

R-1870
PRODUCED WATER PIG RECEIVER
SIZE : 10' (NB) X 14' (MAJOR BARREL) X 15'-8.5" (OAL)
DESIGN : 3055 PSIG / V, 240 / -20 °F
OPERATING : 2100 PSIG, 154.5 F

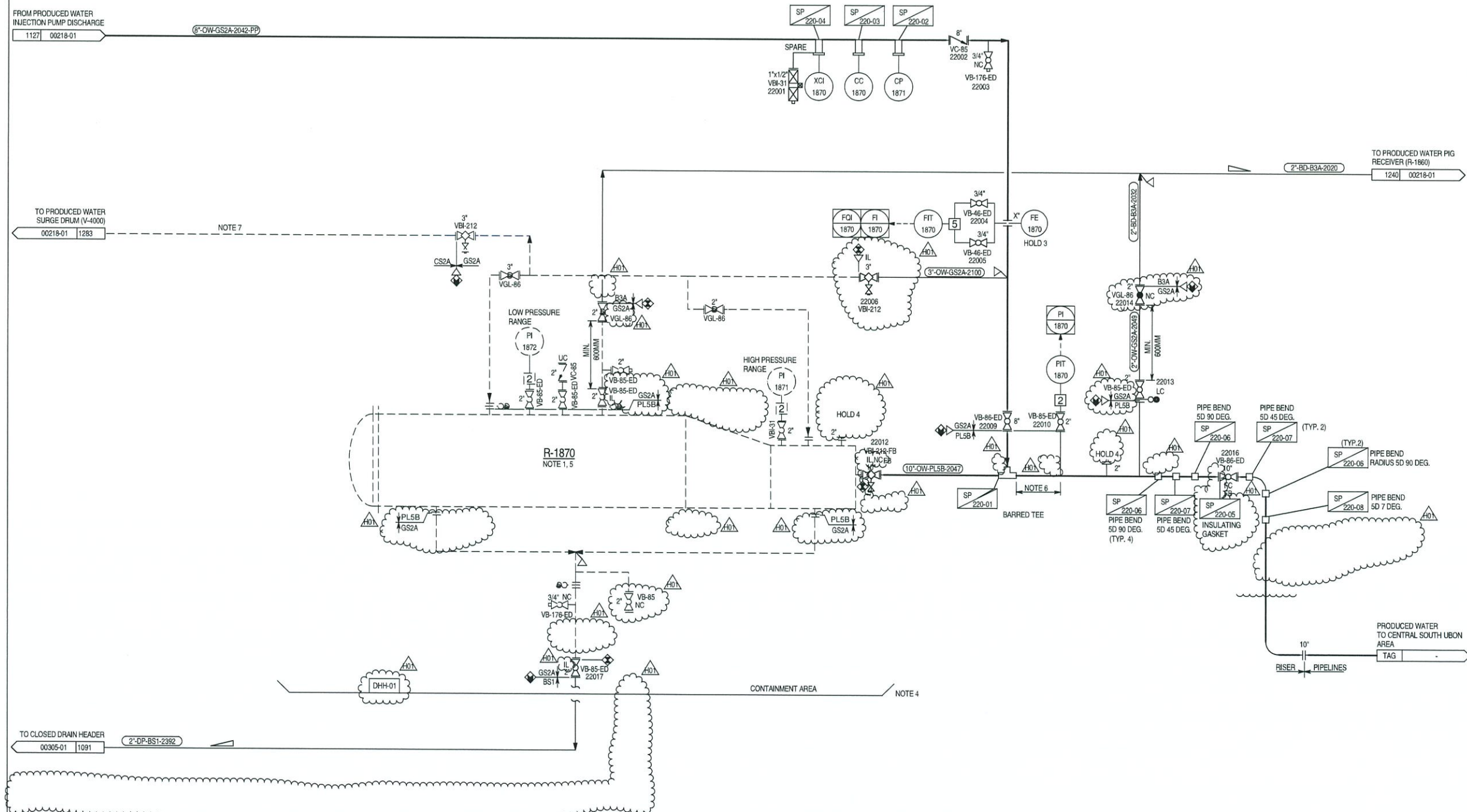
GENERAL NOTES:

NOTES:

1. PIG LAUNCHER TO HAVE MECHANICAL INTERLOCK TO PREVENT OPENING IF PIG LAUNCHER IS PRESSURIZED.
2. RODDING OUT POINT.
3. EASI DRIVE VALVE OR EQUIVALENT.
4. COMMON CONTAINMENT AREA FOR WATER INJECTION TRUNKLINE #1, 2, 3 AND 4.
5. PROVISION FOR FUTURE.
6. MINIMUM DISTANCE SHALL BE EQUAL TO PIG LENGTH.
7. FUTURE PROVISION FOR ROUTING PW TO FSO / PW SURGE DRUM WHILE PIGGING FROM WHP TO CPP.

HOLDS:

1. SET POINT FOR INSTRUMENT.
2. PROCESS CONTROL SCHEME.
3. PIPE SIZE.
4. REQUIREMENT OF PIG SIGNALLER TO BE CONFIRMED IN EPIC.



VALVE NUMBER
USED ON
THIS DRAWING
22001-22017

REFERENCE DRAWING:

H01	14/03/18	ISSUED FOR DESIGN	PBU	NAK	WEK	THS
F02	29/01/18	ISSUED POST-HAZOP	PBU	NAK	WEK	THS
F01	13/11/17	ISSUED FOR HAZOP	PBU	NAK	WEK	THS
E01	09/10/17	ISSUED FOR COMPANY REVIEW	PBU	NAK	WEK	THS
D01	22/09/17	ISSUED FOR IDC	PBU	NAK	WEK	THS
NO.	DATE	REVISION	DRAWN	CHKD	ENG.	APPD.



PROJECT:	UBON PROJECT	PLATFORM:	UBCPP
TITLE:	PIPING AND INSTRUMENTATION DIAGRAM PRODUCED WATER PIG RECEIVER (R-1870)	REVISION:	H01
SCALE:	NTS	DRAWING NO:	UBO-UBPG-PRO-PID-WPT-0000-00220-01