

	Residue Upgradation Facility (RUF) EPCC-3 Package for Visakh Refinery Modernization Project (VRMP)	 L&T Hydrocarbon Engineering
		L&T-CHIYODALIMITED
Title: Process Datasheet for CLOSED BLOWDOWN DRUM-2 (504-V-809) Doc. No.: B016-RUF-LT-504-PC-DS-0290		Rev. No.: 0 Page No: 1 of 2

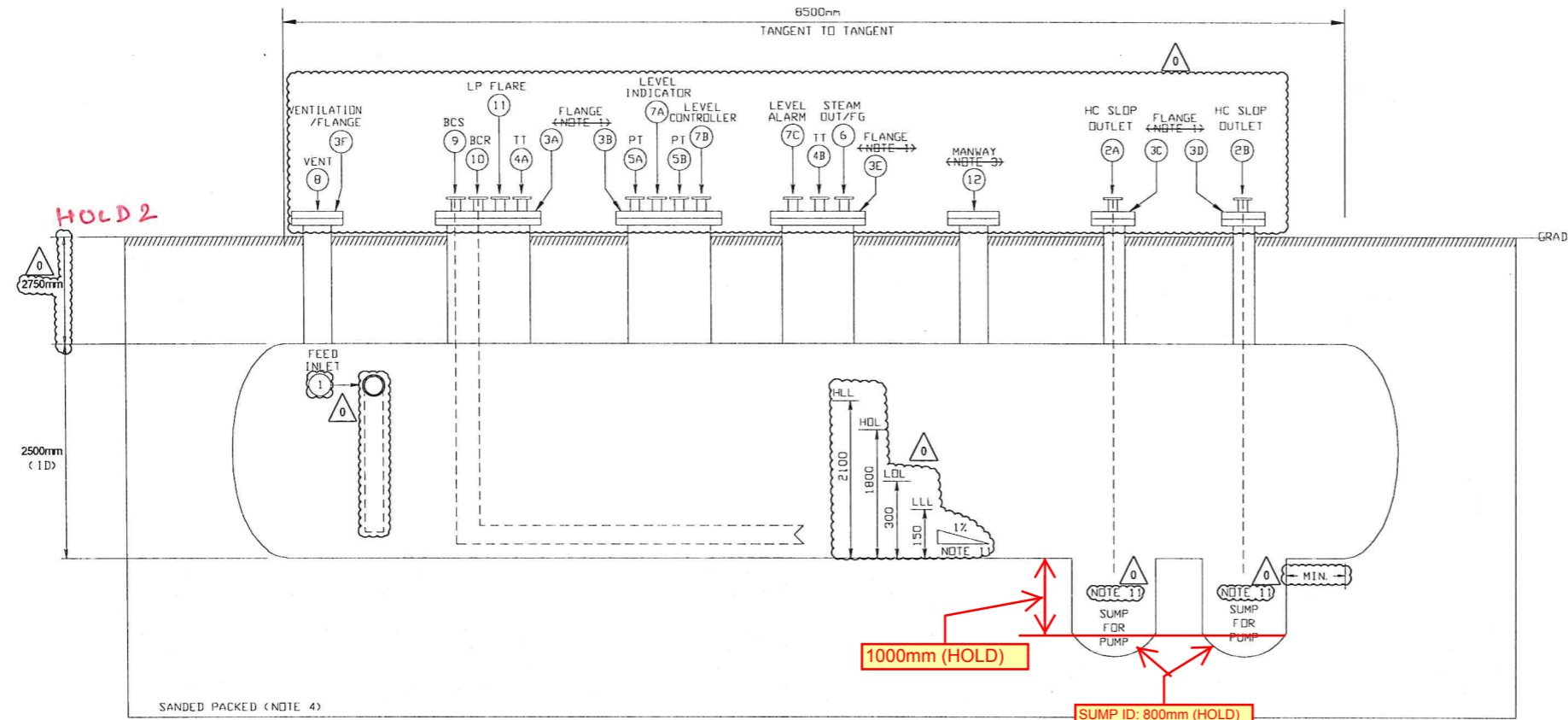
OWNER : HINDUSTAN PETROLEUM CORPORATION LIMITED (HPCL)
 PMC : ENGINEERS INDIA LIMITED, NEW DELHI (EIL)
 UNIT : 504
 PMC JOB NO. : B016

