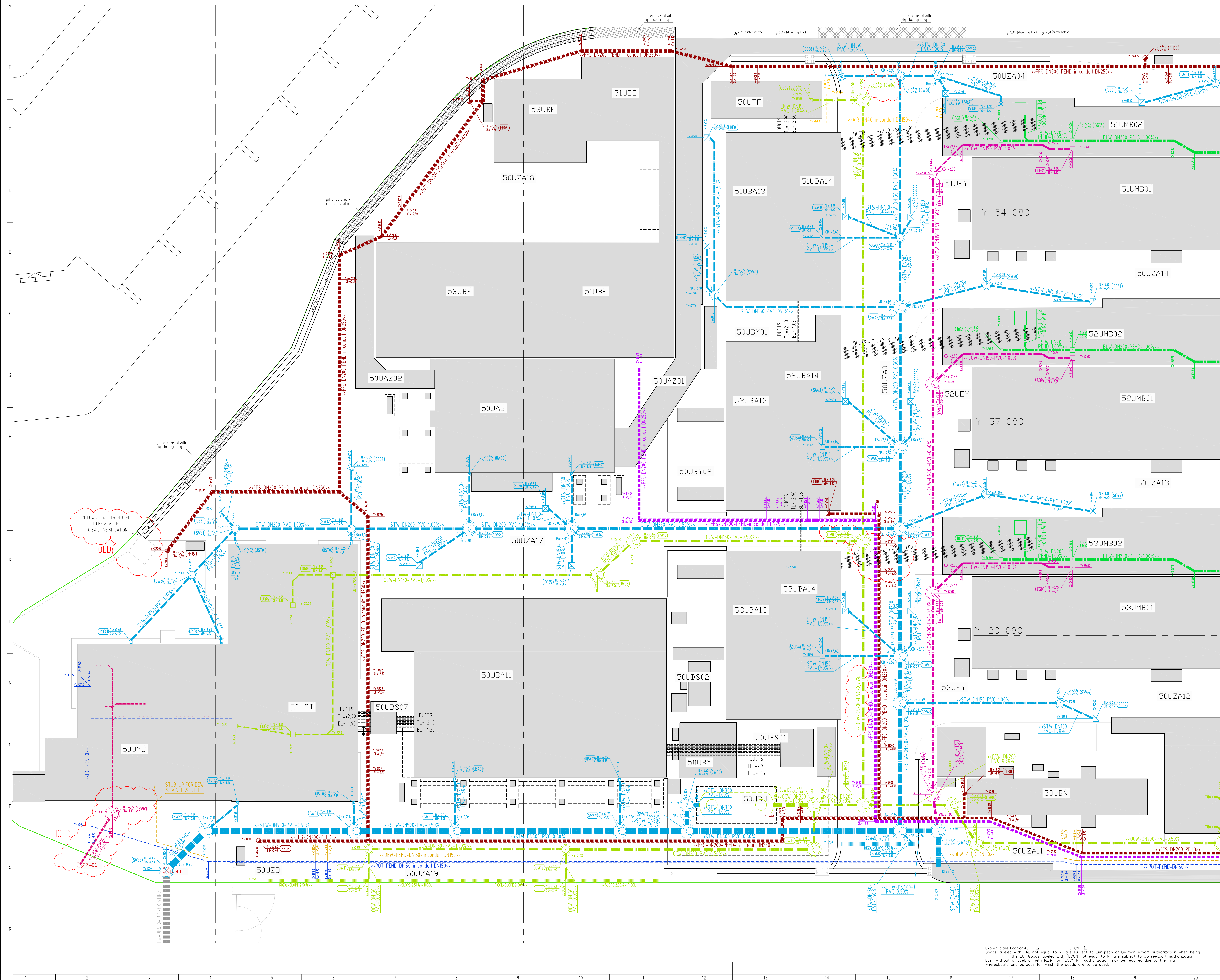


Overview Part West

1:100



BUILDING LEGEND

- 10PAB20/30 CIRCULATING WATER PIPING
- 50UAB STRUCTURE FOR GAS INSULATED SWITCHGEAR BUILDING
- 50UBA11 STRUCTURE FOR ELECTRICAL AND CONTROL BUILDING (GT)
- 50UBA12 STRUCTURE FOR ELECTRICAL BUILDING (ST)
- 51/52/53UBA STRUCTURE FOR GT ELECTRICAL AND CONTROL MODULE 1/2/3
- 51UB STRUCTURE FOR AUXILIARY TRANSFORMER S1 (GT)
- 53UB STRUCTURE FOR AUXILIARY TRANSFORMER S3 (GT)
- 50/51/53UBF STRUCTURE FOR STEP UP TRANSFORMER
- 50UBH STRUCTURE FOR OIL SEPARATOR PIT
- 50UBN STRUCTURE FOR STANDBY DIESEL
- 51/52/53UCH CEMS CONTAINER HRSG 1/2/3
- 50UBN1/10 STRUCTURE FOR GAS RECEIVING STATION
- 50UGE STRUCTURE FOR NEUTRALIZATION PIT
- 50UGC01/02/03 STRUCTURE FOR DEMIN WATER TANK & PUMPS
- 50UGH STORM WATER PIT
- 50UGU01 BLACK STORAGE PIT
- 50UGU02 SEWAGE WATER PIT
- 51/52/53UHA STRUCTURE FOR HRSG
- 51/52/53UHN STRUCTURE FOR STRUCTURE FOR BYPASS STACK GT
- 50ULA FEEDWATER TANK AND PUMPS
- 50UMAD01/02/03/04/05 STRUCTURE FOR STEAM TURBINE SST-900
- 51UMB01/02 STRUCTURE FOR GAS TURBINE 1, SGT-800
- 52UMB01/02 STRUCTURE FOR GAS TURBINE 2, SGT-800
- 53UMB01/02 STRUCTURE FOR GAS TURBINE 3, SGT-800
- 50UMY STRUCTURE FOR PIPE RACK
- 50UMY01-02 BRIDGE STRUCTURE FOR COOLING WATER PIPE
