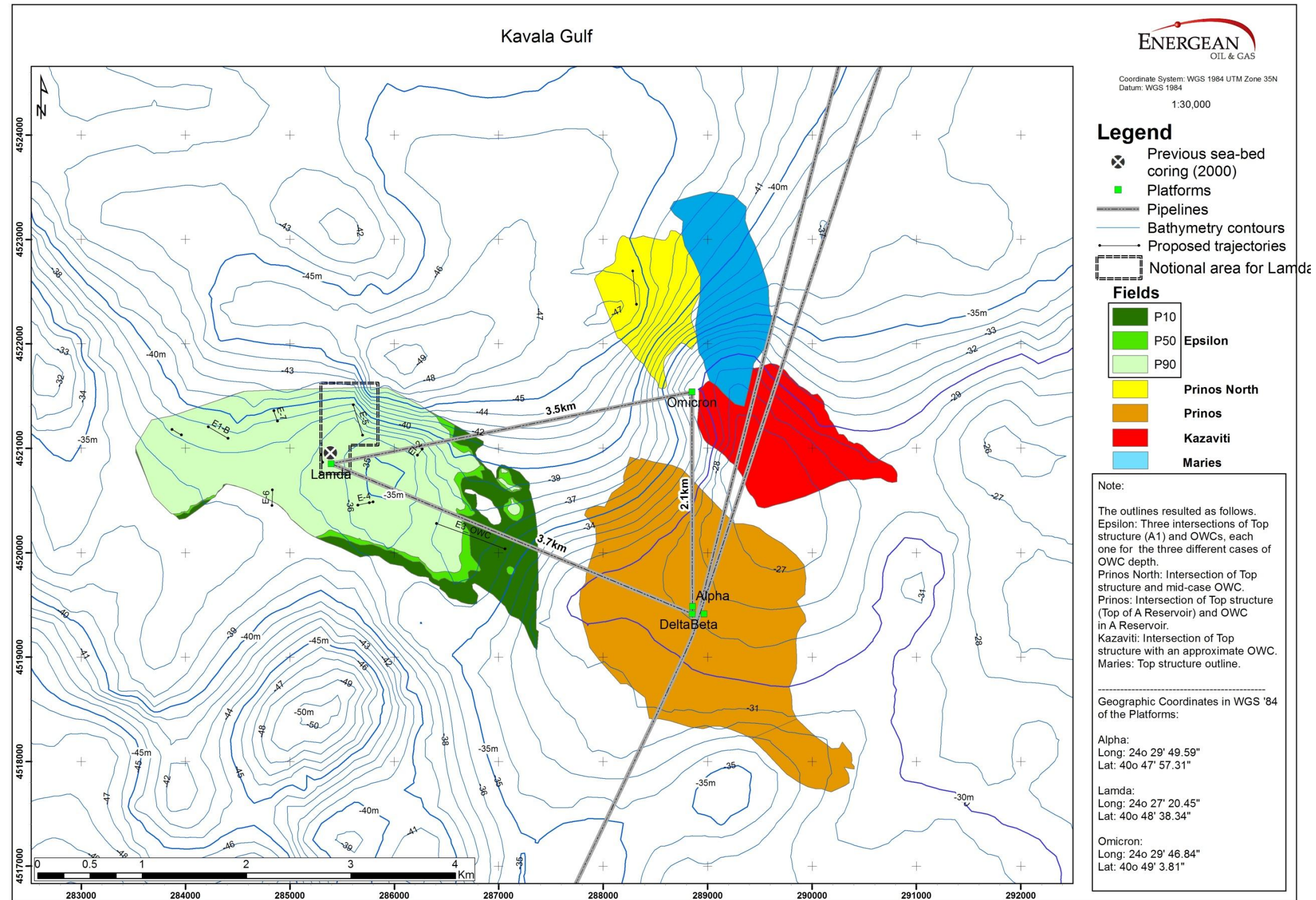


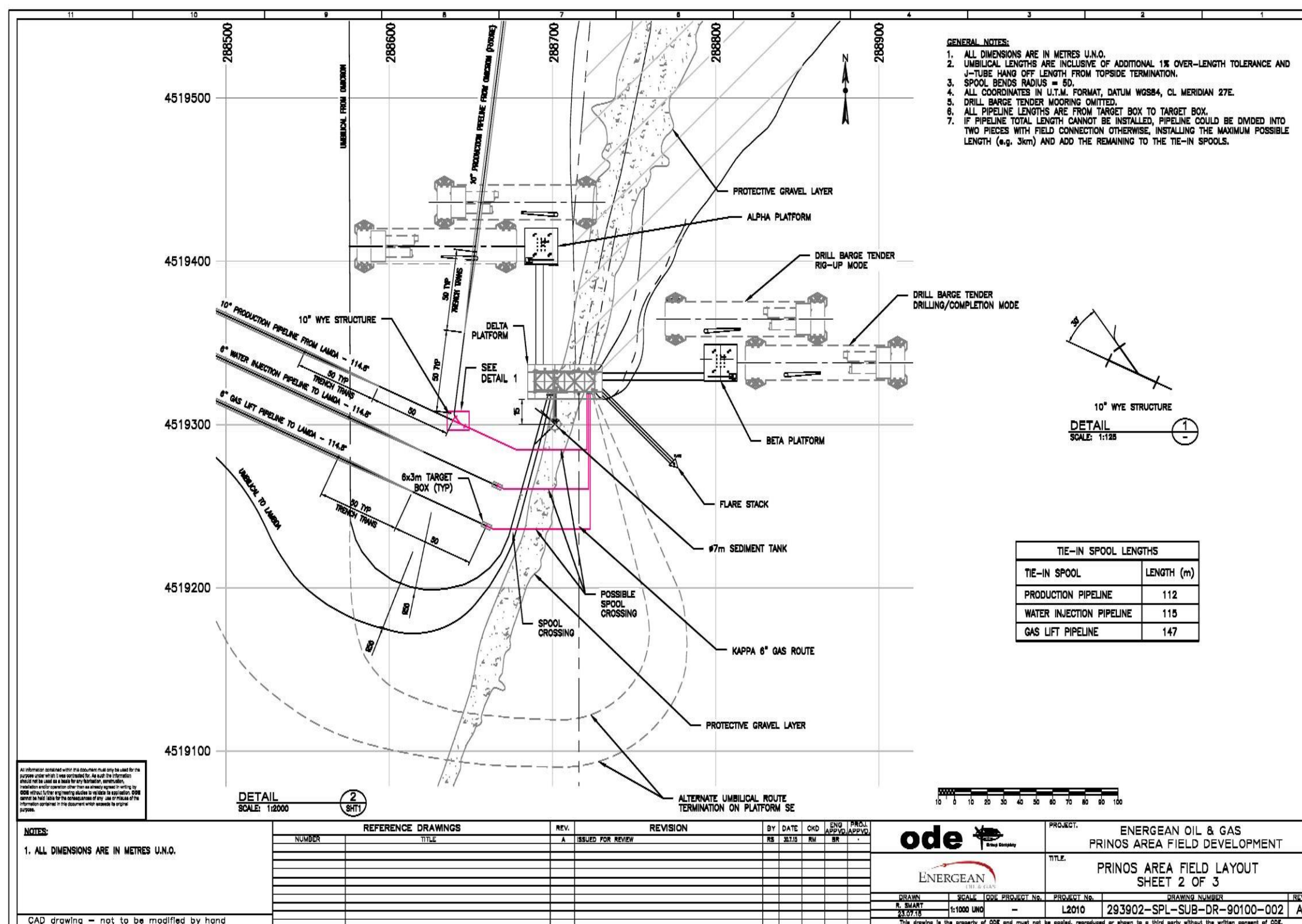
ANNEX 02: MAPS & DRAWINGS- PIPING & INSTRUMENTATION DIAGRAMS (P&IDs)- PROCESS FLOW DIAGRAMS (PFDs)

Maps & Drawings

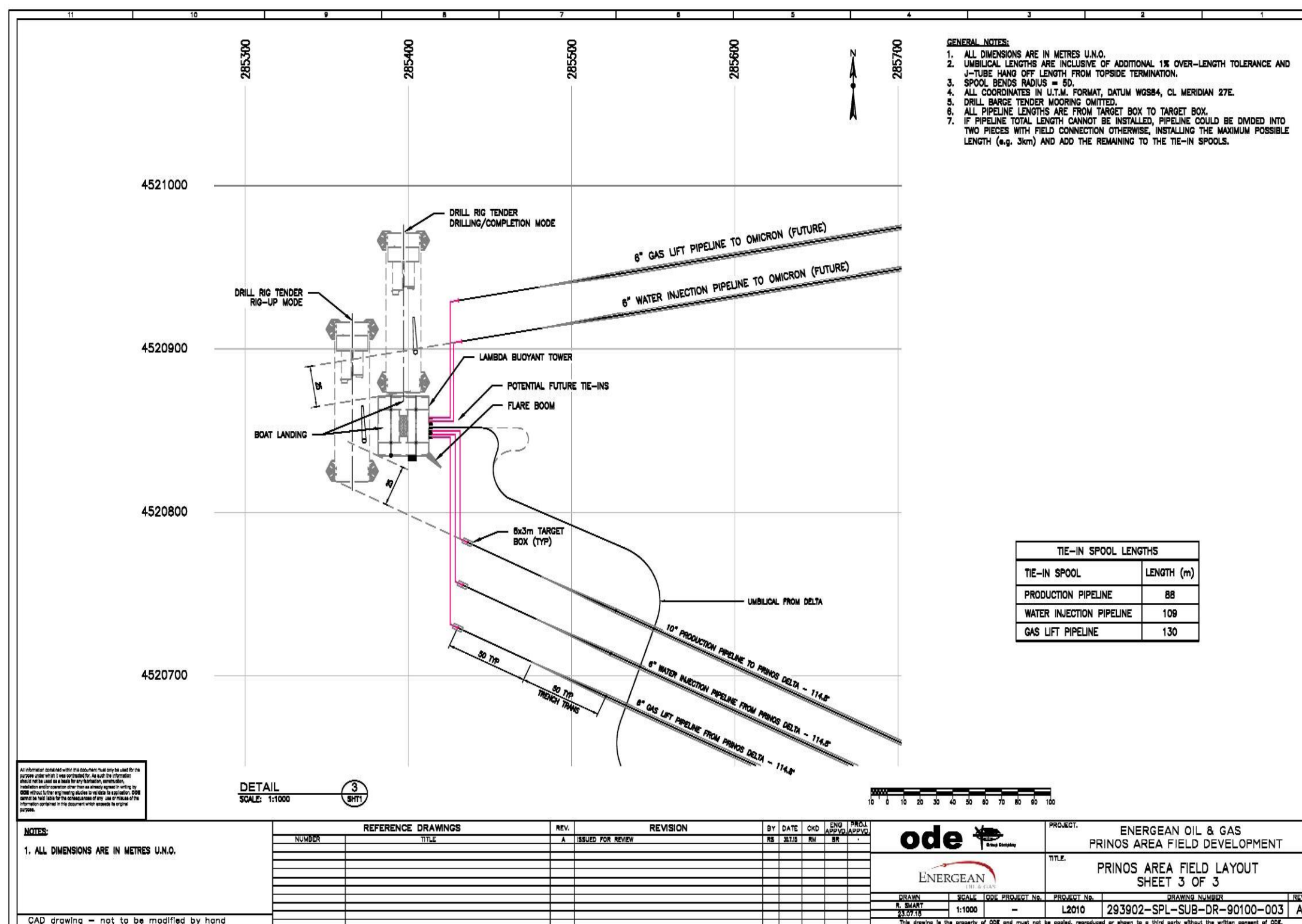


Drawing 1: Prinos oil field reservoirs and development layout for Prinos area

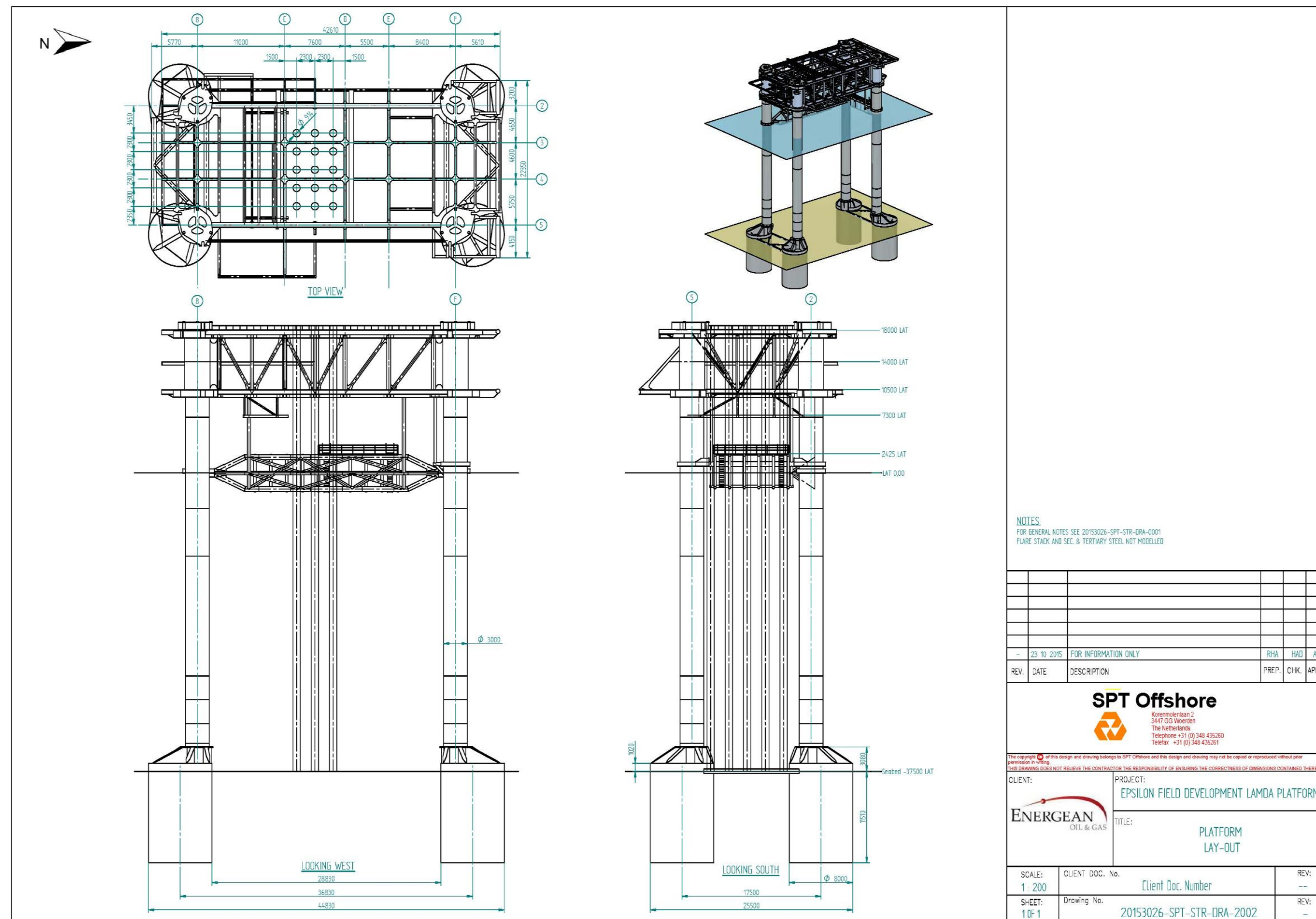




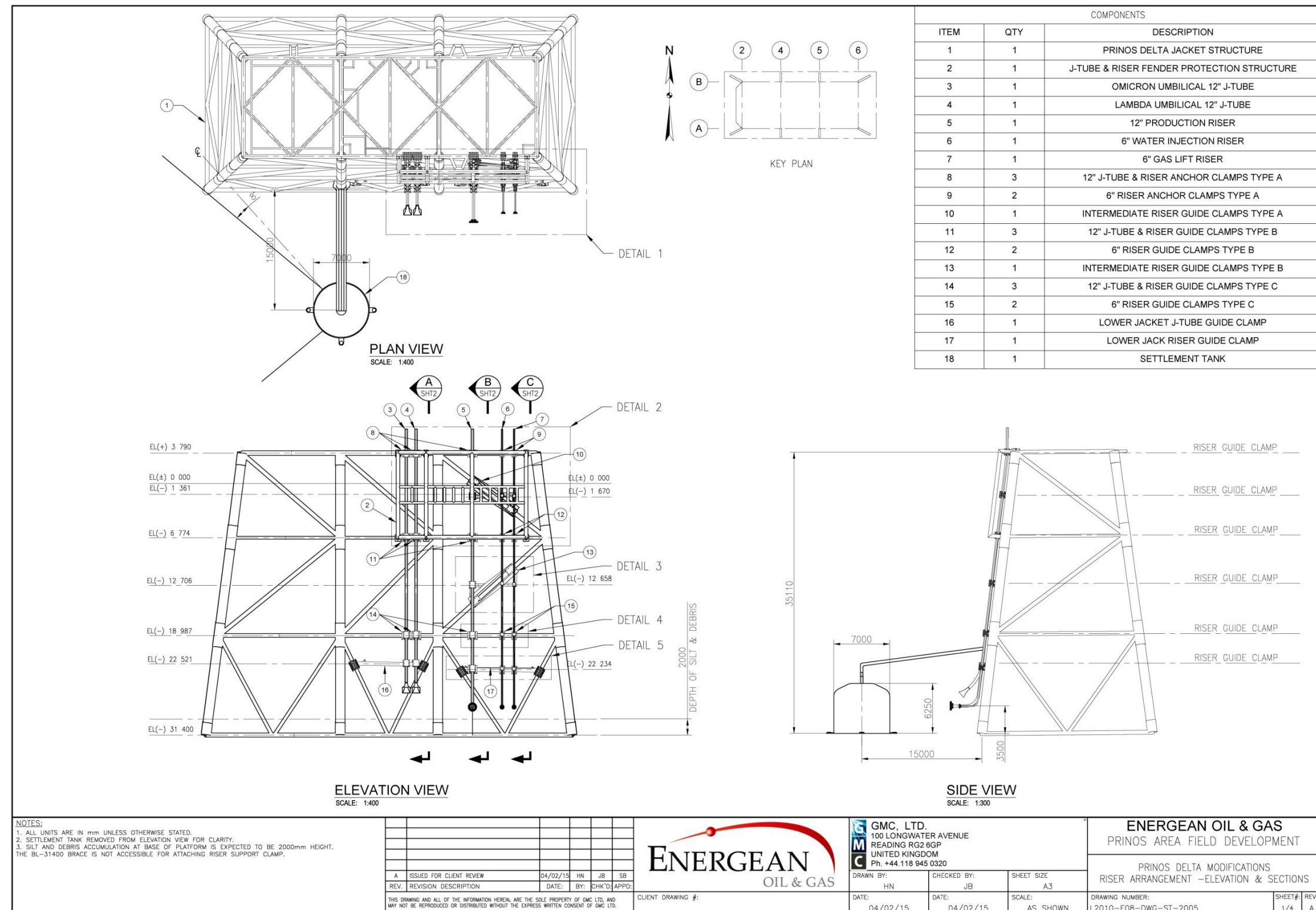
Drawing 3: Delta platform layout interconnection



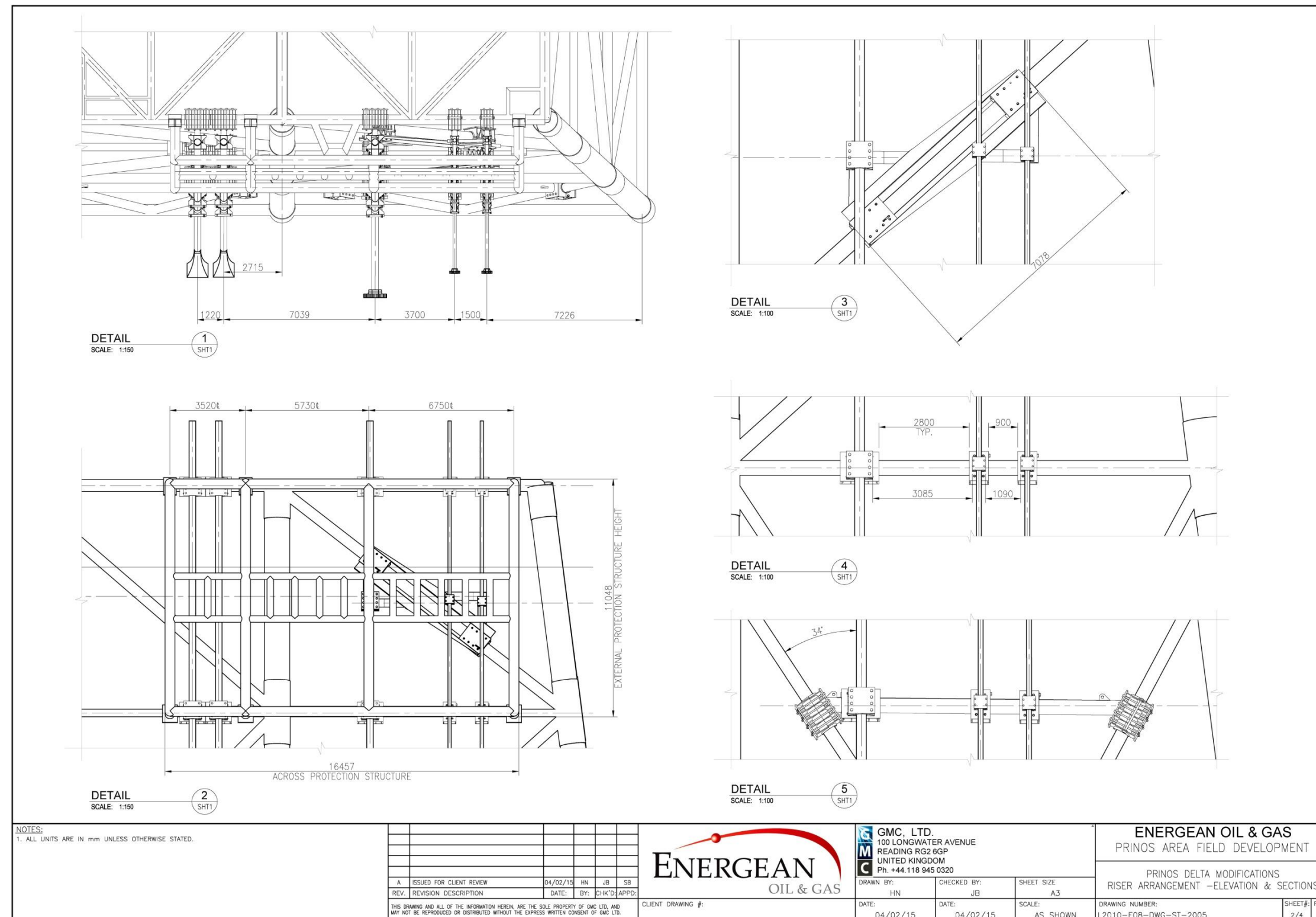
Drawing 4: Lamda platform layout and interconnections



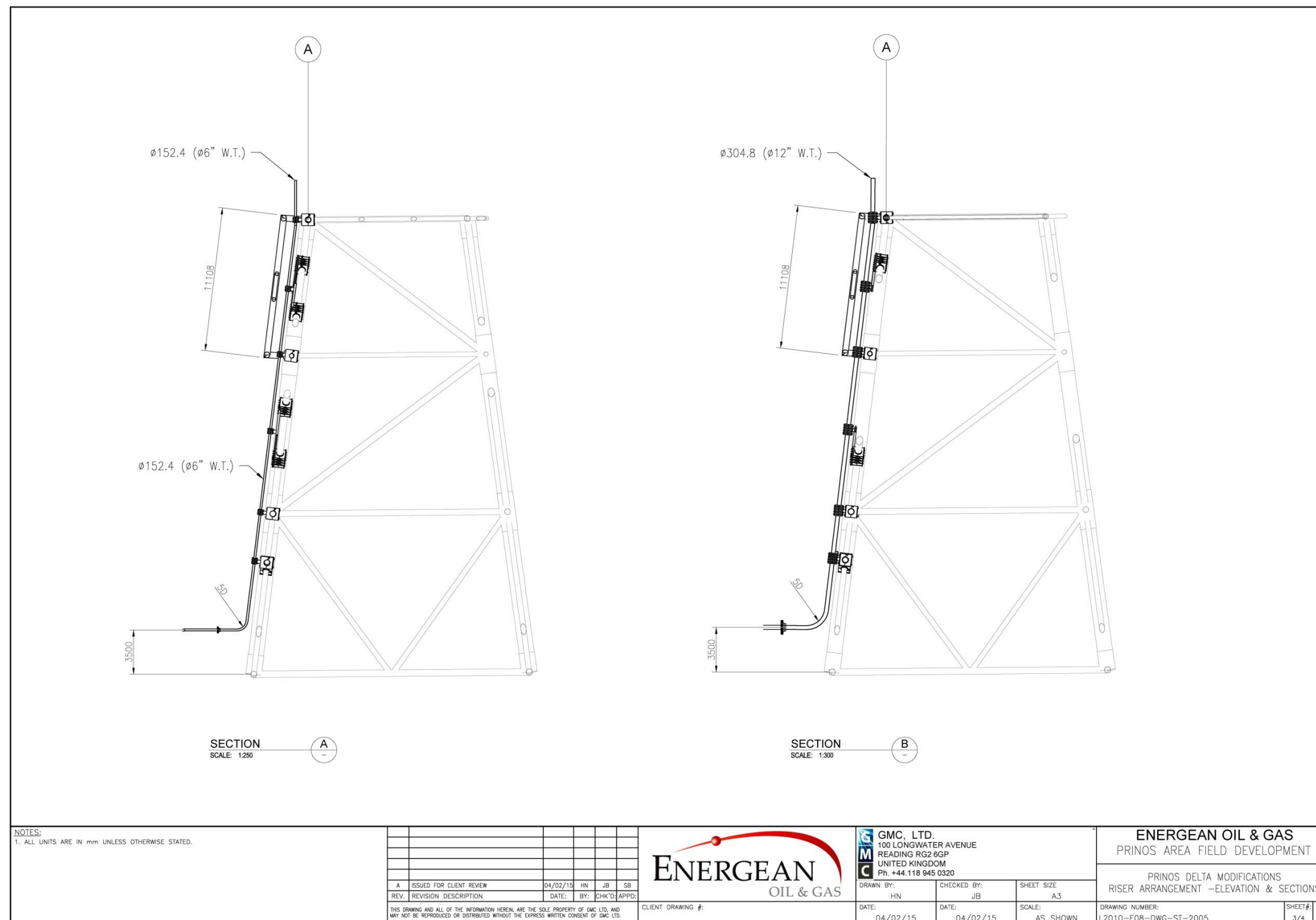
Drawing 5: Lamda – Omicorn platform layouts



