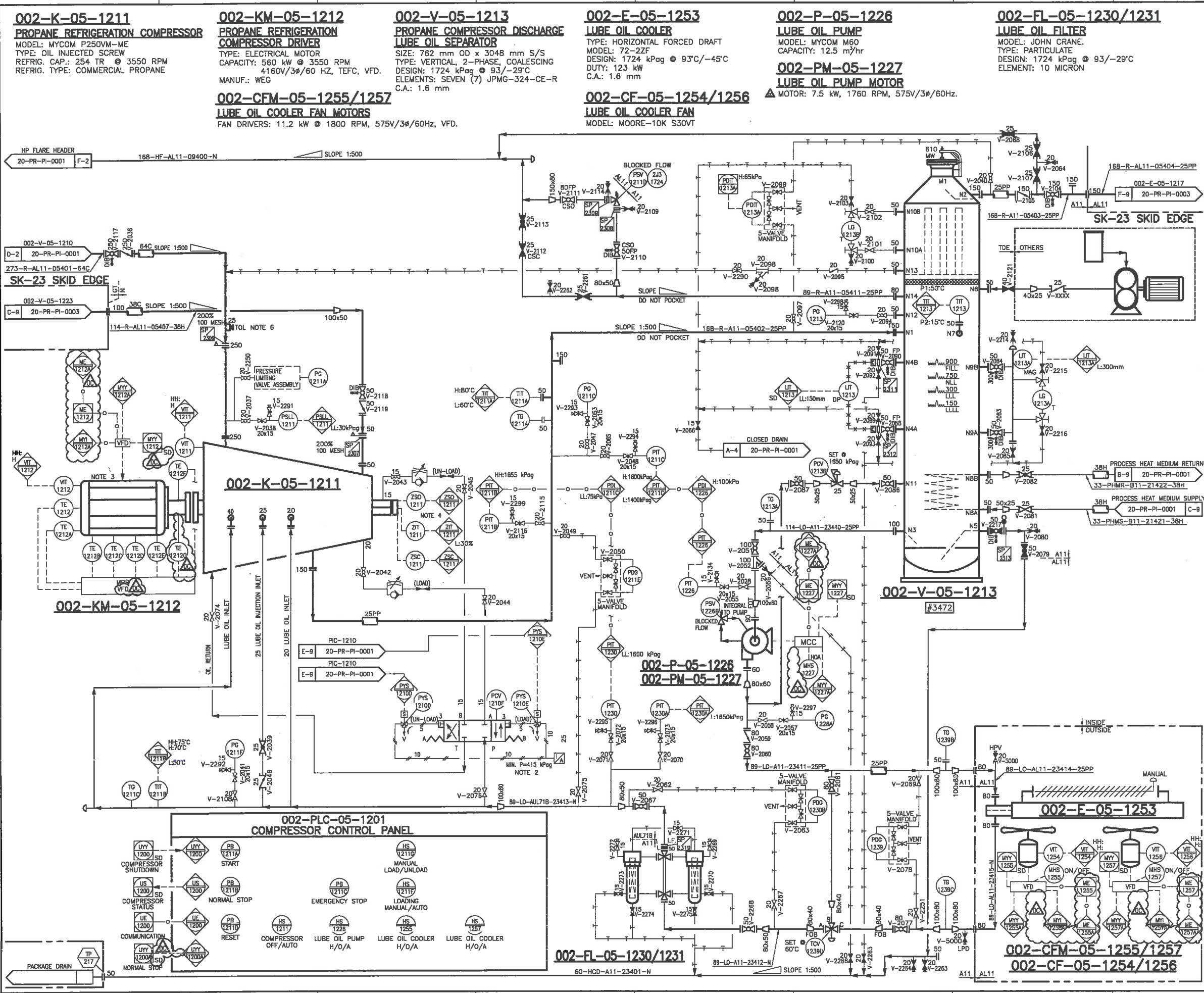
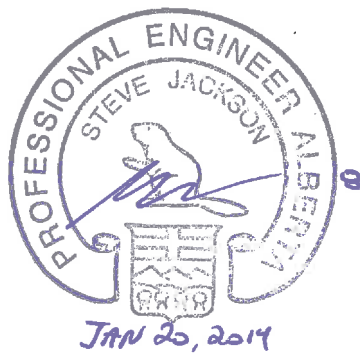



UPDATED: Wednesday, November 13, 2013 11:37:12 AM BR: Manual

PRINTED: Monday, January 20, 2014 8:15:39 AM CWD NAME: H:\PROJECTS New NDR\Design Drafting\General\PRF\PRF-20-PR-PI-0002 Rev 00.dwg



- GENERAL NOTES:**
1. LOW TEMPERATURE CARBON STEEL PIPING TO EXTEND INSIDE BUILDING TO FIRST WELD.
  2. UNLOADER CONTROL: FROM PANEL WITH MANUAL OVERRIDE.
  3. SUPPLIED MOTORS TO BE VFD COMPATIBLE. VFD BY OTHERS.
  4. TRANSMITTER TO BE LOCATED IN LOCAL PANEL. ALL INTERCONNECTING PIPING WITHIN SHALLOW CUT BATTERY LIMIT IS BY TDE.
  5. TOL LOCATED ON STRAINER PIPE SPOOL FOR INSPECTION.
  7. ALL INSTRUMENTS SYMBOLS IN THIS PID TO BE PREFIXED BY 05.



OC	REVISED AS MARKED	NOV.08/13	MFF	
OB	REVISED AS MARKED	OCT.02/13	SSE	
OA	REVISED AS MARKED	JUL.12/13	VV	
D	RELEASED FOR FABRICATION	MAY.30/13	VV	
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:				
PROPANE REFRIGERATION COMPRESSION PIPING AND INSTRUMENTATION DIAGRAM				
 THERMO DESIGN ENGINEERING LTD. OIL & GAS PRODUCTION EQUIPMENT DESIGN • FABRICATION • INSTALLATION EDMONTON, ALBERTA, CANADA APPROX. PERMIT NUMBER: P2800				P. ENCL. STAMP
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