DOCUMENT SUBMISSION STATUS - LTHE	REVIEW STATUS - EIL			
DOC. CATEGORY: (USE TICK MARK) <input checked="" type="checkbox"/> R <input type="checkbox"/> I	<input type="checkbox"/> CODE 1 – NO COMMENTS. PROCEED WITH MANUFACTURE / FABRICATION / CONSTRUCTION AS PER THE DOCUMENT.			
ISSUED FOR	<input type="checkbox"/> CODE 2 – PROCEED WITH MANUFACTURE/FABRICATION/CONSTRUCTION AS PER COMMENTED DOCUMENT. REVISED DOCUMENT REQUIRED.			
<input type="checkbox"/> INFORMATION <input checked="" type="checkbox"/> REVIEW <input type="checkbox"/> CONSTRUCTION <input type="checkbox"/> INQUIRY <input type="checkbox"/> PROCUREMENT <input type="checkbox"/> AS BUILT	<input type="checkbox"/> REVIEW CODE 3 – DOCUMENT DOES NOT CONFORM TO BASIC REQUIREMENTS AS MARKED. RESUBMIT FOR REVIEW			
	<input type="checkbox"/> Code R – DOCUMENT IS RETAINED FOR RECORDS. PROCEED WITH MANUFACTURE / FABRICATION			
	<input type="checkbox"/> Code V - VOID			
	NAME	DISCIPLINE	SIGN.	DATE

Revision No.	Description	Prepared by	Reviewed by	Approved by	Reviewed by	Approved by	Approved Date
0	Issued for Review	<i>DDP</i>	<i>MSK</i>	<i>NPK</i>	<i>KDS</i>	<i>BDT</i>	31/1/20

Shell- 26 Thk
 Typical- Head : 2:1 Ellipsoidal Head Thickness : 22 mm Min.
 ALL TOP NOZZLES TYP. PROJECTION FROM VESSEL TOP = 3000 mm (hold)
 Steam Coil- 3 inch Sch160, 22 mtr (Hold)
 FABRICATED WEIGHT = 34000 kg
 PWHT & Impact test requirement : As per code/specification/data sheet
 Note: Above Indicated Weights and Thicknesses for pressure parts and non-pressure parts are minimum to be followed and shall not form the basis for quotation. supplier shall check the thickness to satisfy the requirement of codes ,standards and requisition and guarantee them on strength.

VENDOR TO CONSIDER 5TONS(HOLD) LOAD FOR PUMP
 FOR PUMP HOSING NOZZLE, THE FINAL LOAD TO BE
 INFORMED DURING DETAILS ENGINEERING.



1000mm (HOLD)
 SUMP ID: 800mm (HOLD)

HOLDS:
 1. FLANGES NUMBERS AND SIZE, MECHANICAL TO CONFIRM.
 2. DRUM LOCATION W.R.T. GROUND LEVEL.
 3. MANWAY LOCATION.

- NOTES**
- MECHANICAL TO DESIGN ALL FLANGES.
 - VENT & STEAM OUT NOZZLE SIZES SHOWN ARE BASED ON PROJECT SPECIFICATIONS. CIL BE BE PART B
 - MANWAY SIZE IS RECOMMENDED MINIMUM LOCATION TO BE DETERMINED BY DBE. DELETED.
 - THIS DRUM TO BE LOCATED INSIDE RCC WITH SAND PACKED BY VIBRO COMPRESSION WITH LEAN CONCRETE ON TOP. RELATIVE LOCATION OF DRUM W.R.T. GROUND LEVEL ETC. TO BE FINALISED BY GENERAL CIVIL DURING DETAIL ENGINEERING.
 - CS AND CR BCS AND BCR) COIL TO BE BELOW THE LOW LIQUID LEVEL.
 - STEAM OUT CONDITIONS ARE 0.5 kg/cm²g AND 170°C.
 - DRUM TO HAVE CATHODIC PROTECTION.
 - VENTILATION NOZZLE IS TO BE LOCATED TOWARDS THE END OPPOSITE TO THE MANWAY. VENT NOZZLE SHALL BE WELDED TO THE VENTILATION NOZZLE BLIND FLANGE.
 - TRIM B/A
 - MDMT: 12.5°C
 - VESSEL SHALL BE SLOPED TOWARDS THE SUMP. SUMP SHALL BE LOCATED TOWARDS SLOPING END OF VESSEL.

