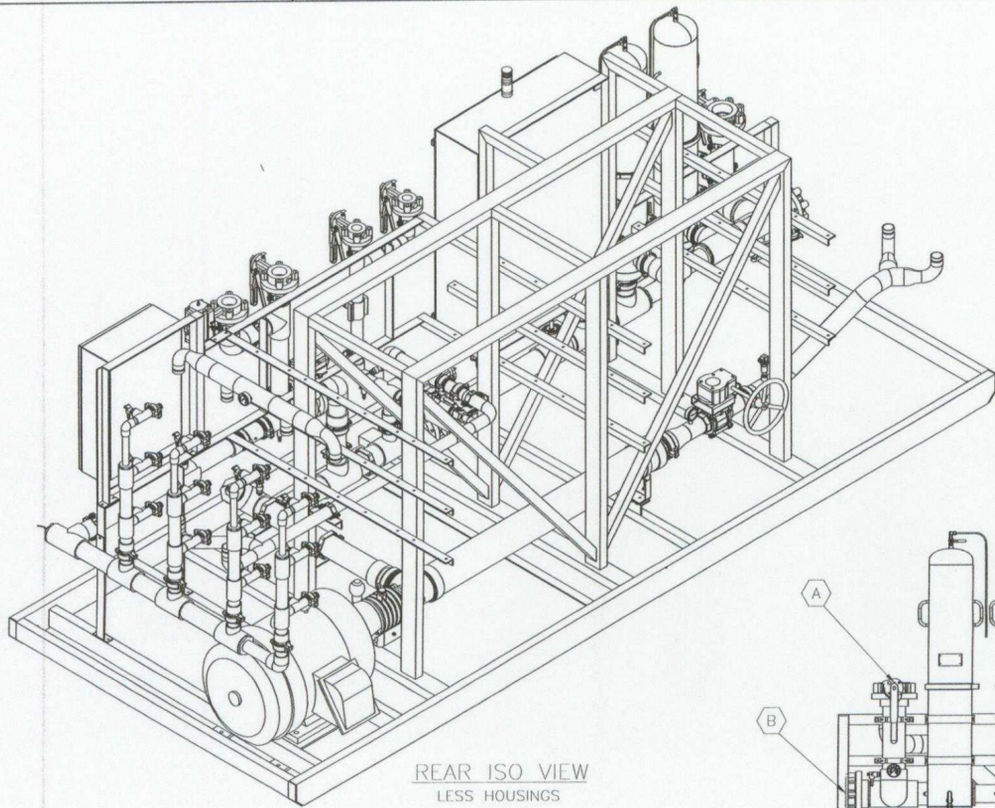
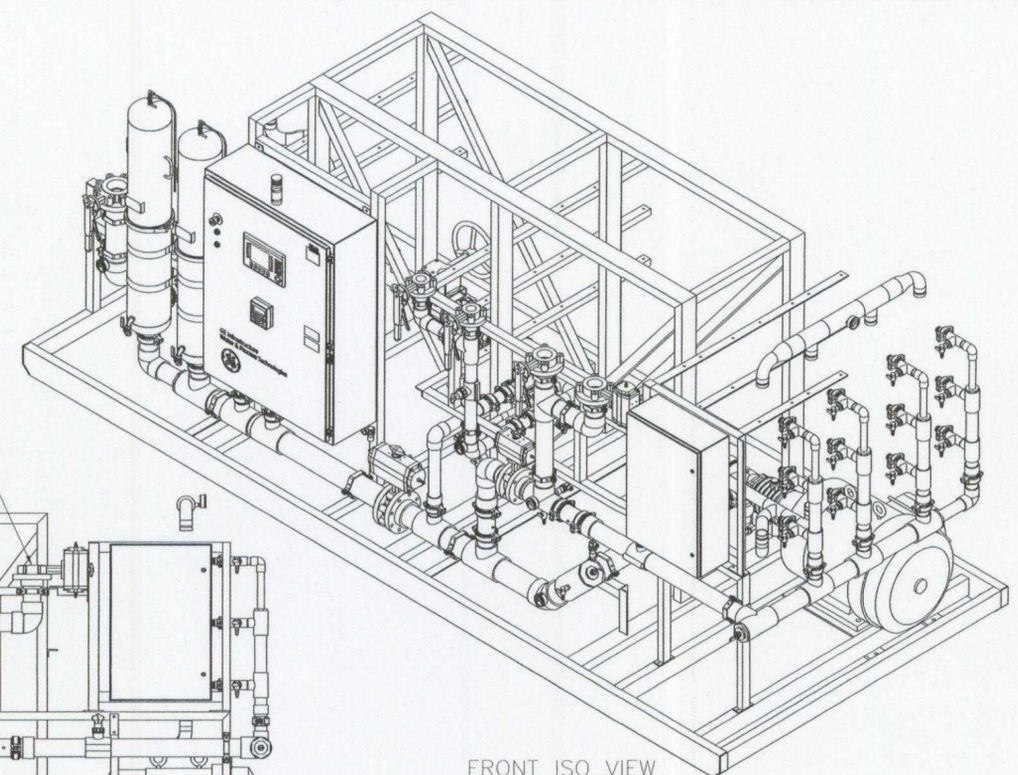


