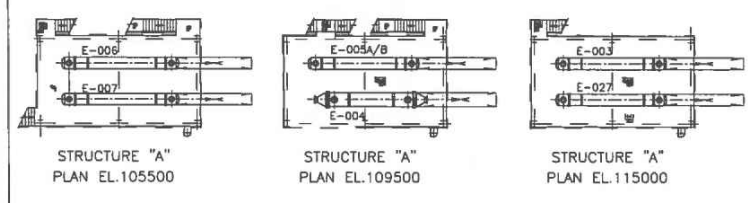


EQUIPMENT LIST	
ITEM	DESCRIPTION
AE-001	SYNGAS AIR COOLER
DE-001	EXPORT STEAM DESUPERHEATER (NOT IN PLOT PLAN)
E-001	PROCESS GAS BOILER
E-002A/B	HYDROGENATOR FEED PREHEATER
E-003	1st PROCESS BFW PREHEATER
E-004	LP STEAM GENERATOR
E-005A	2nd EXPORT BFW PREHEATER
E-005B	2nd PROCESS BFW PREHEATER
E-006	DEMI WATER PREHEATER
E-007	SYNGAS COOLER
E-008	BLOWDOWN COOLER
E-010	NATURAL GAS PREHEATER
E-011	NITROGEN COMPRESSOR RECYCLE COOLER
E-012	H2 COMPRESSOR RECYCLE COOLER
E-013	LP STEAM SUPERHEATER
E-020	1st EXPORT STEAM GENERATION COIL
E-021	REFORMER FEED PREHEATER COIL
E-022	PROCESS STEAM PREHEATER COIL
E-023	EXPORT STEAM PREHEATER COIL
E-024A	2nd EXPORT STEAM GENERATION COIL
E-024B	PROCESS STEAM GENERATION COIL
E-025	COMBUSTION AIR PREHEATER
E-026A	EXPORT BFW AIR PREHEATER
E-026B	PROCESS BFW AIR PREHEATER
E-027	1st EXPORT BFW PREHEATER
E-028	EXPORT BFW PREHEATER COIL
F-001	STEAM REFORMER
K-001	NITROGEN COMPRESSOR
K-002A/B	H2 RECYCLE COMPRESSOR
K-003A/B	COMBUSTION AIR FAN
K-004A/B	FLUE GAS FAN
P-001A/B	EXPORT BFW PUMPS
P-003A/B	PROCESS BFW PUMPS
P-004A/B	SEWAGE SUMP PUMPS
PK-001	PSA UNIT
PK-002A	CHEMICAL DOSING UNIT PHOSPHATE SOLUTION
PK-002B	CHEMICAL DOSING UNIT DEOXIDANT SOLUTION
PK-003A	DENOX SYSTEM
PK-003B	AQUEOUS AMMONIA SKID
PK-003C	AMMONIA STORAGE SYSTEM
R-001	HYDROGENATOR
R-002A/B	DESULPHURIZERS
R-003	HIGH TEMPERATURE SHIFT REACTOR
SK-001	STACK
SL-001	SILENCER (NOT IN PLOT PLAN)
TK-001	SEWAGE SUMP
V-001	NITROGEN COMPRESSOR KO DRUM
V-002	HOT CONDENSATE SEPARATOR
V-003	COLD CONDENSATE SEPARATOR
V-004	PROCESS STEAM DRUM
V-005	EXPORT DECASIFIER
V-006	BLOWDOWN DRUM
V-008	FUEL GAS KO DRUM
V-010	EXPORT STEAM DRUM
V-011	PROCESS DECASIFIER



REV.	DESCRIZIONE	DATA	DIS.	CONTR.	APP.
0		26/05/2016	G.A.	C.T.	A.F.

REFERENCE DRAWINGS	HOLD LIST	NOTES	LEGEND
NUOVO IMPIANTO IDROGENO - UNITA' 750 - ELEVAZIONI		1. TUTTE LE COORDINATE SONO ESPRESSE IN METRI 2. TUTTE LE DIMENSIONI SONO ESPRESSE IN MILLIMETRI 3. TUTTE LE QUOTE DI ELEVAZIONE SONO ESPRESSE IN MILLIMETRI 4. LA QUOTA 100000 E' RIFERITA AL PUNTO PIU' ALTO DELLA PAVIMENTAZIONE E CORRISPONDE ALL'ELEVAZIONE DI XX,XX METRI SUL LIVELLO MEDIO DEL MARE 5. - - - - - INDICA LIMITE UNITA'	

**AECOM**

**RAFFINERIA DI GELA S.p.A.**

**Progetto per la produzione di biocarburanti presso la Raffineria di Gela - Seconda fase (G2 Project - Step 2)**

**ALLEGATO 4: PLOT PLAN STEAM REFORMER**

CODICE	N° COMMESSA	PLOT	SCALA	N° DISEGNO	Foglio di
05W04	46324549.00001	1:1	-	ALLEGATO 4	1 1

E' VIETATA LA RIPRODUZIONE DI QUESTO DOCUMENTO SENZA PREVENTIVA AUTORIZZAZIONE SCRITTA AECOM URS ITALIA