EQUIPMENT NUMBER: 504-V-809
 EQUIPMENT NAME: CLOSED BLOWDOWN DRUM 2

PROCESS DATA

OPERATING TEMPERATURE, °C	56
OPERATING PRESSURE, kg/cm ² g	1.5

PRELIMINARY MECHANICAL DESIGN DATA

DESIGN TEMPERATURE, °C	260
DESIGN PRESSURE, kg/cm ² g	5.0
ASME CODE SECTION VIII:	DIV. 1
INSULATION REQUIRED:	NO
POST-WELD HEAT TREATMENT:	YES

MATERIALS OF CONSTRUCTION

	CORROSION ALLOWANCE (mm)	MATERIAL
SHELL & HEADS:	3	SA516-70 (CS)
PERMANENT INTERNALS:	6	SA516-70 (CS)
REMOVABLE INTERNALS:	3	SA516-70 (CS)

NOZZLE NO. :

NOZZLE NO.	NOZZLE TYPES	NUMBER	SIZE(S) (IN)	FLANGE
12	MANWAY	1	24	300HRF
1	FEED INLET	1	10 Z	300HRF
3(A/B)	FLANGES	2	24 BY DBE	300HRF
3E	FLANGES	1	20	300HRF
3(C/D)	FLANGES	2	32	300HRF
3F	VENTILATION/FLANGE (NOTE B)	1	8	300HRF
2(A/B)	HC SLOP OUTLET	2	4	300HRF
4(A/B)	TEMPERATURE TAP	2	2	300HRF
5(A/B)	PRESSURE TAP	2	2	300HRF
6	STEAM OUT/FG	1	2	300HRF
7(A-C)	LEVEL TAPS	3	4 BY DBE	300HRF
8	VENTILATION/VENT (NOTE B)	1	8/2	300HRF
9	BEARING COOLING WATER SUPPLY	1	3	300HRF
10	BEARING COOLING WATER RETURN	1	3	300HRF
11	LP FLARE	1	4	300HRF

For Buried vessels (Underground Vessel): Nozzle of size 4" and below shall not be directly mounted on vessels and shall be mounted on a housing nozzle of atleast 8"NB and above. 2 to 4 nos of Nozzles can be combined in a single housing nozzle based on their sizes. External corrosion allowance of minimum 3mm shall be considered in addition to internal corrosion allowance specified in PDS. External stiffeners shall to be provided on all nozzles. All underground vessels shall be anchored with pedestal to resist Buoyancy and anchorage shall be checked against buoyancy. All UG vessels shall be designed for external pressure also considering buried height.

PROPERTY OF CHEVRON LUMMUS GLOBAL TO BE REPRODUCED, AND USED, ONLY IN ACCORDANCE WITH WRITTEN PERMISSION OF CHEVRON LUMMUS GLOBAL

REVISIONS

ISSUED FOR EDP	10-22-18	JD	ALD	CLD
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Chevron Lummus Global

