## **SPECIFICATIONS**

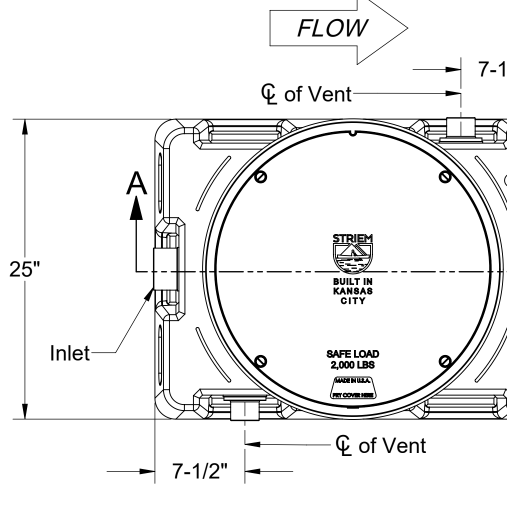
- Liquid holding capacity: 38 Gallons.
   Unit weight w/std. cover: 77 Pounds.
- 3. Composite cover: 2,000 lb capacity (standard).
- 4. Maximum operating temperature 140°F continuous.

## **NOTES**

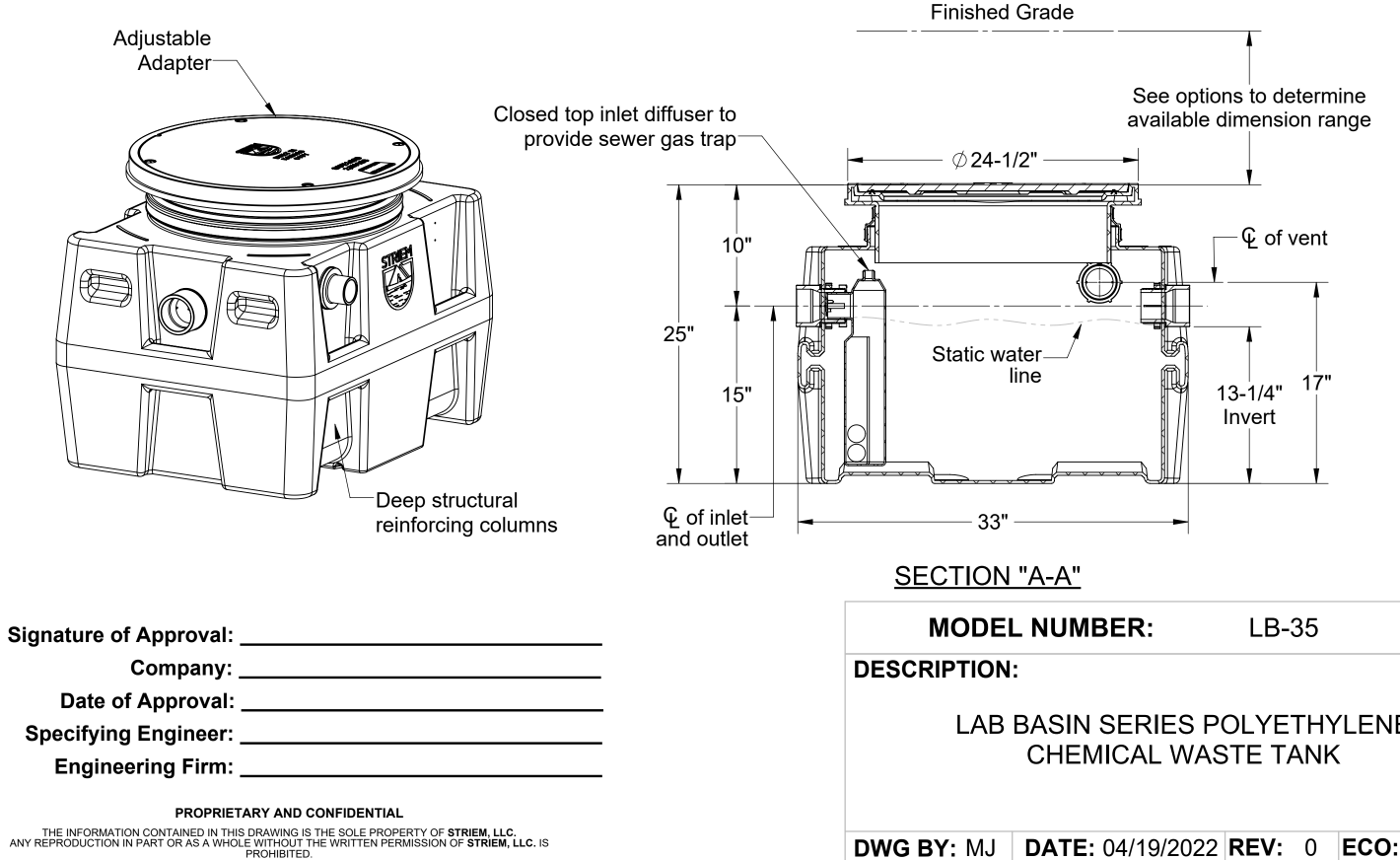
- 1. For gravity drainage applications only. Do not use for pressure applications.
- 3/8" thick seamless medium density polyethylene walls. 2.
- 3. Unit supplied with built-in adapter with up to 2" of adjustability. Additional risers available for deeper burial depth.
- 4. Cover placement allows full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

## **ENGINEER SPECIFICATION GUIDE**

Striem Lab Basin<sup>™</sup> neutralization tank model LB-35 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.



**TOP VIEW** 



	Directions: Complete steps 1-4 and submit signed with purchase order.
	1. Choose Connection Types.
	Inlet / Outlet Size
/2" -	Plain End  2"
	Female Thread
	☐ Flanged ☐ 4"
	Vent Size
	Plain End 2"
	2. Diptube Location.
	Dintuba at I Inlat I Outlat I Dath (Obia Cada)
	<b>Diptube at:</b> Inlet Outlet Both (Ohio Code)
Outlet	(Provided on inlet if not specified)
	3. TeleGlide Riser Options.
	Included: 0" - 2"
	<b>SR24:</b> 5" - 24"
	<b>LR24:</b> 24" - 39"
	*If in the range of 2"-5", contact Striem for a custom
	solution.
	4. Additional Options.
	CC-1: Command Center pH Monitoring Package
A	SPK-A: Above Grade Sensor Placement Kit*
	<b>SPK-B:</b> Below Grade Sensor Placement Kit*
See options to determine	90%+ Calcium Carbonate Limestone (450 lbs.)
vailable dimension range	*Dequired with CC 1
	*Required with CC-1
Y	
I	
– ♀ of vent	
13-1/4" 17"	
Invert	
	SDECIEICATION SHEET
<b>LB-35</b>	SPECIFICATION SHEET
	Striem STRIEM
RIES POLYETHYLENE	3100 Brinkerhoff Kansas City, KS 66115
AL WASTE TANK	Kansas City, KS 66115 Tel: 913-222-1500
	orders@striemco.com

Made in the U.S.A