Directions: Complete steps 1-4 and submit signed **SPECIFICATIONS** (LB-1500) with purchase order. 1. Liquid holding capacity: 1500 Gallons 1. Choose Connection Types. 2. Unit weight w/std. cover: 1,700 Pounds 16,000 lb. load rated, bolted, gas/water tight ----- 21" -- Size Inlet / Outlet composite covers. 4. Maximum operating temperature 140°F continuous. Plain End 6" (Female Female Thread **NOTES** -Vent Thread Not Available) Flanged 1. 1" thick high density polyethylene walls. ☐ 8" (Only Plain End 2. Unit supplied with built-in adapter(s) for up to 6" of Available) adjustability. Additional riser(s) available for deeper Ø68" burial depth. 3. Unit for below grade installation. Vent Size 4. Lifting lug set included for easy install. ☐ Plain End Female Thread **ENGINEER SPECIFICATION GUIDE** Flanged 4" Striem Lab Basin™ neutralization tank model LB-1500 shall 2. Diptube Location. be lifetime guaranteed and Made in USA of High Density -Adjustable adapters_ Polyethylene with minimum 1" uniform wall thickness. Tank with bolted and gasketed **Diptube at:** ☐ Inlet ☐ Outlet ☐ Both (Ohio Code) shall be furnished with inlets, outlets, vents, cover, bracing, highway rated composite covers riser system, monitoring equipment and other modifications (Provided on inlet if not specified) per jobsite-specific conditions and per engineer's **TOP VIEW** specification. 3. TeleGlide Riser Options. THIRD PARTY STRUCTURAL ANALYSIS SR24 (2) - >6"-24" The LB-1500 has been structurally analyzed in accordance **LR24** (2) - >24"-39" with the requirements of IBC 2012 and ASCE/SEI 7 for **SR24** (4) - >39"-43" direct burial. The maximum burial depth and backfill material **SR24** (2) + **LR24** (2) - >43"-58" Finished Grade are specified in our installation instructions. The structural Closed top inlet **LR24** (4) - >58"-72" design has been reviewed and sealed by a professional diptube to provide engineer registered in the state of California. A sealed 4. Additional Options. sewer gas trap with See options to structural analysis report is available upon request. -Lifting Lug 4" cleanout determine available ☐ **CC-1** - Command Center pH Monitoring Package Ø 24-1/2" dimension range Q of Inlet-SPK-A - Above Grade Sensor Placement Kit* **TYP** - € of Outlet SPK-B - Below Grade Sensor Placement Kit* ☐ **HDK-1** - High Water Table Hold Down Kit 90%+ Calcium Carbonate Limestone (19,500 lbs.) 18" 20" *Required with CC-1 77" 59" 59-3/4" Static water line Baffle centered in tank 106" Inside — - 120" —— Reinforced-Stabilizing legs **SECTION A-A** end walls **SPECIFICATION SHEET** Signature of Approval: LB-1500 **MODEL NUMBER:** Company: _____ **DESCRIPTION:** PO IS NON-**Striem**

Date of Approval: Specifying Engineer: _____ Engineering Firm:

PROPRIETARY AND CONFIDENTIAL

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CANCELABLE ORDER IS NON-

RETURNABLE

POLYETHYLENE NEUTRALIZATION TANK 1500 GALLON CAPACITY

DWG BY: MJ **DATE**: 04/23/2020 | **REV**: 0 | **ECO**:

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