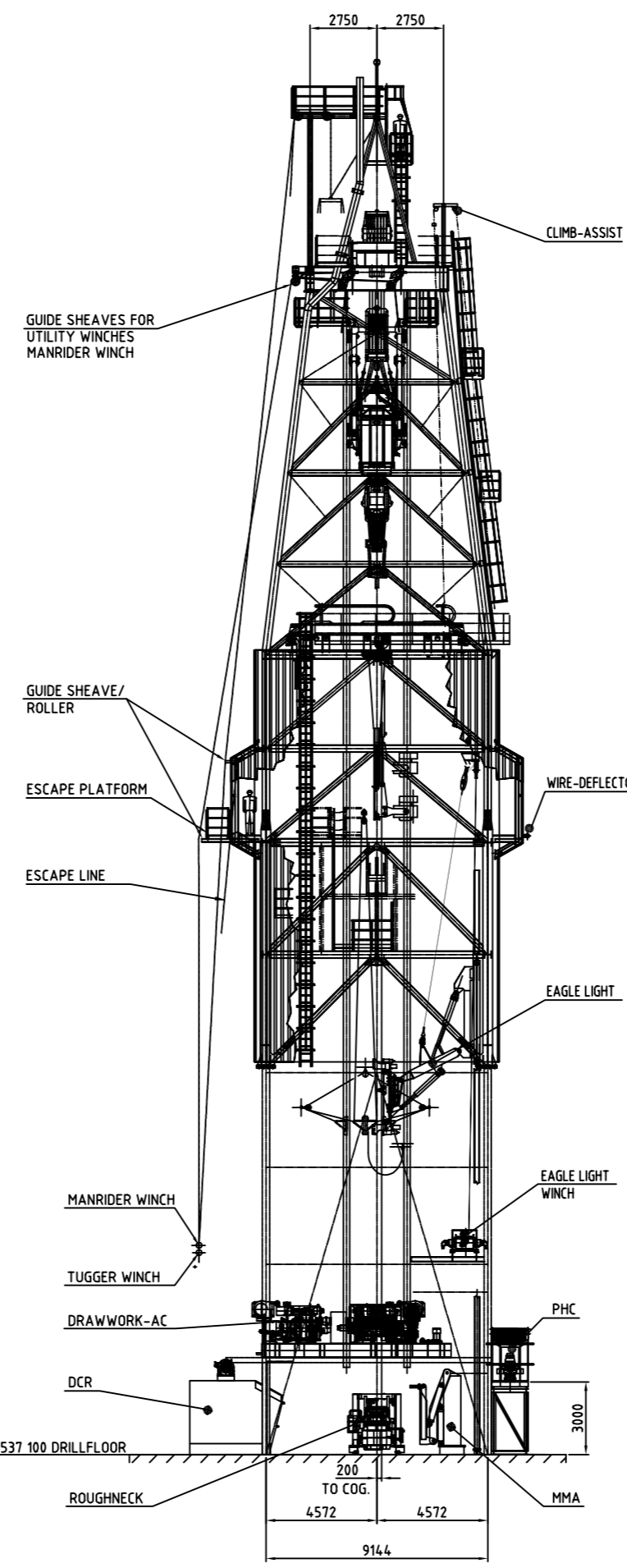


V-DOOR SIDE
LOCKING NORTH



DRAWWORKS SIDE
LOCKING EAST

NOTES:

1. WEIGHT(BASED ON TOTAL WEIGHED WEIGHT TO 202 750 KG):
170.560 KG (PRODUCT CODE BA021 I.E. EXCL. EQUIPMENT NOT INCLUDED IN THIS PRODUCT CODE)
2. FOR LIFTING WEIGHT OF COMPLETE DERRICK,
SEE DRG.No: IP-13780-R-6006-011 (MH 5001 208)

REF. DRAWINGS:

- IP-13780-R-6006-002: PLANS ON FINGERBOARD & BRIDGE CRANE (MH 5001 198)
- R-6006-003: PLATFORMS & LADDERS, ARR w/INTERFACE (MH 5001 202)
- R-6006-004: CLADDING ARR. w/INTERFACE (MH 5001 203)
- R-6006-006: ESCAPE LINE ARR. (MH 5001 206)
- R-6006-007: PLANS ON CROWN (MH 5001 207)
- R-6006-010: GUIDE RAILS ARR., INTERFACE DETAILS (MH 5001 230)
- R-6006-013: TONG LIFT CYLINDERS, GEN. ARR. (MH 5001 239)
- R-6006-014: CLIMB ASS. SYSTEM, ARR. (MH 5001 276)
- R-6006-015: CLIMB ASS. SYST. BR. CRANE TO CROWN LEV. (MH 5001 277)
- R-6006-016: DDM POS. SENSORS, ARR. IN DERRICK (MH 5001 291)
- R-6007-001: DERRICK BASE INTERFACE, DETAILS TO LEV. (MH 5001 199)
- R-6008-001: DERRICK PIPELINE CONECTION (MH 5001 201)

Supplier Document Number
78210-R-BA021-XD-5001197

Supplier
Maritime Hydraulics

SUPPLIER DOCUMENT REVIEW

Accepted [Code 1]

Accepted with comments incorporated [Code 2]

Not accepted, revise and resubmit [Code 3]

Issued for information [Code 4]

Interface information as clouded is accepted and frozen [Code 5]

Signed by _____
Date _____

Z	AS BUILT	240102	LH		
03	REISSUED FOR PROJECT ACCEPTANCE	160701	lm	TRI	TRI
02	REISSUED FOR PROJECT ACCEPTANCE	020201	MSP	TRI	TRI
01	ISSUED FOR PROJECT ACCEPTANCE	281200	MSP	TRI	TRI
REV. No.	DESCRIPTION OF REVISION	ISSUE DATE	MADE BY	CHK'D	DISC. APPR.
P.O. NUMBER	C00028-D-02050	SDI CODE IM			
TAG NUMBER IM	99-BA-8010	6.8			
P.O. TITLE	DRILLING PACKAGE INCL. DRILLING CONT. & MONITORING SYST. (DOHS)				

bp

**VALHALL DERRICK
GENERAL ARRANGEMENT
ELEVATIONS**

DWG. SIZE: A1
SCALE: 1:125

REGISTRATION CODES			DRAWING NO.						
AREA CODE	SYSTEM CODE	DOC. TYPE	FACILITY CODE	SUPPLIER CODE	DISC.	SEQUENCE NUMBER	SHEET NUMBER	REV.	
D 1 3	9 9	X D	I P	1 3 7 8 0	R	6 0 0 6	0 0 1	Z	