

ITEM No.
UNIT.
SIZE/DUTY:
DES. PRESS./TEMP.:
OPER. PRESS./TEMP.:
INSULATION:
TRIM:

W-1302
GLYCOL CARBON FILTER
610mm O.D. x 2440mm I/D.
6.9 barg @ -10/110°C
2.0-3.1 barg @ 82°C
HEAT CONSERVATION
31

W-1301A/B
GLYCOL FILTERS
610mm O.D. x 1220mm I/D.
6.9 barg @ -10/110°C
2.0-3.1 barg @ 82°C
HEAT CONSERVATION
31

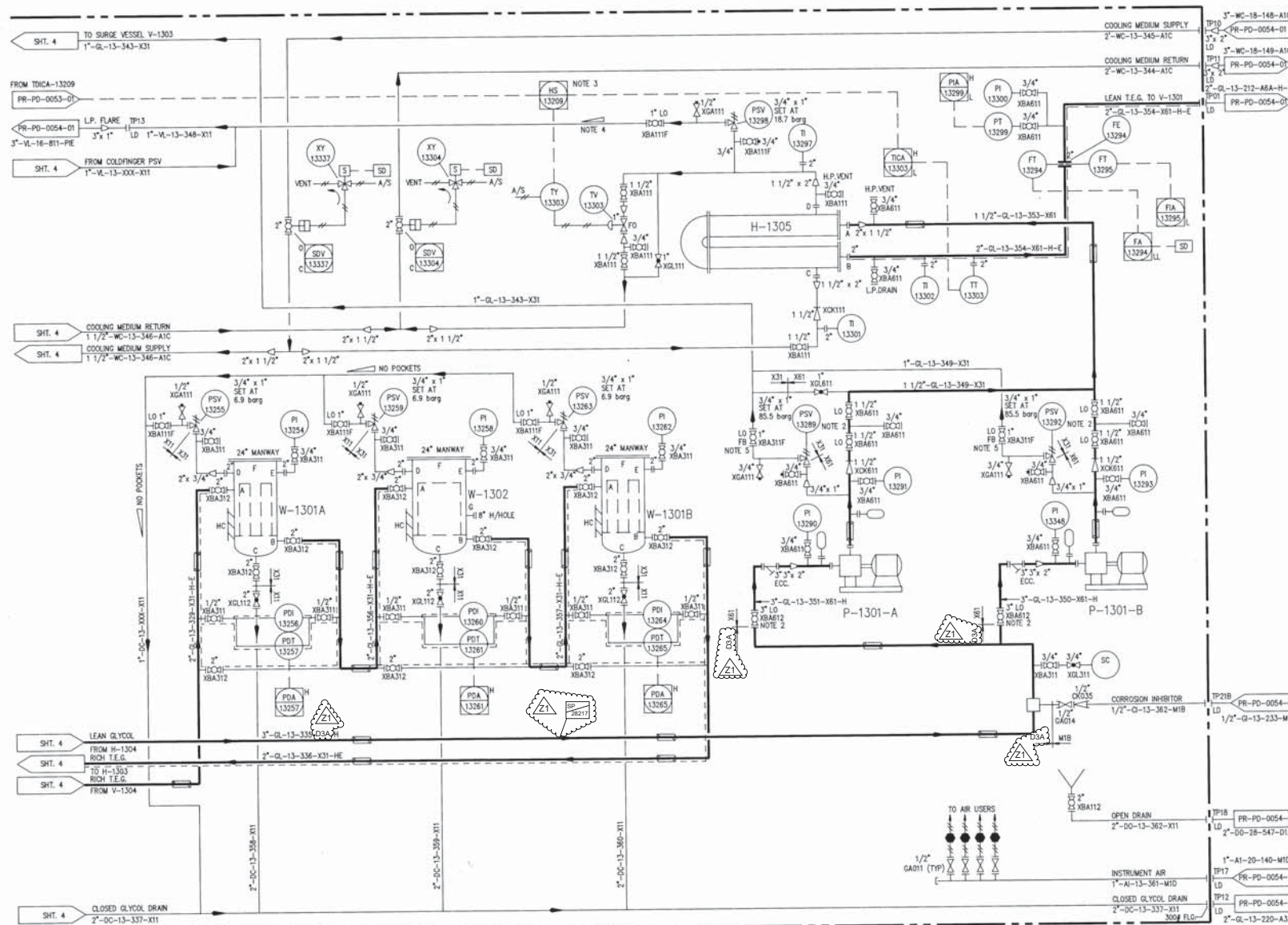
H-1305
GLYCOL COOLER
B.F.T. MODEL No. 08240MTR-AAC
TUBES: 85.5 barg @ -10/240°C SHELL: 18.7 barg @ -10/65°C
TUBES: 82.6 barg @ 84/40°C SHELL: 4.9 barg @ 13.3/30°C
PERSONNEL PROTECTION
61

