



SCHEDULE OF OPENINGS										
MARK	SIZE	QTY	RATING	TYPE	DESCRIPTION	INT PROJ	WELD DETAIL	A	B	C
A	6"	1	150#	RFSO	INLET					
B	6"	1	150#	RFSO	OUTLET					
C	2"	1	3000#	CPLG	LIQUID DRAIN					
D	1"	1	FNPT	WLD FLG	VENT					
E	16"	1	N/A	FF FLGK	MANWAY c/w BLIND					
F	3"	1	FNPT	WLD FLG	GAC DISCHARGE					
G	3"	1	FNPT	WLD FLG	GAC INLET					
H										
J										
K										
L										
M										

DESIGN DATA			
Registration	NOT APPLICABLE	Year Built	
Construction	NOT APPLICABLE	Serial No.	
Design Pressure	75 PSIG	Capacity (Vol.)	451.3 cu. ft.
Design Temperature	140 Deg F (LIMITED BY INTERNALS)	Shipping Wt. (Empty)	4380 POUNDS
External Pressure	NOT APPLICABLE	Wt. full of water	_____ POUNDS
Min. Des. Metal Temp	-20 Deg F AT 75 PSIG	Gaskets	NEOPRENE
MAMP (New & Cold)	75 PSIG (LIMITED BY HEAD)	Studs & Nuts	MILD STEEL (ZINC PLATED)
MAMP (Hot & Corr'd)	75 PSIG (LIMITED BY HEAD)	Internal Surface Prep	SANDBLAST TO SSPC-SP6
Hydro Test Pressure	5 PSIG SOAP TEST /Medium: AIR	External Surface Prep	EXTERNAL POWER CLEAN
Corrosion Allowance	NONE	Internal Coating	S. WILLIAMS MACROPOXY 646 (8-10) mils DFT
Radiography	NONE	External Coating	FINISHED COAT (PALLET TAN) (2-3) mils DFT



CUSTOMER: PROJECT:

GENERAL ASSEMBLY LAYOUT - ELEVATION AND ORIENTATION										
Model CCG-10000-T 96"OD x 7'-6" Seam-Seam										
DRAWN BY	CHK'D BY	APP'D BY	DATE	SCALE	JOB No.	DRAWING No.	REV			
				1" = 1'-0"			0			
DRAWING ISSUE RECORD										
REV	DESCRIPTION OF REVISIONS	BY	DATE							