



- NOTES:**
1. OPEN COMPRESSOR RECYCLE VALVES AS DIFFERENTIAL PRESSURE ACROSS EXCESS GAS BYPASS VALVE DROPS.
  2. ALL EQUIPMENT DUTY SHOWN FOR YEAR 2011, SEE FS-WPZ-00008-001/002 AND FS-WPZ-00009-003 FOR STREAM DATA.
  3. FUEL GAS SUPPLY IS TAKEN FROM 2nd IMPELLER.

**LEGEND:**  
 - STREAM NUMBER

**K-Z6002**  
2nd STAGE COMPRESSOR  
4,778 ACFM  
22,086 HP

REV	WP ENGR	WP PROJ	BPXA	BPXA	BPXA	BPXA
E	MGR	LEADER	TR	TR	ENGR	PROJ
SIGN						
DATE						

**APPROVAL TITLE BLOCK**

ENGINEERING RECORD	DATE
DRN: TC	
DSGN:	
CHK:	
APP:	
APP:	
SCALE:	NONE



TITLE OF DRAWING: <b>Z PAD PROCESS PROCESS FLOW DIAGRAM DEHYDRATION/2ND STAGE COMPRESSOR</b>			
WORK ORDER	DRAWING NUMBER	REV	SHEET
	<b>FS-WPZ-00006</b>	<b>E</b>	<b>002</b>
MODULE: GEN	JOB NO.: 10741002		OF 002

REFERENCE DRAWINGS	NO.	DATE	REVISION	BY	CHK	APPD	NO.	DATE	REVISION	BY	CHK	APPD
	A	07/06	ISSUED FOR CLIENT REVIEW PER EPT 36335424-02	WW	AL	WM						
	B	10/06	REISSUED FOR CLIENT REVIEW PER EPT 36335424-02	WW	AL	WM						
	C	11/06	ISSUED FOR PRELIMINARY PHA PER 36335424-02	WW	AL	WM						
	D	02/07	ISSUED FOR PIPING DESIGN PER EPT 36335424-02	AL	RH	WM						
	E	09/07	REISSUED FOR PIPING DESIGN	AL	AL	JHA						

DATE: 09-11-07 TIME: 16:29:53 USER: T CANGER FILE INFO: R:\BPXA\WDA\WPZGPP\UP\PDF\VS-WPZ-00006-002.dwg