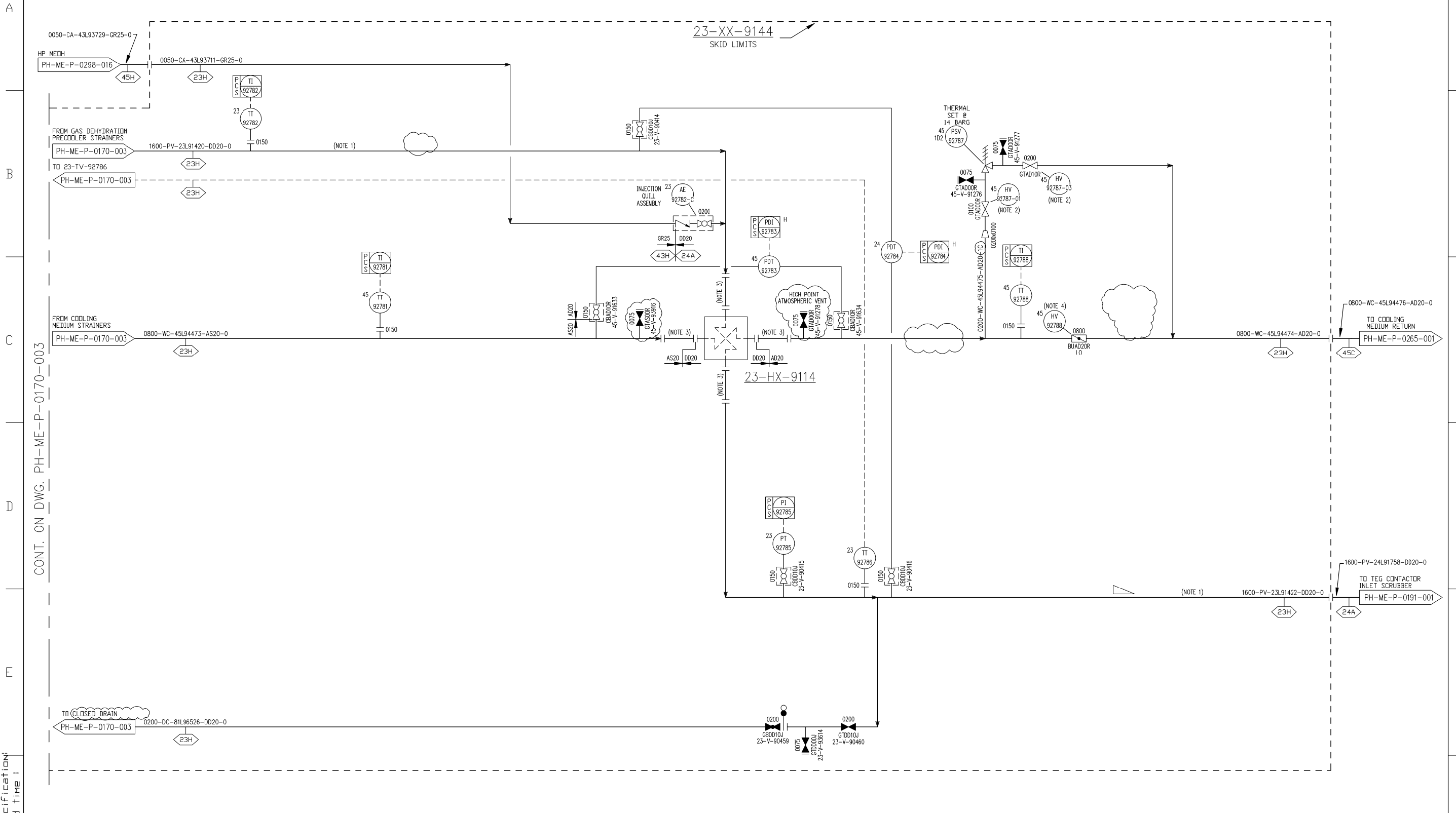


23-XX-9144
2ND STAGE DISCHARGE COOLER/
GAS DEHYDRATION PRECOOLER SKID

23-HX-9114
GAS DEHYDRATION PRECOOLER
DUTY: 1473 kW
DESIGN: (PROCESS) 70 BARG/FULL VAC AT 175°C MIN. -30°C
OPERATION: 36.0 BARG AT 31°C
DESIGN: (UTILITY) 70 BARG/FULL VAC AT 175°C MIN. -30°C
OPERATION: 6.0 BARG AT 20°C
MATERIAL: 22Cr DUPLEX



CONT. ON DWG. PH-ME-P-0170-003

Field for file specification
Field for date and time

NOTES:

1. DO NOT POCKET.
2. KEY INTERLOCKED VALVE.
3. MAINTENANCE DROP CUT SPOOL.
4. KEY LOCKED VALVE.

REV	DATE	BY	DESCRIPTION	CHK	ENGR	APPR	CLIENT
2	15OCT08	CDB	RE-ISSUED FOR CONSTRUCTION	RAK	RK/PS/AL	RAB	
1	16MAY08	JDK	RE-ISSUED FOR CONSTRUCTION	RAK	JC/PS/AL	SVS	
0	01OCT07	JDK	ISSUED FOR CONSTRUCTION	JTG	JC/ES/AL	SVS	

WG Wood Group Engineering
(North Sea) Ltd.

MUSTANG INTERNATIONAL, LP
HOUSTON, TEXAS



VALHALL
RE-DEVELOPMENT PROJECT
PIPING & INSTRUMENT DIAGRAM
GAS DEHYDRATION PRECOOLER

PROJECT NO. 10910

REGISTRATION CODE		DRAWING NO.		SCALE	
AREA: 133-02	SYSTEM: 23	TYPE: XB	FACILITY CODE: PH ME P 0170 004	ORIG: 0170	DISP: 004
SHEET 004				REV. 2	