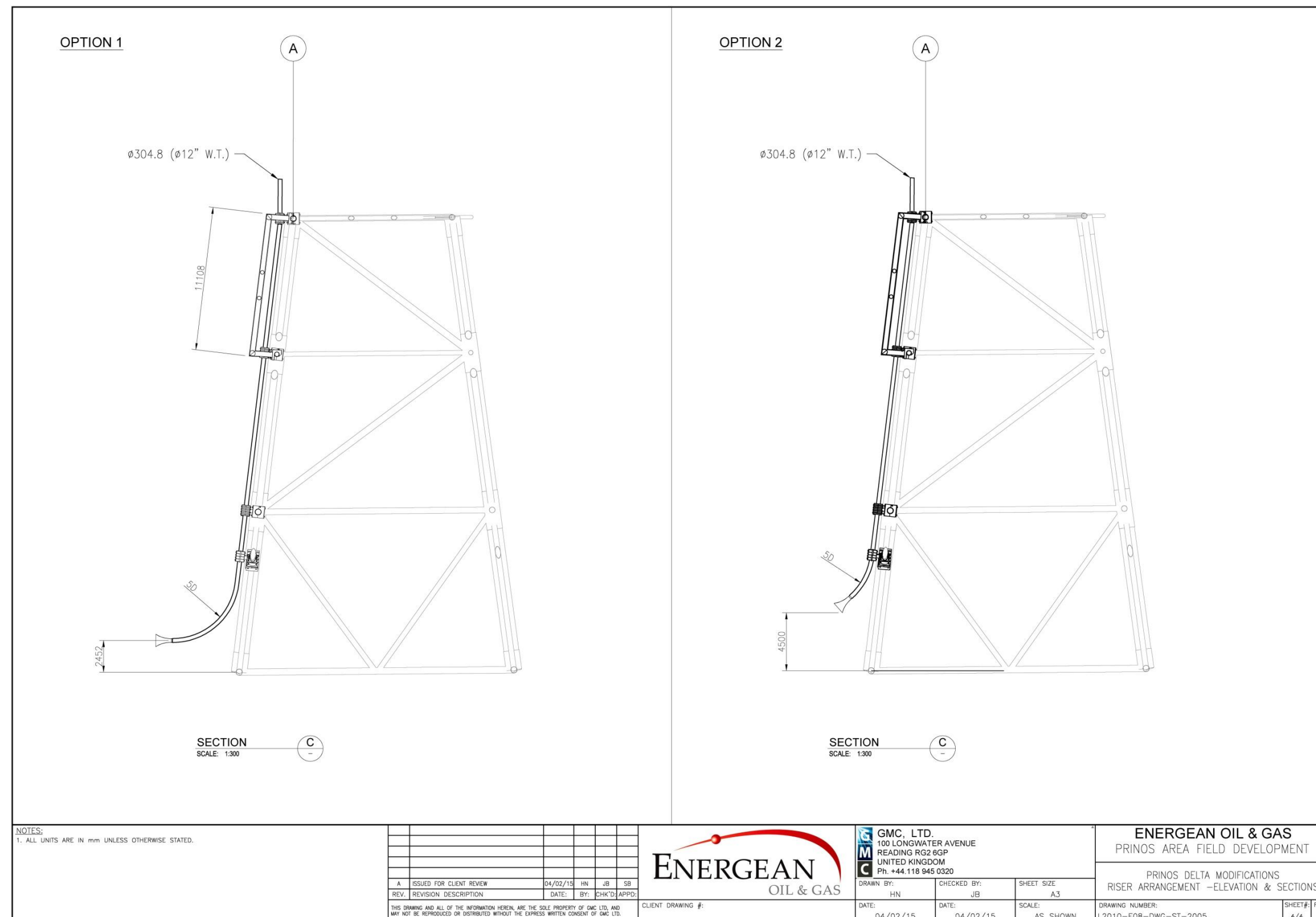
Drawing 6-1: Prinos Delta modifications



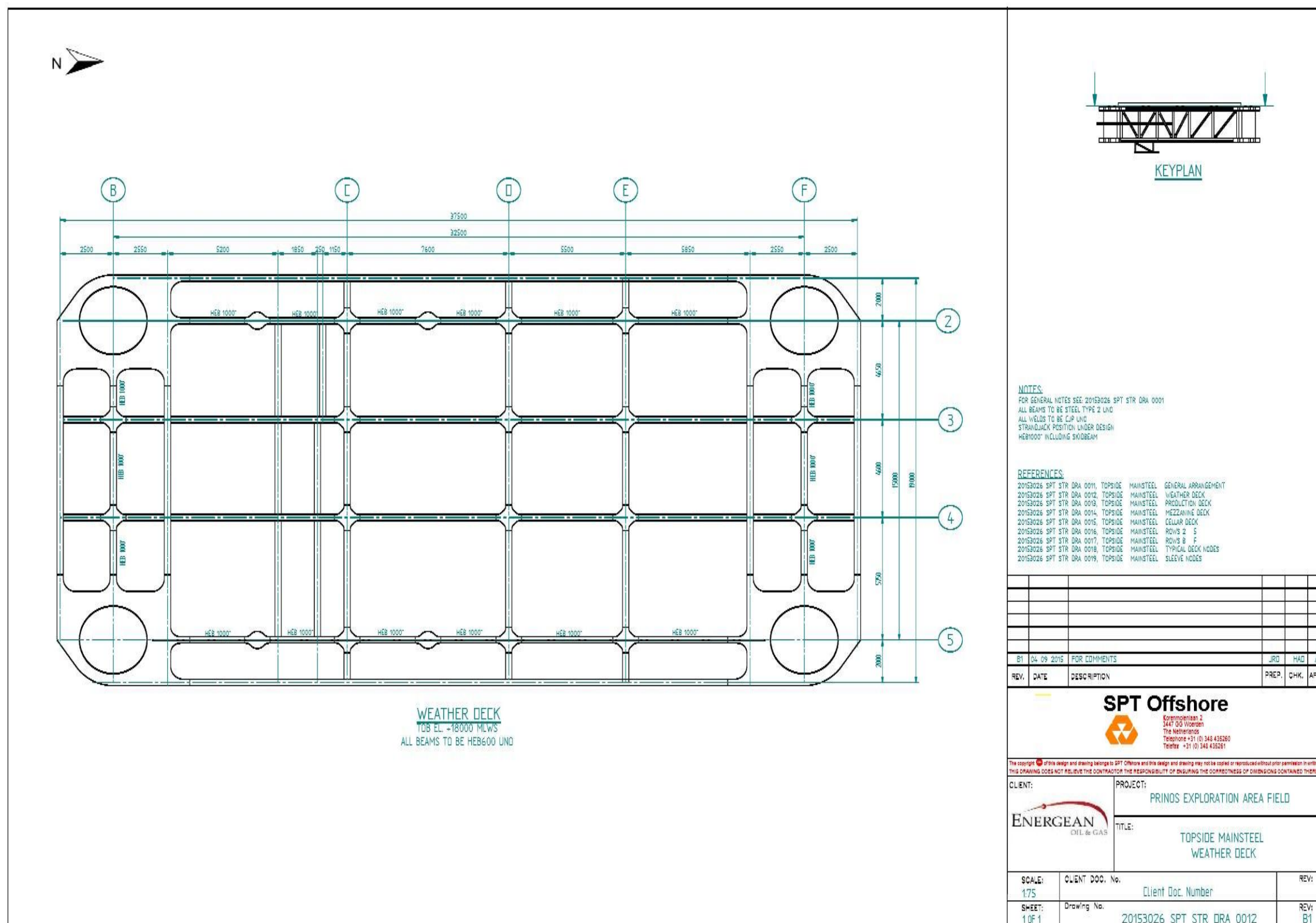
Drawing 6-2: Prinos Delta modifications



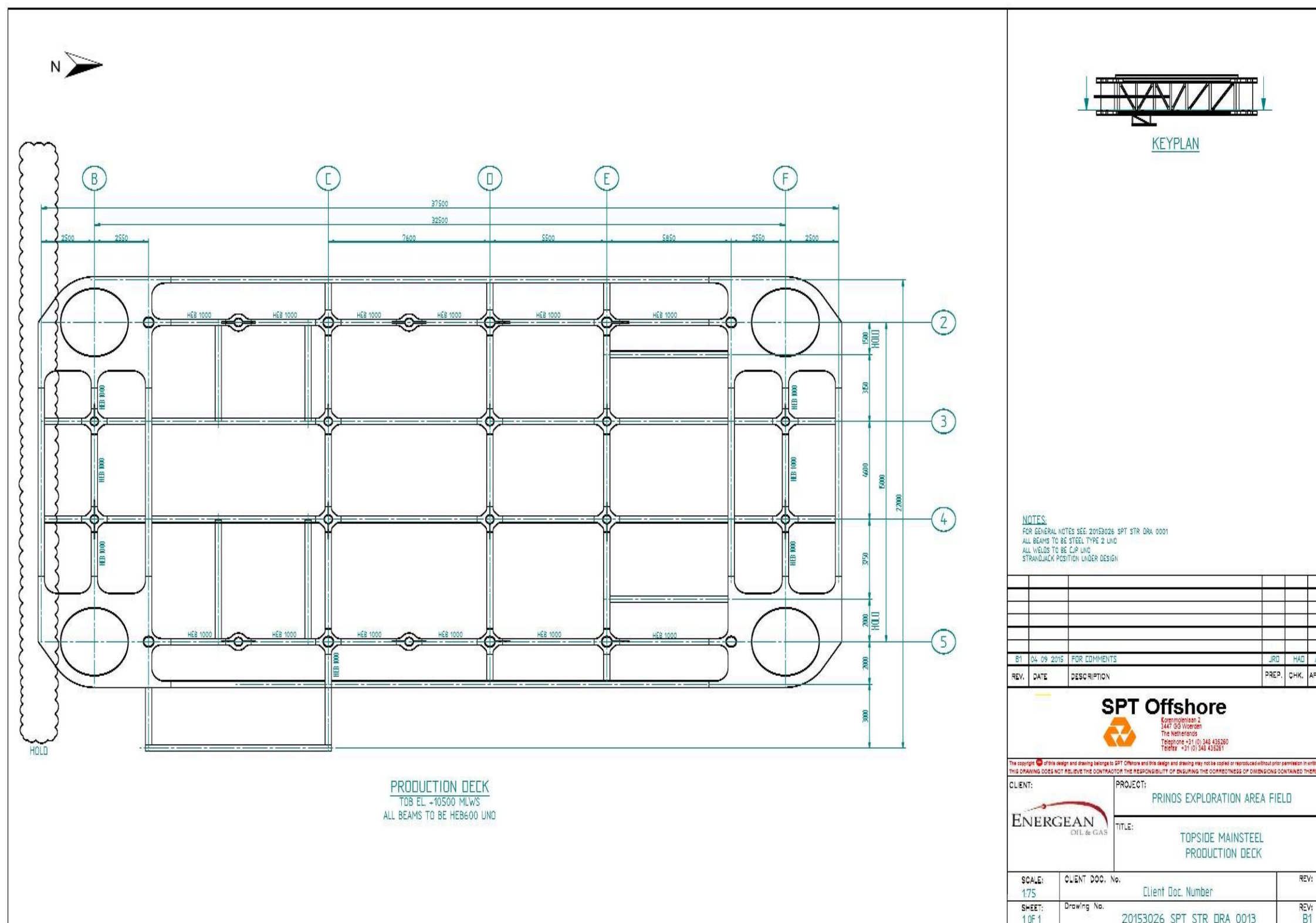
Drawing 6-3: Prinos Delta modifications



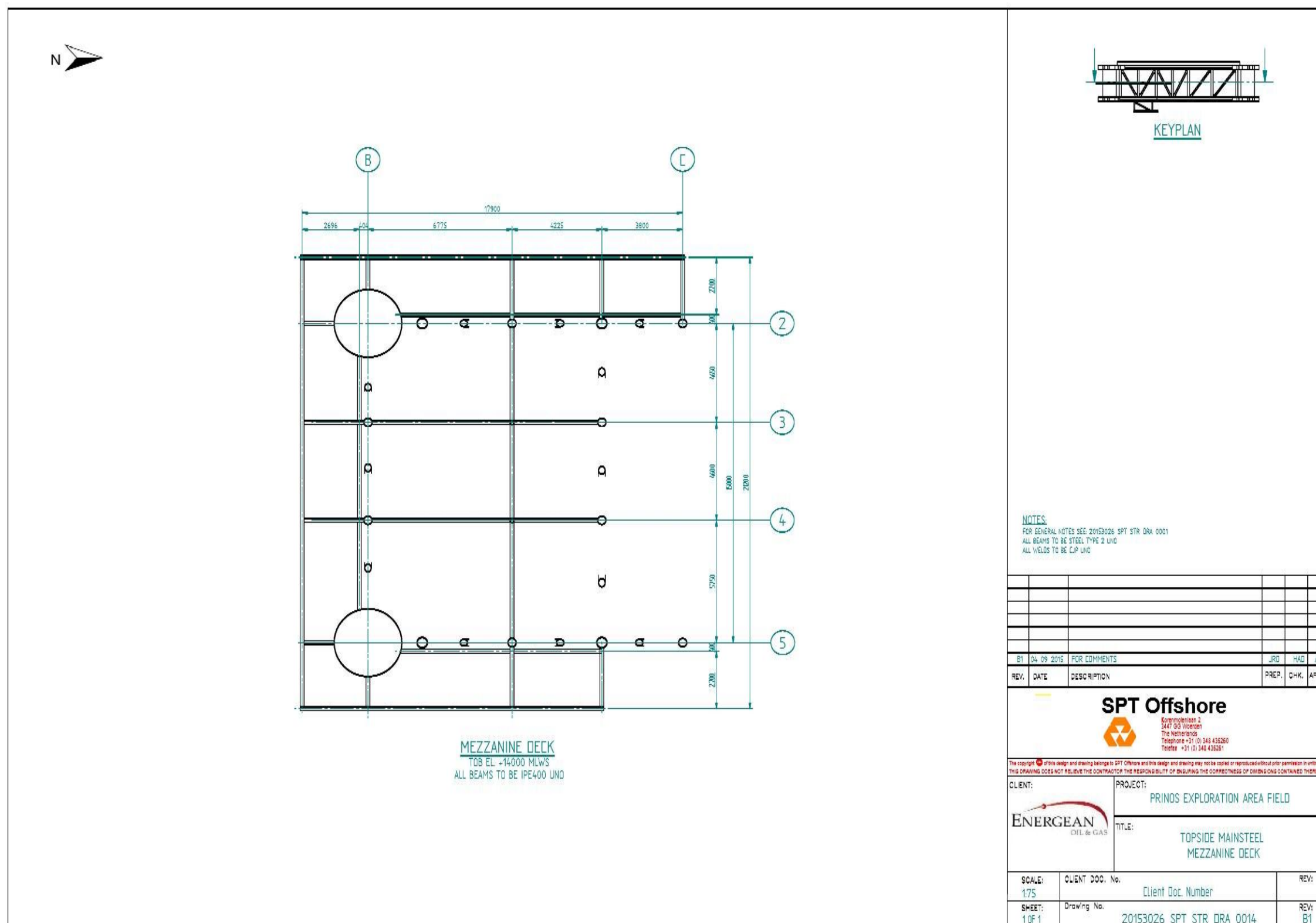
Drawing 6-4: Prinos Delta modifications



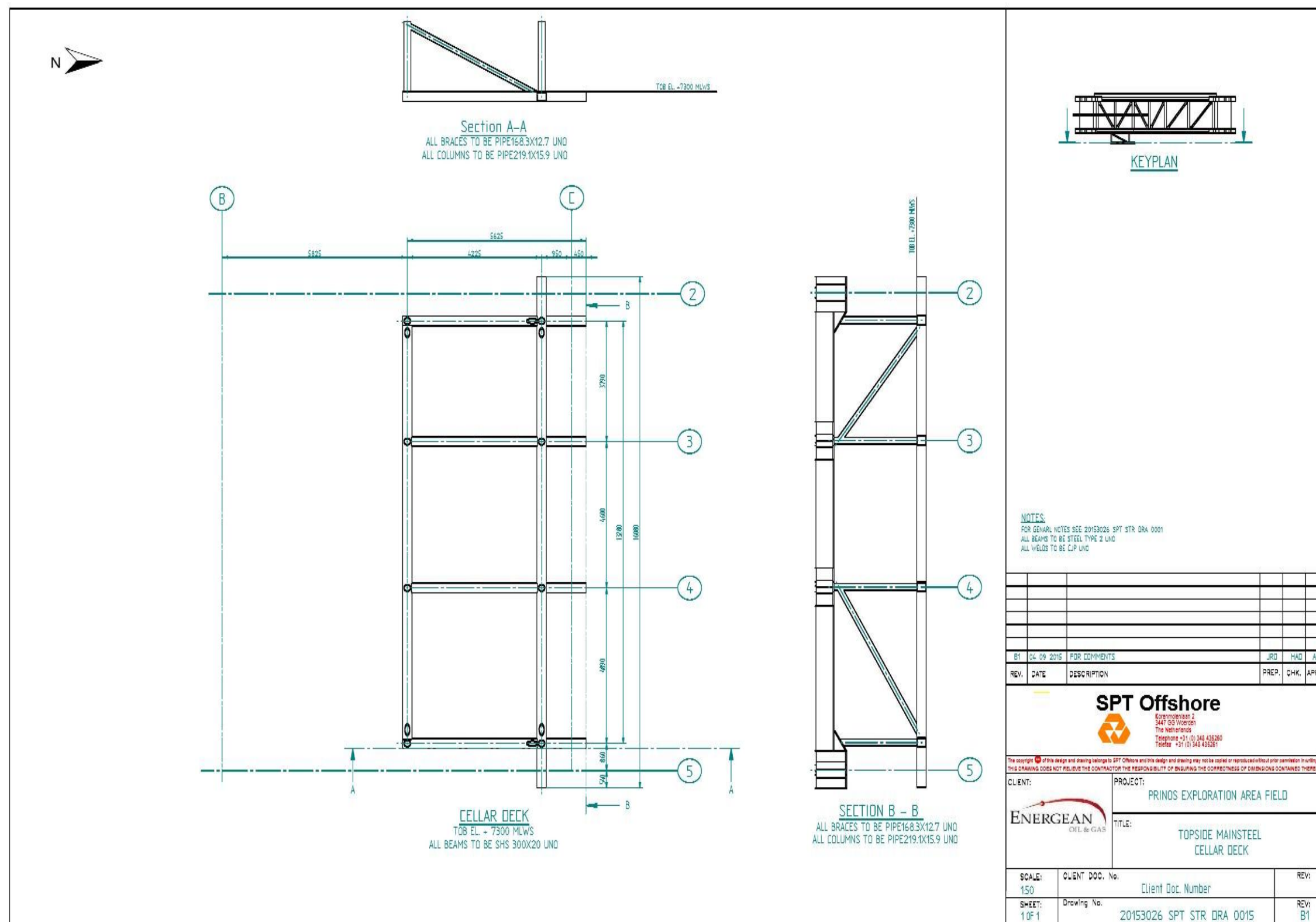
Drawing 7: Topside Mainsteel Weather Deck



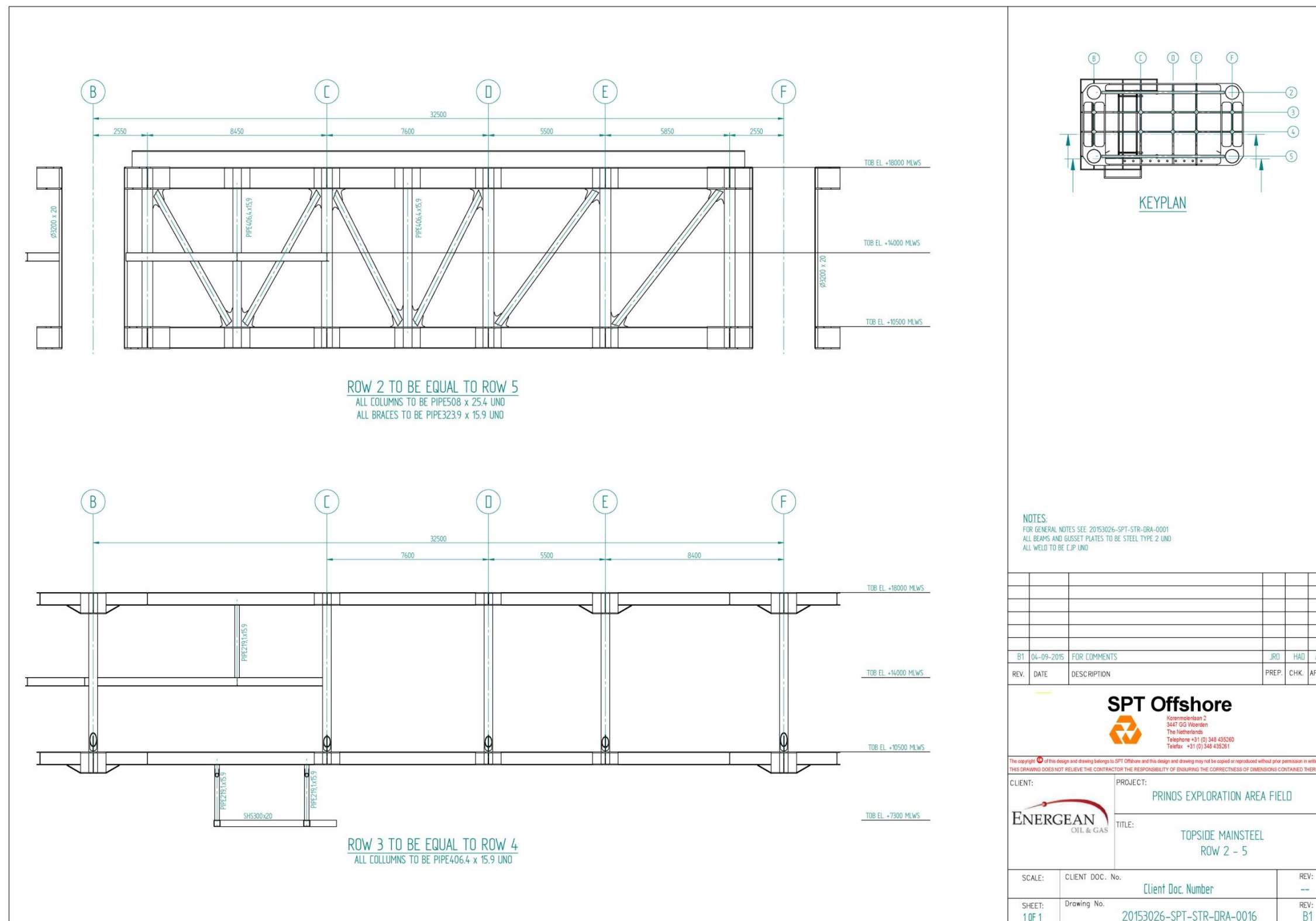
Drawing 8: Topside Mainsteel Production Deck



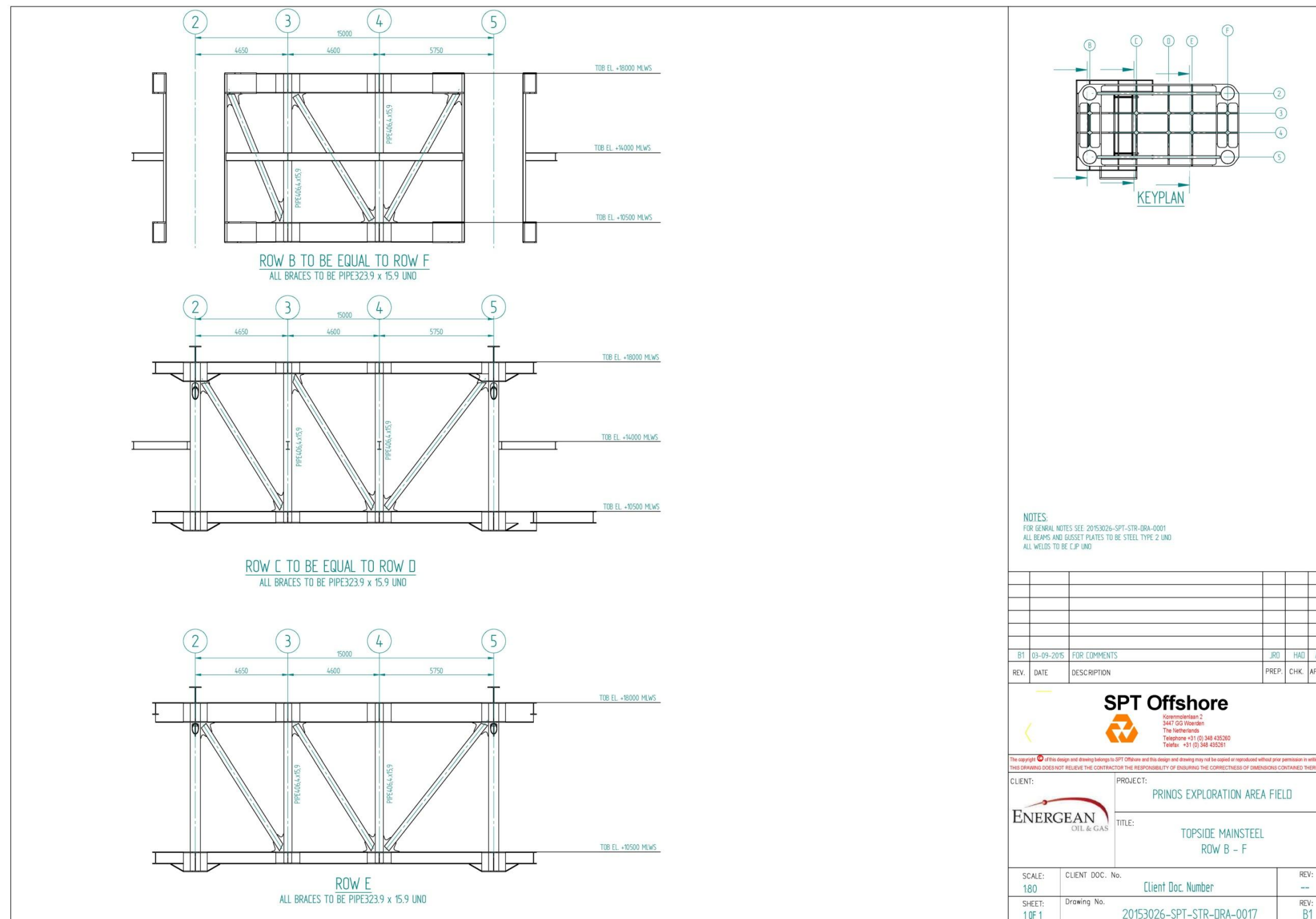
Drawing 9: Topside Mainsteel Mezzanine Deck



