NOTES:

- 1. FOR GRAVITY APPLICATIONS ONLY.
 2. ALL PROCEPTOR® UNITS ARE MANUFACTURED WITH FIBERGLASS REINFORCED PLASTICS. PHYSICAL CHARACTERISTICS AND THICKNESS: POLYESTER RESIN AND E GLASS
- MINIMUM THICKNESS 1/4" WALL AND 3/8" TOP AND BOTTOM BOWLS.

 3. ALL PROCEPTOR® UNITS ARE TO BE INSTALLED IN ACCORDANCE WITH THE MANUFACTURERS INSTALLATION INSTRUCTION.

- WITH THE MANUFACT VIRENS INSTALLATION INSTRUCTION.

 4. STANDARD PIPING IS SCH. 40 PVC.

 5. GMC/OMC/SMC 50 300 UNITS COME STANDARD WITH 4" INLET AND OUTLET (OTHER CUSTOM SIZES AVAILABLE AT EXTRA CHARGE).

 6. EXTENSION COLLAR TO BE ORDERED TO MEET FINISHED GRADE, CUT ON SITE FOR FINAL ADJUSTMENT AND CAULKED WITH SIKAFLEX BY CONTRACTOR FOR WATERTIGHT SEAL.
- 7. COVERS AVAILABLE FOR H20 TRAFFIC LOADING.
- 7. OVVERS AVAILABLE FOR 1221 MAFFIC LOADING,
 PEDESTRIAN LOADING OR ABOVE GROUND INSTALLATION.
 8. CONSULT GREEN TURTLE™ FOR OTHER SIZES.
 9. 30 YEAR WARRANTY AGAINST LEAKS, AND STRUCTURAL FAILURE.
- 10. U.S. PATENT #5.746.912; CDN PATENT #2.195.822

US PAT. # 5746912





MANUFACTURER: GREEN TURTLE TECHNOLOGIES

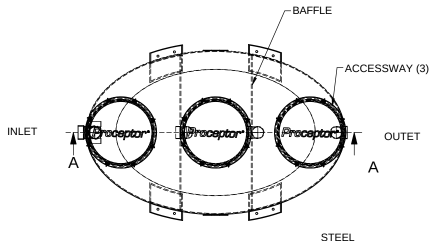
PROCEPTOR MODEL NUMBER: OMC 1000 UPC LIQUID CAPACITY (WORKING VOLUME): 1000 US GAL.

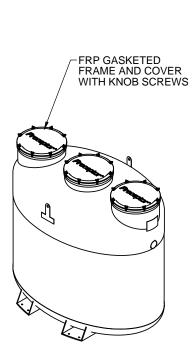
RATED FLOW: STD. MAX BURIAL DEPTH TO TOP OF TANK:

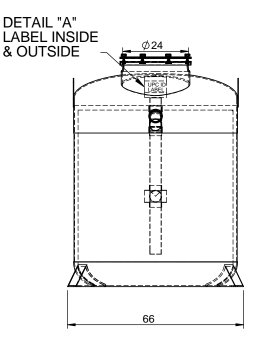
MAX VERTICAL LOAD: MONTH/YEAR OF MANUFACTURE:

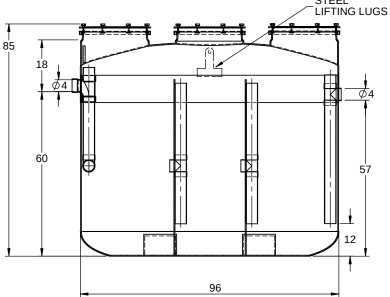
1133 PSF

DETAIL "A"









UPC/IAPMO APPROVED

SECTION A-A SCALE 1:35

MANUFACTURED IN COMPLIANCE WITH IAPMO PS 80-2008

	LE: Proceptor oil Separator MC 1000 UPC Gallon interceptor Inlet & Outlet			DRAWN F. CHANDLER L. SIMKINS	F	٦٢	oceptor®)	
24	" ACCESSWAY	3	12/20/5	L. SIMKINS]		•		
DI	ROJECT: WO:	4	DEC. 27, 2006	L. SIMKINS	۱.	by greenturtle®			
- '	PROJECT. WO.		MAY 14, 2008	L. SIMKINS	ır	ny dreenturtie			
		6	NOVEMBER 17, 2009	L. SIMKINS	_ ^	by grootituitio			
AVAILABLE OPTIONS (CHECKED IF REQUESTED)		7	APRIL 4, 2012	L. SIMKINS	US	S 877	428 8187 CAN 877 966 9444		
	OIL/GREASE SENSOR ALARM SUCTION PIPE FOR INDOOR INSTALLATION		FEBRUARY 14, 2013	S. MANGAT		www.greenturtletech.com			
					VV	www.greentartietech.com			
	ABOVE GROUND CONFIGURATION	10			SIZE	DWG.	NO.	REV.	
	DOUBLE WALL CONSTRUCTION	DRAWN BY: F CHANDLER			A OMC 1000 UPC			8	
		DAT	DATE DRAWN: 6/15/04			E:1:35	DO NOT SCALE DRAWING SHEET 1 OF 1		