NOTES:

 FOR GRAVITY APPLICATIONS ONLY.
 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 MANUFACTURERS INSTALLATION INSTRUCTION.
4. STANDARD PIPING IS SCH. 40 PVC.
5. GMC/OMC 500 - 3000 UNITS COME STANDARD WITH 4" INLET AND OUTLET (OTHER PIPE SIZE OPTIONS AVAILABLE ON REQUEST).
6. EXTENSION COLLAR TO BE ORDERED TO MEET FINISHED GRADE, CUT ON SITE FOR FINAL ADJUSTMENT AND CAULKED WITH SUMAL STANDARD FOR WASTEDTICHT SEAT.

CUI ON SITE FOR FINAL ADJUST MENT AND CAULKED WITH SIKAFLEX BY CONTRACTOR FOR WATERTIGHT SEAL.

7. COVERS AVAILABLE FOR H20 TRAFFIC LOADING, PEDESTRIAN LOADING OR ABOVE GROUND INSTALLATION.

8. CONSULT GREEN TURTLE FOR OTHER SIZES.

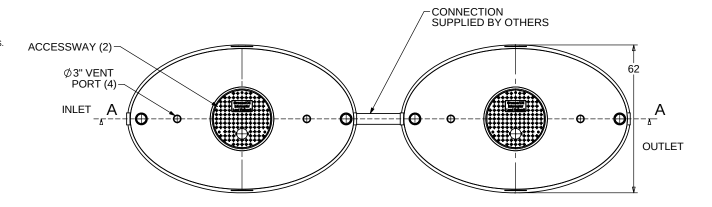
9. 30 YEAR WARRANTY AGAINST LEAKS, AND STRUCTURAL FAILURE.

10. U.S. PATENT #5,746,912; CDN PATENT #2,195,822

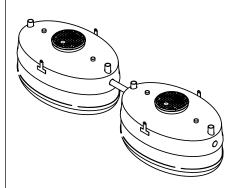
SPECIFICATIONS

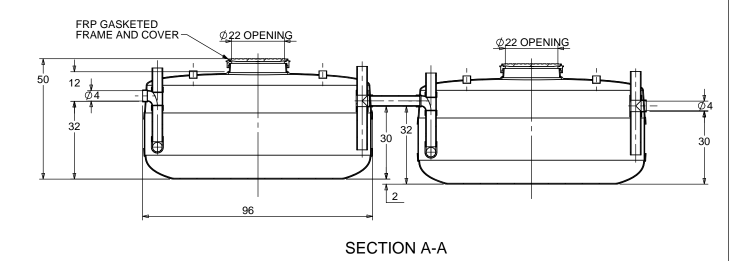
PIPE SIZE: 4 INCH PVC SCH 40 INSTALLATION: ABOVE GROUND ACCESSWAY SIZE: 24 INCHES

OPTIONS



TOP VIEW





		TITLE: <u>PROCEPTOR® OIL SEPARATOR</u> OMC 1000(2)	RE\	JUNE 04, 2007	DRAWN L. SIMKINS	Proceptor*
TOTAL WET VOLUME: MAX. OIL CAPACITY: MAX SOLIDS CAPACITY:	1000 GAL 559 GAL 174 GAL	1	2	NOVEMBER 11, 2009 APRIL 12, 2012	L. SIMKINS	- · · · · · · · · · · · · · · · · · · ·
			4	MAY 02, 2017		
		PROJECT: WO:	5			SIZE DWG. NO. REV.
			7			
			88			
			9			
CONSULT LOCAL AUTHORITIES FOR MINIMUM SIZE OF SEPARATORS			DR.	AWN BY: L. SIMKINS	1	$\overrightarrow{\mathbf{A}} \overrightarrow{\mathbf{OMC}} \overrightarrow{\mathbf{OMC}} \overrightarrow{\mathbf{A}} $
		 	DR.	AWN DATE 8/26/5		SCALE 1:40 DO NOT SCALE DRAWING SHEET LOF 1