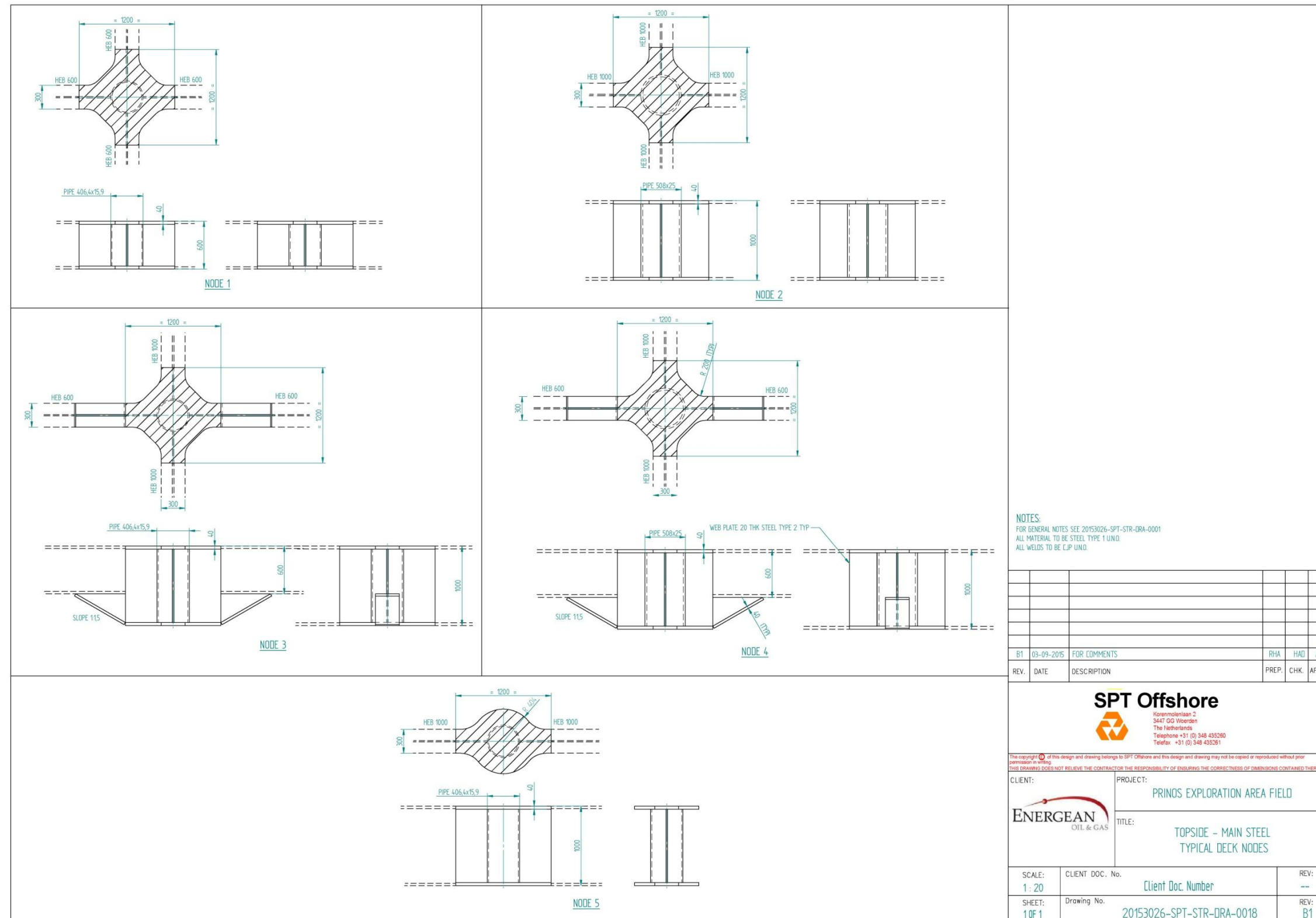
Drawing 10: Topside Mainsteel Cellar Deck



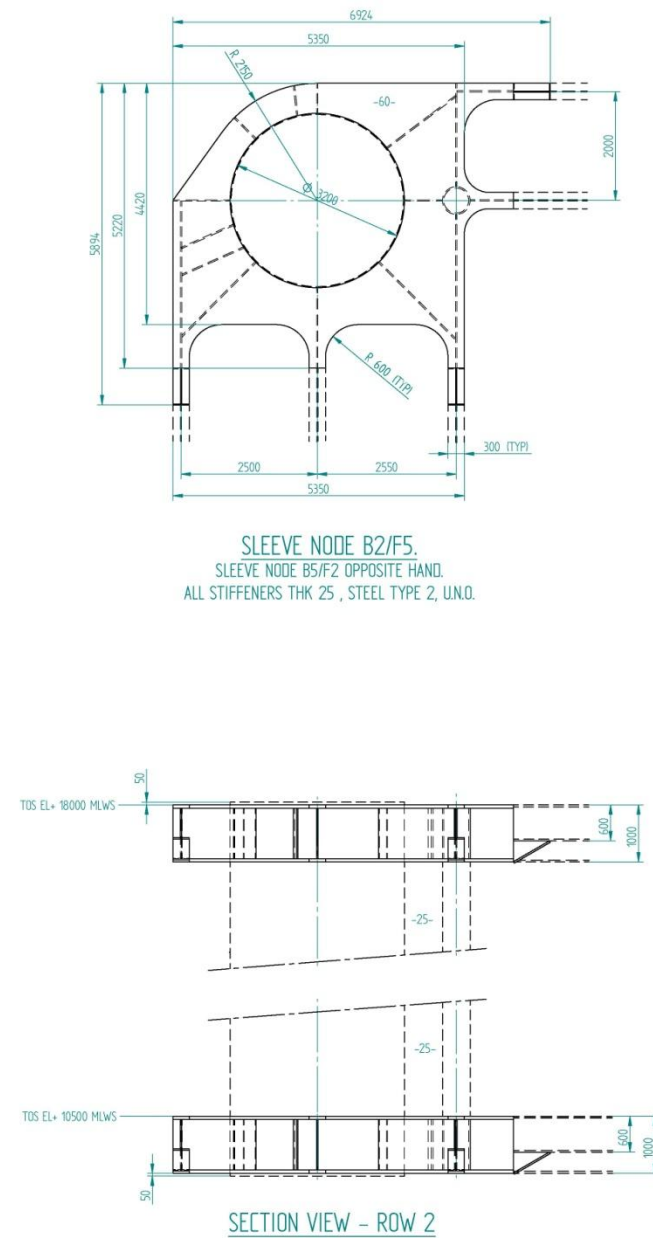
Drawing 11: Topside Mainsteel Row 2-5



Drawing 12: Topside Mainsteel Row B-F



Drawing 13: Topside – Main Steel Typical Deck Nodes



NOTES:
FOR GENERAL NOTES SEE 20153026-SPT-STR-DRA-0001
ALL MATERIAL TO BE STEEL TYPE 1 U.N.O.
ALL WELDS TO BE CJP U.N.O.
STRAND JACK POSITION UNDER DESIGN.

B1	04-09-2015	FOR COMMENTS		RHA	HAD	APR
REV.	DATE	DESCRIPTION		PREP.	CHK.	APR

SPT Offshore

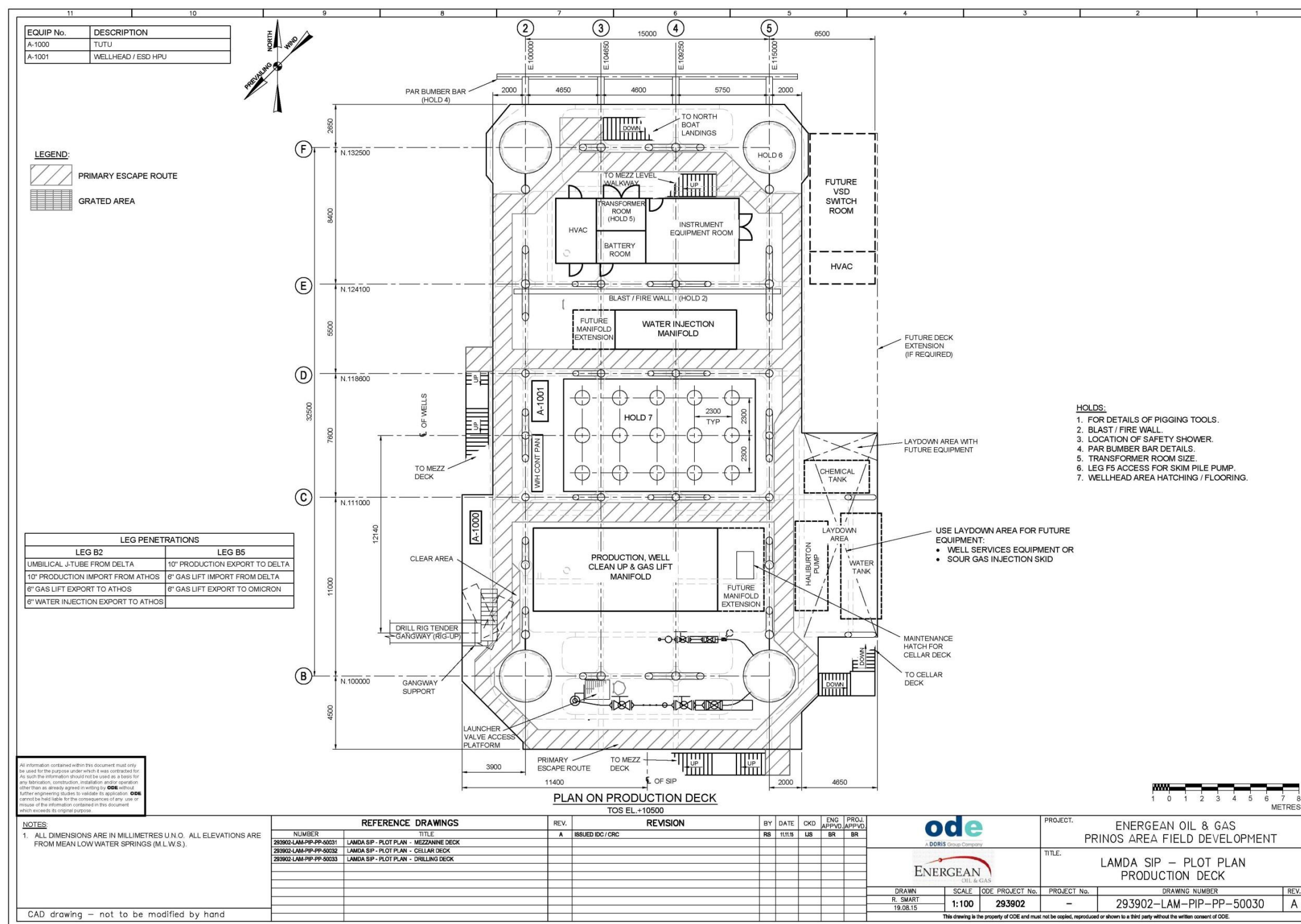
Koninkslaan 2,
3447 GG Woerden
The Netherlands
Telephone +31 (0) 348 435260
Telefax +31 (0) 348 435261

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THIS DRAWING DOES NOT RELIEVE THE CONTRACTOR THE RESPONSIBILITY OF ENSURING THE CORRECTNESS OF DIMENSIONS CONTAINED THEREIN.

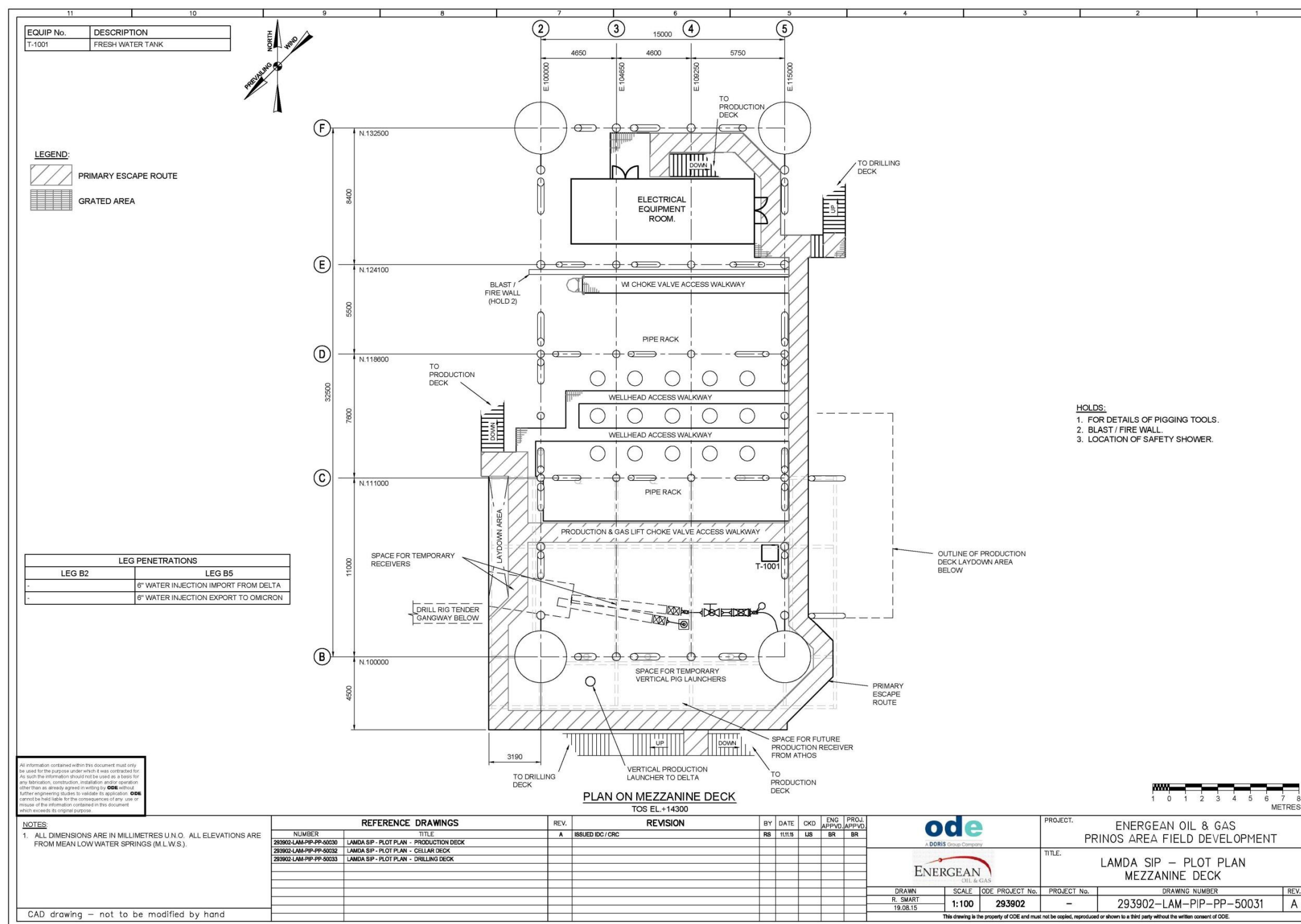
CLIENT:	PROJECT:
ENERGEAN OIL & GAS	PRINOS EXPLORATION AREA FIELD
TITLE:	TOPSIDE - MAIN STEEL SLEEVE NODES

SCALE:	CLIENT DOC. No.	REV:
150	Client Doc. Number	--
SHEET:	Drawing No.	REV:
1 OF 1	20153026-SPT-STR-DRA-0019	B1

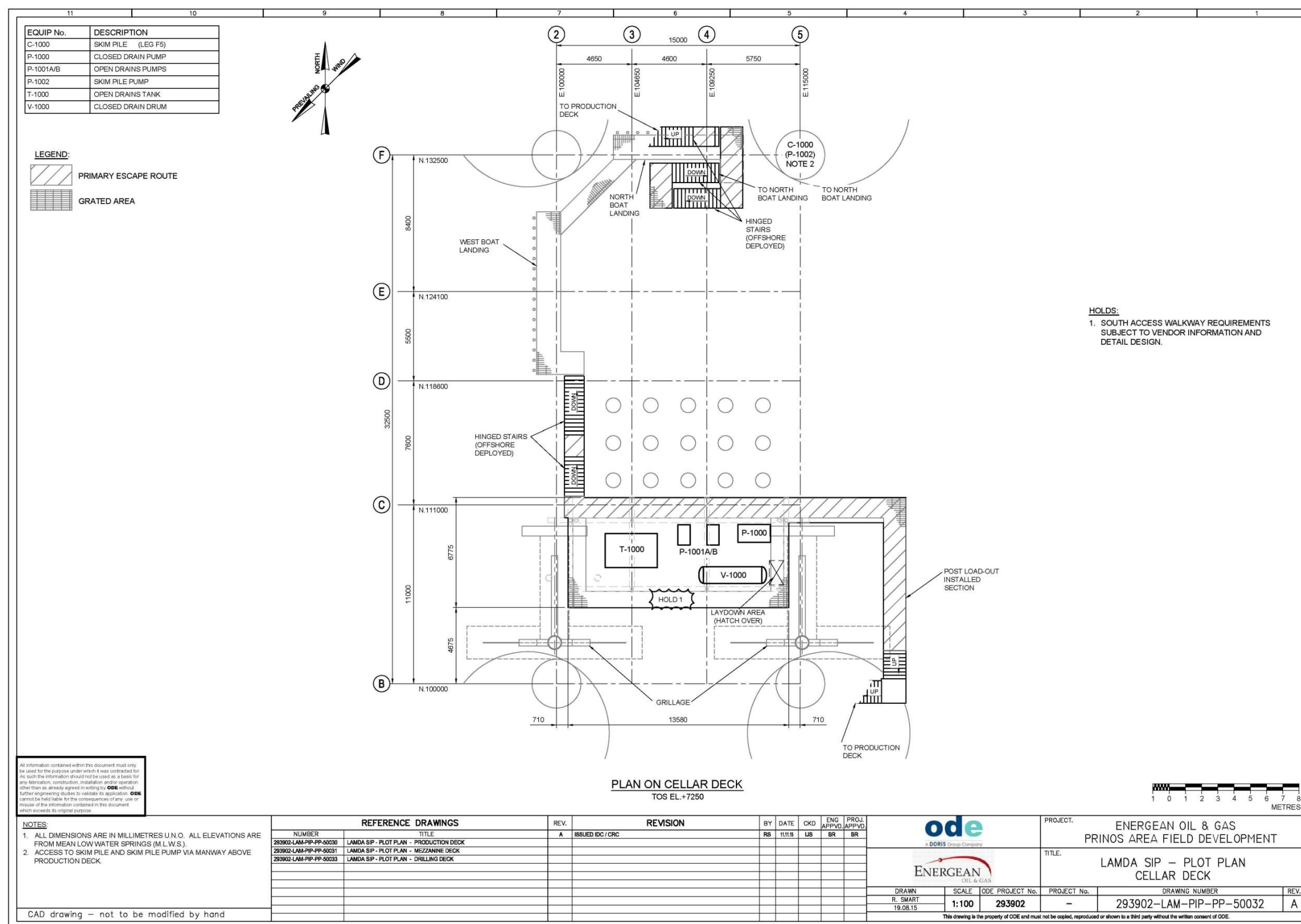
Drawing 14: Topside – Main Steel Sleeve Nodes



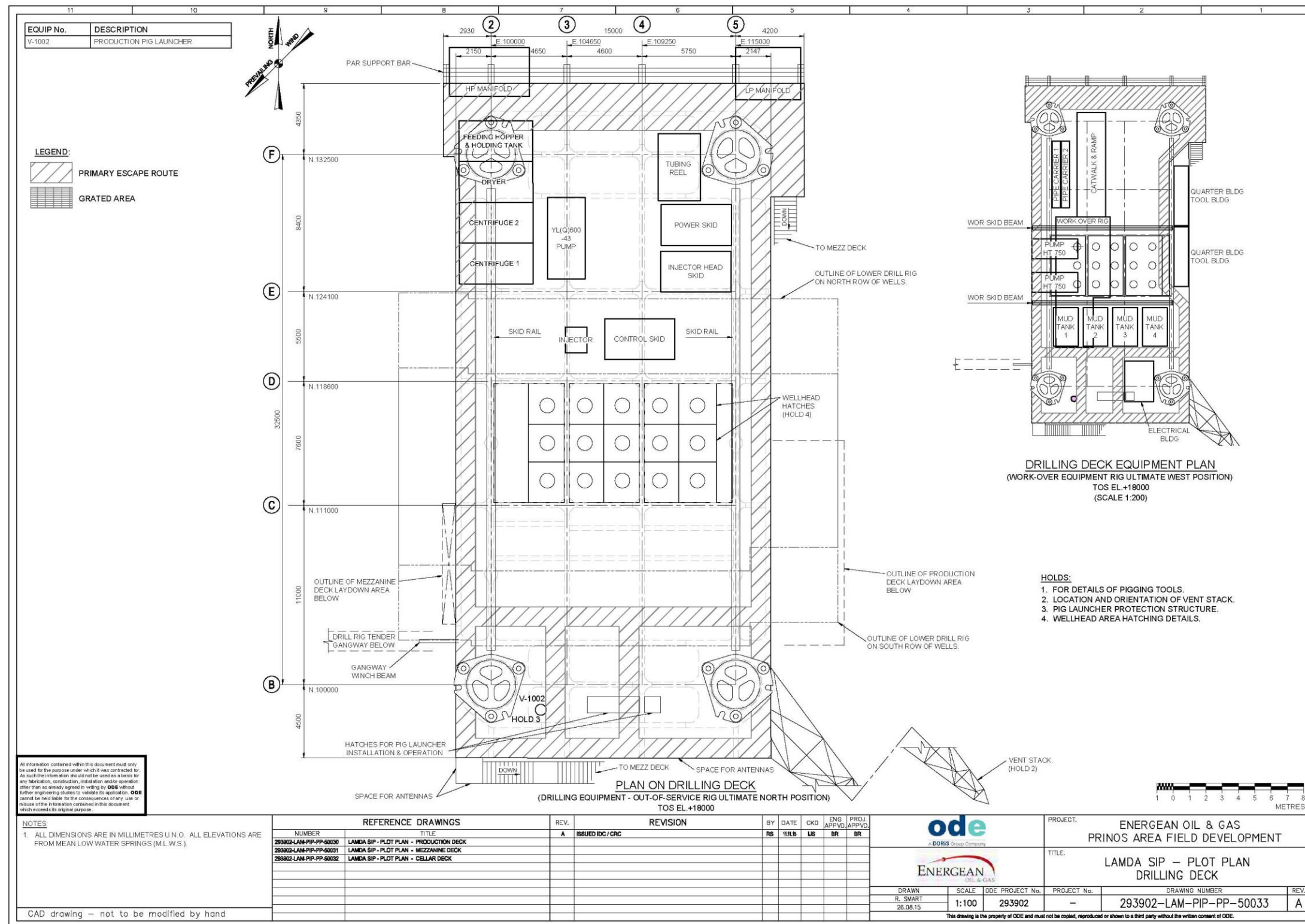
Drawing 15: LAMDA SIP – Plot Plan Production Deck



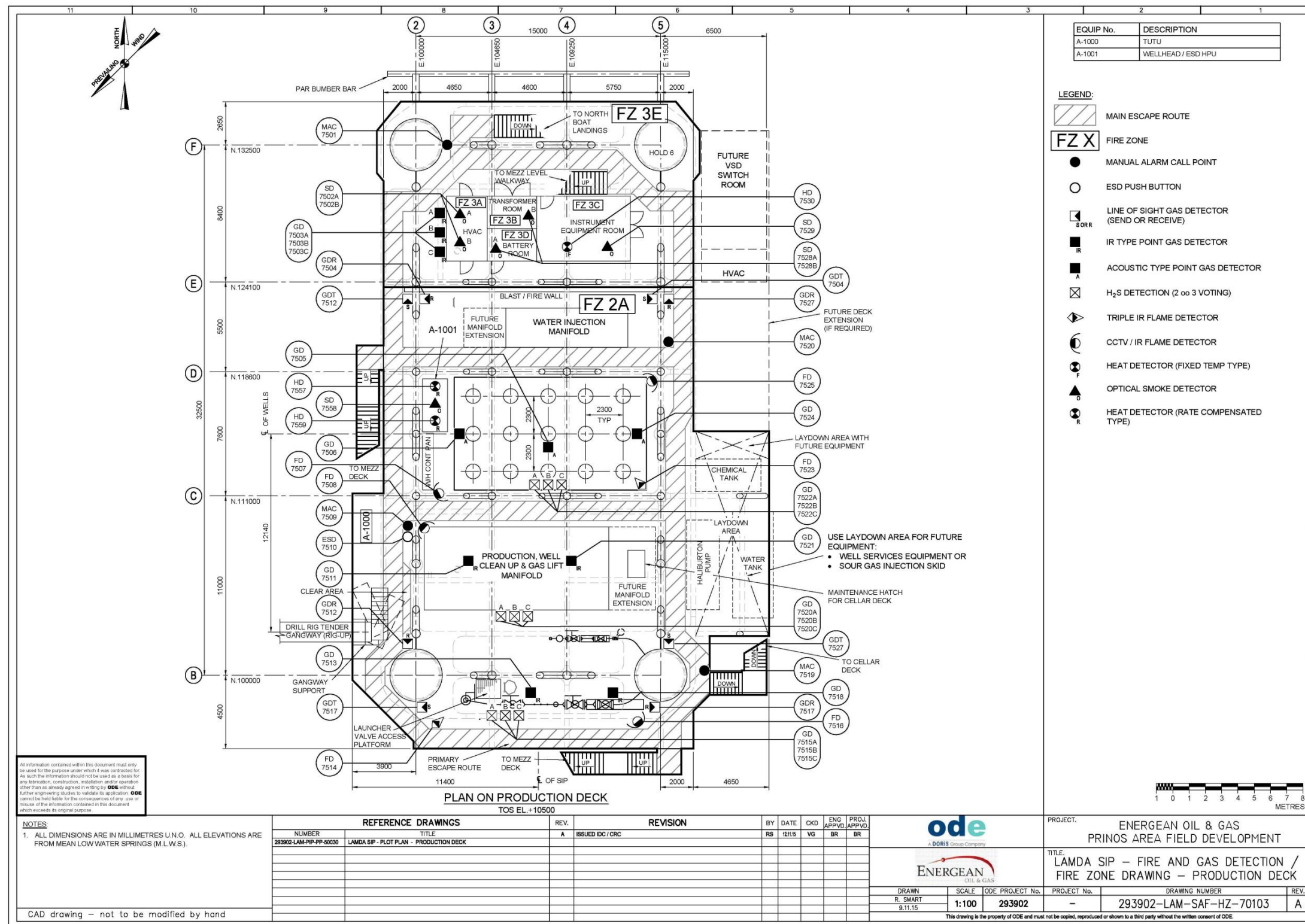
Drawing 16: LAMDA SIP – Plot Plan Mezzanine Deck



