



Ref	Type	UTM Coordinate		Comments
		Easting	Northing	
SD01	Seawater	E= 460058.43	N= 3965826.08	Including: 1. Seawater cooling water from CCGT and Regas plant including antifouling agents as dosed by Enemalta 2. Treated HRSG Blowdown 3. Treated discharge from neutralisation system
SD02	Rainwater / treated floor wastings	E= 459645.20	N= 3965853.47	Including: 1. Treated oily water from CCGT, including run off from potentially oil contaminated areas. 2. Treated floor Washing CCGT 3. Rainwater from CCGT 4. Run off from waste management area treated through the CCGT oil separator.
SD03	Rainwater	E= 459977.72	N= 3965199.33	Rainwater from Regas Plant
SD04	Seawater	E= 459751.26	N= 3965136.67	FSU cooling water for main/auxiliary boilers during STS and disconnection events
SD05	Boiler blowdown	E= 459751.26	N= 3965136.67	FSU boiler blowdown; intermittent discharge during STS and disconnection events
SD06	Ballast water	E= 459751.26	N= 3965136.67	Refer to FSU Ballast Water Management Plan OPS-MAL-ALM-MAR-PLN-0001

CONSTRUCTION RISKS	MAINTENANCE / CLEANING RISK	DEMOLITION RISKS
In addition to the hazards risks normally associated with the types of work detailed on this drawing take note of above. It is assumed that all works on this drawing will be carried out by a competent contractor working, where appropriate, to an appropriate method statement.		

SAFETY, HEALTH AND ENVIRONMENTAL INFORMATION BOX

NOTES

APPROXIMATE AREAS OF ZONES:

Zone A: 12,615 m²
Zone B: 10,250 m²
Zone C: 430 m²
Zone D: 375 m²
Zone E: 45,000 m²

LEGEND

— — — — — BURIED CW PIPE ROUTE

— — — — — ABOVE GROUND PIPE/CABLE RACK

— — — — — BURIED ELECTRICAL CABLE

— — — — — EXISTING SEWER

— — — — — PROPOSED SEWER

DP3 DELIMARA 3 POWER PLANT
DP4 DELIMARA 4 POWER PLANT

This drawing is for preliminary purposes only and is subject to amendment during design development. UNDER NO CIRCUMSTANCES MUST THIS DRAWING BE USED FOR CONSTRUCTION PURPOSES

WASTE MANAGEMENT AREA ADDED	MS	KGA	06/09/16	P5
UPDATED IN LINE WITH MEPA COMMENTS	DC	KGA	18/07/16	P4
UPDATED IN LINE WITH MEPA COMMENTS	MB	KGA	16/08/16	P3
UPDATED IN LINE WITH MEPA COMMENTS	MB	KGA	14/06/16	P2
Revision Details	By	Check	Date	Suffix

Purpose of issue

PERMITS

Client

ElectroGas Malta LIMITED

Project Title

**ENE MALTA
DELIMARA POWER STATION CCGT
PLANT & LNG FUEL SUPPLY**

Drawing Title

DISCHARGE TO SEA

Designed GL	Drawn MB	Checked RW	Approved KGA	Date May 16
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URS Internal Project No.
47071583

Scale @ A1
AS SHOWN

Zone / Mitigation
EU MALTA

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Drawing Number

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Rev

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