



- NOTES:**
- 1) ALL ELEVATIONS ARE TAKEN FROM TOP OF CHECKER PL (MAIN SKID) REF ELEV 0'-0".
 - 2) FOR PIPING SURFACE PREP AND PAINT NOTES SEE INSTRUMENT LIST.
 - 3) SHOP SUPPORT ALL PIPING AS REQUIRED.
 - 4) ALL PIPING UNDER 2" NPS, SHOWN FOR REFERENCE ONLY.

SECTION "C-C"

SECTION "D-D"

TIE-IN SCHEDULE

1	6" CL. 600 RF SOUR GAS INLET EL. 7'-3" ±	8	2" CL. 900 RTJ COOKOUT CONNECTION EL. 1'-3" ±	15	2" CL. 150 RF INSTRUMENT AIR HEADER EL. 8'-6" B.O.P.
2	6" CL. 600 RF TO SALES GAS EL. 4'-6" ±	9	2" CL. 300 RF UTILITY GLYCOL SUPPLY EL. 8'-10" B.O.P.	16	2" CL. 150 RF INSTRUMENT AIR TO E-5060 EL. 10'-0" B.O.P.
3	3" CL. 900 RTJ REGEN GAS TO H-5050 EL. 13'-8" F.O.F.	10	2" CL. 300 RF UTILITY GLYCOL RETURN EL. 8'-10" B.O.P.	17	2" CL. 150 RF INSTRUMENT AIR TO H-5050 EL. 10'-0" B.O.P.
4	3" CL. 900 RTJ REGEN GAS FROM H-5050 EL. 10'-4" B.O.P.	11	2" CL. 300 RF H.M. TO E-5060 EL. 10'-4" B.O.P.	18	10" CL. 150 RF H.P. FLARE HEADER EL. 10'-0" B.O.P.
5	3" CL. 900 RTJ GAS TO E-5060 EL. 11'-4" ±	12	2" CL. 300 RF H.M. FROM E-5060 EL. 10'-4" B.O.P.	19	2" CL. 150 RF L.P. FLARE HEADER EL. 10'-0" B.O.P.
6	3" CL. 900 RTJ GAS FROM E-5060 EL. 5'-4" ±	13	2" CL. 150 RF PURGE GAS HEADER EL. 10'-0" B.O.P.	20	2" CL. 150 RF FLOOR DRAIN EL. -0'-7" ±
7	2" CL. 600 RF DRAIN HEADER EL. 0'-6" B.O.P.	14	2" CL. 150 RF F.G. TO REGEN GAS HEATER EL. 10'-0" B.O.P.	21	2" CL. 150 RF PURGE GAS TO LINEHEATER EL. 8'-6" B.O.P.

Equinox Engineering Ltd.
ISSUED FOR
 OCT 24 2008
INFORMATION ONLY
 Document Control

EEL PROJECT #119-22-03



DRAWING NO	REFERENCE DRAWINGS	REV	MOC NO. REVISION DESCRIPTION	RM	DATE	CHKD	APPD	BP APPD	ENGINEER'S STAMP	ENGINEERING RECORD		BP Canada Energy Company		
		A	ISSUED FOR APPROVAL	RM	2006-10-17	NOT ON ORIGINAL	NOT ON ORIGINAL	NOT ON ORIGINAL		DRAWN BY NOT ON ORIGINAL	DATE NOT ON ORIGINAL	CALGARY	ALBERTA 	
		0	RE-ISSUED FOR APPROVAL	RM	2006-06-30	NOT ON ORIGINAL	NOT ON ORIGINAL	NOT ON ORIGINAL		CHKD BY NOT ON ORIGINAL	NOT ON ORIGINAL	AREA/PROJECT TWO LAKES		
		1	AS-BUILT	KB	2008-03-20	NOT ON ORIGINAL	NOT ON ORIGINAL	NOT ON ORIGINAL		ENGINEER NOT ON ORIGINAL	NOT ON ORIGINAL	PREPARED BY PRESSON ENEFLEX		
		2	MOC NO. 2006-3781 ISSUED FOR CONSTRUCTION	J. CORNELL	2008-10-13	J. CORNELL	CLAUDE MASSE	M ABOUGOUSH				TITLE	LSD 06-03-63-13W6M NARRAWAY TWO LAKES DEHYDRATION FACILITY SOUR DESICCANT DEHYDRATION PACKAGE - SECTION C-C GENERAL ARRANGMENT	
		3	MOC NO. 2006-3781 ISSUED FOR INFORMATION	A. DURAND	2008-10-16	J. CORNELL	CLAUDE MASSE	M. ABOUGOUSH				SCALE		
										BP APPD NOT ON ORIGINAL	NOT ON ORIGINAL	NTS	EPCM DWG/PROJ NO. B7312-370 SHT. 5 OF 5	REV 3
													BP DWG NO D-NWY-670-0011	