NOTES:

1. ALL GREEN TURTLE CHAMBERS ARE MANUFACTURED WITH FIBERGLASS REINFORCED PLASTICS. PHYSICAL CHARACTERISTICS AND THICKNESS:

POLYESTER RESIN AND E GLASS MINIMUM WALLTHICKNESS 1/4"

2. ALL GREEN TURTLE CHAMBERS ARE TO BE INSTALLED IN ACCORDANCE WITH THE MANUFACTURERS INSTALLATION INSTRUCTION.

3. FOR GRAVITY APPLICATIONS ONLY.

4. INLET/OUTLET PIPE STUBS ARE SCHEDULE 40 PVC

5. COVERS AVAILABLE FOR TRAFFIC LOADING,

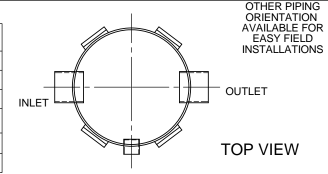
PEDESTRIAN LOADING OR ABOVE GROUND INSTALLATION.

6. OTHER DESIGNS ARE AVAILABLE FOR PUMP OR VALVE

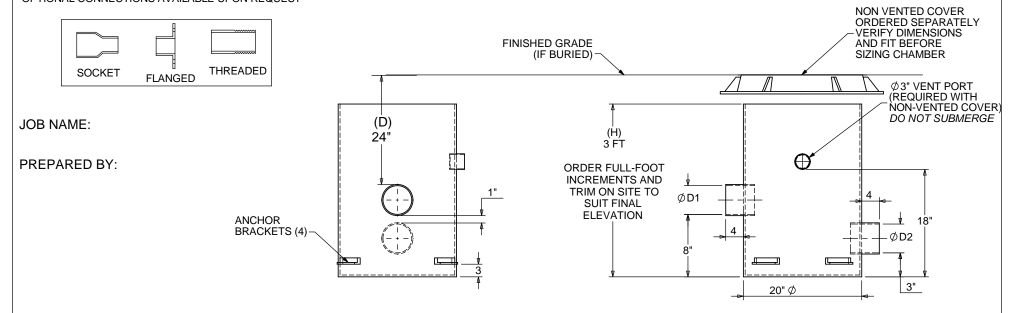
6. OTHER DESIGNS ARE AVAILABLE FOR PUMP OR VALV CHAMBERS.

7. FOR PUMP OR VALVE CHAMBERS, OTHER DESIGNS ARE AVAILABLE.





OPTIONAL CONNECTIONS AVAILABLE UPON REQUEST



PLEASE READ CAREFULLY BEFORE COMPLETING THIS FORM

THIS STANDARD 3 FT HIGH CHAMBER DESIGN WILL ACCOMODATE BURIAL, MEASURED AS TOP OF TANK TO TOP OF GRADE - 1 FT FOR DUAL MANWAY UPC TANKS AND SINGLE MANWAY IPC TANKS.

- ALL INLET AND OUTLET PIPING STANDARD 4 INCH DIAMETER SCH 40 PVC.
- IF 6 INCH DIAMETER IS REQUIRED, PLEASE SPECIFY.
- IF BURIAL DEPTH (TOP OF TANK TO TOP OF GRADE) IS DEEPER THAN 1 FT, INCREASE DIMENSION D AND H BY THE ADDITIONAL DEPTH
- EXAMPLE: BURIAL DEPTH TOP OF TANK TO TOP OF GRADE IS 4 FEET
- 4 FEET IS 3 FT (36 INCH) MORE THAN STANDARD DESIGN
- DIMENSION D = 24 INCH (STANDARD) + 36 INCH (ADDITIONAL DEPTH) = 60 INCH
- DIMENSION H = 3 FT (STANDARD) + 3 FT (ADDITIONAL DEPTH) = 6 FT

TITLE: GREEN TURTLE	REV	DATE JUNE 28, 2010	DRAWN L. SIMKINS	Proceptor*
FIBERGLASS CHAMBER (SUMP OR SAMPLING WELL)	12	NOV 15, 2011	L. SIMKINS	i ioooptoi
(OOM OR OAM ENO WELL)	13	JAN. 08, 2015	S. MANGAT	
ALL DIMENSIONS IN INCHES	14	FEB. 02, 2017		
PROJECT: WO:	15	AUG. 04, 2017		
	16	OCT. 12, 2017		
	7	SEPT. 25, 2006	L. SIMKINS	ZURN
	8	JAN. 19, 2007	L. SIMKINS	
	9	JUNE 4, 2008	L. SIMKINS	
	10			SIZE DWG. NO. REV.
	DRA	WN BY: F. CHANDLER		A SAMPLE CHAMBER GEN 17
DRAWN DATE: 1/18/05				SCALE: NTS DO NOT SCALE DRAWING SHEET LOF 1