SPECIFICATIONS:

OPERATION PERAMETERS: 0.15 MMSCF/d @ 2 PSI

1300PPM H2S 274 days to fill.

GAS MUST BE DRY

TANK: API 12F MODIFIED ATMOSHERIC 200 BBL TANK

10' X 15' NOM. 3/16" WALL & ROOF, 1/4" PLATE FLOOR, SPC 6 COMMERCIAL

BLAST & PRIMED EXTERNALLY w/ DEVRAN 224

PAINTED ALL EXTERNAL & INSULATED SURFACES w/ DEVTHANE 359

SPC 5 WHITE METAL BLAST INTERNALLY COATED

w/ DEVOE 253 12-15MM. INSULATED w/ TRANSPANEL

SKID: 10' X 10' 6" X 15# WF SPC-6 COMMERCIAL BLAST PRIMED

DEVRAN 224, PAINTED DEVTHAN 229

LADDER & PLATFORM: AB OH &S/ CSA LADDER & PLATFORM

FILTER BED: 1" TWIST BAR GRATING w/ #4 & #40

STAINLESS MESH, 2" THK. FOAM PAD.

MEDIA: 54,000 LBS OF SULPHATREAT HP 410 (APPROX. 160 BBL)

TANK PORTS: INLET/ (2) OUTLET 4" 150#, 2" 150# DRAIN DRAIN/ SAMPLE 2" CPLG. 8" 150# SUCK OUT

HEATER: CCI THERMAL NORSEMEN XB3-4300T2D

ELECTRIC HEATER MOUNTED TO BOTTOM

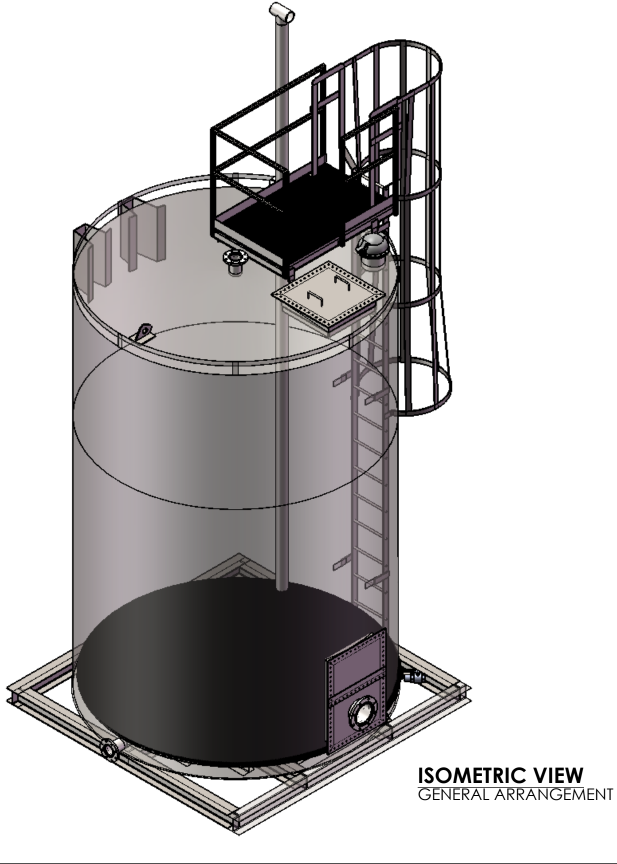
OF FLOOR ON SLIDABLE SKID.

MISC: GLM STYLE SPLIT MAN DOOR. 2' X 2' MEDIA FILL

DOOR ON TOP. SAFETY RINGCIRCUMFERENCE

OF TANK. ENARDO 660 SOUR SERVICE THIEF HATCH w/ 32 OZ INCONNEL SPRING SUPPLIED AT FACILITIES

REQUEST.





SHOP: 10828-269 RD. BILLING: 7904 -101ST AVE, FORT ST. JOHN, BC. V1J2A3

COMMENIS:
PROPRIETARY AND CONFIDENTIAL
THE INFORMATION CONTAINED IN THIS
DRAWING IS THE SOLE PROPERTY OF
ACCESS MANUFACTURING LTD. ANY
REPRODUCTION IN PART OR AS A WHOLE
WITHOUT THE WRITTEN PERMISSION OF

ACCESS MANUFACTURING LTD. IS

1	UNLESS OTHERWISE SPECIFIED
	DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL ± 1/16"
	MATERIAL SA-36
	FINISH
1	SPC-4/5 PRIME PNI

WEIGHT(LBS)

10374

DEPTARTMENT	CHK.	INITIAL	DATE		DRAWING ISSUE STA	A TIIS	•
DRAFT				DRAWING 1330L STATUS			
OCM. APPR.							
QCM. APPR.				ASB0	ISSUED FOR ASBUILT UNIT A/B/C	TL	10.10.11
PRC. APPR.				C0 A0	ISSUED FOR CONSTRUCTION ISSUED FOR APPROVAL	tl TL/ JA	21.06.11 26.05.11
INST. APPR.				QO NO:.	DESCRIPTION	BY:.	DATE:.
WELD. APPR.					DO NOT SCALE FROM	DRA	AWING
					DO NO! 2CATE LKOW	UKA	AMING

TITLE:	CNRL	
200	BBL DRY MEDIA SWEETENING TA GENERAL ARRANGEMENT	NK
DRAWN BY: TI	SCALE: 1:100	PRC

REV NO.: 0

SERIAL NO.: 2SWT.P11045.01/03

CHECKED BY: TL

SHEET 1 OF 8

APPROVED BY: TL

PROJECT NO. DWG NO.: 2WST.P11045.01.R0

P11045