



NOTE:
 1) INSTRUMENTATION TO BE SHIPPED LOOSE & INSTALLED BY OTHERS IN FIELD.
 2) INSTALL AL-5060/5160 & AL-5061/5161 IN ACCESSIBLE LOCATION AND CONNECT WITH 3/8" TUBING TO M-5060/5061 FAN BEARING GREASE PORTS.
 3) 35-INCH SPOOL FOR FUTURE STATIC MIXER.
 4) CLOUDED AREAS INDICATE NEW PIPING AND/OR EQUIPMENT.

E-5060 REGEN GAS COOLER
 2.0 MMBTU/hr
 SIZE TO BE CONFIRMED

M-5060/5061 10 HP TEXP MOTORS

Equinox Engineering Ltd.
ISSUED FOR
 JUN 05 2009
AS-BUILT
 Document Control

EEL PROJECT #119-22-03

DRAWING NO	REFERENCE DRAWINGS	REV	MOC NO. REVISION DESCRIPTION	BY	DATE	CHKD	APPD	BP APPD	ENGINEER'S STAMP	ENGINEERING RECORD	BP Canada Energy Company	
		A	ISSUED FOR APPROVAL	KH	2006-06-20	NOT ON ORIGINAL	NOT ON ORIGINAL	NOT ON ORIGINAL		DRAWN BY NOT ON ORIGINAL	DATE NOT ON ORIGINAL	CALGARY ALBERTA
		0	ISSUED FOR CONSTRUCTION	KH	2006-10-17	NOT ON ORIGINAL	NOT ON ORIGINAL	NOT ON ORIGINAL		CHKD BY NOT ON ORIGINAL	NOT ON ORIGINAL	AREA/PROJECT TWO LAKES
		1	REVISED AS SHOWN	AEB	2006-12-20	NOT ON ORIGINAL	NOT ON ORIGINAL	NOT ON ORIGINAL		ENGINEER NOT ON ORIGINAL	NOT ON ORIGINAL	PREPARED BY PRESSON ENEFLEX
		2	REVISED AS SHOWN	AEB	2007-07-06	NOT ON ORIGINAL	NOT ON ORIGINAL	NOT ON ORIGINAL				TITLE
		3	AS BUILT	QF	2008-03-20	NOT ON ORIGINAL	NOT ON ORIGINAL	NOT ON ORIGINAL				LSD 06-03-63-13W6M
		4	MOC NO. 2006-3781 ISSUED FOR CONSTRUCTION	J. CORNELL	2008-08-19	J. CORNELL	CLAUDE MASSE	M ABOUGOUSH				NARRAWAY TWO LAKES DEHYDRATION FACILITY
		5	MOC NO. 2006-3781 RE-ISSUED FOR CONSTRUCTION	A. DURAND	2008-10-07	J. CORNELL	CLAUDE MASSE	M ABOUGOUSH				SOUR DESICCANT DEHYDRATION PACKAGE
		6	MOC NO. 2006-3781 AS BUILT PER SITE VISIT	R. TERADO	2009-05-08	J. CORNELL	CLAUDE MASSE	M ABOUGOUSH				PIPING AND INSTRUMENTATION DIAGRAM
										BP APPD NOT ON ORIGINAL	NOT ON ORIGINAL	SCALE NTS
												EPCM DWG/PROJ NO. B7312-071 SHT. 4 OF 6
												BP DWG NO D-NWY-620-0010
												REV 6