P-1301-A/B
GLYCOL CIRCULATION PUMPS
TBA
85.5 barg @ -10/240°C
4.357 m³/hr vs 82.6 barg
NONE
61

813 - 047144-01-1T
H1304/13011

NOTES

- DELETED
- VALVES TO BE PADLOCKED OPEN TO FACILITATE AUTO START-UP OF STAND-BY PUMP.
- TWO POSITION SWITCH IN CENTRAL CONTROL ROOM (BY OTHERS)
POSITION 1: START-UP TICA-13303 CONTROL
POSITION 2: CONTACTOR TICA-13309 CONTROL
- ALL FLARE LINES TO BE RUN WITH A MIN. SLOPE OF 1:50 AND ALL FLARE CONNECTIONS TO BE VIA 45° LATERAL TEE.
- INTERLOCK WITH ASSOCIATED PUMP AND MOTOR STARTER (BY OTHERS)



AMERADA HESS LIMITED
Scott Field Development
RETURN CODE 8
THIS DOCUMENT HAS
BEEN ACCEPTED BY
COMPANY AS
"AS SUPPLIED"
WITHOUT ENGINEERING
REVIEW

RELIEF VALVE DATA

PSV TAG No.	SET PRESS. barg	SIZING CASE	NOTES
PSV 13255	6.9	THERMAL RELIEF/TIRE	
PSV 13259	6.9	THERMAL RELIEF/TIRE	
PSV 13263	6.9	THERMAL RELIEF/TIRE	
PSV 13289	85.5	BLOCKED DISCHARGE	} MAX. BACK PRESSURE 3.5 barg
PSV 13292	85.5	BLOCKED DISCHARGE	
PSV 13298	18.7	TUBE RUPTURE	

AS SUPPLIED

Seller shall complete both Sections A & B, sign & date
A All Company comments on previous submission
have been fully incorporated
Yes ☐ No ☐ Not Applicable
B There are no design changes, other than
incorporation of Company comments, from
previous submission
Yes ☒ No ☐
Seller's Verifying Statement:
This document accurately represents the "As Supplied"
condition of the Work
Sellers Authorized Signatory: [Signature] Date: 20/07/20

COMPANY RETURN CODES <input type="checkbox"/> 1. Accepted "As Supplied" <input type="checkbox"/> 2. Accepted: No Comments <input type="checkbox"/> 3. Qualified Acceptance: Minor Comments. Review & Resubmit in "As Supplied" Work May Proceed <input type="checkbox"/> 4. Qualified Acceptance: Minor Comments. Review & Resubmit in Other Code 3 <input type="checkbox"/> 5. Qualified Acceptance: Major Comments. Review & Resubmit in Other Code 3 <input type="checkbox"/> 6. Rejected: Review & Resubmit Immediately. Work May Not Proceed in the Affected Area <input type="checkbox"/> 7. Review Not Required		AMERADA HESS LIMITED SCOTT FIELD DEVELOPMENT Package Desc: GLYCOL DEHYDRATION & REGENERATION PACKAGE Equip No: H-1305, P-1301 A/B, W-1302, A/B, W-1302 SCOB Codes: D01 Purchase Order No: P0250 Document No: 0 0 0 0 5 Z1 Date:	
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MY-1301 PART LOWER DECK

No.	DATE	DRW.	CHK.	APPD.	DESCRIPTION
07	16.6.92	RFS	VM	CO	"AS BUILT"
08	24/2/93	RFS	VM	CO	REVISED AND RE-ISSUED
09	18/2/93	RFS	VM	DAH	REVISED AND RE-ISSUED
04	28/8/93	RFS	CO	DAH	REVISED AND RE-ISSUED
03	9/7/94	RFS	CO	DAH	REVISED AND RE-ISSUED
02	10/6/96	GT	CO	DAH	RE-ISSUED FOR APPROVAL
21	00/10/11	TF	JL	TR	AS-BUILT PER W021174386

Latoka Engineering LATOKA ENGINEERING LIMITED LONDON, ENGLAND		CLIENT: AMERADA HESS LTD. CLIENT ORDER No: T200-ME-RM-0418-P0250 PROJECT: SCOTT DEVELOPMENT TITLE: P & I DIAGRAM. GLYCOL UNIT (COLD FINGER) SCALE: NONE DRG. No: AP91-41123-101 SHEET 5 OF 6 REV: Z1	
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