SCALE _____ DATE _____
 DR _____ CH _____ DR APP _____ ENGR _____




APPROVED: C

ENGINEERS INDIA LIMITED
 HINDUSTAN PETROLEUM CORPORATION LTD
 VISAKH REFINERY
 VISAKH REFINERY MODERNIZATION PROJECT

CLG LC-MAX TECHNOLOGY & ISOTREATING TECHNOLOGY
 CLOSED BLOWDOWN DRUM 2, 504-V-809
 RESIDUE UPGRADATION FACILITY (RUF)
 VISAKH REFINERY MODERNIZATION PROJECT (VRMP)
 HINDUSTAN PETROLEUM CORPORATION LIMITED
 VISAKHAPATNAM, ANDHRA PRADESH, INDIA

BD-175352

STAT:IC:02 VESSELS:504-V-809:REV:02 NATIVE

	Residue Upgradation Facility (RUF) EPCC-3 Package for Visakh Refinery Modernization Project (VRMP)	 <i>L&T Hydrocarbon Engineering</i>
		L&T-CHIYODALIMITED
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ANNEXURE – 1**CHANGE LIST**




General: This document is based on Licensor datasheet for CLOSED BLOWDOWN DRUM-2 (504-V-809) issued with bid. Document is further updated based detail engineering requirements (refer Change List below for details).

Category (C1): No Change.




Category (C2): No Change.

BASIS:




Sr. No.	Page No.	Description of change	Reference / Remarks
1.	2	Flanges numbers revised & sizes are defined in nozzle details & corresponding Note 1 is updated.	As per flange design input by Mechanical department. For detail refer mechanical engineering drawing. Number of flanges and detail will be updated in Rev 1 of P&ID: B016-RUF-LT-PID-504-11812A.
2.	2	Nozzle numbers are defined on vessel sketch.	For better clarity on nozzle identification. It will be updated in revision 1 of P&ID: B016-RUF-LT-PID-504-11812A.
3.	2	Vent nozzle #8 & steam out nozzle #6 sizes are defined as 2” each as vessel is non-cladded, in nozzle details & corresponding Note 2 is updated.	Reference to EIL BEDB Part B clause 8.5.3.3 (“A758-999-02-41-ODB-1001” pg. 73 of 115).
4.	2	Manway nozzle #12, location and size (24”) is confirmed & corresponding Note 3 is deleted.	1. Manway location is at top of shell of horizontal vessel. Final location will be decided by Mechanical engineering based on piping. There is no other Process engineering input required. 2. Manway size is defined based on EIL BEDB (Part-B) clause 8.5.3.3 A758-999-02-41-ODB-1001 pg. 73 of 115.

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Sr. No.	Page No.	Description of change	Reference / Remarks
5.	2	Drum location w.r.t ground level is defined on vessel sketch and corresponding Note 4 is modified.	Relative elevation of drum is provided as per piping input considering slope of feed inlet blow down header to the vessel.
6.	2	Feed nozzle (#1) size changed from 6" to 10" and update the nozzle location.	<p>As per clause C-123 of Annexure A of "C-1.3B016-79-41-EPC-107 Rev-4" page 61 of 66 and consistent with P&ID: B016-RUF-LT-PID-504-11812 (Rev 0).</p> <p>The feed nozzle was fouling with knuckle of vessels while placing it above HLL. Hence, the feed nozzle was shifted to shell as marked based on input by Mechanical department.</p>
7.	2	Level tap nozzle#7(A-C) sizes are defined as 4" for radar type.	As per Instrument design basis & EIL guidelines in doc. no. B016-504-16-EDB-95097-52-0001.
8.	2	Ventilation nozzle defined separately and update to Ventilation/Flange (#3F)	As per mechanical department input, Ventilation nozzle is considered as flange. For further details, please refer Mechanical Engineering Drawing.
9.	2	Cooling water supply and cooling water return word is changed to Bearing cooling water supply (#9) and Bearing cooling water return (#10) respectively in nozzle detail table. Also corresponding changes made in sketch and note 5 i.e. CWS and CWR changed to BCS and BCR.	To keep it in-line with P&ID: B016-RUF-LT-PID-504-11812 (Rev 0).
10.	2	Liquid level nomenclature is modified on vessel sketch for better clarity on level identification.	As per EIL guidelines in BEDB (Part-B) Abbreviations on pg. 11 of 115 A758-999-02-41-ODB-1001.
11.	2	High Liquid Level (HLL) is revised from 2200mm to 2100mm. Low liquid level (LLL) is	To place the Feed nozzle above HLL, the HLL was reduced. The total pumpable volume between HLL and LLL is ensured as 40 m ³ as specified

