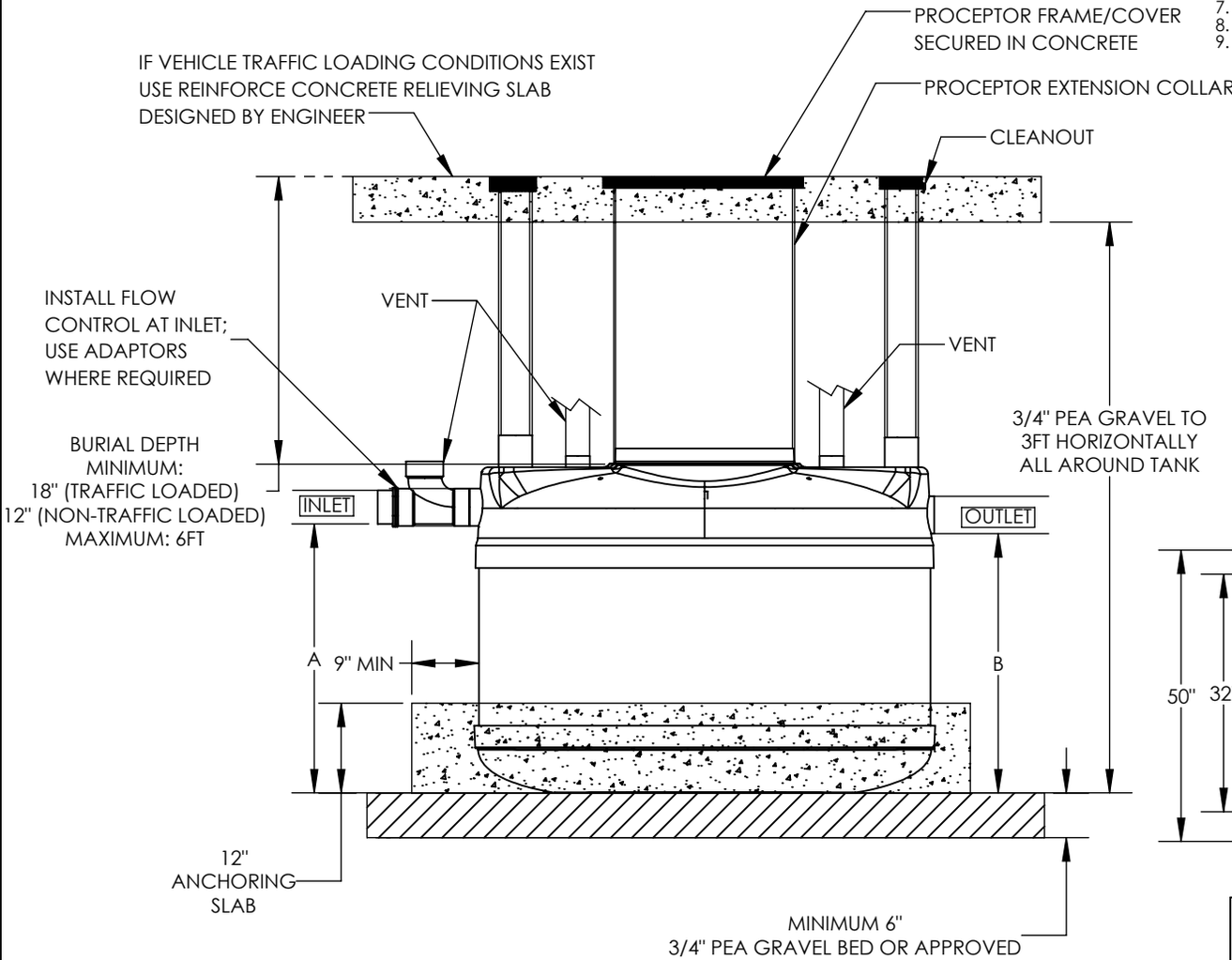
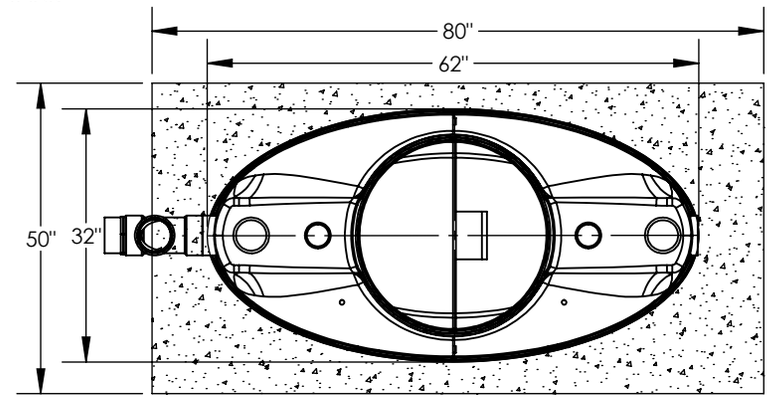


NOTES:

1. REFER TO INSTALLATION PROCEDURE AND INSTALLATION CHECKLIST
2. GEOTEXTILE FABRIC SHOULD BE USED IF THE NATIVE SOIL HAS SMALL PARTICLES AND MORE THAN 3% OF ITS WEIGHT PASSING THROUGH A #8 SLIEVE (2.38mm SQUARE SCREEN OPENING) REGARDLESS OF THE BACKFILL MATERIAL
3. PROCEPTOR SEPARATORS MUST BE INSTALLED IN ACCORDANCE WITH ALL RELECAT FEDERAL, PROVINCIAL/STATE, AND LOCAL CODES INCLUDING LOCAL PLUMBING CODE
4. US PATENT #5,746,912; CDN PATENT #2,195,822
5. ZURN GREEN TURTLE RECOMMENDS CAST IN PLACE ANCHORING SLAB TO USE AT LEAST 3000PSI CONCRETE POURED ALL AROUND TANK. APPROXIMATELY 16CU FT NEEDED
6. BACKFILL MATERIAL (PREFERRED TO BE 3/4" PEA GRAVEL, ALTERNATIVE TO BE 3/4" CRUSHED STONE) SHALL BE COMPACTED TO 98% SPD
7. VENTS TO BE CONNECTED TO VENTING SYSTEM, AS PER LOCAL CODES
8. CLEANOUTS TO BE CAPPED IN FIELD, AS PER LOCAL CODES
9. IF THE GROUND WATER TABLE IS MORE THAN ONE FOOT HIGHER THAN THE BOTTOM OF THE TANK, A CUSTOM DESIGN TANK AND PROPER ANTI BUOYANCY SLAB SHOULD BE USED. PLEASE CONTACT GT FOR MORE INFORMATION.



GMC MODEL SIZE (CAPACITY US GAL)	INLET (A)	OUTLET (B)	WEIGHT (LBS)
50 CSA	12	11	130
100 CSA/PDI	20	19	150
150 IAP	33	32	175
200 CSA/PDI	36	35	205
250 CSA/PDI	44	43	230
300 CSA/PDI	52	51	255



ANCHORING SLAB DIMENSIONS

MUST BE INSTALLED WITH SUPPLIED FLOW CONTROL DEVICE AS TESTED AND AS SHOWN IN DRAWING

DWG. TITLE:
INSTALL GMC 50-300
S24M WITH FLOW
CONTROL (CSA/PDI)

PROJECT:

SIZE A DRAWING NOT TO SCALE

Proceptor[®]

ZURN[®]

DWG #: **19-5238-S** REV. 3