

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

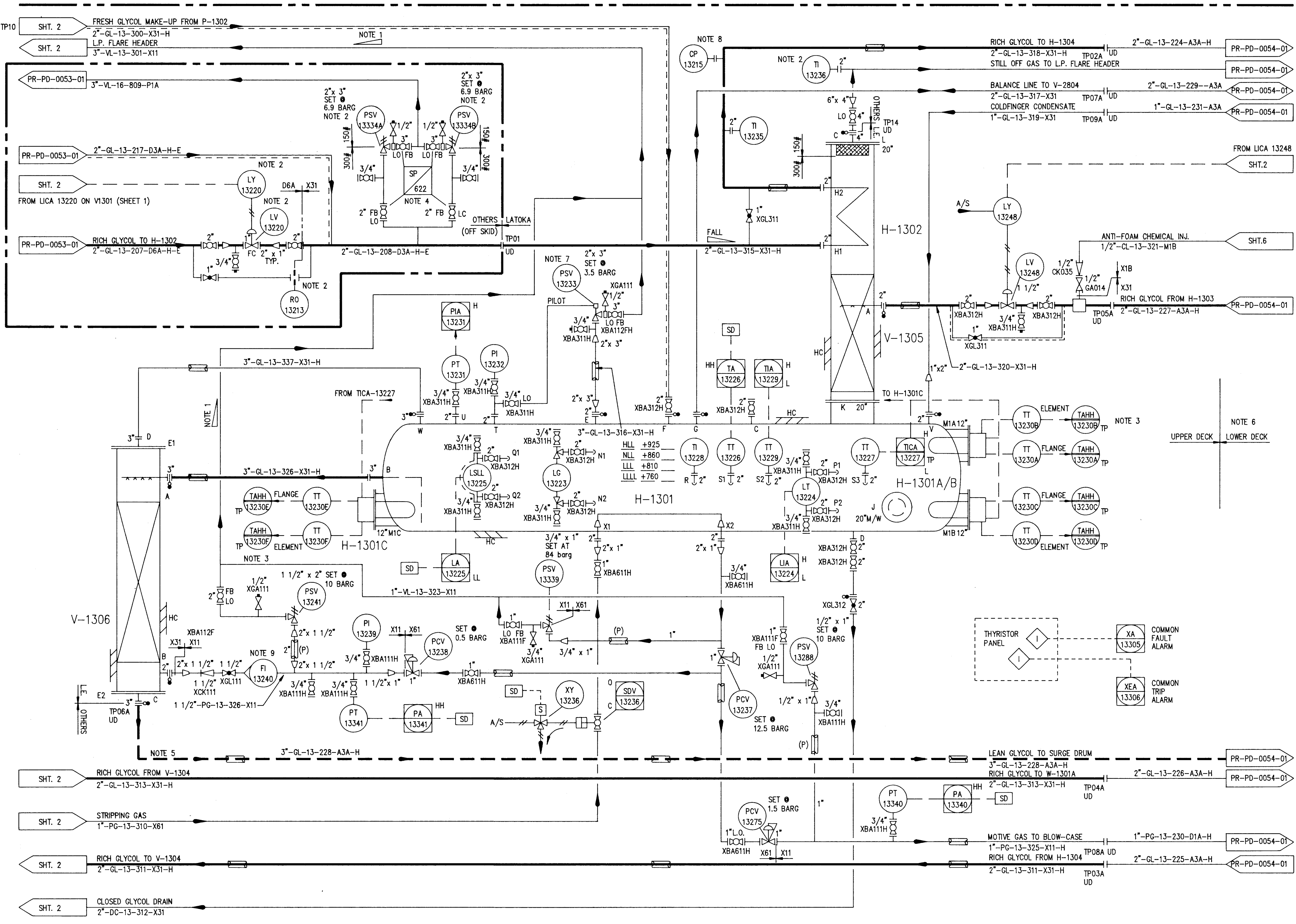
V-1306 GLYCOL STRIPPING COLUMN 14" OD x 2900mm E/E 3.5 barg @ -10/240°C ATMOS. @ 204°C HEAT CONSERVATION VT13-011-X31H

