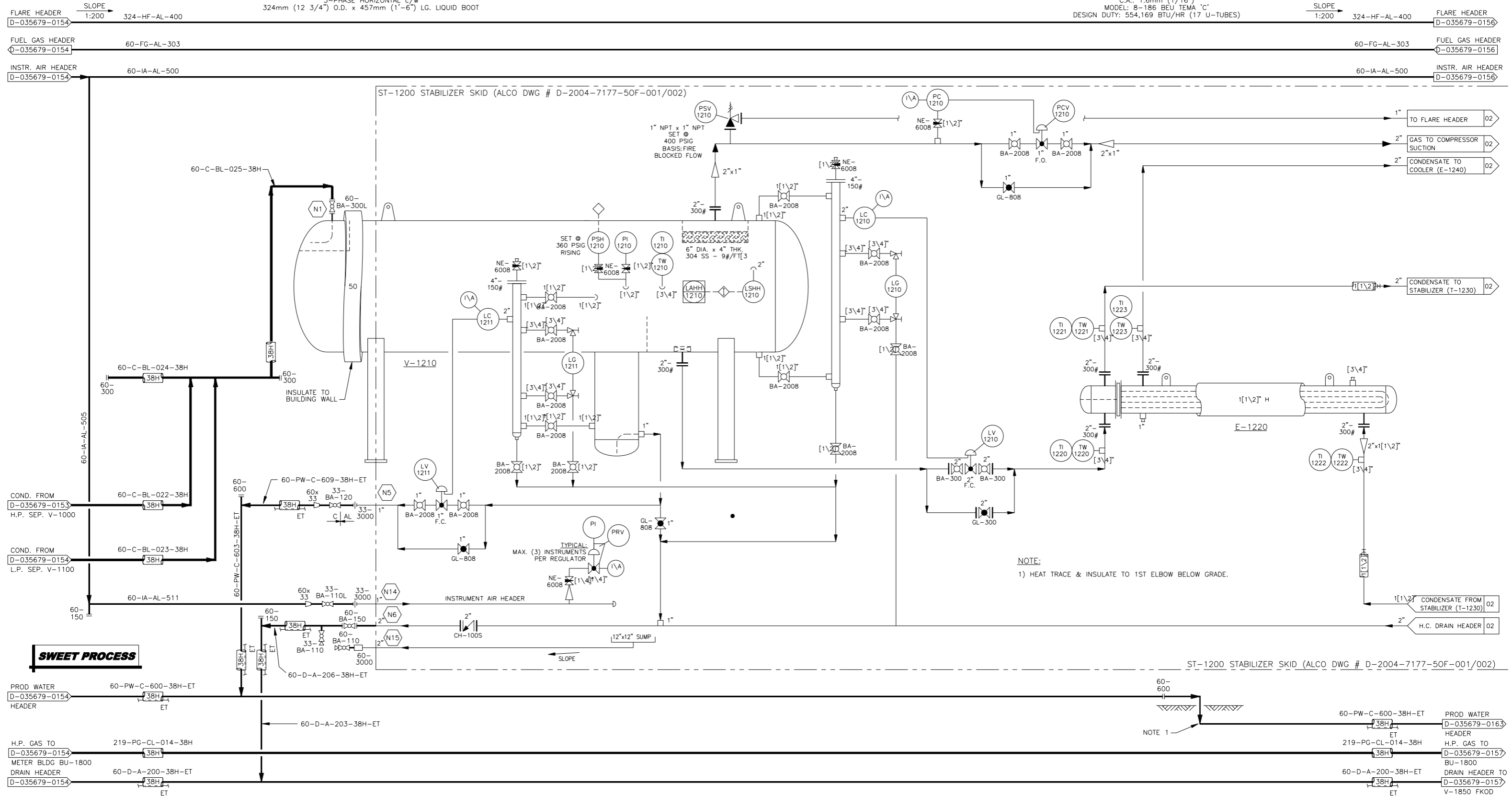


V-1210
 STABILIZER FEED SEPARATOR
 SIZE: 762mm (30") O.D. x 2438mm (8'-0") S/S
 D.P.: 2758 kPag (400 psig) @ -29°C/93°C (-20°F/200°F)
 C.A.: 1.6mm (1/16")
 3-PHASE HORIZONTAL c/w
 324mm (12 3/4") O.D. x 457mm (1'-6") LG. LIQUID BOOT

E-1220
 FEED/BOTTOMS EXCHANGER
 DP/DT: T.S.: 2758 kPag (400 psig) @ -29°C/204°C (-20°F/400°F)
 C.A.: 1.6mm (1/16")
 S.S.: 2758 kPag (400 psig) @ -29°C/204°C (-20°F/400°F)
 C.A.: 1.6mm (1/16")
 MODEL: 8-186 BEU TEMA 'C'
 DESIGN DUTY: 554,169 BTU/HR (17 U-TUBES)



SWEET PROCESS

DWG. NO.	REFERENCE DRAWINGS	DEVON PROJECT	REV	REVISIONS	DATE	BY	CHK'D	APP'D	OWNR APP'D
035679			1	AS BUILT	05.06.20	PJH	MWL	HN	
035679			0	ISSUED FOR CONSTRUCTION	04.11.30	BD	MWL	HN	

ENGINEER AND PERMIT STAMPS

DESIGNED: []
 DRAWN: JL 03.11.10
 CHECKED: MWL 04.12.01
 PROCESS CK.: []
 MECH. CK.: HN 04.12.10
 STRUCT. CK.: []
 ELECT. CK.: []
 OWNER APP.: []
 OWNER APP.: []

THIS DRAWING WAS
 SIGNED AND STAMPED
 BY HOWARD NELSON AT REV.0
 ON 04.12.10

devon

PINTO
 COMPRESSOR STATION
 STABILIZER AREA P & ID
 LSD 10-15-56-27 W5M

CONTR. JOB NO: 03-126
 SCALE: NTS
 DWG. NO.: D-035679-0155.DWG
 DEVON PROJ.: 035679
 1



FILE: I:\GEM\Devon\Z-Devon Archive\035679\10-15-56-27 W5M\035679-0155.dwg shown TIME: 2006-09-28, 13:14