



- GENERAL NOTES:**
1. ACTIVE PUMP 0002-P-05-2127/2129 WILL TURN ON AT THE HIGH END OF THE NLL RANGE AND TURN OFF AT THE LOW END OF THE NLL RANGE.
 2. NOZZLE CONNECTION FOR FUTURE CORROSION COUPON.
 3. LINE IS SLOPED AND THERE ARE NO POCKETS FROM PCV-2126 OUTLET UP TO INTERFACE OF TDE SUPPLIED PIPE RACK AND MAIN PIPE RACK. THERE IS AN ELEVATION INCREASE AT THE INTERFACE AND THEREFORE A DRIP LEG IS PROVIDED AT LOW POINT TO DRAIN ANY LIQUID ACCUMULATION. LINE IS ELECTRICALLY TRACED TO ENABLE PROPER TEMPERATURE CONTROL ABOVE GAS SATURATION TEMPERATURE.
 4. ALL INTERCONNECTING PIPING WITHIN SHALLOWCUT BATTERY LIMIT IS BY TDE.
 5. CHECK VALVES TO BE DISSIMILAR TECHNOLOGY.
 6. ALL INSTRUMENT SYMBOLS ON THIS PID TO BE PREFIXED BY 05.
 7. VALVE TO BE CSC TO PREVENT REVERSE FLOW FROM THE PRODUCED WATER HEADER.



DC	REVISED AS MARKED	DEC.22/13	
OB	REVISED AS MARKED	NOV.06/13	MFF
QA	REVISED AS MARKED	OCT.02/13	SSE
O	RELEASED FOR FABRICATION	JUL.17/13	MFF
NO.	REVISION	DATE	BY
ELECTRICAL:	I & V	CONTROLS	PROCESS
PROJECT NAME: FERRIER CENTRAL PROCESSING FACILITY			
CLIENT: DEVON CANADA c/o WORLEY PARSONS			
DOCUMENT NAME: GLYCOL REGENERATION PIPING AND INSTRUMENTATION DIAGRAM			
THERMO DESIGN ENGINEERING LTD. OIL & GAS PRODUCTION EQUIPMENT DESIGN • FABRICATION • INSTALLATION EDMONTON, ALBERTA, CANADA APECOGA PERMIT NUMBER: P2800			
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