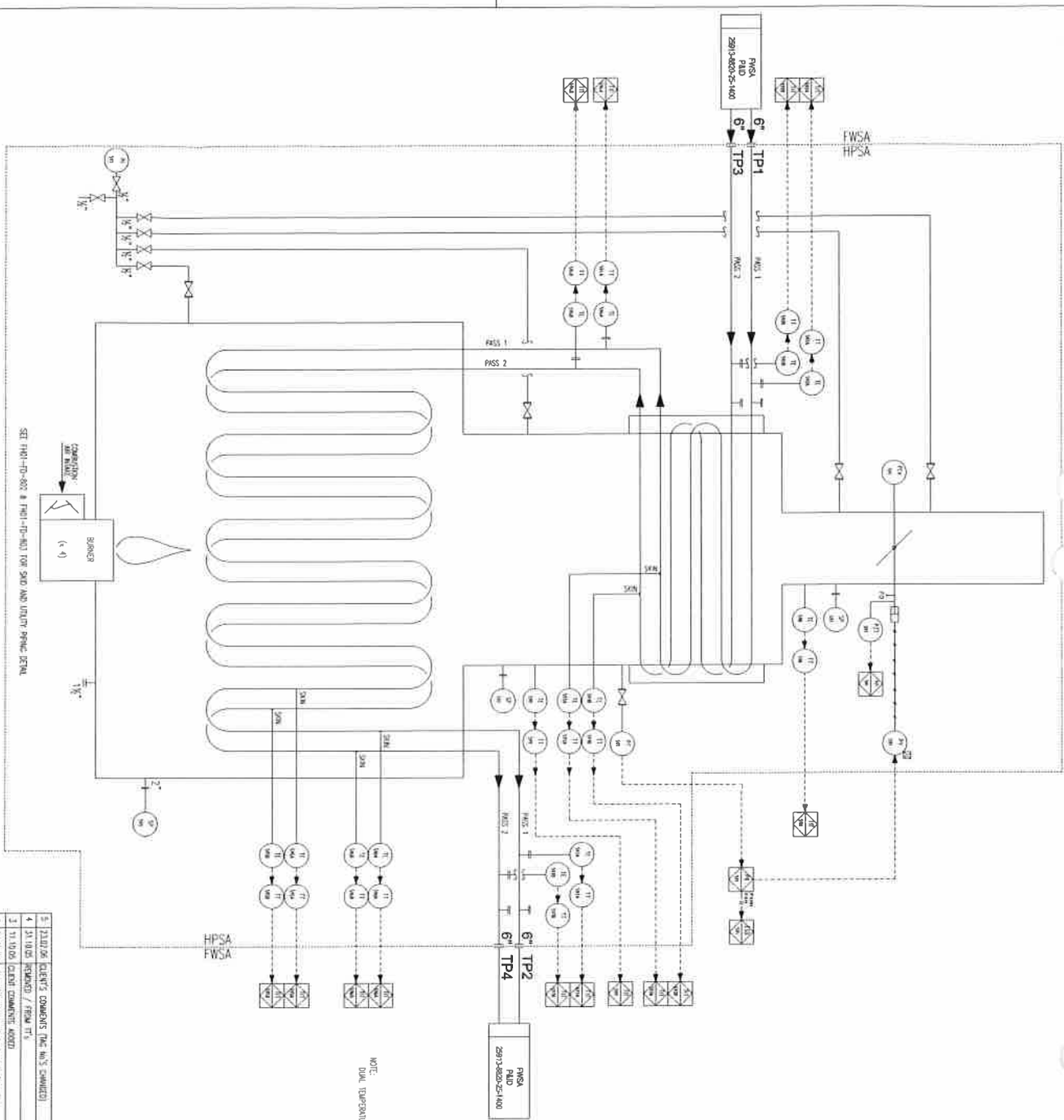


CONNECTIONS

ITEM	QTY	DESCRIPTION	MATERIAL	NOTE
TP1	1	PROCESS INLET - PASS 1	ASTM A-105	-
TP2	1	PROCESS INLET - PASS 2	ASTM A-105	-
TP3	1	PROCESS INLET - PASS 3	ASTM A-105	-
TP4	1	PROCESS INLET - PASS 4	ASTM A-105	-
TP5	1	PROCESS INLET - PASS 5	ASTM A-105	-
TP6	1	PROCESS INLET - PASS 6	ASTM A-105	-
TP7	1	PROCESS INLET - PASS 7	ASTM A-105	-
TP8	1	PROCESS INLET - PASS 8	ASTM A-105	-
TP9	1	PROCESS INLET - PASS 9	ASTM A-105	-
TP10	1	PROCESS INLET - PASS 10	ASTM A-105	-
TP11	1	PROCESS INLET - PASS 11	ASTM A-105	-
TP12	1	PROCESS INLET - PASS 12	ASTM A-105	-
TP13	1	PROCESS INLET - PASS 13	ASTM A-105	-
TP14	1	PROCESS INLET - PASS 14	ASTM A-105	-
TP15	1	PROCESS INLET - PASS 15	ASTM A-105	-
TP16	1	PROCESS INLET - PASS 16	ASTM A-105	-
TP17	1	PROCESS INLET - PASS 17	ASTM A-105	-
TP18	1	PROCESS INLET - PASS 18	ASTM A-105	-
TP19	1	PROCESS INLET - PASS 19	ASTM A-105	-
TP20	1	PROCESS INLET - PASS 20	ASTM A-105	-
TP21	1	PROCESS INLET - PASS 21	ASTM A-105	-
TP22	1	PROCESS INLET - PASS 22	ASTM A-105	-
TP23	1	PROCESS INLET - PASS 23	ASTM A-105	-
TP24	1	PROCESS INLET - PASS 24	ASTM A-105	-
TP25	1	PROCESS INLET - PASS 25	ASTM A-105	-
TP26	1	PROCESS INLET - PASS 26	ASTM A-105	-
TP27	1	PROCESS INLET - PASS 27	ASTM A-105	-
TP28	1	PROCESS INLET - PASS 28	ASTM A-105	-
TP29	1	PROCESS INLET - PASS 29	ASTM A-105	-
TP30	1	PROCESS INLET - PASS 30	ASTM A-105	-
TP31	1	PROCESS INLET - PASS 31	ASTM A-105	-
TP32	1	PROCESS INLET - PASS 32	ASTM A-105	-
TP33	1	PROCESS INLET - PASS 33	ASTM A-105	-
TP34	1	PROCESS INLET - PASS 34	ASTM A-105	-
TP35	1	PROCESS INLET - PASS 35	ASTM A-105	-
