PROCEPTOR OMC / GMC TRIPLE TANK 92" DIA **ABOVE GROUND INSTALLATION PROCEDURE**

FLOOR LEVEL

PROCEPTOR

SEPARATOR

MODEL

OMC/GMC

OMC/GMC 9000

OMC/GMC 10.000

* ACTUAL HEIGHT MAY VARY SLIGHTLY.

8000

INLET

TANK

INVERT TO

104"

115"

127'

BOTTOM (H") (lbs)

SEISMIC RESTRAINTS TO BE PROVIDED BY OTHERS IF REQUIRED BY LOCAL AUTHORITIES VENTS TO OUTSIDE OF BUILDING INSTALL INLET. OUTLET AND VENT PIPES TO MEET LOCAL PLUMBING CODE. USE AT LEAST ONE PER TANK FOR FOOD GREASE UNITS MUST BE INSTALLED IN ACCORDANCE WITH ALL RELEVENT FEDERAL, USE TWO PER TANK FOR PETROLEUM OILS STATE/PROVINCIAL AND LOCAL CODES CONNECT TO VENTING SYSTEM PER LOCAL CODE FRP GASKETED FRAME AND COVER CONNECTIONS BY INSTALLER WITH KNOB SCREWS COLLAR REDUCER CLEANOUT (C/O) C/O C/O C/O C/O C/O INLET OUTLET H-2 H-2 Ø104" H-2 Н **FACTORY INSTALLED** SKIRT FOR ABOVE GROUND INSTALLATION 2 2"

SECOND TANK TO BE INSTALLED 2 INCHES LOWER THAN FIRST TANK

THIRD TANK TO BE INSTALLED 2 INCHES LOWER THAN SECOND TANK

TITLE: PROCEPTOR SEPARATOR

STEPPED FLOOR CONFIGURATION

TANKS

3750

4095

4350

(lbs)

WEIGHT OF WEIGHT

OF WATER

70700

79350

87900

TANKS FULL OF EMPTY

TITLE: PROCEPTOR SEPARATOR INSTALLATION PROCEDURE ABOVE GROUND MC(3) MODELS ALL DIMENSIONS IN INCHES PROJECT: WO:	1 2 3 4 5 6 7 8 0	NOVEMBER 8, 2011 JULY 08, 2013	L SIMKINS S. MANGAT		Proceptor by greenturtle S 877 428 8187 CAN 877 966 9444 www.greenturtletech.com	
	10 DR/	WN BY: L. SIMKINS		SIZE	DWG. NO. Install MC(3) Ø92" Above Ground	REV.
	DRA	AWN DATE: MAY 2, 2008		SCAL	E:NTS DO NOT SCALE DRAWING SHEET 1 OF 1	

DRAWN

NOTES:

SUPPORTED.

AND MAINTENANCE.

REMOVAL FOR SERVICE.

PIPING.

TANK

ENSURE FLOOR IS LEVEL, SMOOTH AND IS ABLE TO SUPPORT THE WEIGHT OF THE TANKS

MOVE TANKS INTO POSITION. CHECK FIT AND LOCATION OF INLET, OULET AND VENT

IF APPLICABLE, CONNECT OUTLET OF UPSTREAM TANK WITH INLET OF DOWNSTREAM

ALARM OR LEVEL PROBE (IF SUPPLIED) SHOULD HAVE SUFFICIENT HEADSPACE FOR

ENSURE ACCESSWAY IS ACCESSIBLE FOR COVER REMOVAL AND PUMPOUT AS WELL AS ACCESS TO THE INTERIOR. ENSURE ALL OTHER PORTS ARE ACCESSIBLE FOR INSTALLATION

ENSURE AREA AROUND TANK IS HEATED TO PREVENT FREEZING OF WATER IN TANKS AND THE STABILIZATION BRACKETS (IF EQUIPPED) MAY BE AFFIXED TO FLOOR IF DESIRED.

FULL OF WATER AT THE INSTALLATION LOCATION. TANK BOTTOM IS TO BE FULLY