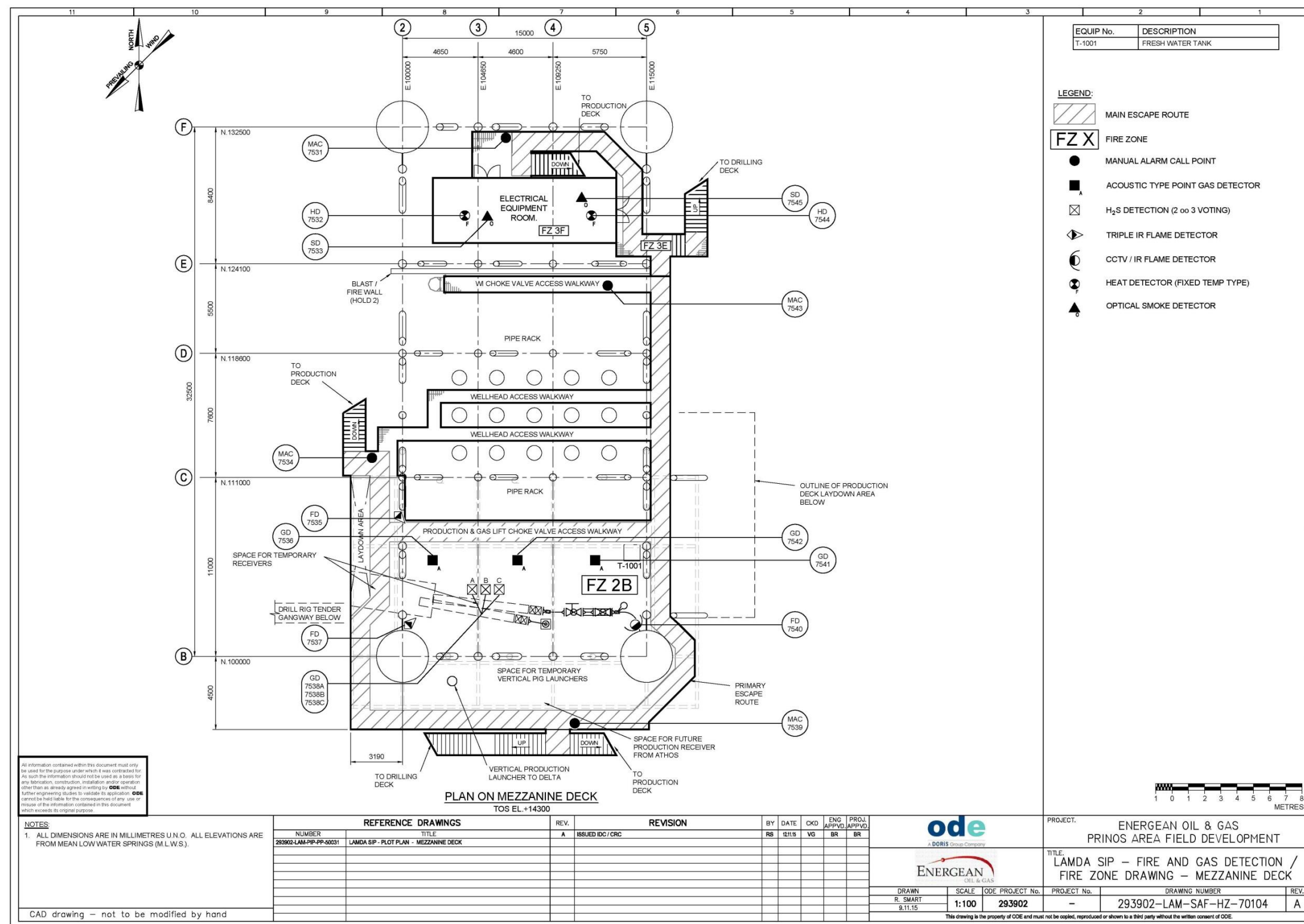
Drawing 17: LAMDA SIP – Plot Plan Cellar Deck



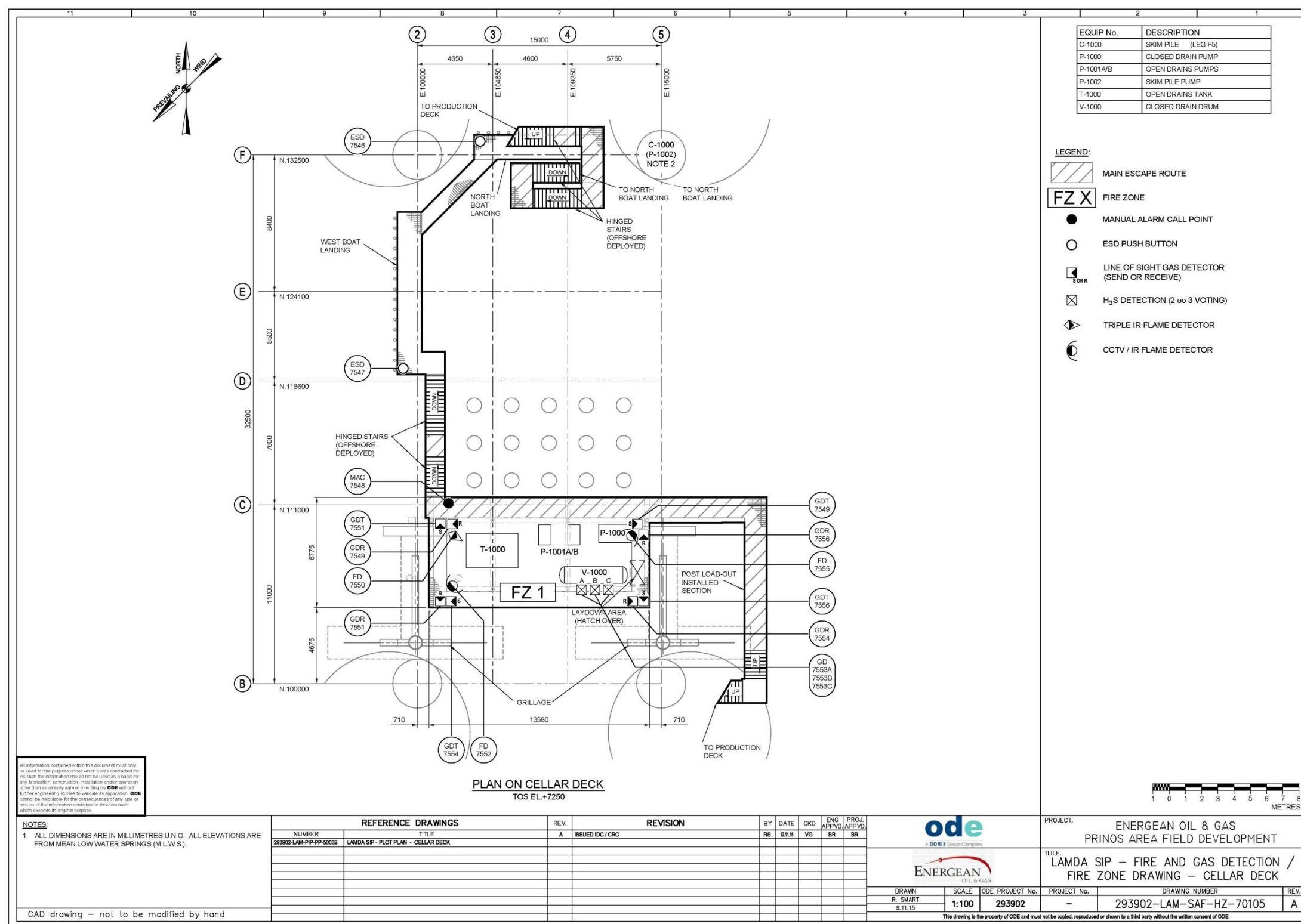
Drawing 18: LAMDA SIP – Plot Plan Drilling Deck



Drawing 19: LAMDA SIP – Fire and Gas Detection / Fire Zone Drawing – Production Deck



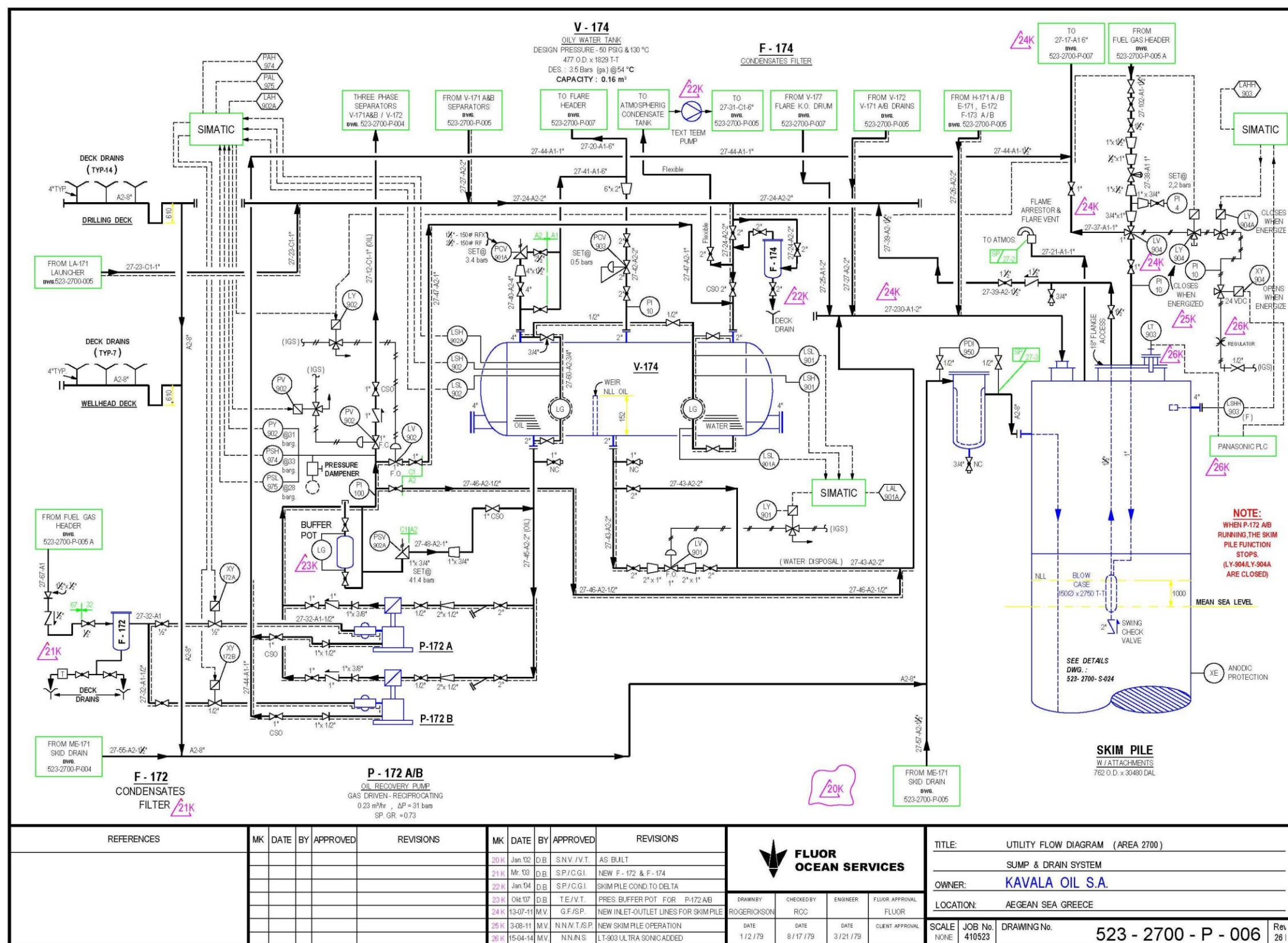
Drawing 20: LAMDA SIP – Fire and Gas Detection / Fire Zone Drawing – Mezzanine Deck

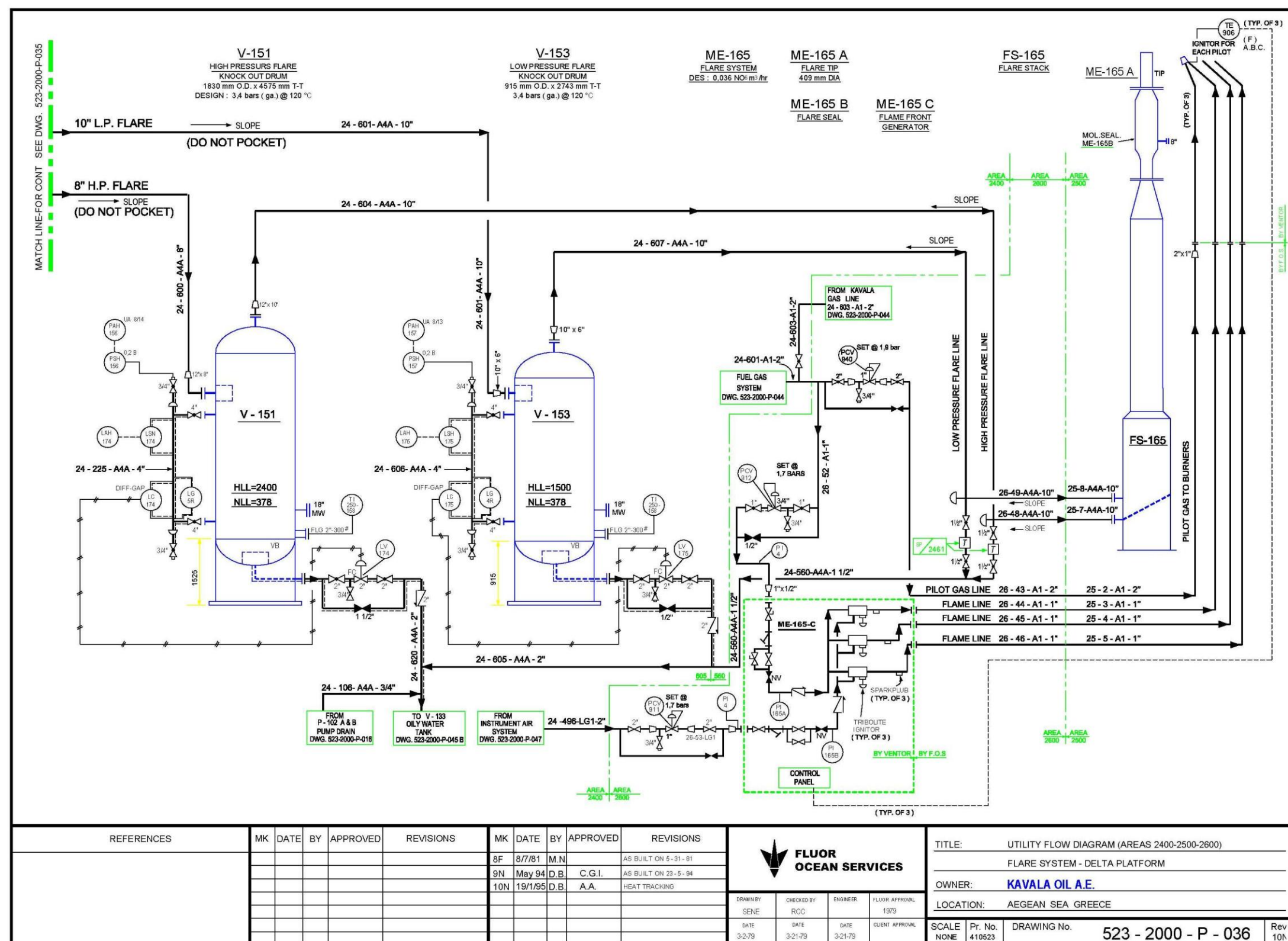


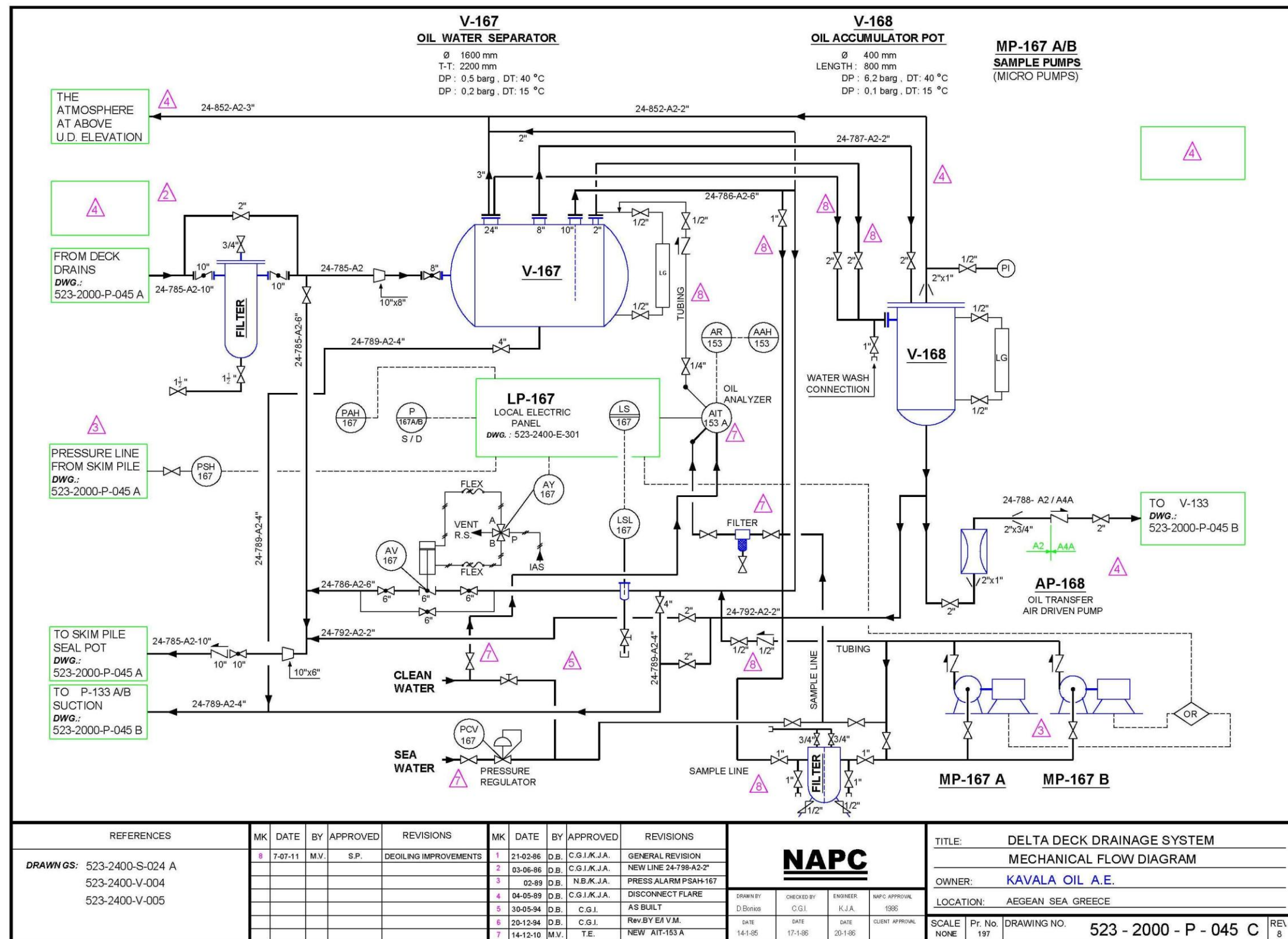
Drawing 21: LAMDA SIP – Fire and Gas Detection / Fire Zone Drawing – Cellar Deck

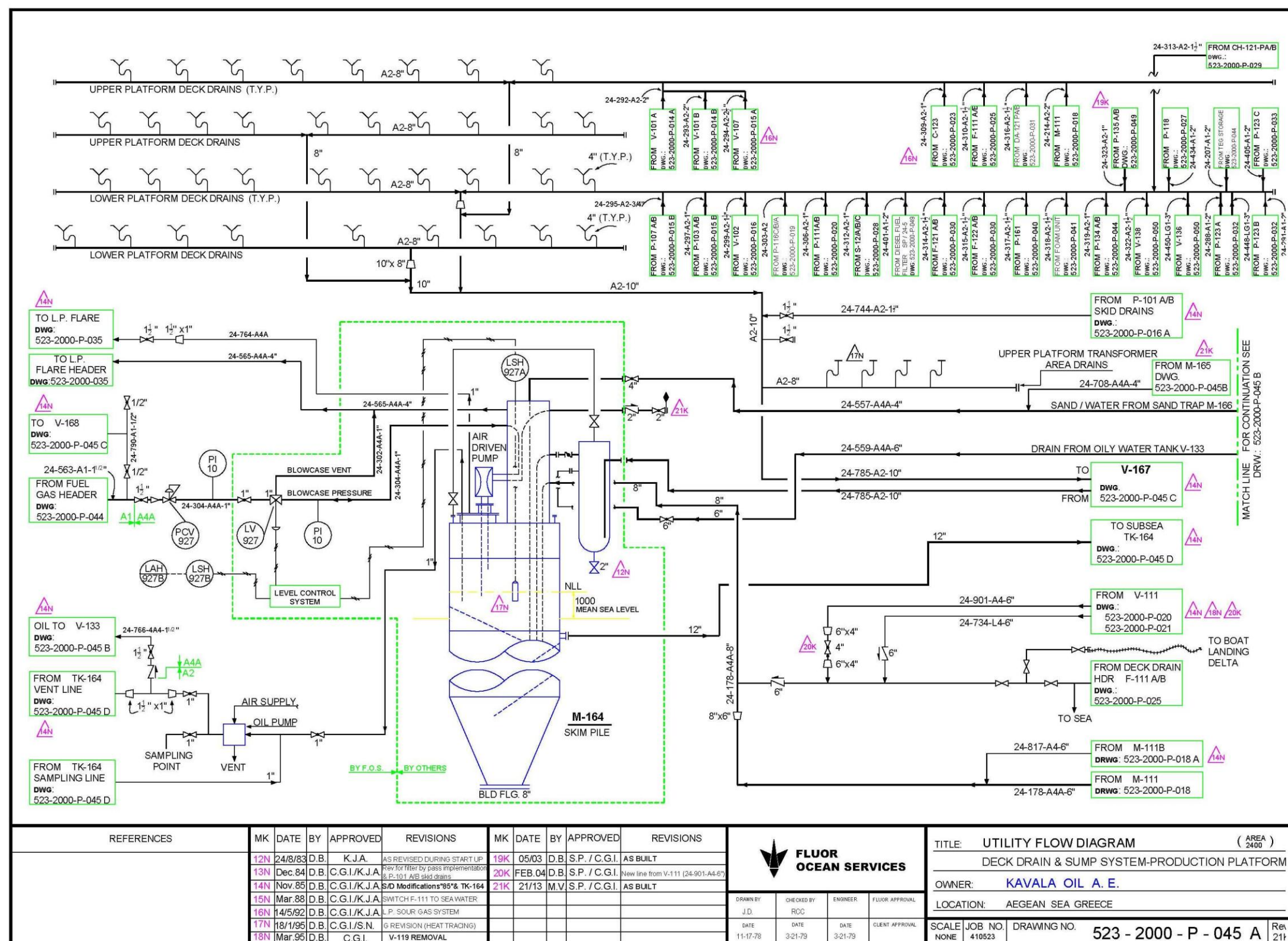
Piping and Instrumentation diagrams (P&IDs)

