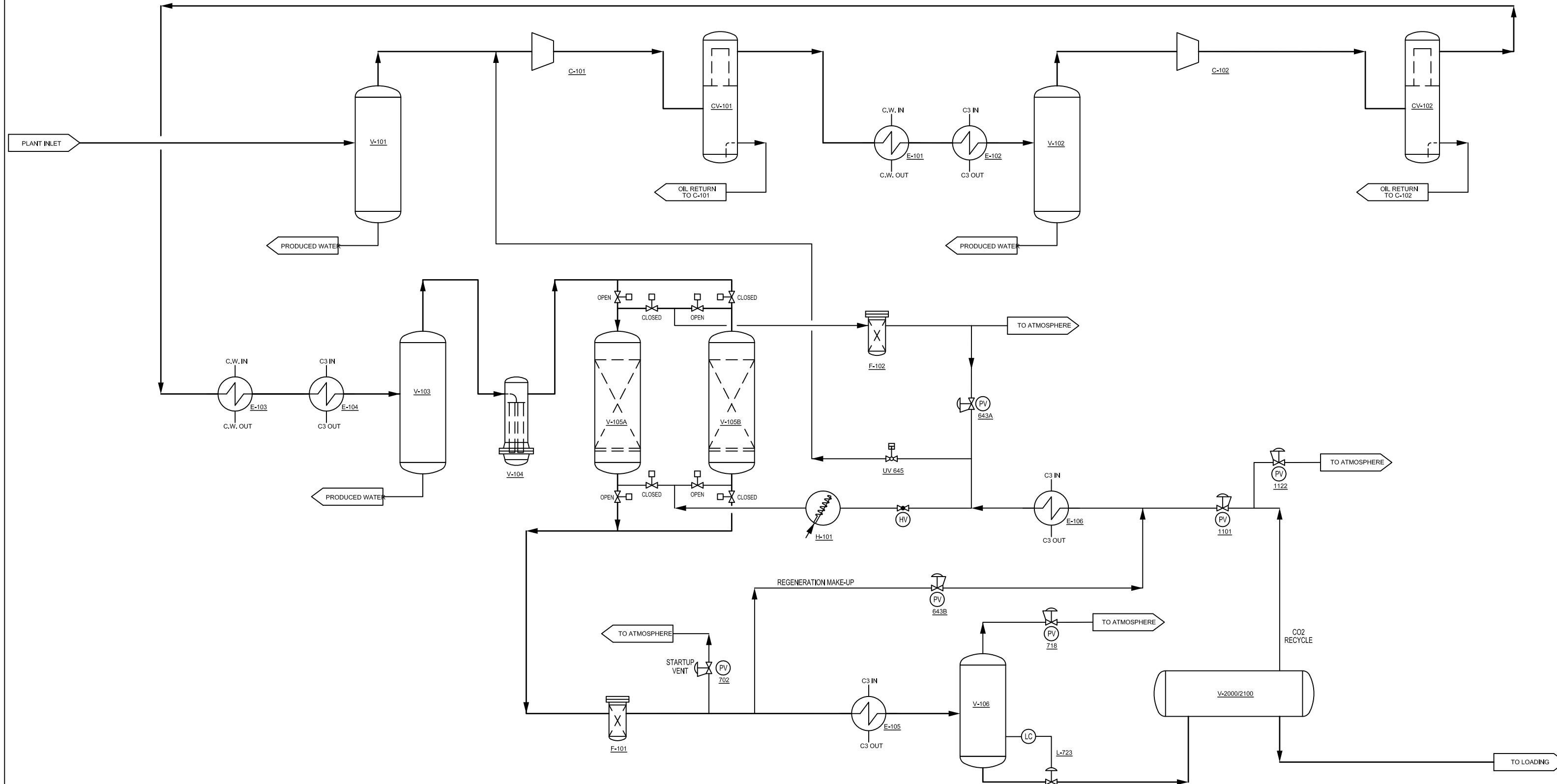


E-103 CO2 COMPRESSOR AFTERCOOLER    E-104 CO2 CHILLER    V-101 PLANT INLET SEPARATOR    V-103 CO2 CHILLER SEPARATOR    V-104 CO2 FINAL OIL SEPARATOR    C-101 1ST STAGE CO2 COMPRESSOR    F-101 CO2 DUST FILTER    V-105A/B CO2 DRIERS    CV-101 1ST STAGE CO2 OIL SEPARATOR    E-105 CO2 CONDENSER HEATER    H-101 CO2 DRIER    F-102 CO2 REGEN GAS CO2 DUST FILTER    E-101 CO2 INTERSTAGE COOLER    E-102 CO2 INTERSTAGE CHILLER    V-106 CO2 CONDENSER SEPARATOR    V-102 CO2 INTERSTAGE SEPARATOR    E-106 C3 SUBCOOLER    C-102 2ND STAGE CO2 COMPRESSOR    V-2000/2100 CO2 STORAGE VESSELS    CV-102 2ND STAGE CO2 OIL SEPARATOR



NOTE: CURRENT PFD REQUIRES FIELD VERIFICATION

DWG. NO.	REFERENCE DRAWINGS	REV	REVISIONS	DATE	BY	CHK'D	APR'D				
	Fort Sask P&ID-2013 July.dwg										
		A	ISSUED FOR REVIEW	18-02-14	DS						

 <b>FORT SASKATCHEWAN CO2 PLANT</b> PROCESS FLOW DIAGRAM PRODUCT PROCESS FLOW					
JOB NO.	SCALE	DWG. NO.	SHEET NO.	REV	
	NONE	FORTSASK-PFD	1 OF 1	A	

**ENGINEERING AND PERMIT STAMPS**

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