## 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

POLYESTER RESIN AND E GLASS
MINIMUM THICKNESS 3/16" WALL AND 5/16" TOP AND BOTTOM BOWLS.

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

4. STANDARD PIPING IS SCH. 40 PVC.

5. GMC/OMC/SMC 50 - 300 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
SIKAFLEX BY CONTRACTOR FOR WATERTIGHT SEAL.

7. COVERS AVAILABLE END BY TRAFECT ONDING.

7. COVERS AVAILABLE FOR H20 TRAFFIC LOADING,

PEDESTRIAN LOADING OR ABOVE GROUND INSTALLATION.

8. CONSULT GREEN TURTLE™ FOR OTHER SIZES.

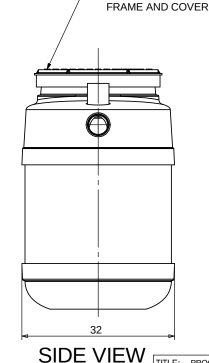
9. 30 YEAR WARRANTY AGAINST LEAKS, AND STRUCTURAL FAILURE.

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

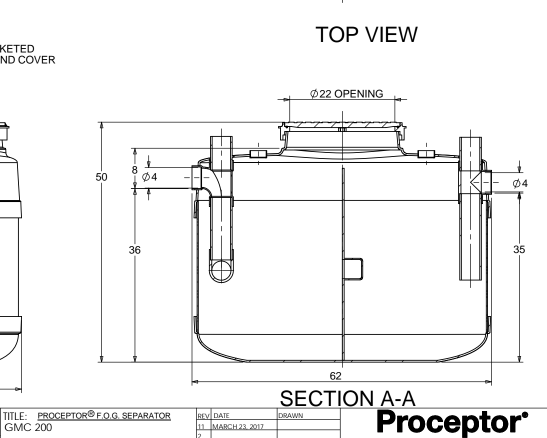
## SPECIFICATIONS

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

## OPTIONS



FRP GASKETED



11 MARCH 23, 2017

JUNE 01, 2005

DEC. 13, 2006

JUNE 18, 2007

NOV. 03, 2009

AUG. 24, 2011

APRIL 05, 2012

DRAWN BY: F CHANDLER

OCT. 31, 2012

DRAWN DATE 9/2/04

OCTOBER 27, 2006

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SIMKINS

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A GMC 200

SCALE:1:20 DO NOT SCALE DRAWING SHEET 1 OF 1

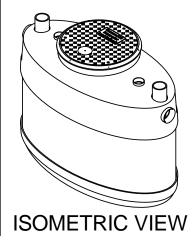
OUTLET

ACCESSWAY -

INLET

Ø3" VENT

PORTS (2)



TOTAL WET VOLUME: MAX. GREASE CAPACITY: MAX SOLIDS CAPACITY:

200 GAL 90 GAL 72 GAL

GMC 200

PROJECT:

NOTES:

**ALL DIMENSIONS IN INCHES** 

WO:

CONSULT LOCAL AUTHORITIES FOR MINIMUM SIZE OF SEPARATORS