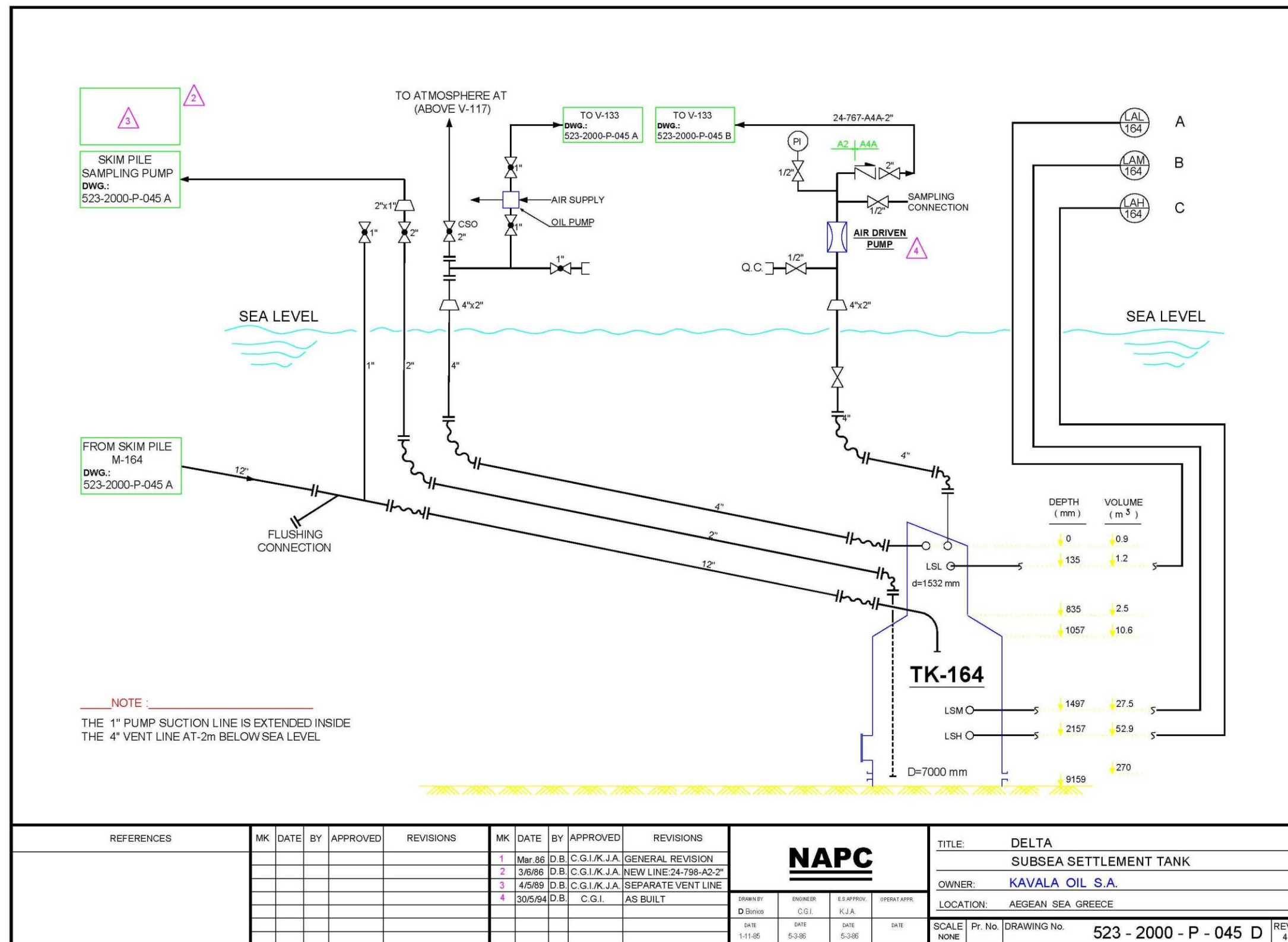
Existing facilities





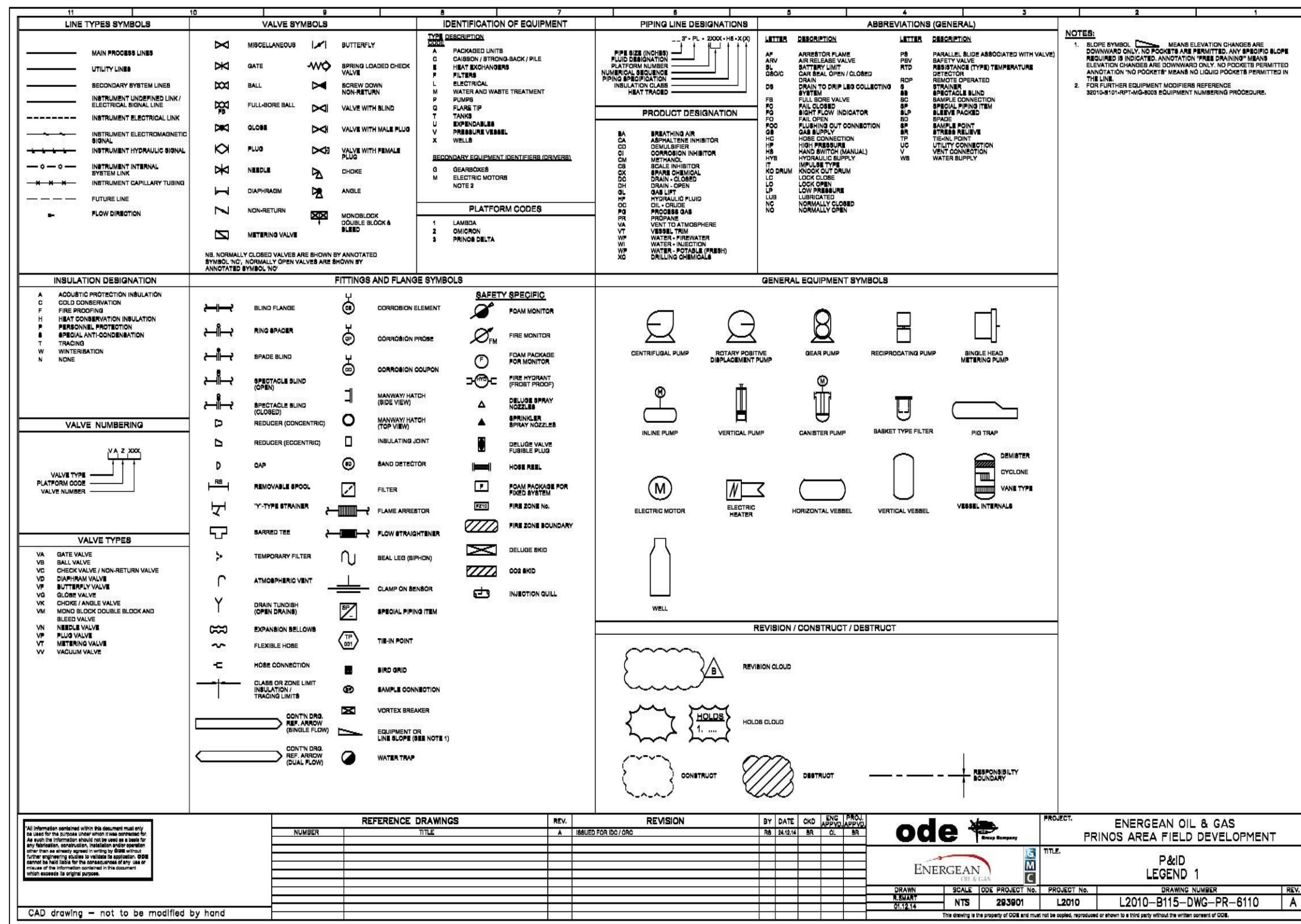


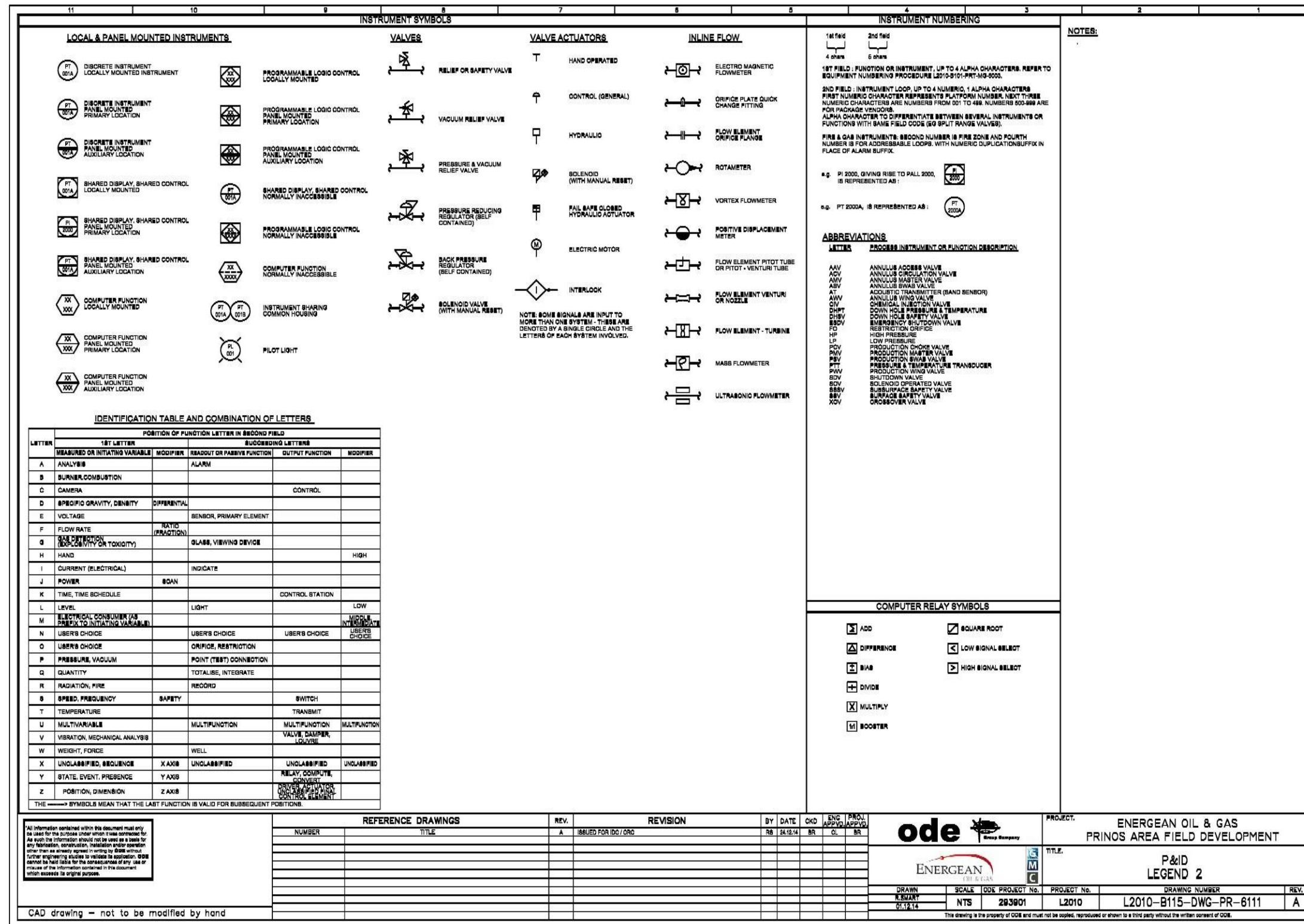


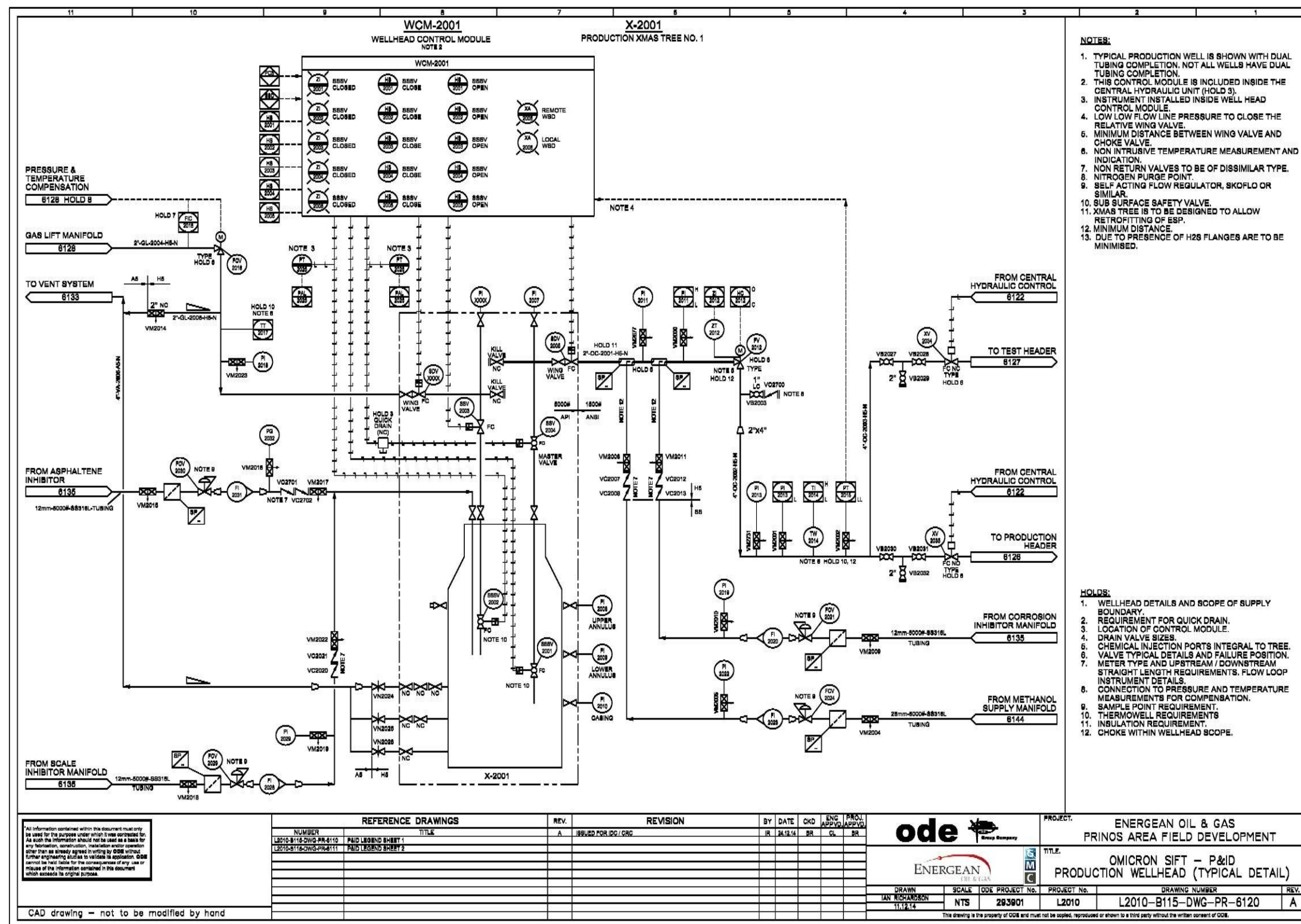


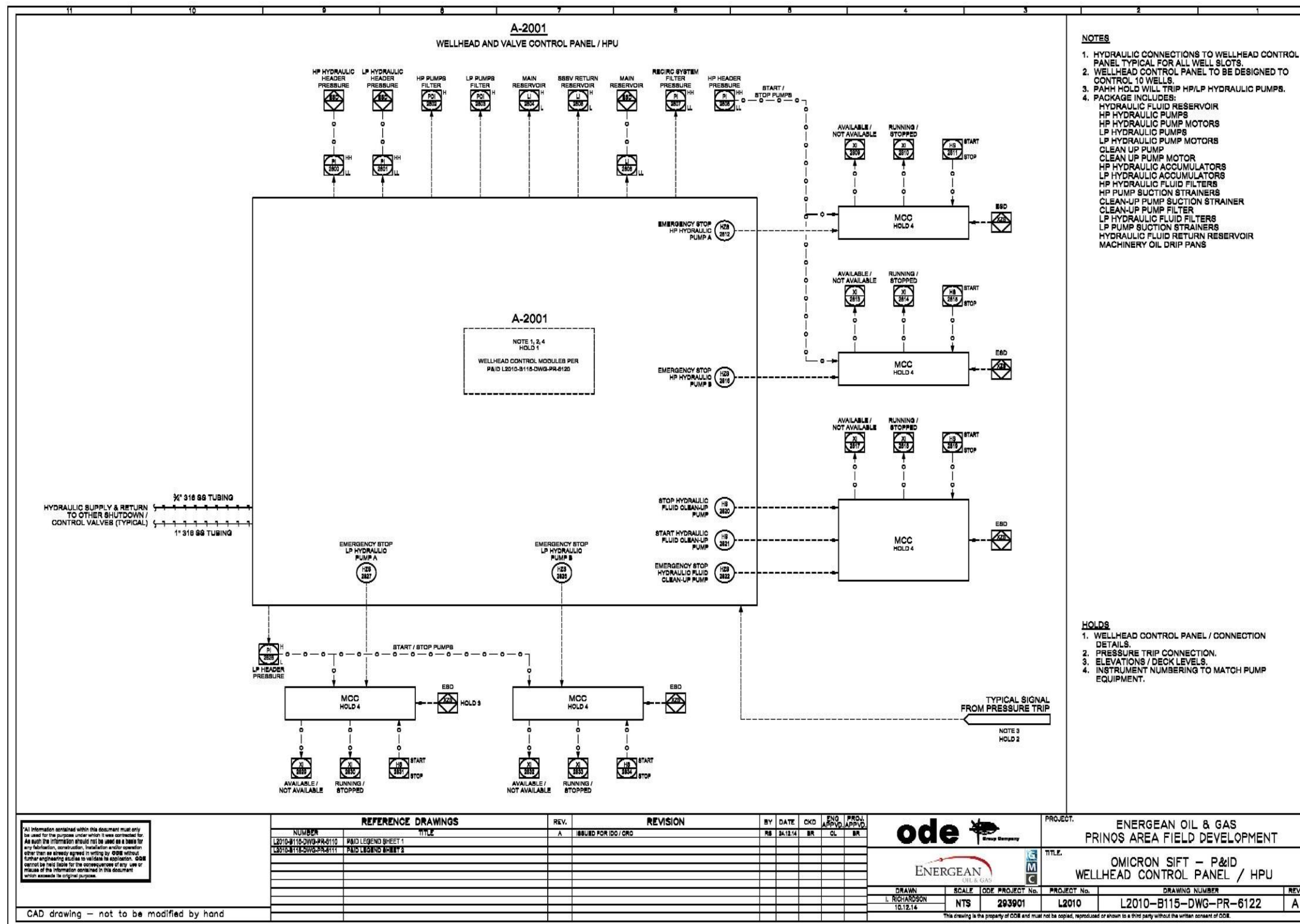
New facilities





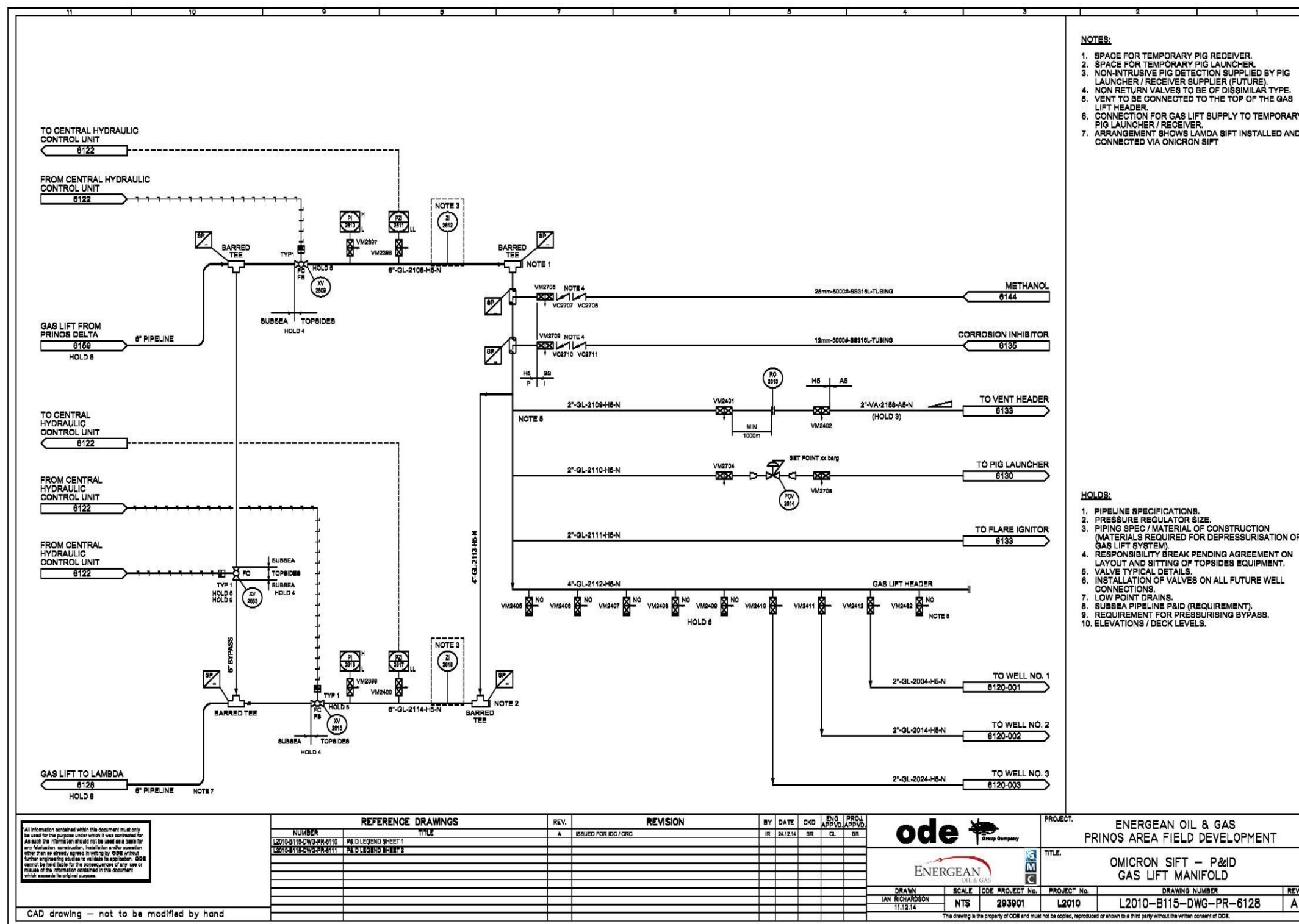