TP36	1	PROCESS INLET - PASS 36	ASTM A-105	-
TP37	1	PROCESS INLET - PASS 37	ASTM A-105	-
TP38	1	PROCESS INLET - PASS 38	ASTM A-105	-
TP39	1	PROCESS INLET - PASS 39	ASTM A-105	-
TP40	1	PROCESS INLET - PASS 40	ASTM A-105	-
TP41	1	PROCESS INLET - PASS 41	ASTM A-105	-
TP42	1	PROCESS INLET - PASS 42	ASTM A-105	-
TP43	1	PROCESS INLET - PASS 43	ASTM A-105	-
TP44	1	PROCESS INLET - PASS 44	ASTM A-105	-
TP45	1	PROCESS INLET - PASS 45	ASTM A-105	-
TP46	1	PROCESS INLET - PASS 46	ASTM A-105	-
TP47	1	PROCESS INLET - PASS 47	ASTM A-105	-
TP48	1	PROCESS INLET - PASS 48	ASTM A-105	-
TP49	1	PROCESS INLET - PASS 49	ASTM A-105	-
TP50	1	PROCESS INLET - PASS 50	ASTM A-105	-



NOTE:
DUAL TEMPERATURE ELEMENTS TO BE USED

SET HH1-FD-801 & HH1-FD-801 FOR SHD AND INSTRUMENT DATA

REFERENCE DRAWINGS

DRAWING No.	TITLE
HH1-FD-801	HEATER INSTRUMENTATION
HH1-FD-801	CONDENSER INSTRUMENTATION
HH1-FD-801	REBOILER INSTRUMENTATION

NO.	REV.	DESCRIPTION	DATE	BY	CHKD.
1	1	ISSUED FOR CONSTRUCTION			
2	1	REVISION			
3	1	REVISION			
4	1	REVISION			
5	1	REVISION			

HEURET PETROCHEM

PROJECT NO. **PH-001**

CLIENT: **HEURET PETROCHEM**

PROJECT LOCATION: **HEURET PETROCHEM**

PROJECT TITLE: **HEURET PETROCHEM**

PROJECT NUMBER: **PH-001**

PROJECT DATE: **PH-001**

PROJECT STATUS: **PH-001**

PROJECT TYPE: **PH-001**

PROJECT AREA: **PH-001**

PROJECT CODE: **PH-001**

PROJECT SCALE: **PH-001**

PROJECT UNIT: **PH-001**

PROJECT SHEET: **PH-001**

PROJECT TOTAL SHEETS: **PH-001**

PROJECT DATE: **PH-001**

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DATE: **PH-001**

BY: **PH-001**

CHKD: **PH-001**

APP: **PH-001**

