



SCHEDULE OF OPENINGS										
MARK	TAG	SERVICE	QTY	DESCRIPTION	LENGTH (INCHES)	WELD DETAIL	OS PROJ (INCHES)	IS PROJ (INCHES)	HEAT NUMBER	
N1	100	INLET	1	FLANGE,2",150#,RF,SW,S/80(XS),SA-105			AS SHOWN			
	101		1	PIPE,2",S/80(XS),SMLS,SA-106-B	4 13/16"	C		STR		
	102		1	ELBOW,2",S/80(XS),90D,SR,BW,SA-234-WPB						
	103		1	PIPE,2",S/80(XS),SMLS,SA-106-B	2					
N2	200	OUTLET	1	FLANGE,2",150#,RF,SW,S/80(XS),SA-105			AS SHOWN			
	201		1	PIPE,2",S/80(XS),SMLS,SA-106-B	4 1/4"	C		STR		
N3	300	LSHH	1	FLANGE,2",150#,RF,SW,S/80(XS),SA-105			AS SHOWN			
	301		1	PIPE,2",S/80(XS),SMLS,SA-106-B	4 1/4"	C		STR		
N4	400	DRAIN	1	FLANGE,1",150#,RF,SW,S/(XXS),SA-105			AS SHOWN			
	401		1	PIPE,1",S/(XXS),SMLS,SA-106-B	4 1/4"	C		STR		
N5	500	PI	1	FLANGE,1",150#,RF,SW,S/(XXS),SA-105			AS SHOWN			
	501		1	PIPE,1",S/(XXS),SMLS,SA-106-B	4 1/4"	C		STR		
N6A/B	600	LG	2	FLANGE,1",150#,RF,SW,S/(XXS),SA-105			AS SHOWN			
	601		2	PIPE,1",S/(XXS),SMLS,SA-106-B	4 1/4"	C		STR		

**ISSUED FOR
CONSTRUCTION**
NAME J BILLINGS DATE MAY 30/13

