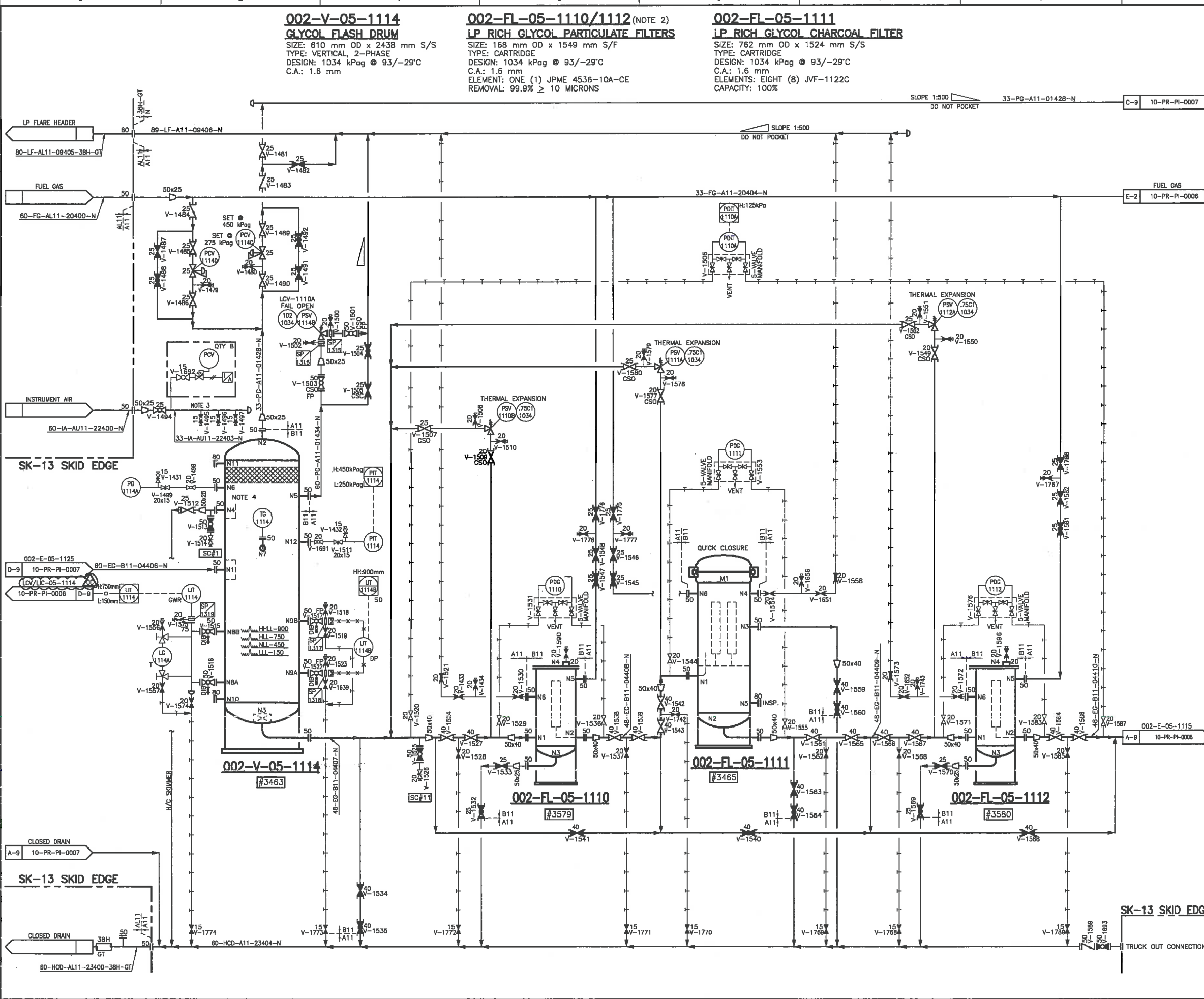
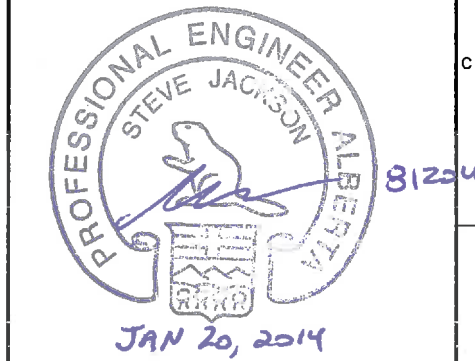


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- GENERAL NOTES:**
1. LOW POINT DRAINS/HIGH POINT VENTS ADDED WHERE REQUIRED.
  2. ELEMENT AND HOUSING SUPPLIED BY JONELL.
  3. EACH INSTRUMENT AIR BRANCH HEADER TO INCLUDE 2 SPARE VALVE CONNECTIONS AND AN ADDITIONAL VALVE AT THE END OF THE HEADER FOR BLOWDOWN.
  4. TOP OF HC SKIM BOX LOCATED 810mm ABOVE BOTTOM SEAM OF VESSEL.
  5. ALL INTERCONNECTING PIPING WITHIN SHALLOW CUT BATTERY LIMIT IS BY TDE.
  6. ALL INSTRUMENT SYMBOLS ON THIS PID TO BE PREFIXED BY 05.



OC	REVISED AS MARKED	NOV.06/13	MFF
OB	REVISED AS MARKED	OCT.02/13	SSE
QA	REVISED AS MARKED	JUL.12/13	VV
O	RELEASED FOR FABRICATION	MAY.30/13	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.			
TDE			
12-118			
DFR-10-PR-PI-0008			
OC			