	Residue Upgradation Facility (RUF) EPCC-3 Package for Visakh Refinery Modernization Project (VRMP)	 <i>L&T Hydrocarbon Engineering</i>
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Sr. No.	Page No.	Description of change	Reference / Remarks
		defined as 150 mm.	in EIL BEDB (Part-B) clause 6.8.2 pg. 44 of 115 A758-999-02-41-ODB-1001. For detail calculations, please refer Annexure 2.
12.	2	Slope is defined as 1% inside vessel and corresponding Note 11 is added.	To drain towards sumps as per good engineering practice. It will be updated in Rev 1 of P&ID: B016-RUF-LT-PID-504-11812A.
13.	2	Sump and pump discharge nozzle location is changed in vessel sketch and corresponding Note 11 is added.	Location of sumps is towards sloping end of vessel and minimum from TL. Location is changed in order to ensure complete draining of vessel due to slope.
14.	2	Sanded Packed Note 3 changed to Note 4 in vessel sketch.	To provide correct reference of Note 4.
15.	2	Trim added as Note 9.	As per PMS of inlet and outlet lines indicated in P&ID : B016-RUF-LT-PID-504-11812A (Rev 0).
16.	2	MDMT of 12.5 °C added in Note 10.	As per EIL guidelines in BEDB (Part-B) clause 4.2 pg. 22 of 115 A758-999-02-41-ODB-1001.

	<p style="text-align: center;">Residue Upgradation Facility (RUF) EPCC-3 Package for Visakh Refinery Modernization Project (VRMP)</p>	 <i>L&T Hydrocarbon Engineering</i>
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Liquid level calculations:

Basis and assumptions:

- 1) As per EIL guidelines in BEDB (Part-B) clause 6.8.2 (3), pg. 44 of 115 A758-999-02-41-ODB-1001, for underground vessels in RUF:
 - a) Pumpable volume of vessel = 40 m³.
 - b) Pump out flow = 40 m³/hr.
- 2) As per datasheet,
 - a) Vessel diameter = 2.5 m
 - b) Cylindrical length = 8.5 m

Conclusions:

- 1) Volume between LOL & HOL is 32 m³.
- 2) Volume between LLL & HLL is 40 m³.

For detail calculations, please refer Annexure 2.

Project: Residue Upgradation Facility (RUF) EPCC-3 Package for Visakh Refinery Modernization Project (VRMP).

ANNEXURE 2

Job No.: B016

Unit.: 504

CHECK FOR LIQUID HOLDUP TIME

Vessel Tag No. 504-V-809

Fluid Flow rate	
Vol. Flow rate	40.0 m3/h

L/D	3.4
------------	------------

Vessel ID	2.5 m
Cylindrical Length	8.5 m

Volumes, m3	
Head Volume	4.1 Total 45.8
Cylinder Volume	41.7

Level	h	h/d	Cyl. Fraction	angle	cyl vol	Cyl Vol	Head Fraction	Head Vol	Head Vol	Total Vol	Res Time (mins)
LLL	150	0.06	0.349	28.358	1.0	14.55	0.323	0.04	1.321	1.064	2
LOL	300	0.12	0.349	40.536	2.8	14.55	0.323	0.16	1.321	2.998	4
NOL		0	0.500	0.000	0.0	20.86	0.5	0.00	2.045	0.000	-
HOL	1800	0.72	0.349	116.104	32.2	14.55	0.323	3.31	1.321	35.467	53
HLL	2100	0.84	0.651	132.844	37.4	27.18	0.677	3.81	2.769	41.223	62

OPERATING VOL. **32** BETWEEN HOL & LOL
 OPERATING VOL. **40** BETWEEN HLL & LLL