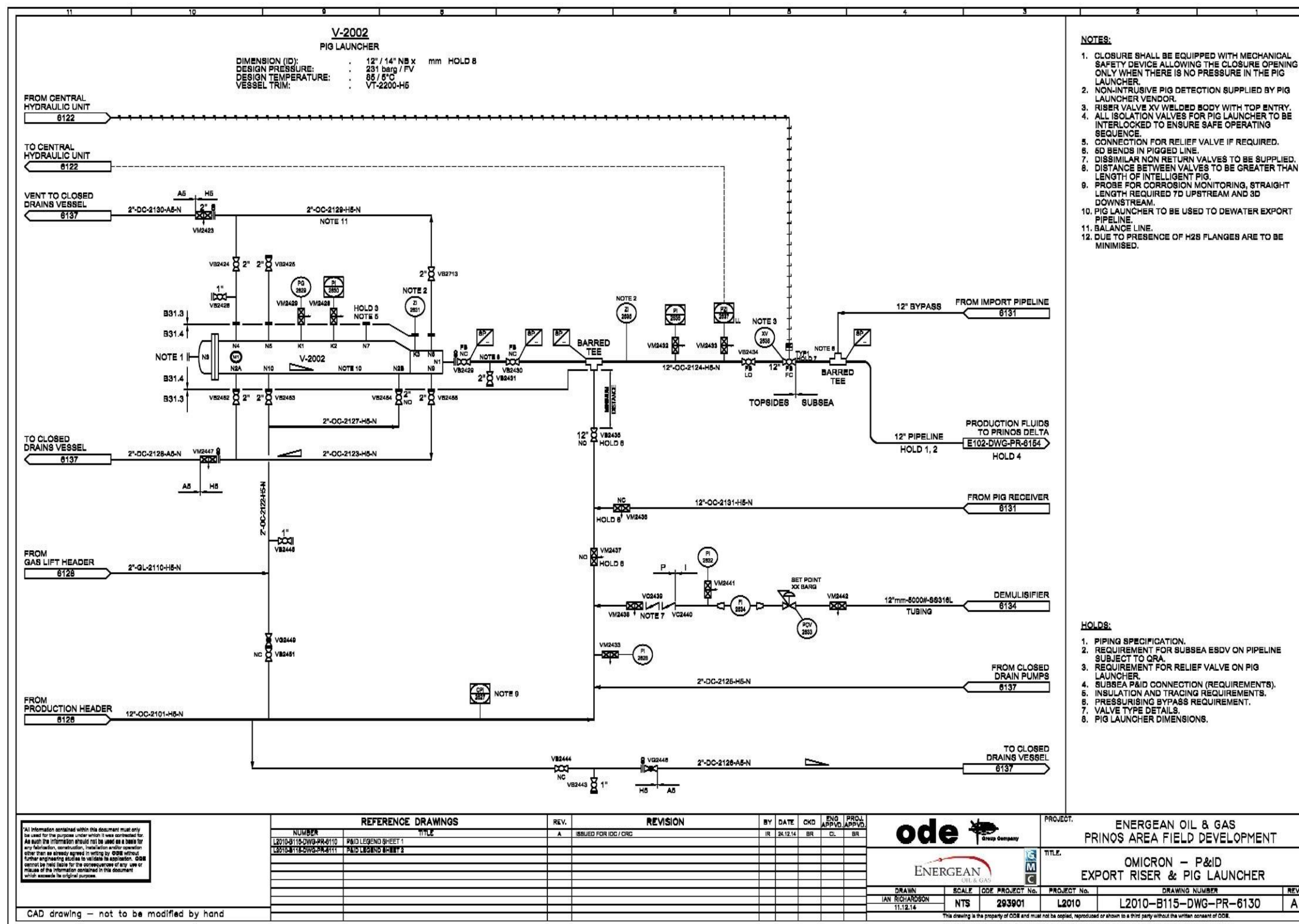


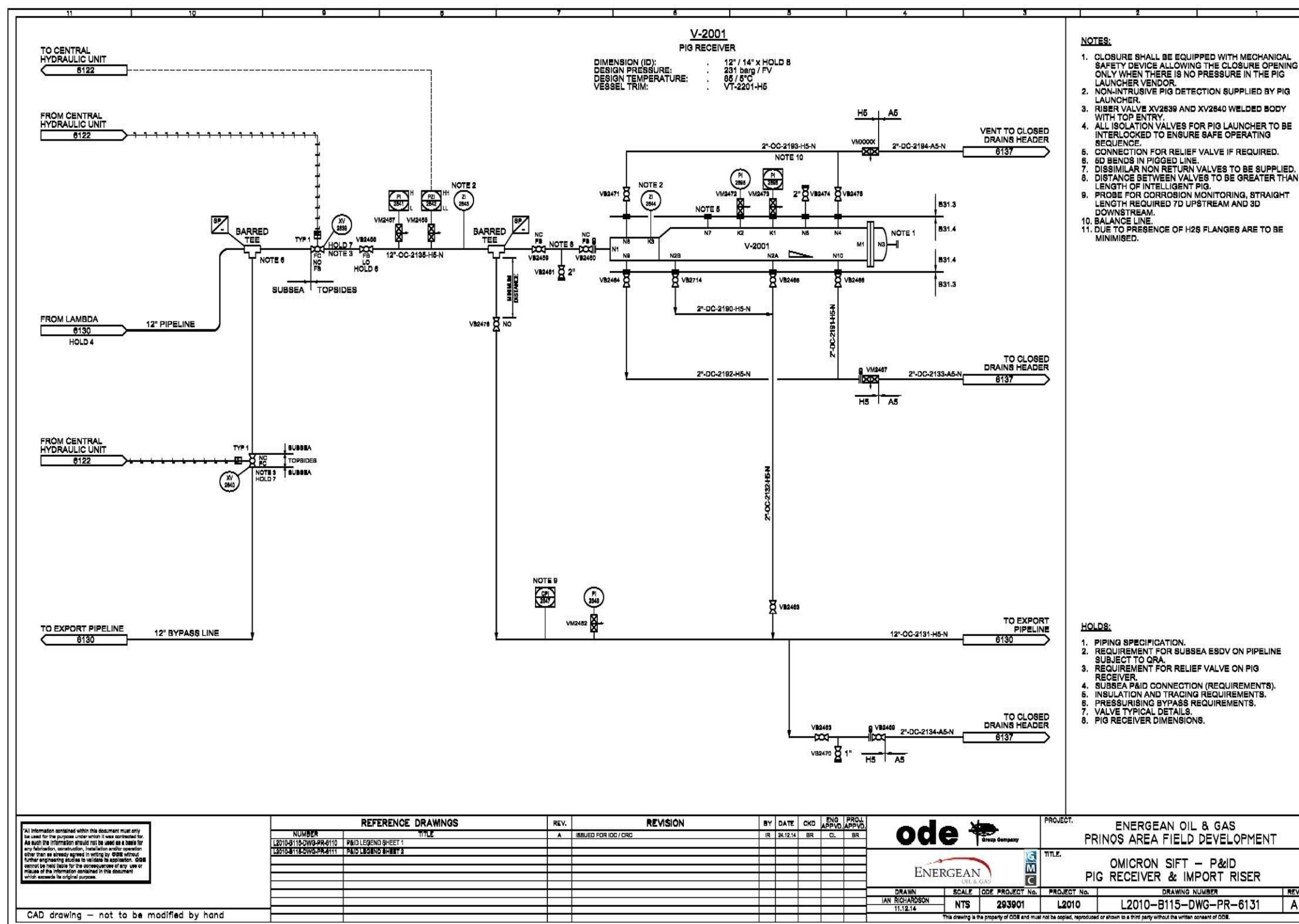


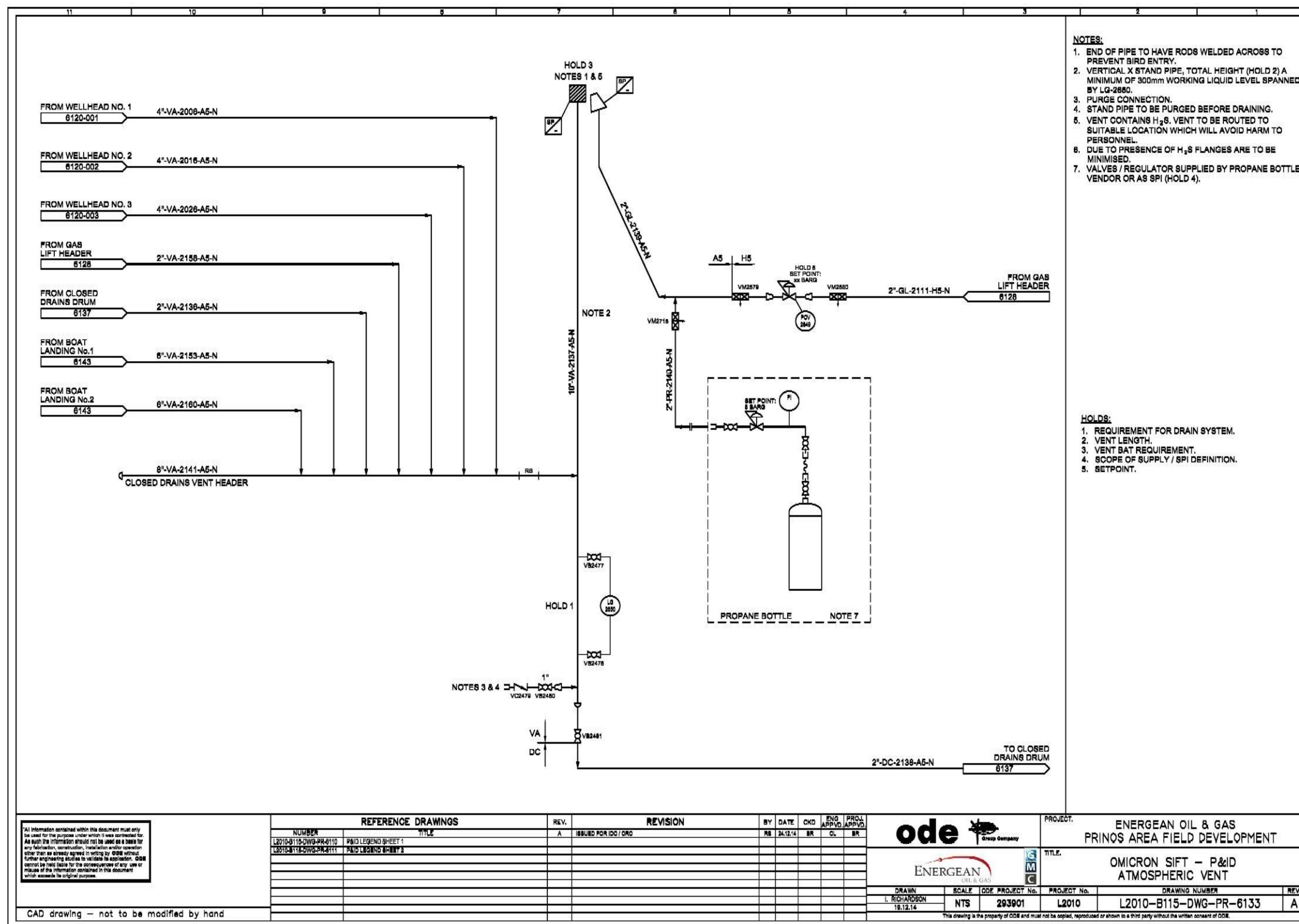


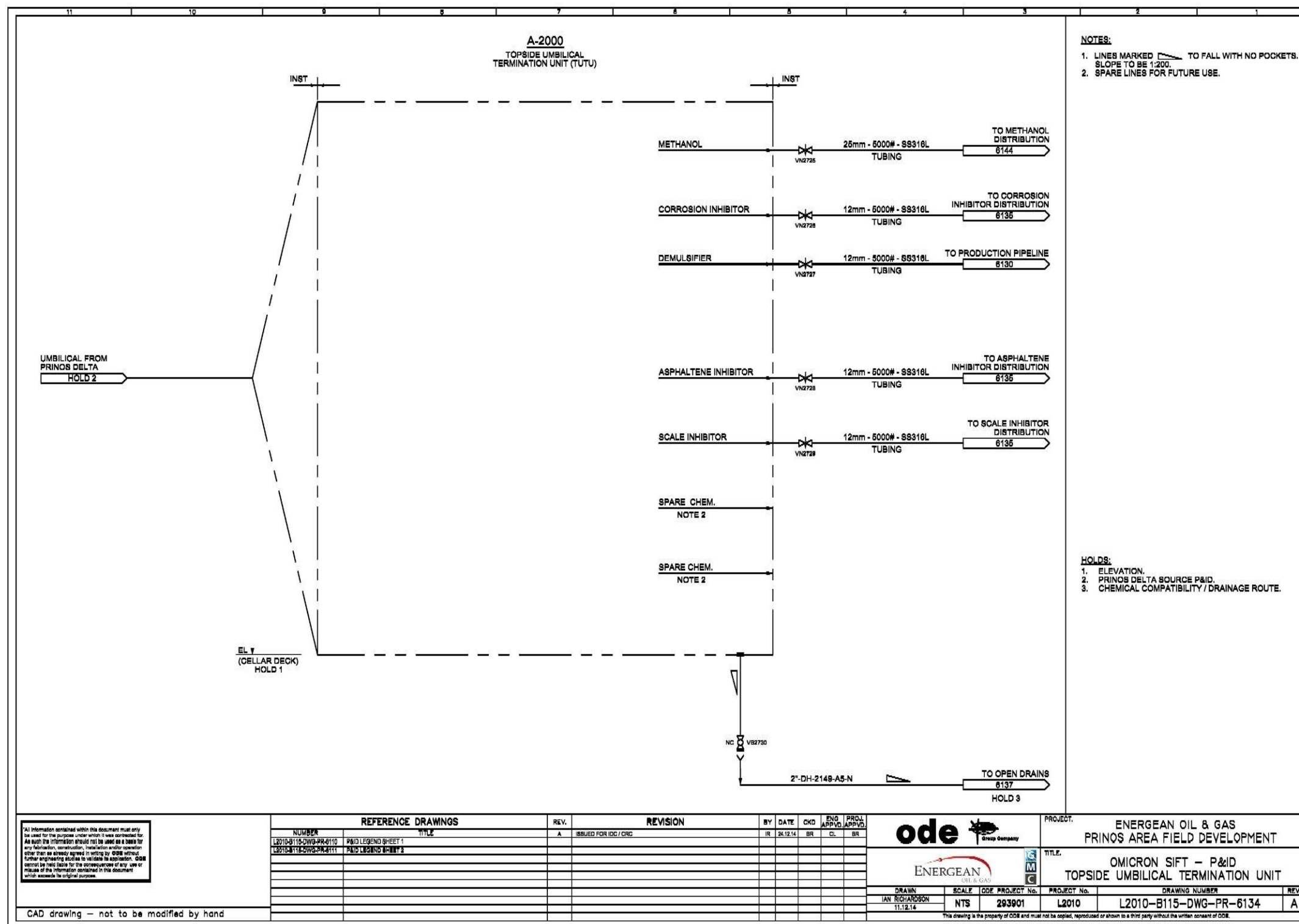






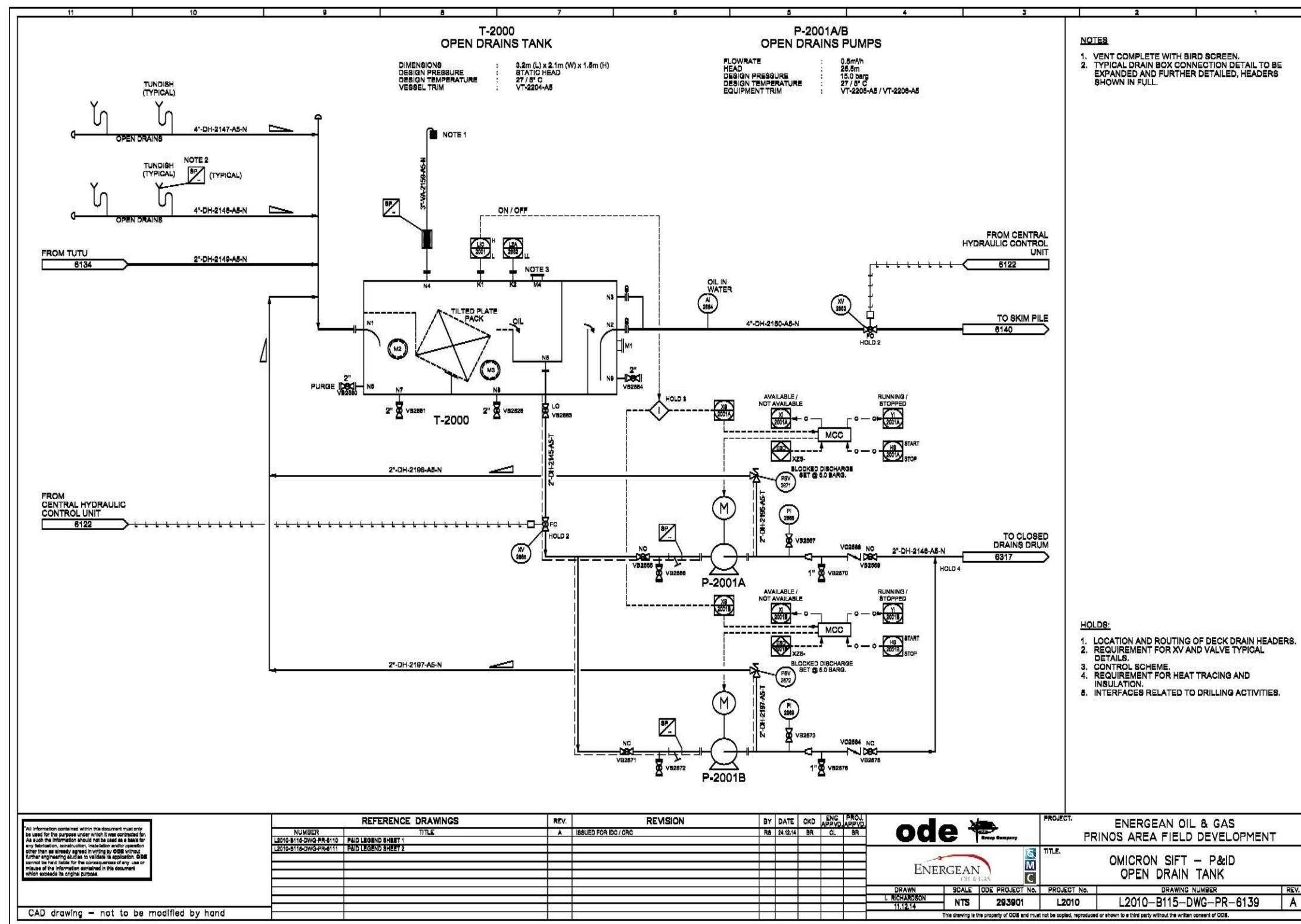


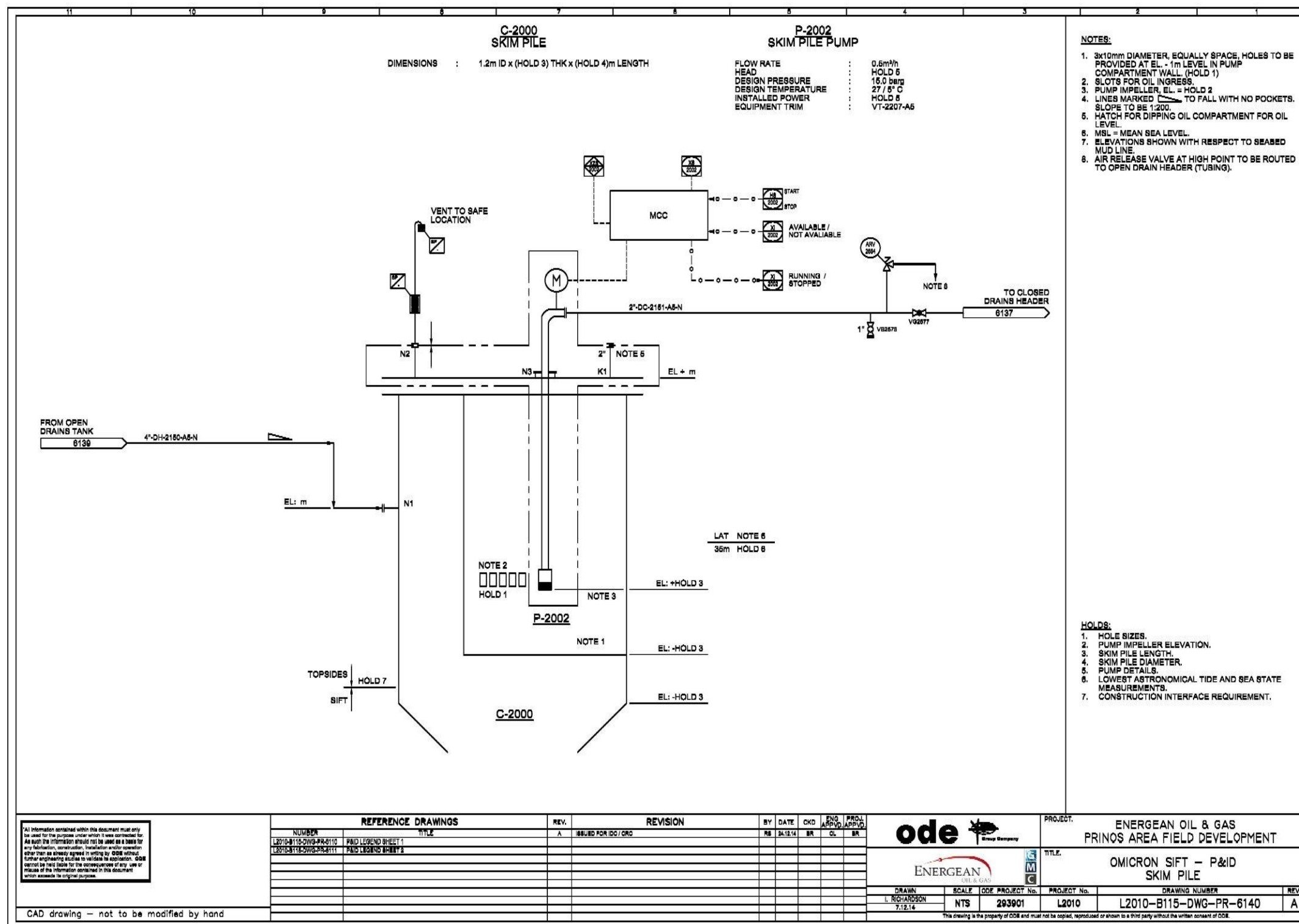


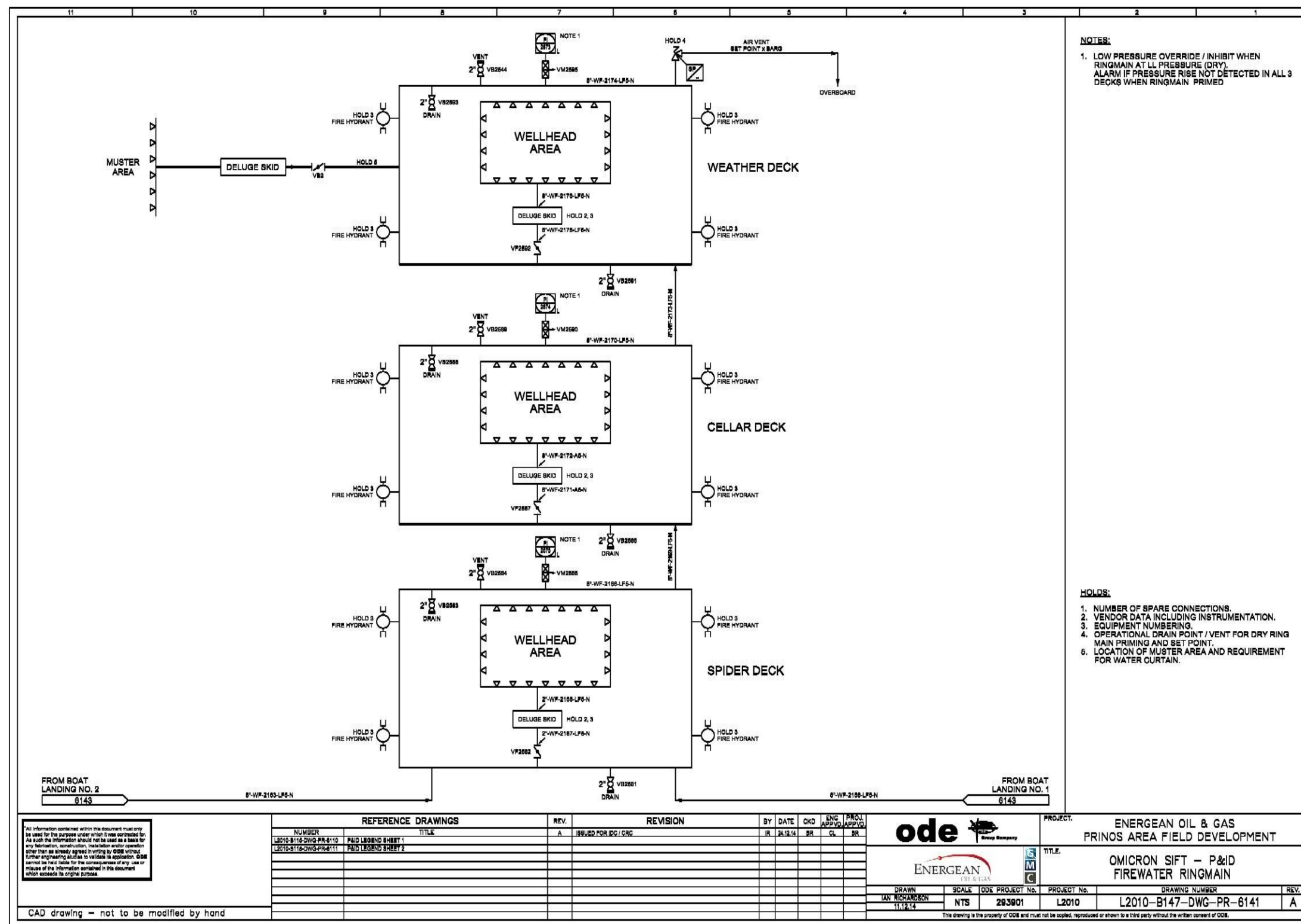