- 50UMX STRUCTURE FOR CLOSED COOLING EQUIPMENT
- 50UST WORKSHOP BUILDING
- 50UTS STRUCTURE FOR LNG (GLYCOL CIRCUIT) CUSTOMER EQUIPMENT
- 50UTF STRUCTURE FOR AIR COMPRESSOR UNIT
- 50UYC STRUCTURE FOR ADMIN. & CENTRAL CONTROL BUILDING

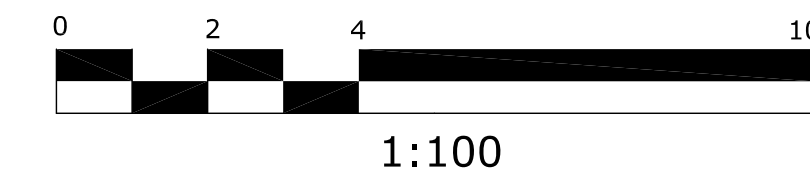
LEGEND

- FIRE FIGHTING SEA WATER LINE
- FIRE FIGHTING CLEAR WATER LINE
- POTABLE WATER LINE
- DEMI WATER LINE
- SEWAGE WATER LINE
- STORM WATER LINE
- CONDENSATE WATER LINE
- OILY STORM WATER LINE
- NEUTRA WATER LINE
- BLACK WATER LINE
- COOLING WATER LINE
- AUX. COOLING WATER LINE
- PROCESS AIR PIPE
- FIRE FIGHTING HYDRANT
- MANHOLE FOR SEWAGE WATER LINE
- MANHOLE FOR STORM WATER LINE
- ROAD GULLY FOR STORM WATER
- CATCH PIT FOR ROOF STORM WATER
- MANHOLE FOR CONDENSATE WATER LINE
- GULLY IN FOUNDATION FOR CONDENSATE WATER
- MANHOLE FOR OILY STORM WATER LINE
- GULLY IN FOUNDATION FOR OILY STORM WATER
- MANHOLE FOR NEUTRA WATER LINE
- GULLY IN FOUNDATION FOR NEUTRA WATER
- MANHOLE FOR BLACK WATER LINE
- GULLY IN FOUNDATION FOR BLACK WATER
- PVC POLYVINYLCHLORIDE
- PEHD POLYETHYLENE WITH HIGH DENSITY
- CST CARBON STEEL
- STAINL STAINLESS STEEL
- TL TOP LEVEL
- SB SHAFT BOTTOM
- CL CENTER LINE
- CB CHANNEL BOTTOM
- DN OUTER DIAMETER
- DNI INNER DIAMETER

