

FROM CRUDE OIL EXPORT  
PUMPS SEAL PLAN  
(P-3090/3095/3097)  
0129 00206-03 2"-R-B51-2883 1,200

FROM GLYCOL  
REGENERATION SKID  
1250 00114-01 2"-R-B51-2052 1,200

FROM GLYCOL  
REGENERATION SKID  
0394 00115-01 6"-R-B51-2714 1,200

FROM GAS  
CHROMATOGRAPHY  
0923 00103-01 2"-F-B51-2712 1,200

FROM SALES GAS  
ANALYZER  
0327 00124-01 2"-R-B51-2722 1,200

FROM PRODUCED WATER  
PIG LAUNCHER (L-1820)  
1239 00219-01 2"-BD-B3A-2020 1,200

FROM PCV-30819  
CRUDE OIL LP SEPARATOR  
0127 00205-01 4"-R-B51-2765 1,200

FROM PCV-30419  
CRUDE OIL MP SEPARATOR  
0120 00202-01 3"-R-B3A-2759 1,200

FROM PRODUCTION AND  
EXPORT GAS COMPRESSOR  
0285 00112-01 2"-R-B51-2792 1,200

FROM PRODUCED WATER  
TREATMENT SKID  
0439 00213-01 2"-F-B51-2812 1,200

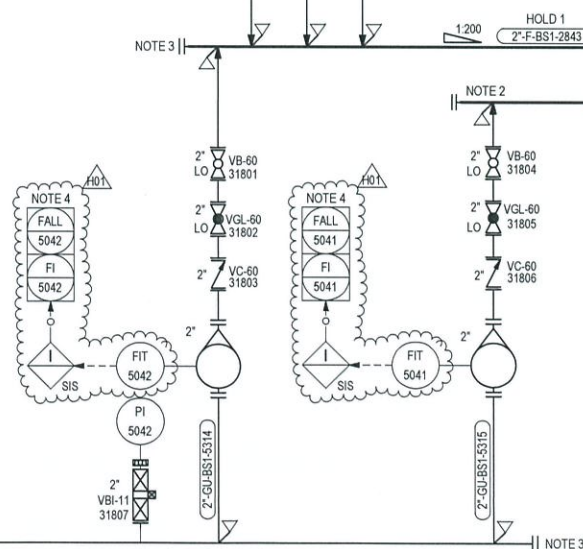
FROM PCV-4000B PRODUCED  
WATER SURGE DRUM  
1405 00208-01 2"-F-B51-2703 1,200

FROM GAS TURBINE  
GENERATOR NO. 3  
0775 00340-01 2"-R-B51-2896 1,200

FROM GAS TURBINE  
GENERATOR NO. 2  
0774 00339-01 2"-R-B51-2845 1,200

FROM GAS TURBINE  
GENERATOR NO. 1  
0258 00338-01 2"-R-B51-2842 1,200

FROM FUEL GAS HEADER  
0633 00303-01 2"-GU-B51-5305



GENERAL NOTES:

NOTES:

1. HEADERS AND ALL MAJOR SUB-HEADERS TO HAVE PURGE CONNECTION FOR CONTINUOUS PURGING
2. TIE-IN OF PURGING SHALL BE ON TOP OF PIPE. THIS LOCATION SHALL BE THE MOST UPSTREAM OF ALL BRANCH
3. RODDING OUT POINT
4. FALL IS CRITICAL ALARM

HOLDS:

1. LINE SIZE
2. NUMBERS AND LOCATIONS OF RELIEFVENT LINES

REFERENCE DRAWING:

H01	14/03/18	ISSUED FOR DESIGN	PBU	NAK	WEK	THS
F02	02/02/18	ISSUED POST-HAZOP	PBU	NAK	WEK	THS
F01	17/11/17	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:
TITLE:	PIPING AND INSTRUMENTATION DIAGRAM LP FLARE HEADER		UBCPP
SCALE:	NTS	DRAWING No:	H01
		UBO-UBPG-PRO-PID-WPT-0000-00318-01	