H-1301A/B/C HEATER 3 x 175 KW

H-1301 GLYCOL REBOILER 1220mm I.D. x 3660mm T/T 3.5 barg @ -10/240°C ATMOS. @ 204°C HEAT CONSERVATION VT13-012-X31H

V-1305 GLYCOL STILL COLUMN 20" OD x 4290mm S/S 3.5 barg @ -10/240°C ATMOS. @ 204°C HEAT CONSERVATION

H-1302 GLYCOL REFLUX CONDENSER 16.3 kw 6.9 barg @ -10/110°C 3.5 barg @ 35°C N/A



MY-1301 PART UPPER DECK

1. ALL FLARE LINES TO BE RUN WITH A MINIMUM SLOPE OF 1:50 & ALL FLARE CONNECTIONS TO BE VIA 45° LATERAL TEE.
2. LV 13220, LY 13220, RO 13213, PSV-13334 A/B. & TI-13236 TO BE SUPPLIED BY LATOKA FOR INSTALLATION OFF-SKID BY OTHERS.
3. TP INDICATES LOCATED IN/ON HEATER CONTROL PANEL.
4. INTERLOCKS TO BE SUPPLIED & INSTALLED BY OTHERS.
5. SPOOL INCLUDING SEAL LEG BY OTHERS.
6. INTERCONNECTING PIPING SPOOLS BY OTHERS.
7. PSV 13233 TO BE PILOT OPERATED RELIEF VALVE WITH TAPPING ONTO SPOOL ON NOZZLE T
8. CP13215 SUPPLIED BY CLIENT FOR INSTALLATION IN LATOKA PACKAGE.
9. FLOW INSTR. TO BE MOUNTED IN VERTICAL PIPE RUN.

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 13233	3.5	FIRE CASE	
PSV 13241	10	BLOCKED DISCHARGE	
PSV 13288	10	BLOCKED DISCHARGE	
PSV 13334 A	6.9	LV-13220 FAIL OPEN WITH BYPASS FULLY OPEN	
PSV 13334 B	6.9		
PSV 13339	84	THERMAL RELIEF	PREHEAT COIL BLOCKED IN

**AS SUPPLIED**

Seller shall complete both Sections A & B, sign & date

A All Company comments on previous submission have been fully incorporated

B There are no design changes, other than incorporation of Company comments, from previous submission

Seller's Verifying Statement: This document accurately represents the "As Supplied" condition of the Work

Sellers Authorised Signatory: [Signature] Date: 20/09/2007

COMPANY RETURN CODES		AMERADA HESS LIMITED	
1. Accepted - As Supplied		SCOTT FIELD DEVELOPMENT	
2. Accepted - No Comments		Package Desc: GLYCOL DEHYDRATION & REGENERATION PACKAGE	
3. Qualified Acceptance - Minor Comments. Review & Reasons to Obtain Code 2 Work May Proceed		Equip Name: H-1301, H1301 A/B/C, H-1302, V-1305, V-1306	
4. Qualified Acceptance - Major Comments. Review & Reasons to Obtain Code 2 Work May Proceed		SDRS Codes: D01	
5. Rejected - Review & Resubmit Immediately Work May Not Proceed in The Affected Areas		Module: [ ] Sheet 3 of 6	
7. Review Not Required		Purchase Order No: P0250	
Company's Signature: [Signature] Date: [ ]		Document No: 0000307	

No.	DATE	DRN.	QCD.	APPD.	DESCRIPTION
07	16.6.92	RFS	DAH	CO	'AS BUILT'
06	24/2/92	RFS	VM	CO	REVISED AND RE-ISSUED
05	19/12/91	RFS	VM	DAH	REVISED AND RE-ISSUED
04	28/8/91	RFS	CO	DAH	REVISED AND RE-ISSUED
03	9/7/91	RFS	CO	DAH	REVISED AND RE-ISSUED
02	10/6/91	GT	CO	DAH	RE-ISSUED FOR APPROVAL
01	25/3/91	GT	CO	DAH	ISSUED FOR APPROVAL

LATOKA Engineering		CLIENT: AMERADA HESS LTD.	
LONDON ENGLAND		CLIENT ORDER No: T200-ME-RM-0418-P0250	
PROJECT: SCOTT DEVELOPMENT		THIS INFORMATION IS CONFIDENTIAL AND IS RELEASED ON CONDITION THAT NONE OF THE INFORMATION SHALL BE DISCLOSED TO ANY PARTY OR REPRODUCED IN WHOLE OR PART WITHOUT THE PRIOR CONSENT IN WRITING OF LATOKA ENGINEERING LIMITED.	
FINAL ISSUE STAMP		TITLE: P & I DIAGRAM, GLYCOL UNIT (COLD FINGER)	
SCALE: NONE		DRG. No: AP91-41123-101	
SIGNED: [Signature]		REV. 07	