28.16°
E07	4238023.81	38 27 28.16°
E08	4238023.81	38 27 28.16°
E09	4238023.81	38 27 28.16°
E10	4238023.81	38 27 28.16°
E11	4238049.02	38 27 28.99°



0	DATA	DESCRIZIONE	ELABORAZIONE/PROVA/STATO	UNITA' N.
1	20/01/2009	PROGETTO	COMPLESSA	
2	20/01/2009	REVISIONE	0	

DOMANDA DI AUA DI MESSINA
 CENTRALE DI COMPRESIONE GAS DI MESSINA
 ALLEGATO B.3
 PLANIMETRIA DELL'IMPIANTO CON INDICAZIONE
 DELLE PRINCIPALI SORGENTI DI RUMORE
 SCALE 1: 2000