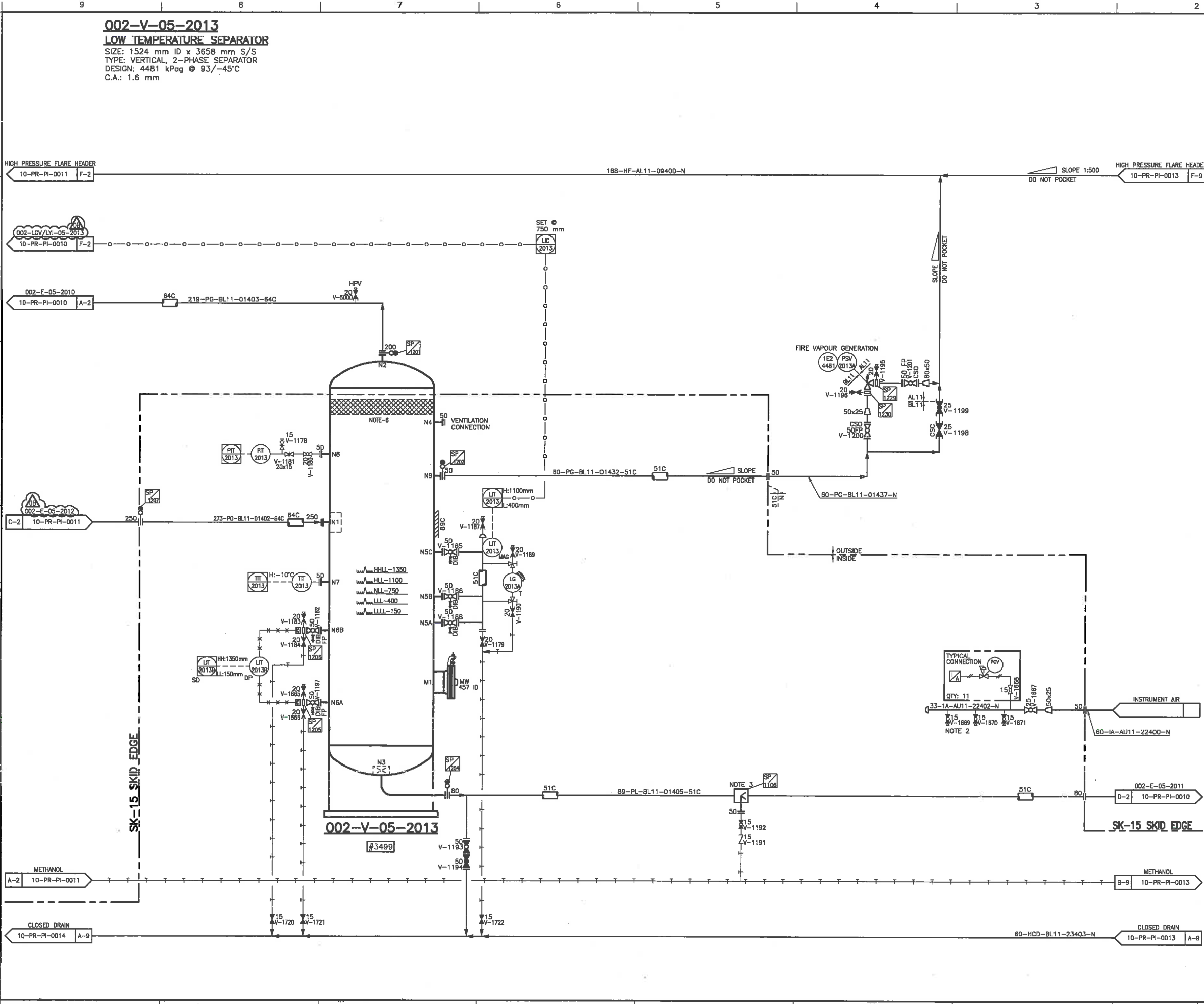



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- NOTES:**
1. LOW POINT DRAINS/HIGH POINT VENTS ADDED WHERE REQUIRED.
  2. EACH INSTRUMENT AIR BRANCH HEADER TO INCLUDE 2 SPARE VALVE CONNECTIONS AND AN ADDITIONAL VALVE AT THE END OF THE HEADER FOR BLOWDOWN.
  3. LOCATE AT LOW POINT IN PIPING.
  4. ALL INTERCONNECTING PIPING WITHIN SHALLOWCUT BATTERY LIMIT IS BY TDE.
  5. ALL INSTRUMENTS SYMBOLS ON THIS PID TO BE PREFIXED BY 05.
  6. MIST PAD IS REMOVEABLE.



08	REVISED AS MARKED	NOV.06/13	MFF		
0A	REVISED AS MARKED	OCT.02/13	SSE		
0	RELEASED FOR FABRICATION	JUL.17/13	MFF		
NO.	REVISION	DATE	BY		
ELECTRICAL:		I & V:	CONTROLS:	PROCESS:	PROJECT:
PROJECT NAME:					
FERRIER CENTRAL PROCESSING FACILITY					
CLIENT:					
DEVON CANADA c/o WORLEY PARSONS					
DOCUMENT NAME:					
LOW TEMPERATURE SEPARATOR PIPING AND INSTRUMENTATION DIAGRAM					
 THERMO DESIGN ENGINEERING LTD.				P. ENG. STAMP:	
DESIGN & GAS PRODUCTION EQUIPMENT DESIGN - FABRICATION - INSTALLATION EDMONTON, ALBERTA, CANADA					
AFDODA PERMIT NUMBER: P2800					
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