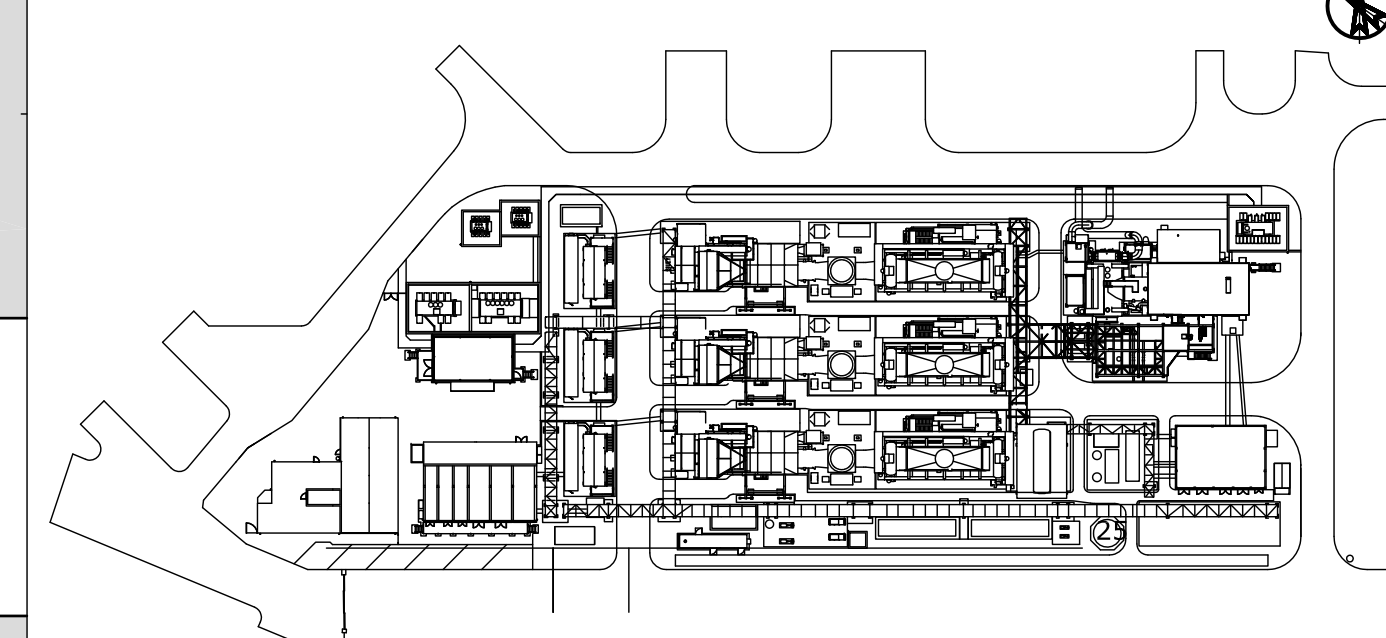
NOTES

1. ALL DIMENSIONS ARE IN MILLIMETERS UNLESS NOTED OTHERWISE.
2. ALL LEVELS ARE IN METERS UNLESS NOTED OTHERWISE.
3. GROUND LEVEL = +3.25LAT
4. BUILDING FLOOR LEVEL = +3.45 LAT
5. ROAD LEVEL = +3.35LAT

GRAPHIC SCALE



KEY PLAN



ElectroGas Malta
LIMITED

AECOM

Released for Execution
SIEMENS
Date: 2015-11-06
Wolfgang Krone

conve
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Project
DELIMARA POWER PLANT

445172843

MT1001

CLD103

UZ

Rev.	Date	By	Check	Checked	Details of revision
1	2015-11-05	EDGGER	UZUNOGLU		REVISED AS NOTED DWG6 AND DWG7 SHAF BOTTOM
2	2015-11-05	EDGGER	UZUNOGLU		REVISED DUE DESIGN PROGRESS (GUTTER ADDED ETC.)
3	2015-11-05	EDGGER	UZUNOGLU		REVISED DUE DESIGN PROGRESS (GUTTER ADDED ETC.)
4	2015-11-05	EDGGER	UZUNOGLU		REVISED DUE DESIGN PROGRESS (GUTTER ADDED ETC.)

Weight

Drawn

Coord

Checked

Scale

1:100

Spec

UZ - LAYOUT

UNDERGROUND PIPES

PART WEST

UNDERGROUND SUMMARY DRAWING

SIEMENS

MT1001-UZ-CLD103-445172843

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Export classification: AL: N ECON: N
Goods labeled with "AL" not equal to "N" are subject to European or German export authorization when being the EU. Goods labeled with "ECON" not equal to "N" are subject to US reexport authorization.
Even without a label, or with label "N" or "ECON", authorization may be required due to the final whereabouts and purpose for which the goods are to be used.