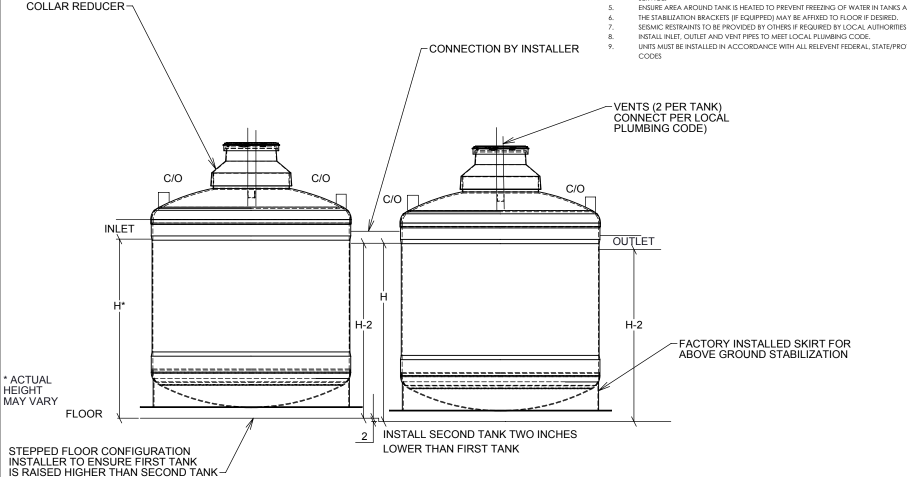
PROCEPTOR OMC / GMC DUAL TANK 4000(2)-7000(2) ABOVE GROUND INSTALLATION PROCEDURE

NOTES:

- ENSURE FLOOR IS LEVEL, SMOOTH AND IS ABLE TO SUPPORT THE WEIGHT OF THE TANKS FULL OF WATER AT THE INSTALLATION LOCATION. TANK BOTTOM IS TO BE FULLY SUPPORTED.
- MOVE TANKS INTO POSITION. CHECK FIT AND LOCATION OF INLET, OULET AND VENT PIPING.
- IF APPLICABLE, CONNECT OUTLET OF UPSTREAM TANK WITH INLET OF DOWNSTREAM TANK
- ENSURE ACCESSWAY IS ACCESSIBLE FOR COVER REMOVAL AND PUMPOUT AS WELL AS ACCESS TO THE INTERIOR. ENSURE ALL OTHER PORTS ARE ACCESSIBLE FOR INSTALLATION AND MAINTENANCE. ALARM OR LEVEL PROBE (IF SUPPLIED) SHOULD HAVE SUFFICIENT HEADSPACE FOR REMOVAL FOR
- ENSURE AREA AROUND TANK IS HEATED TO PREVENT FREEZING OF WATER IN TANKS AND PIPES.

- UNITS MUST BE INSTALLED IN ACCORDANCE WITH ALL RELEVENT FEDERAL, STATE/PROVINCIAL AND LOCAL



MODEL	INLET INVERT TO TANK BOTTOM (H")	WEIGHT OF TANKS FULL OF WATER (lbs)	WEIGHT OF EMPTY TANKS (lbs)
4000(2)	79"	33500	1105
5000(2)	97"	41750	1230
6000(2)	113"	50000	1365
7000(2)	131"	58500	1485

TITLE: PROCEPTOR SEPARATOR INSTALLATION PROCEDURE ABOVE GROUND MC(2) MODELS		REV	DATE	DRAWN
		11	FEB. 09, 2017	
		2	JANUARY 30, 2008	L. SIMKINS
		3	FEBRUARY 5, 2008	L. SIMKINS
ALL DIMENSIONS IN INCHES		4	NOVEMBER 21, 2008	L. SIMKINS
PROJECT:	WO:	5	AUGUST 14, 2009	L. SIMKINS
TROJECT.	110 .	6	DEC 21, 2010	L. SIMKINS
OPTIONS:		7	MAY 09, 2013	S. MANGAT
		8	FEB. 04, 2014	S. MANGAT
		9	OCT. 29, 2014	
COALESCER		10	AUGUST 18, 2016	
SUCTION		DRAWN BY: L. SIMKINS		

DOUBLE WALL



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INSTALL 4000(2)-7000(2) ABOVE GROUND

DO NOT SCALE DRAWING SHEET 1 OF 1