

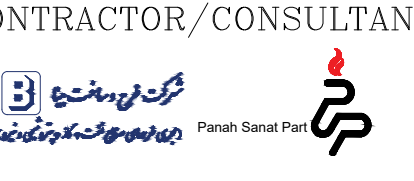


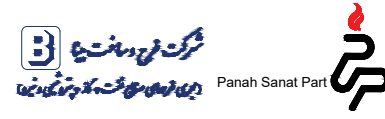


REFERENCE		DRAWINGS													
NOTES															
<p>1- DELETED. 2- "NOT OPEN" UV-800702 SHALL TRIP P-802A/B VIA UC-I-80007. 3- HAND SWITCH TO BE ACTIVATED IN CASE OF FIRE &amp; GAS SYSTEM ALARM OR ANY EMERGENCY CIRCUMSTANCE. 4- FOR SAMPLE CONNECTION DETAILS REFER TO P&amp;ID SYMBOL AND LEGEND (CLOSED SAMPLE AND AIR EXCHANGER MANIFOLD DETAILS), "3981-00-DE-PR-PID-050". 5- CHECK VALVE TO BE LOCATED AT HIGHER POINT FROM FLARE HEADER. 6- DELETED. 7- DELETED. 8- THE CONNECTION IS WELDED UP TO FIRST VALVE. 9- NO AUTOSTART. PUMP STARTS WITH DELIVERY VALVE CLOSE. 10- LOCATED NEAR ASSOCIATED VALVE. 11- PUMP STOP. 12- DELETED. 13- VALVE TO BE LOCATED INSIDE OF TANK DIKE. 14- STILLING WELL. 15- DELETED. 16- PRESSURE GAUGE CONNECTION 17- DETAIL "PUMP D", SEE DWG 3981-00DE-PR-PID-055 18- P&amp;ID SHEET NUMBER WILL BE SPECIFIED AFTER DETAIL DESIGN OF TANKAGE AND OFFSITE AREA. 19- LOCATE CLOSE TO THE LP NITROGEN HEADER. 20- READABLE FROM GRADE. 21- BY TGS VENDOR.</p>															
GENERAL NOTES:															
<p>1. FOR GENERAL LEGEND, ABBREVIATIONS, NOMENCLATURE, INSTRUMENTATION, EQUIPMENT SYMBOLOGY AND GENERAL DETAILS SEE DWG'S 3981-00-DE-PR-PID-045 THRU 3981-00-DE-PR-PID-055 2. EACH INSTRUMENT TAG NUMBER HAS A PIANT IDENTIFICATION NUMBER(PROJECT CODE=81) WHICH WILL NOT BE SHOWN ON THE PID'S. 3. ELEVATIONS SHOWN ARE ABOVE THE HIGHEST POINT OF PAVING.</p>															
HOLDS															
<p>1. Line Size 2.CONTROL VALVE, ITS ISOLATION, BY PASS VALVE SIZE AND NUMBER OF EXPANDER/REDUCER 3.FLOWMETER CONNECTION SIZE 4.PUMP SUCTION/DISCHARGE NOZZLE SIZE. 5.DETAIL OF PUMP VENT &amp; DRAIN 6.PSV ORIFICE SIZE, ITS INLET/OUTLET LINE SIZE AND CORRESPONDING VESSEL NOZZLE SIZE.</p>															
<table border="1"><thead><tr><th>REV.</th><th>PURPOSE OF ISSUE</th><th>ISSUE DATE</th><th>PREPARE</th><th>CHECKED</th><th>APPROVED</th></tr></thead><tbody><tr><td>00</td><td>ISSUED FOR COMMENT</td><td>29-Dec-2025</td><td>N.ABOOSEGDH</td><td>M.JAMSHIDI</td><td>M.H.ESHRAGHI</td></tr></tbody></table>				REV.	PURPOSE OF ISSUE	ISSUE DATE	PREPARE	CHECKED	APPROVED	00	ISSUED FOR COMMENT	29-Dec-2025	N.ABOOSEGDH	M.JAMSHIDI	M.H.ESHRAGHI
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PROJECT TITLE: PROPANE DEHYDROGENATION (PDH) PROJECT															
DOCUMENT TITLE: PIPING AND INSTRUMENT DIAGRAM DAILY PRODUCT TANK															
DOC NO.:	PROJ.CODE	Sec.	PHASE	DEP.	DOC. TYPE	SERIAL NO.									
	3983	80	DE	PR	PID	001									
SCALE:	SIZE: A1	SHEET NO: 1 OF 1		REVISION: 00		CLASS: 1									

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19	20	21	22	23		
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