**DESIGN DATA:** 

1. EARTH COVER = 3 FEET MAX

ALLOWABLE WHEEL LOAD = 2500 LB MAX

3. CONCRETE MINIMUM COMPRESSIVE STRENGTH = 5,090 PSI @ 28 DAYS 4. LIFTING HOOKS ARE <sup>1</sup>/<sub>2</sub>" DIAMETER, ASTM A36 COLD ROLLED STEEL

5. SEPTIC TANK LID IS REINFORCED WITH 6 X 6 W8.0 X W8.0 WELDED WIRE FABRIC. 6. SEPTIC TANK BOTTOM AND SIDES ARE REINFORCED WITH 6 X 6 W10.0 X W10.0 WELDED WIRE FABRIC.

7. ALL CONCRETE SURFACES ABOVE THE LIQUID LEVEL ARE COATED WITH AIRLESS ASPHALT.

CASTING WEIGHTS

WEIGHT OF LID: 2,725.0 LBS WEIGHT OF TANK: 7,744.5 LBS TOTAL CASTING WEIGHT: 10,469.5 LBS

SEPTIC COMPARTMENT CAPACITY: LIQUID STORAGE = 972 GALLONS 19.4 GALLONS PER INCH

## DOSING COMPARTMENT CAPACITY:

LIQUID STORAGE = 528 GALLONS 10.6 GALLONS PER INCH MAXUMUM DOSE = XXX GALLONS (XX") PUMP COOLING = 138 GALLONS (13") UNUSED (ALARM) = 42 GALLONS (4") TOTAL = XXX GALLONS (XX")

- 1. SET PUMP ON FLOAT SWITCH ELEVATION ACCORDING TO ELEVATION TABLE (BELOW); WHICH YIELDS THE REQUIRED DOSE VOLUME OF XXX GALLONS.
- 2. CONTRACTOR SHALL INSTALL CONTROL PANEL ACCORDING TO PUMP MANUFACTURER'S RECOMMENDATION.
- 3. COORDINATE POWER & ALARM SERVICE PRIOR TO CONSTRUCTION ACTIVITIES
- 4. ONLY NON-CORROSIVE MATERIALS SHALL BE UTILIZED WITHIN THE DOSING TANK AND FOR THE
- RISER AND LID (NO GALVANIZED, PAINTED, OR EXPOSED STEEL.) AUDIO VISUAL ÀLARM CIRCUIT MUST LOCK ON WITH ANY PUMP FAILURE WITH MANUAL RESET.
- 6. THE INLET PORTS THROUGH THE INTERIOR WALL SHALL BE PROVIDED WITH A SANITARY TEE AND TS-4PRO RUBBER GASKET SEAL BY TUF-TITE. THE SANITARY TEE SHALL BE LOCATED OUTSIDE THE PUMP VAULT (IN THE SEPTIC COMPARTMENT). A 12" LONG DOWNWARD EXTENSION SHALL BE PROVIDED AT THE SANITARY TEE. AN UPWARD EXTENSION SHALL BE PROVIDED AT THE SANITARY TEE SUCH THAT THE TOP OF EXTENSION EXTENDS BEYOND THE ALARM

DOSING CHAMBER ELEVATIONS **ELEVATION (FEET) DESCRIPTION BOTTOM OF CHAMBER** 0.00 PUMP OFF 1.08 PUMP ON 3.17 ALARM N/A LAG PUMP ON

1. 24" DIAMETER POLY RISERS <u>OR</u> CUSTOM RECTANGULAR RISERS WITH ALUMINUM HATCHES ARE AVAILABE AS SUBSTITUTES TO POLY RISER AS

3. HIGH PRESSURE CLOSED END BOOT SEALS ARE AVAILABLE AS SUBSTITUTES TO RUBBER GASKET TYPE SEALS AS SHOWN HEREON.

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1	20" DIAMETER MANHOLE OPENING		
2	RUBBER BOOT BY PRESS-SEAL OR POLYLO		
3	MASTIC ROPE		
4	SANITARY TEE AT INLET		
5	$\frac{1}{2}$ " DIAMETER LIFTING HOOKS		
6	4" DIAMETER INLET (6" AVAILABLE UPON REQUEST)		
7	X" DIAMETER OUTLET		
8	12" EXTENSION AT INLET		

- 9 FLOAT POLE ASSEMBLY WITH STAINLESS STEEL HARDWARE 10 RAIL SYSTEM WITH STAINLESS STEEL RAILS & HARDWARE
- 11 CONCRETE GRADE RING (AS NECESSARY) 2 CAST FRAME & COVER (NOT INCLUDED)
- 3 WATERTIGHT ELECTRICAL JUNCTION BOX
- 15 ONE (1) 4" DIAMETER PORT THROUGH INTERIOR WALL SEE NOTE 6 16 24" EXTENSION OR EFFLUENT FILTER

\* ALL RENSSELAER SEPTIC TANKS ARE MONOLITHICALLY POURED \*

2-1/2" TAPER

THREE DIMENSIONAL ISOMETRIC VIEW

SEPTIC TANK SECTION VIEW

**MANUFACTURER'S DETAIL DRAWING** 1500 GALLON (2) COMPARTMENT SIMPLEX DOSING NO TRAFFIC

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F115500 GAL-DUAL-NT-SIMPLEX-2-2021.DW

1211 North Weston Street P.O. BOX 70 RENSSELAER, INDIANA 47978

phone: (219) 866-5063

fax: (219) 866-3894

(800) 240-5123