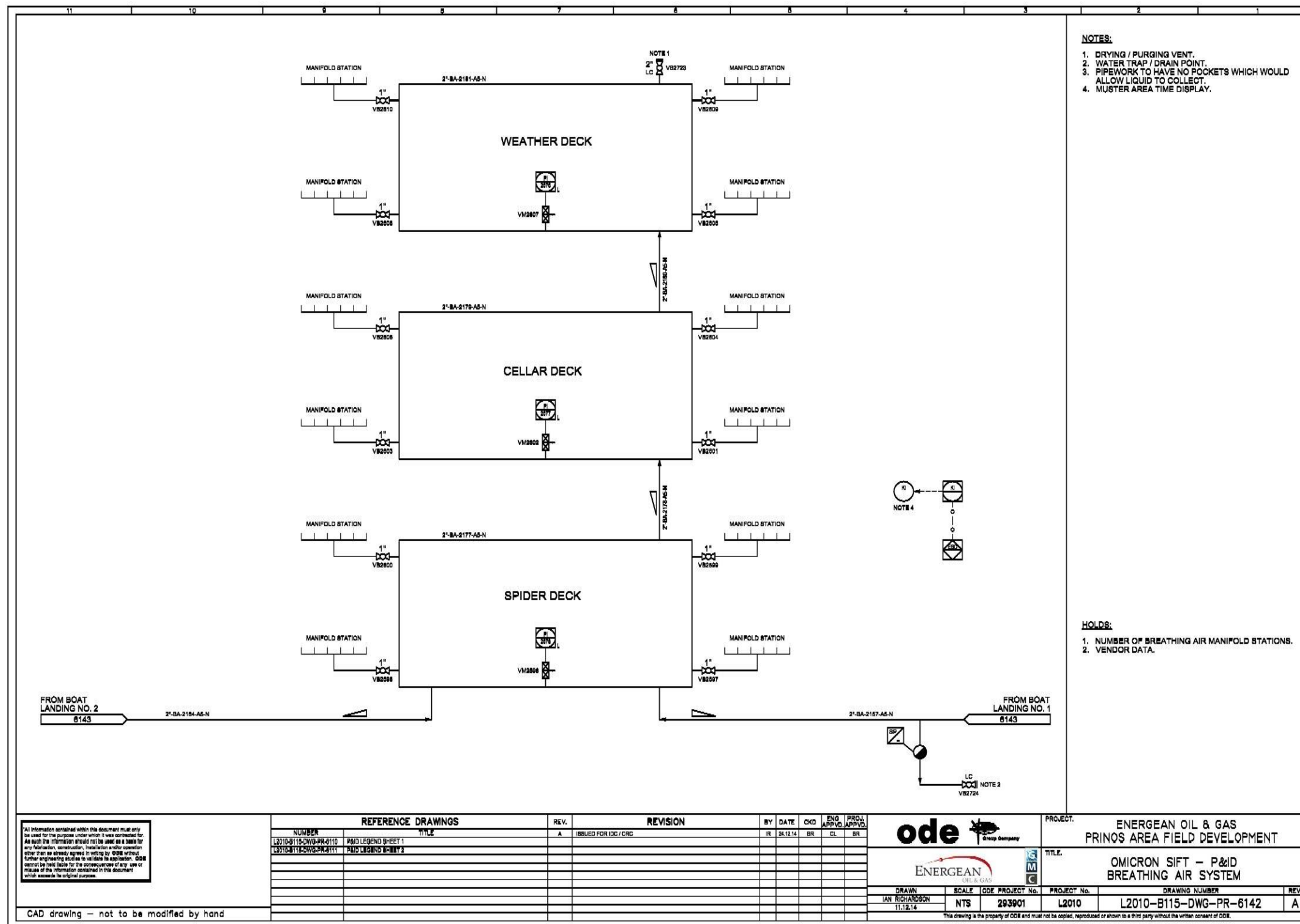


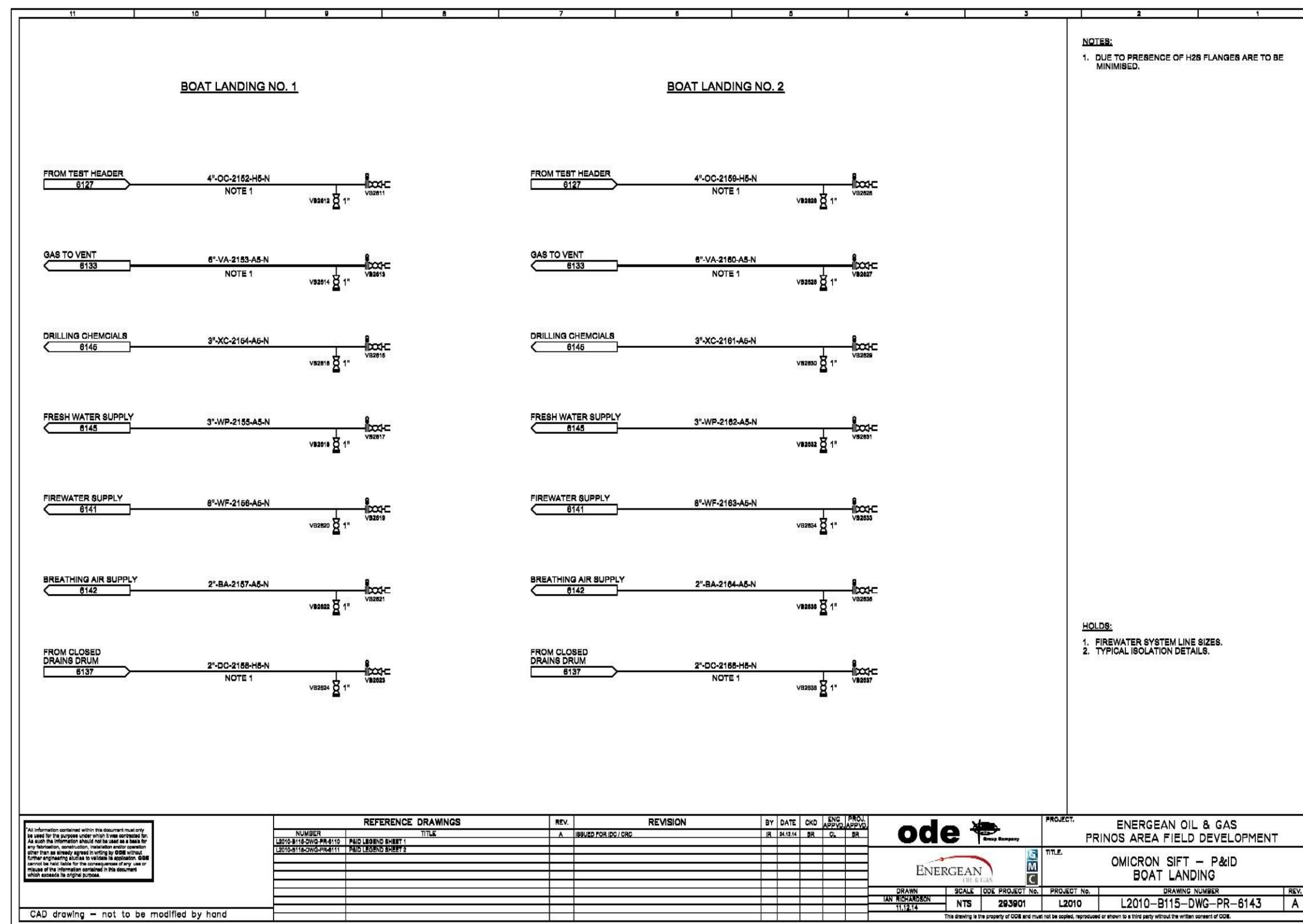




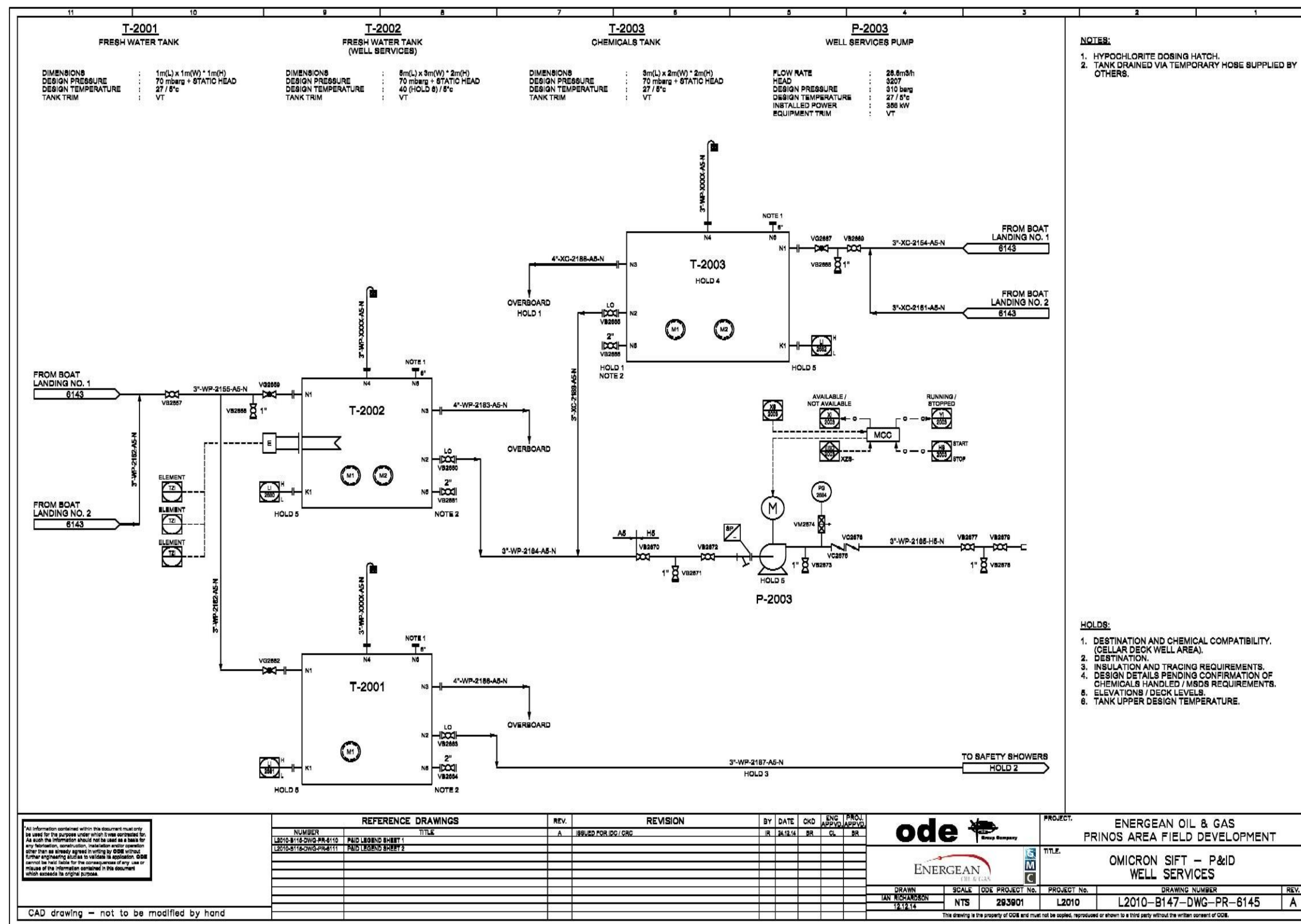








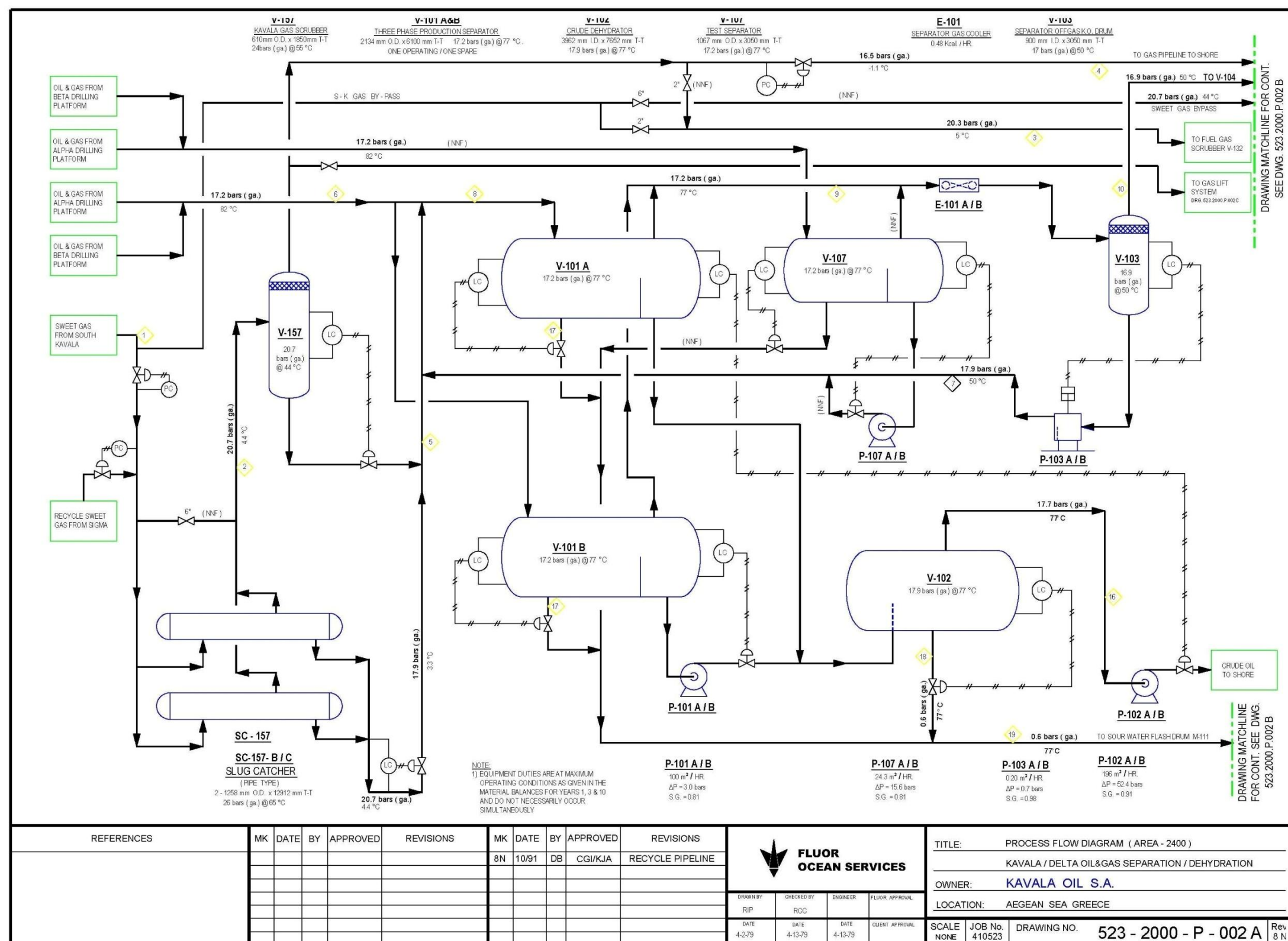


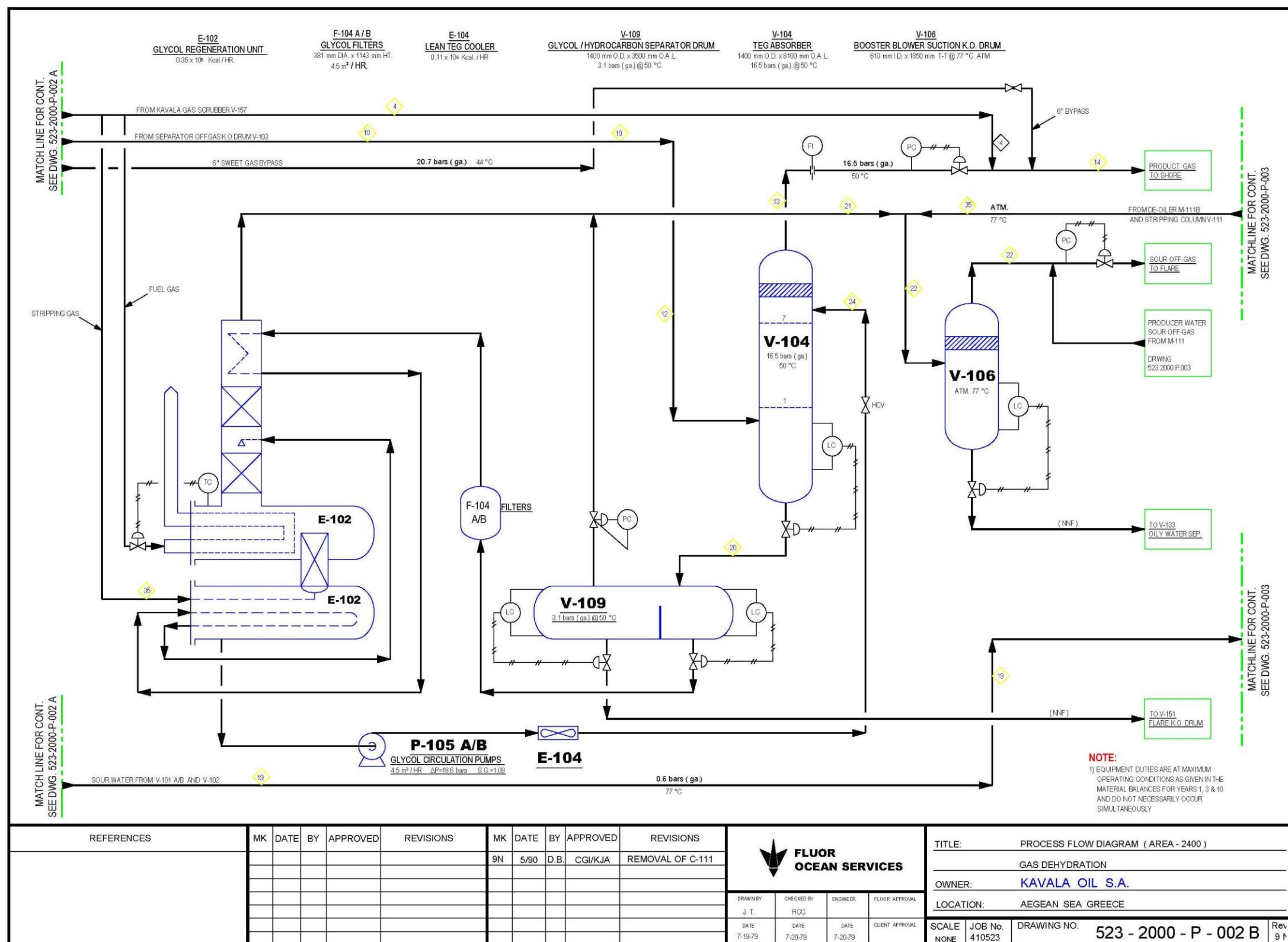


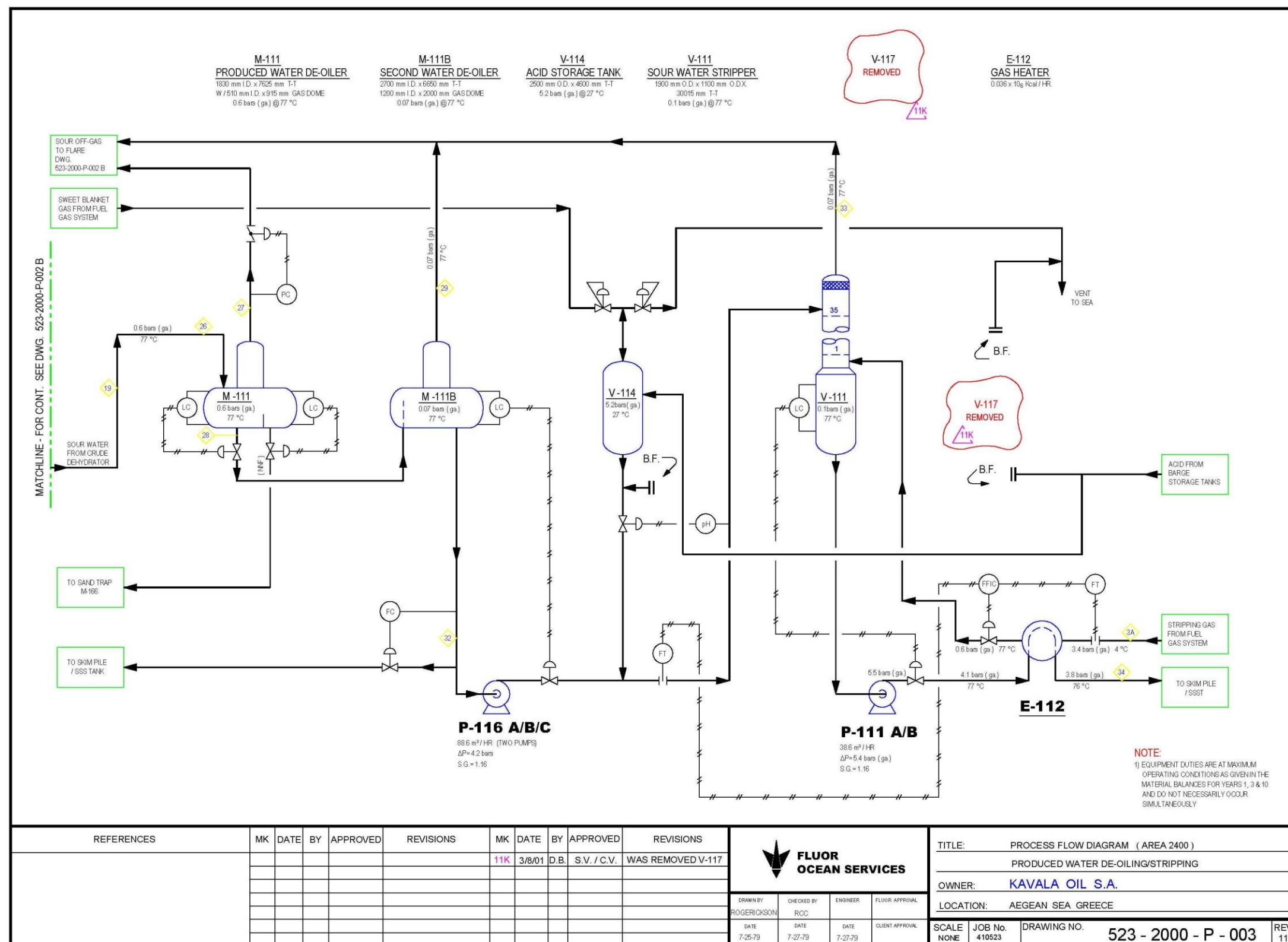
Process Flow Diagrams (PFDs)

