

ITE	М	QUAN.	FIGURE	DESCRIPTION	
Α		4	-	U-BOLT WITH HDWR (SEE NOTES)	
В	,	1	-	3" X 3" X 1/4" ANGLE	
C	;	1	-	BE & K RUBBER LINED SUPPORT	
D		1	-	3" X 3" X 1/4" ANGLE	
E		2	-	C6 X 10.5 CHANNEL	
F		4	-	1/4" X 3" X 9" PLATE	
G	;	8	-	3/4"DIA. ANCHORS	
Н		2	-	3/4" X 6" X 12" PLATE	
ı		2	-	BE & K GUIDE TYPE (3)	
J		1	-	3" X 3" X 1/4" ANGLE	
K		6	-	1" X 1" X 1/4" ANGLE	
L	,	1	-	3" X 3" X 1/4" ANGLE	
М	Π	3	-	1-1/2" X 1-1/2" X 1/4" ANGLE	

NOTES:

- 1. Finish for carbon steel threaded components is Zinc Plated. Finish for carbon steel fabicated components to be Hot Dip Galvanized unless noted otherwise.
- 2. Stainless Steel components will have no finish
- 3. All welds to be 1/4" fillet unless noted otherwise.
- 4. U-bolts are to have rubberlined shields top and bottom (attach with ss banding)

Additional Pipe Loads: xxxx Lat. xxxx Axial

0 05-21-09 Issu			ued for Approval		
Rev.	Date	Description			
PIPE SPECIFICATIONS			Fenny Engineering Co. Venice, Florida		
PIPE SIZE: MULTI					
TEMPERATURE:					
INSULATION: None			LOWER COLORADO RIV		
MATERIAL: A-36 HDG			FAYETTE POWER UNITS LeGrange, To		
PIPE SYSTEM:			ENGINEERS: BURNS & McDONNELL CONTRACTOR: BEAK CONSTRUCTION COMPANY, INC.		
LOAD (din):				O#: 6030236-40136	
REFERE			NCE DRAWINGS REVISION NO.		
1)			3)	0	
2)			4)	SH. 1 OF 1	
QUANTITY			MARK NUMBER		
1 1			C-SD-431-PSM6		