SPECIFICATIONS

- 1. Liquid holding capacity: 250 Gallons
- 2. Unit weight w/std. cover: 230 Pounds
- 3. Highway rated bolted composite cover.
- 4. Maximum operating temperature 140°F continuous.

<u>NOTES</u>

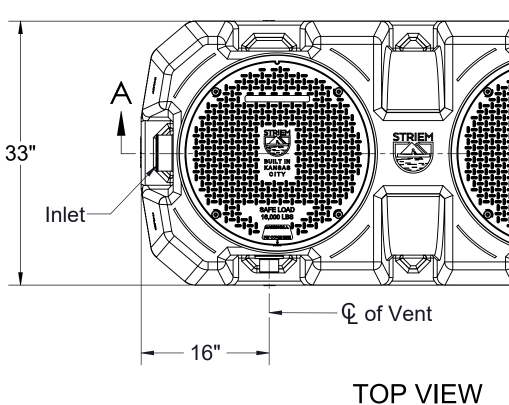
- 1. For gravity drainage applications only. Do not use for pressure applications.
- 2. 3/8" thick seamless medium density polyethylene walls.
- 3. Unit supplied with built-in adapter(s) for up to 6" of adjustability. Additional riser(s) available for deeper burial depth.
- 4. Cover placement allows full access to tank for proper maintenance.
- 5. Engineered inlet diffuser is removable to inspect/clean piping.
- 6. For on the-floor or buried applications.

ENGINEER SPECIFICATION GUIDE

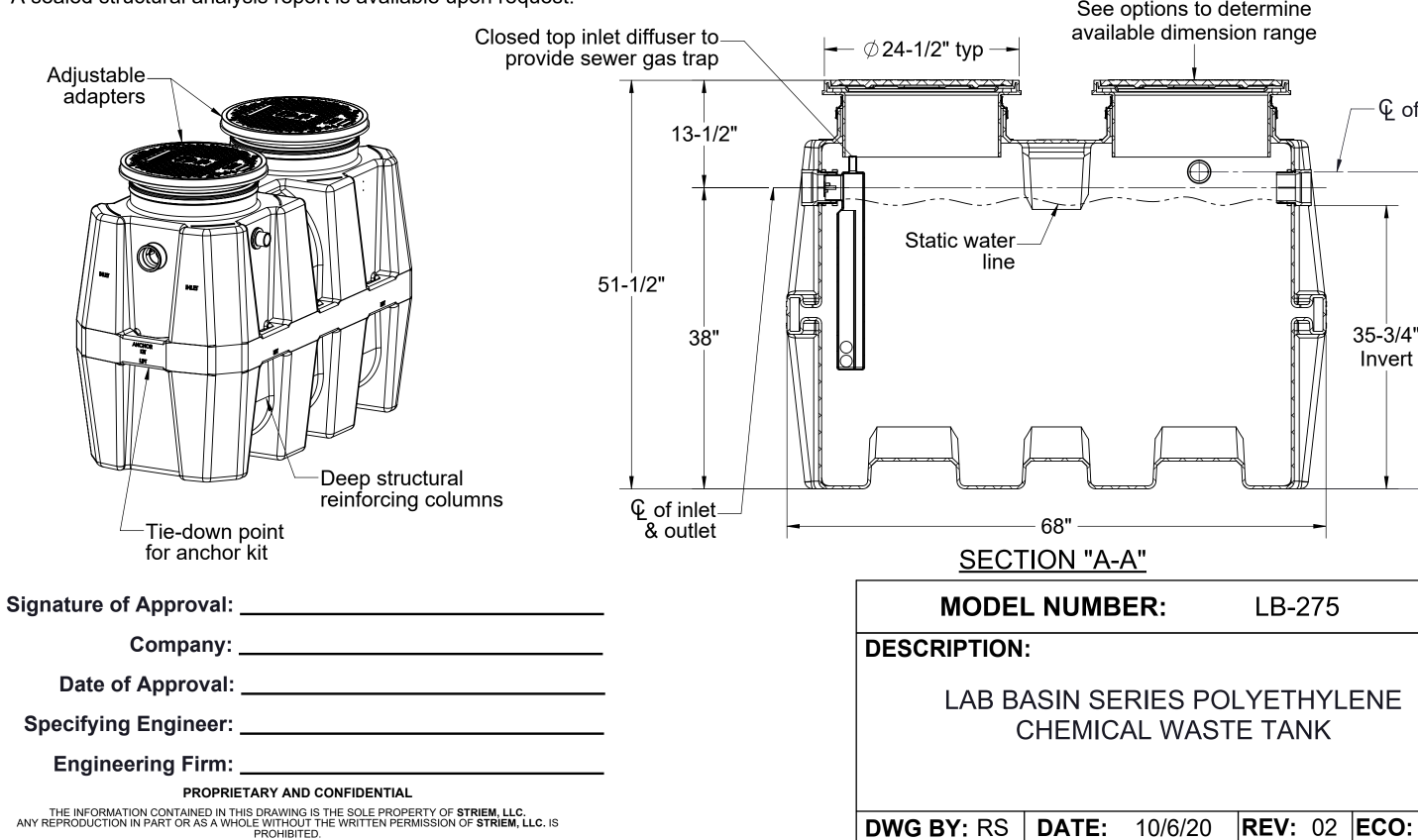
Striem Lab Basin[™] neutralization tank model LB-275 shall be lifetime guaranteed and Made in USA of seamless, rotationally-molded polyethylene with minimum 3/8" uniform wall thickness. Tank shall be furnished with inlets, outlets, (2) vent connections, cover, riser system, monitoring equipment and other modifications per jobsite-specific conditions and per engineer's specification.

THIRD PARTY STRUCTURAL ANALYSIS

The LB-275 has been structurally analyzed in accordance with the requirements of IBC 2012 and ASCE/SEI 7 for direct burial. The maximum burial depth and backfill material are specified in our installation instructions. The structural design has been reviewed and sealed by a professional engineer registered in the state of California. A sealed structural analysis report is available upon request.







FLOW



	Directions: Complete steps 1-4 and submit signed with purchase order.
	1. Choose Connection Types.
	Inlet / OutletSizePlain End3"Female Thread4"Flanged6" (FemaleThread Not Available)
	VentSizePlain End2"3"
	2. Diptube Location.
<u>Jerthan</u>	Diptube at: Inlet Outlet Both (Ohio Code) (Provided on inlet if not specified)
	3. TeleGlide Riser Options.
ished Grade	SR24 (2) - >6"-24" LR24 (2) - >24"-39" SR24 (4) - >39"-43" SR24 (2) + LR24 (2) - >43"-58" LR24 (4) $>58" 72"$
ons to determine	LR24 (4) - >58"-72" 4. Additional Options.
dimension range	
C of vent	 CC-1 - Command Center pH Monitoring Package SPK-A - Above Grade Sensor Placement Kit* SPK-B - Below Grade Sensor Placement Kit* AK-1 - High Water Table Anchor Kit 90%+ Calcium Carbonate Limestone (3,150 lbs.) *Required with CC-1
35-3/4" 40" Invert	
: LB-275	SPECIFICATION SHEET
ES POLYETHYLENE WASTE TANK	Striem 3100 Brinkerhoff Kansas City, KS 66115 Tel: 913-222-1500 Fax: 913-291-0457 www.striemco.com
0/6/20 REV : 02 ECO :	Made in the U.S.A