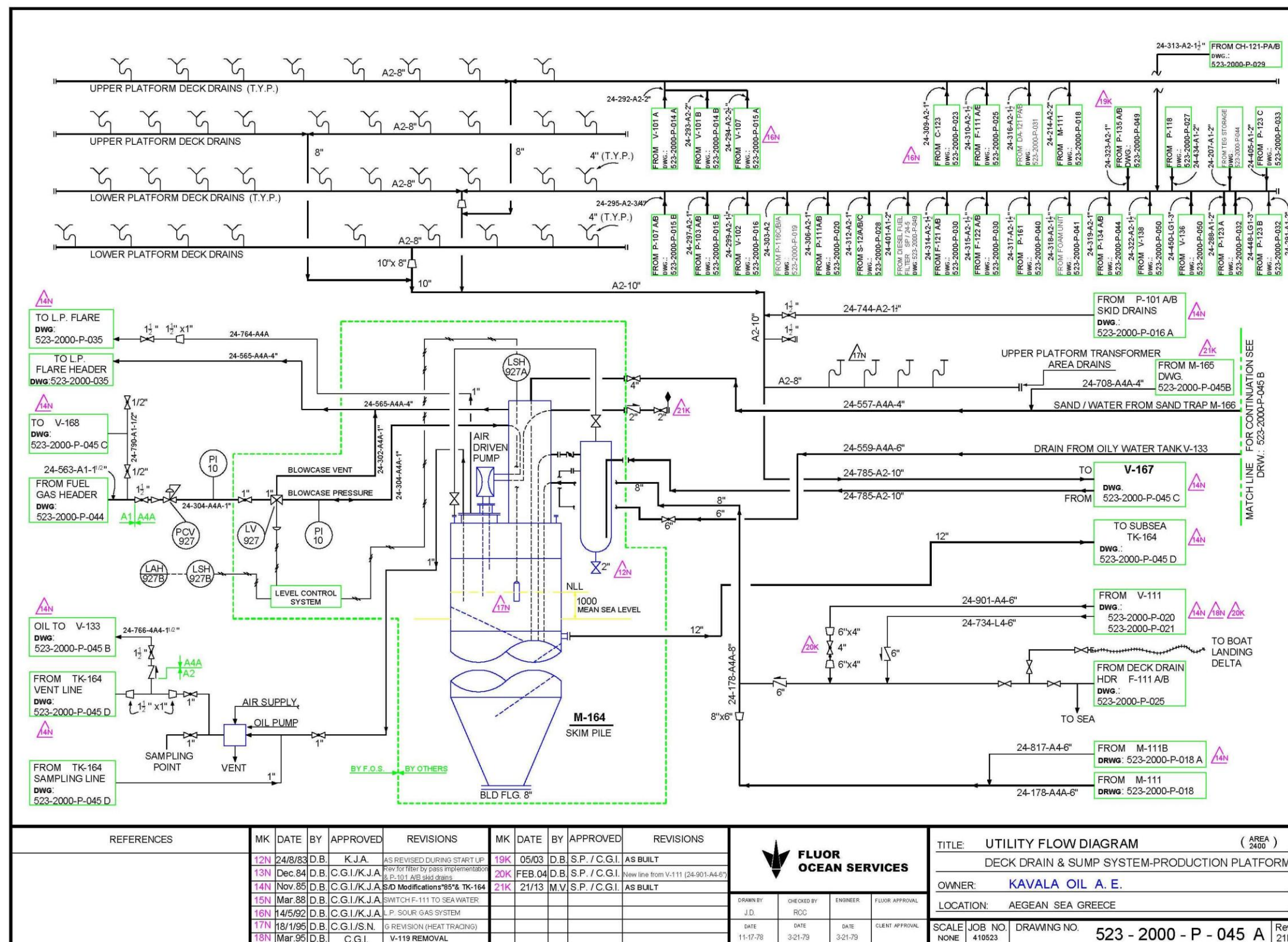
Existing facilities

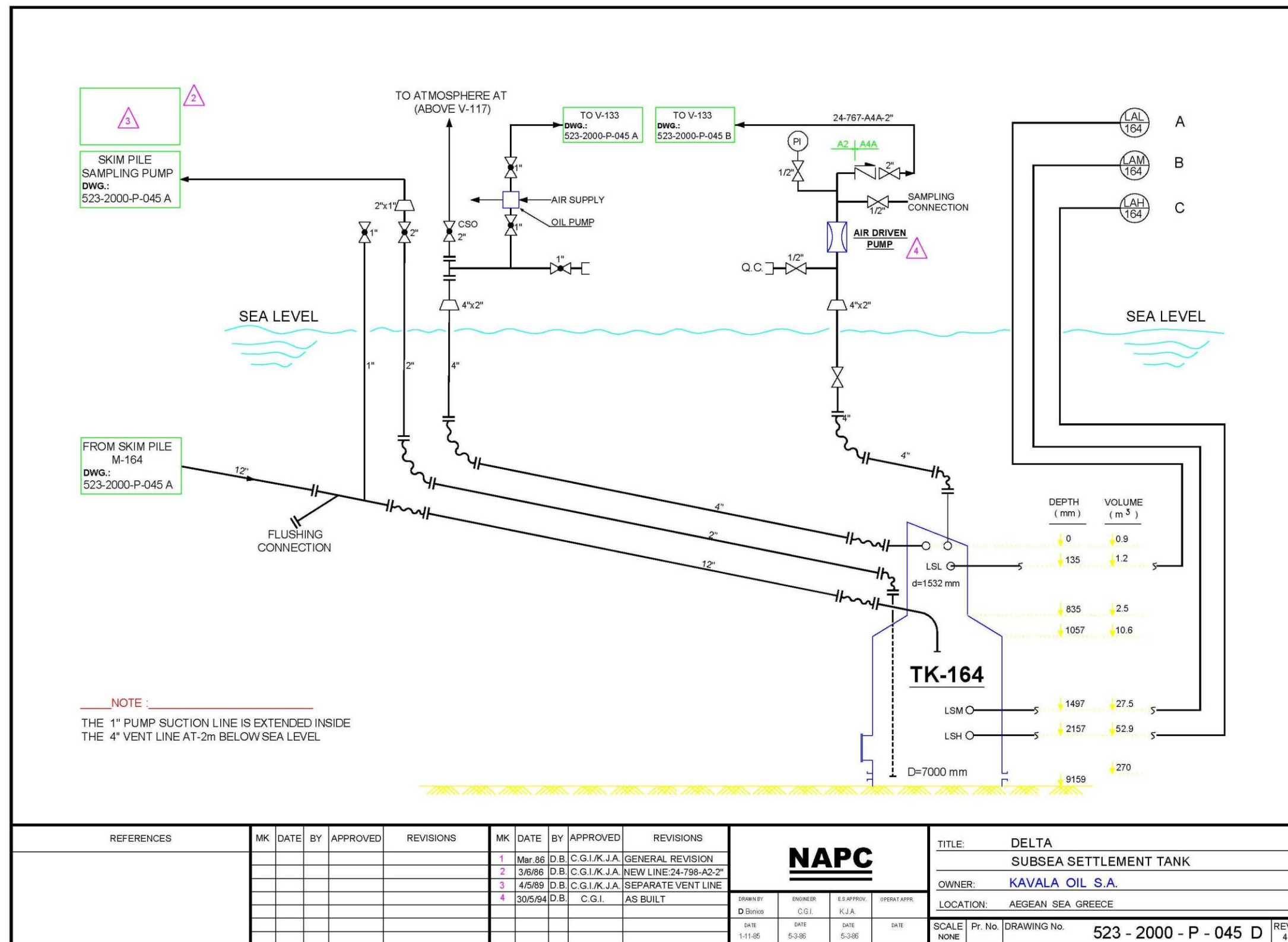


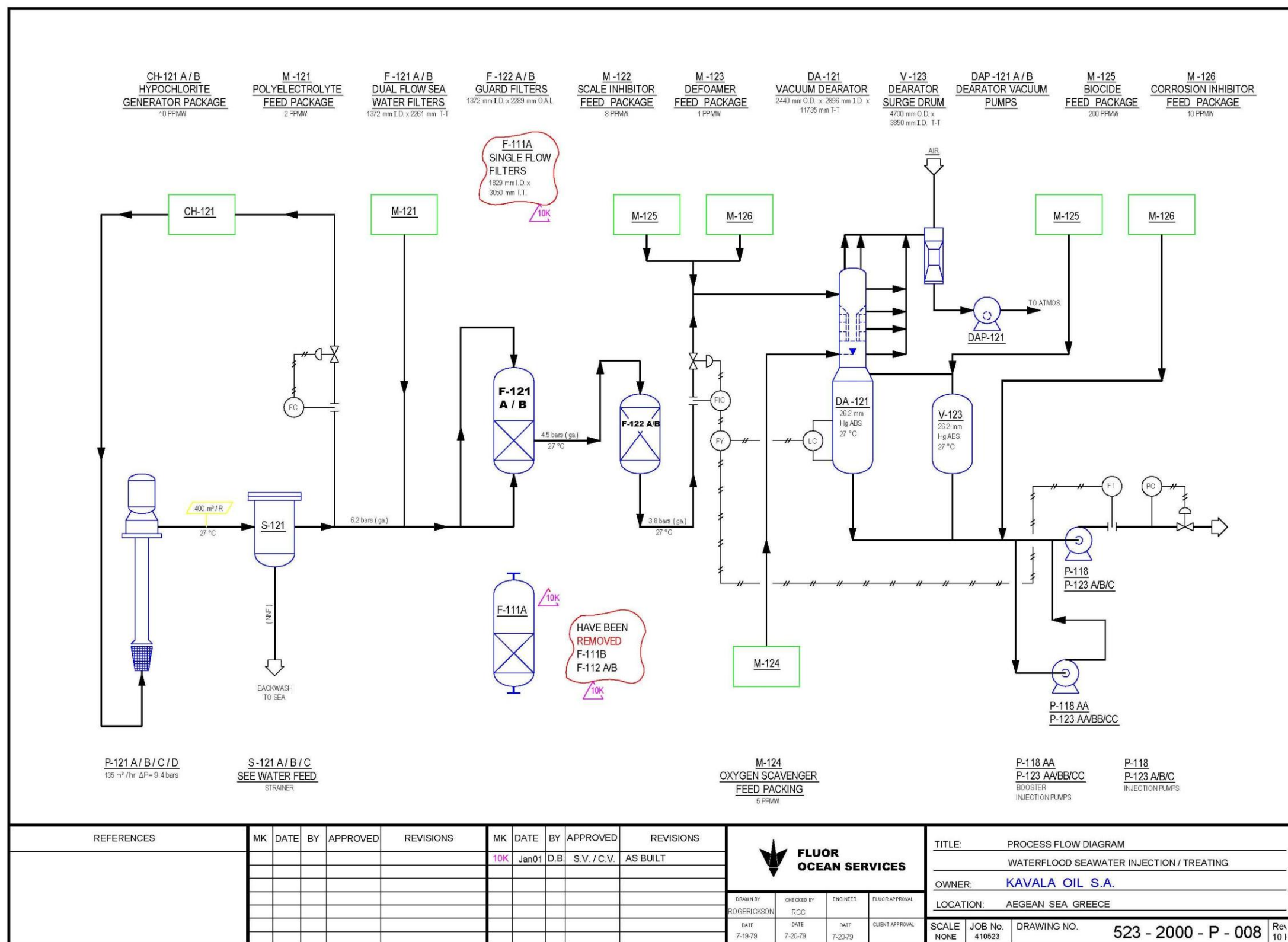


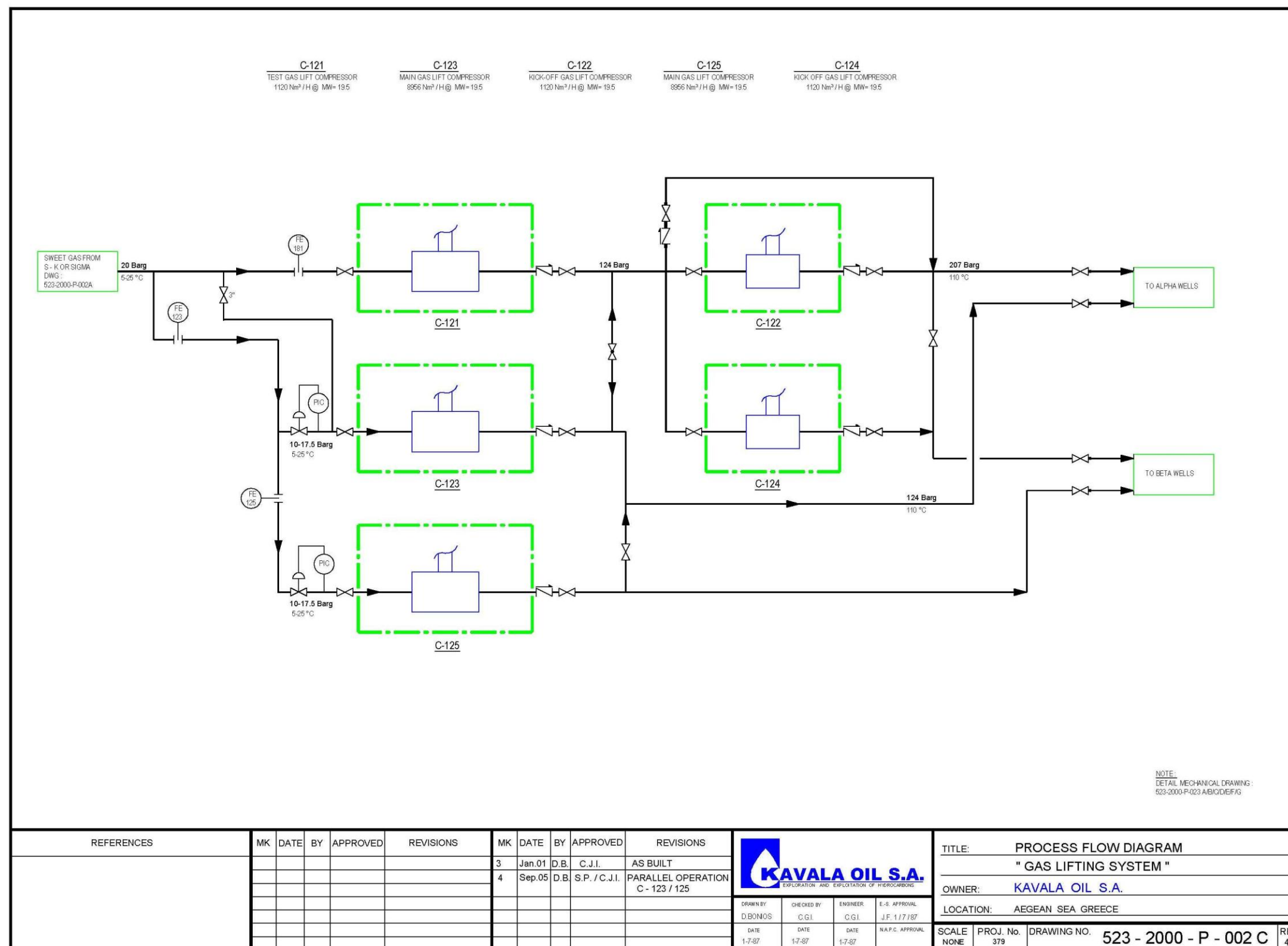


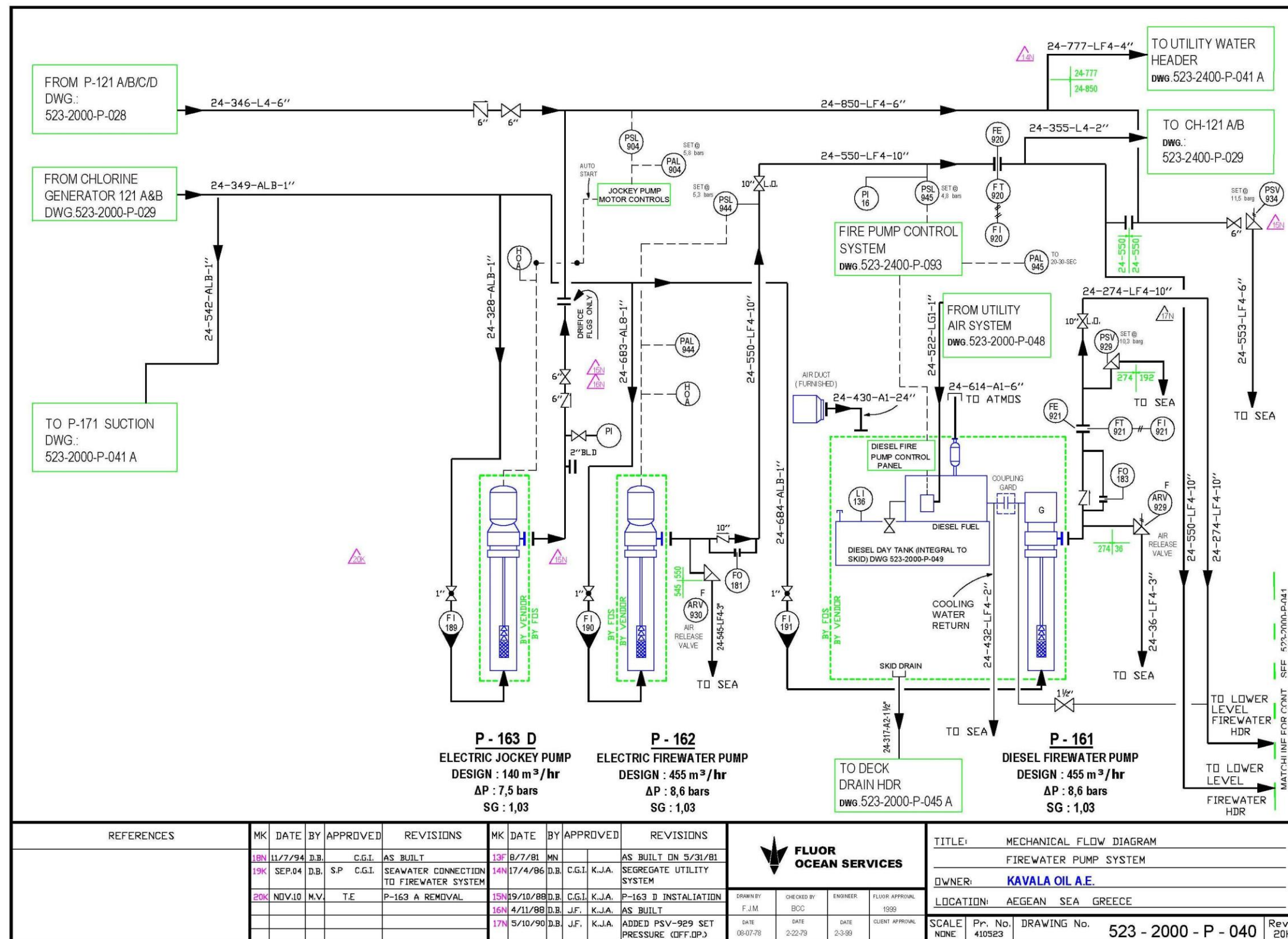


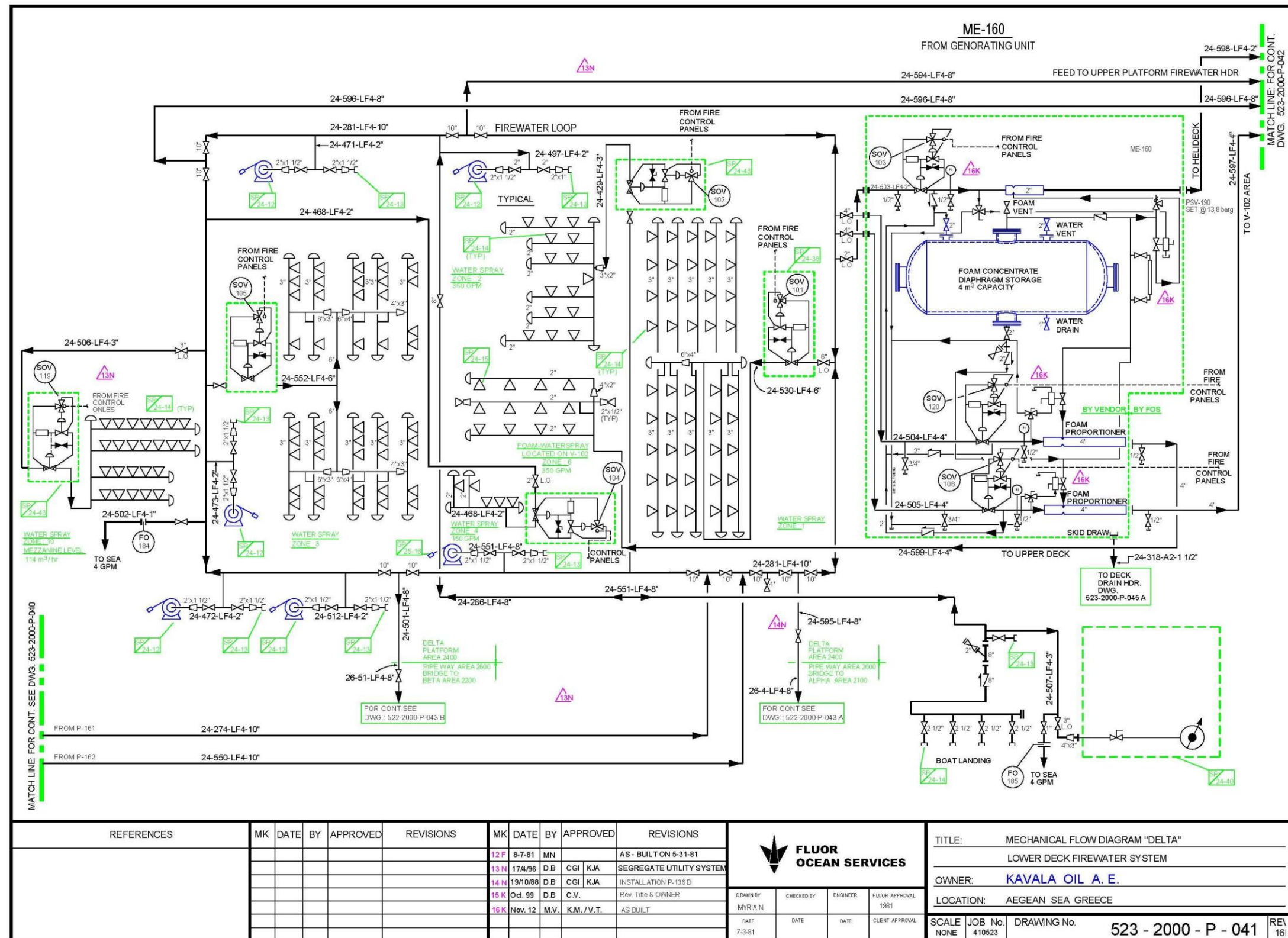


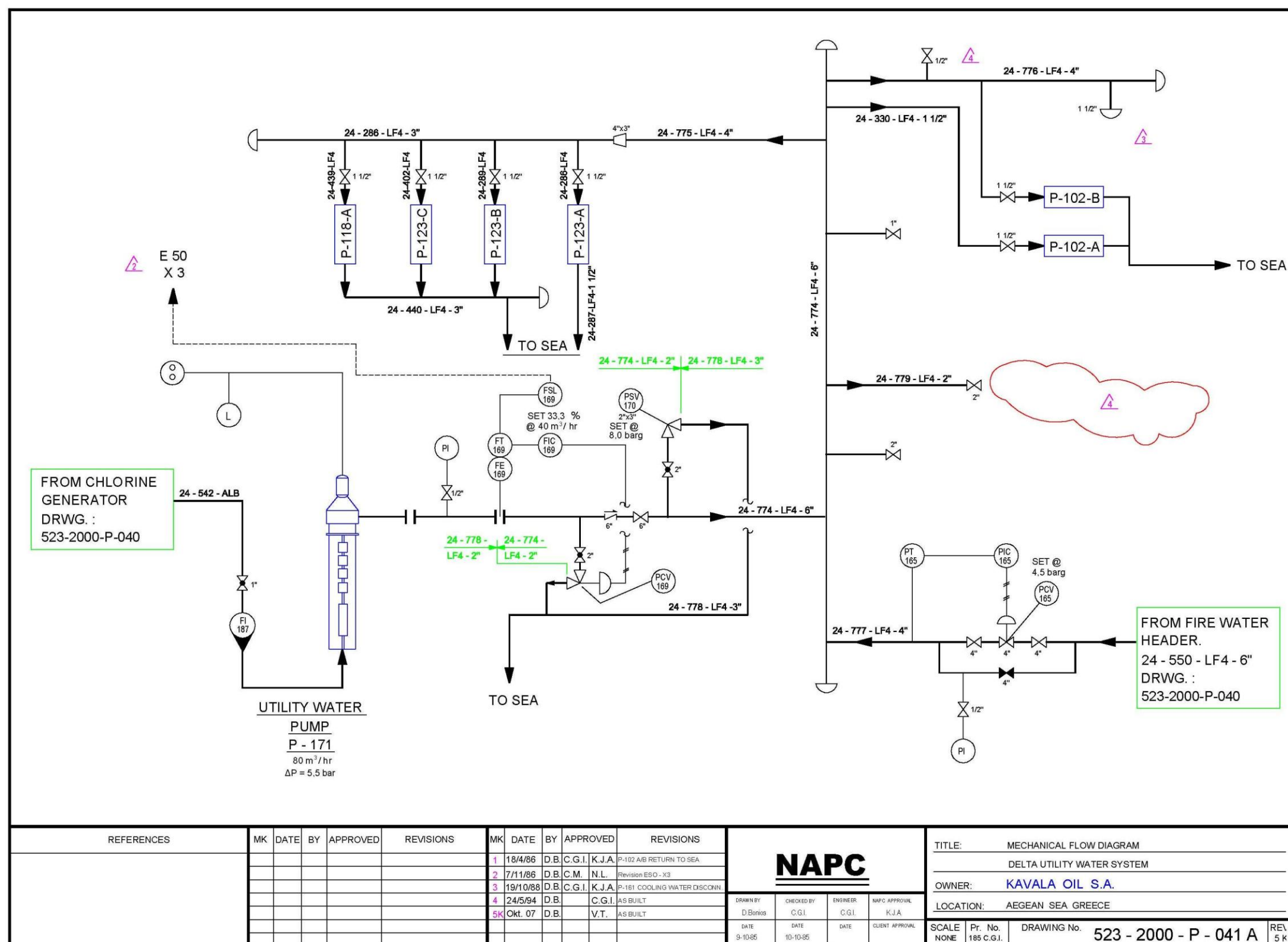


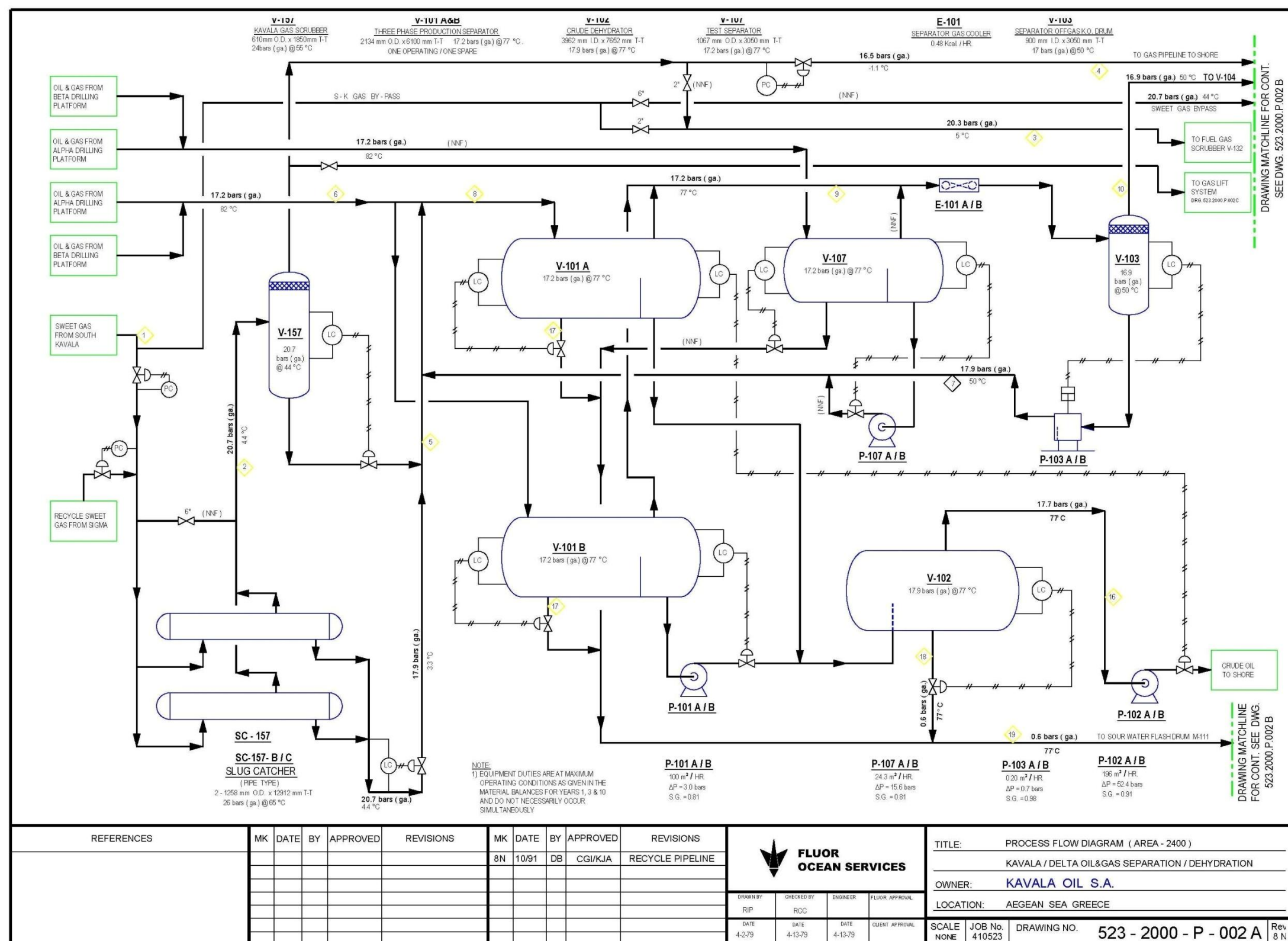


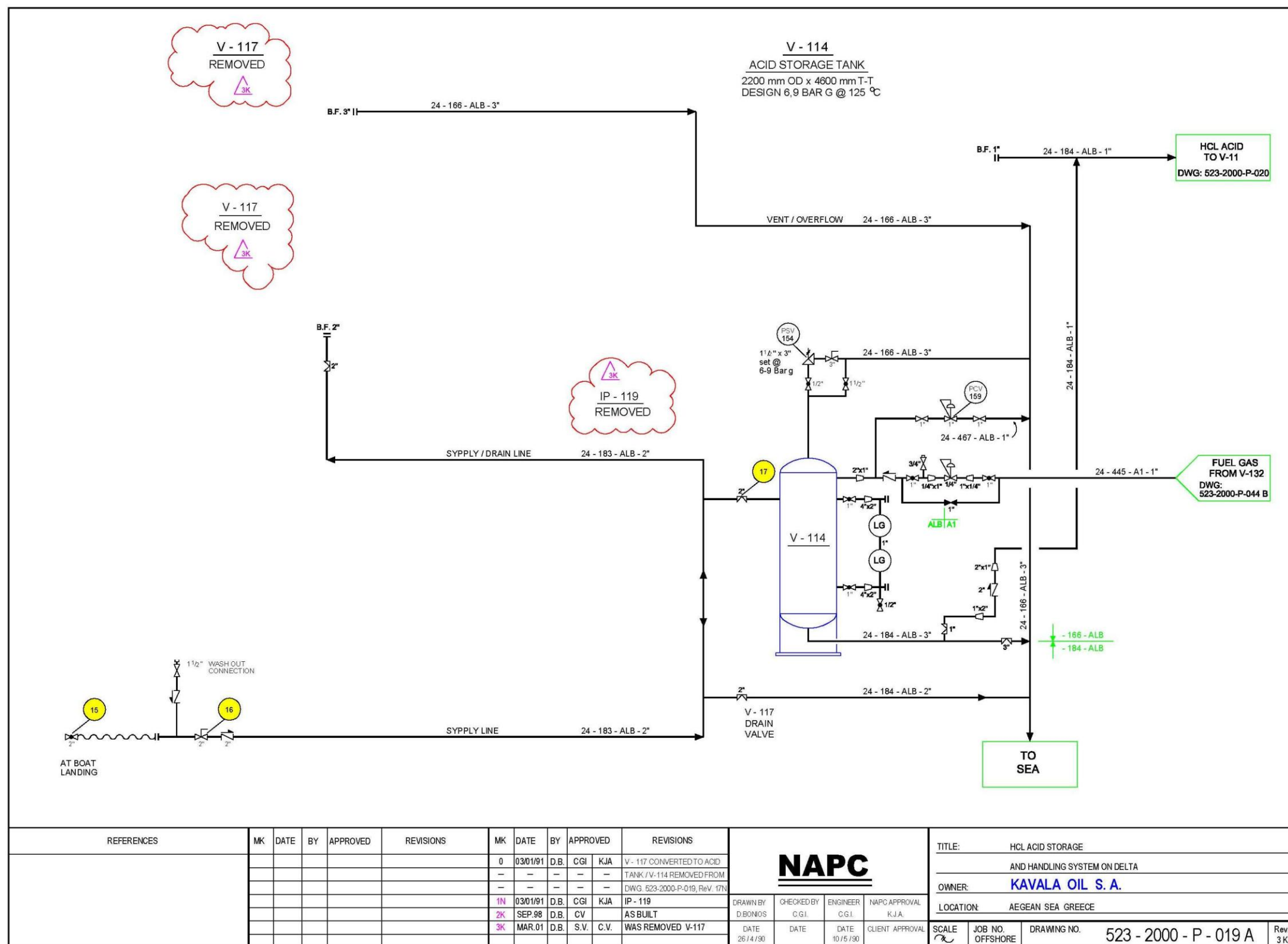












New facilities