8 7 6 5 4 3 2 1

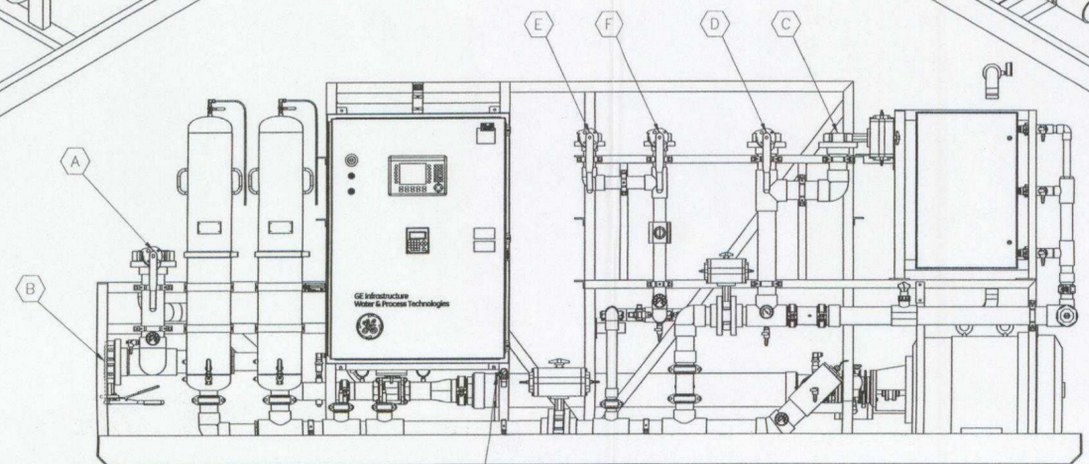
D  
C  
B  
A



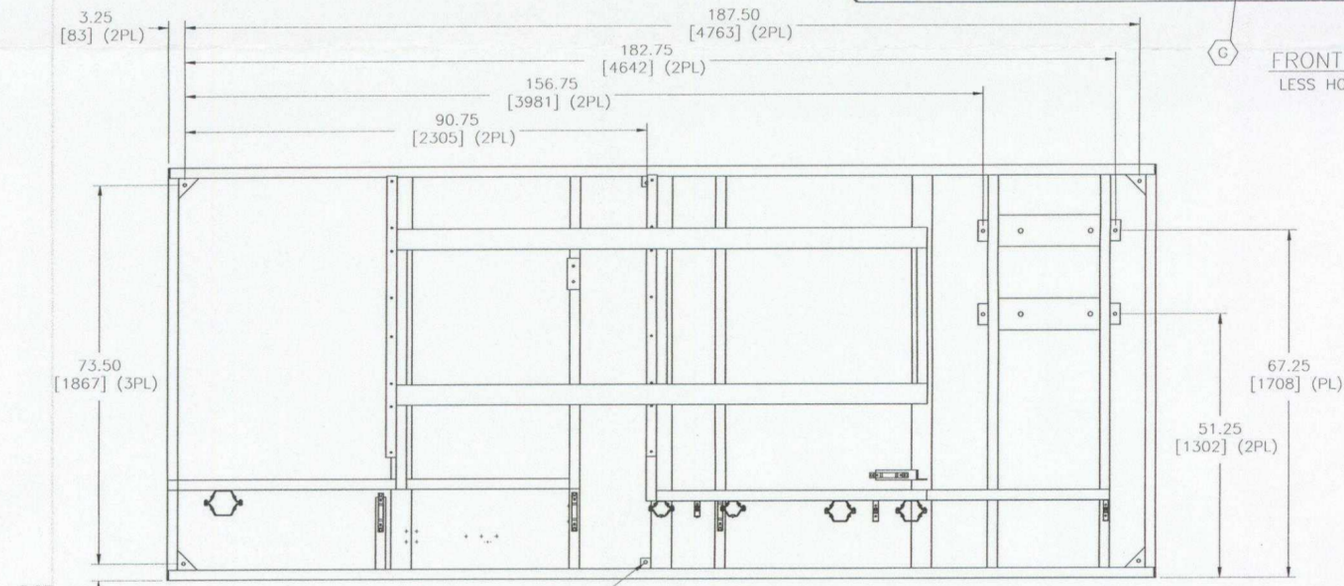
REAR ISO VIEW  
LESS HOUSINGS



FRONT ISO VIEW  
LESS HOUSINGS



FRONT VIEW  
LESS HOUSINGS



FRAME TOP VIEW  
ANCHOR BOLT LOCATIONS

CONNECTION SCHEDULE				
HEX	DESCRIPTION	MATERIAL	TYPE	SIZE
A	INLET	PVC	150# FLANGE	4.00
B	CIP INLET	PVC	150# FLANGE	4.00
C	PERMEATE OUTLET	PVC	150# FLANGE	3.00
D	PERMEATE CIP OUTLET	PVC	150# FLANGE	3.00
E	CONCENTRATE OUTLET	PVC	150# FLANGE	2.00
F	CONCENTRATE CIP OUTLET	PVC	150# FLANGE	2.00
G	COMPRESSED AIR INLET	ZINC	FNPT	0.25

REV	DESCRIPTION	ECD	DWN	APVD	DATE	CHKD
B	AS BUILT REVISION		SSS		150ct07	SSS
A	INITIAL RELEASE		GAH		23Jul07	BMM

TOLERANCES UNLESS NOTED	
DECIMALS	ANGLES
.X ± 0.3	± 1°
.XX ± 0.13	
.XXX ± 0.063	
FRAC	± N/A

**GE**  
Water & Process Technologies  
GLOBAL HEADQUARTERS - PITTSBURGH, PA, USA +1-215-355-3300 WWW.GEWATER.COM

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CLIENT/JOB	MARALEX DISPOSAL IGNACIO, CO	DWG DESCRIPTION	GA, RO, PRO-200-PRE, FRP, 460, 60, AB, SS PIPE	SIZE	DRAWING NO.	REV	
FILE	ACR2004	MATERIAL/BOM NO.	2683521A	D	2683521A-951	B	
		PROJECT	2683521	SCALE	3/4" = 1'-0"	SHEET	2 OF 2

8 7 6 5 4 3 2 1