24" COVER MARKED "SEWER" — JOHN BOUCHARD No. 8153 OR VULCAN #V-1810-4 OR WSD APPROVED ALTERNATE ROAD SURFACE — 24" CPP N-12 OR HI-Q OR EQUIV. EFFLUENT SEWER MAIN 1" SERVICE LATERAL ADAPTER 1" TO 1 1/4" BY INSTALLER SCHEDULE 40 TEE OR TAP AS PER C.O.M. – SLOTTED OVER FORCE MAIN LATERAL 2" MIN. CLEARANCE SERVICE CONNECTION ASSY. — - #67 CRUSHED STONE Connection Assy. to consist of the following: 1.1/4" SPEARS 150 psi EDPM seal utility ball valve SCH. 40 SPEARS #2622-012 16" X 4" CAP BLOCK (2) 1 1/4" to 1 1/4" unions -- slip fitting SCH. 40 Spears #457-012 FLOW CONTROL 1 1/4" Swing Check Valve SCH. 40 Flow Control #1520-12

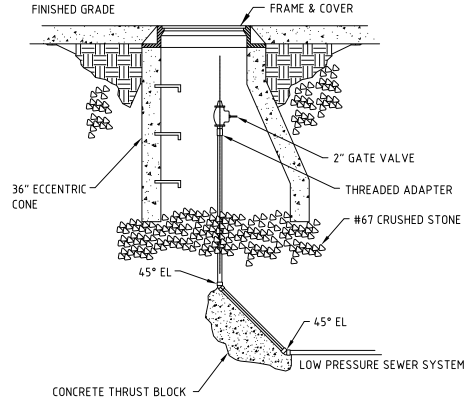
S.T.E.P. SEWER SERVICE CONNECTION ALL SERVICE LINE CONNECTIONS SHALL BE SOLVENT WELDED. THE ONLY ACCEPTABLE SOLVENTS AND CEMENTS ARE THOSE THAT ARE RECOMMENDED BY THE PIPE MANUFACTURER. ALL SERVICE LATERALS FROM THE EFFLUENT SEWER MAIN TO THE PROPERTY LINE SHALL BE PRESSURE TESTED PRIOR TO ANY BACKFILLING.

Approved alternatives shall include:

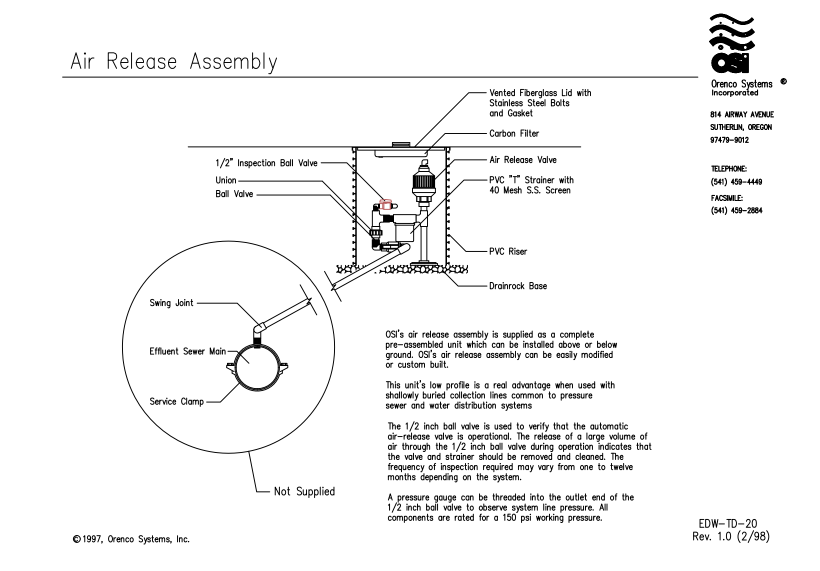
1: Carson - Brooks Plastic, Inc. with 15 1/2 inch by 10 inch lid

NOTE: WHEN THE TERMINAL FLUSHING CONNECTION IS OUTSIDE THE ROADWAY PAVEMENT THE USE OF A BOX SIMILAR IN CONSTRUCTION TO THE SEWER SERVICE CONNECTION MAY BE SUBSTITUTED WITH THE WATER & SEWER DEPARTMENT APPROVAL.

1 1/4" SCH. 40 PVC nipples as needed to meet required dimensions



2" TERMINAL FLUSHING CONNECTION
IN ROAD PAVEMENT



TEST FOR WATERTIGHT INTEGRITY: The Control Authority shall vacuum test the pump tank for water-tightness, at the contractor's expense. Tests shall be performed upon installation prior to final backfilling. The intent of the test is to ensure a watertight pump tank under groundwater conditions. The vacuum test will consist of a test pressure of 4 psi for 5 minutes.

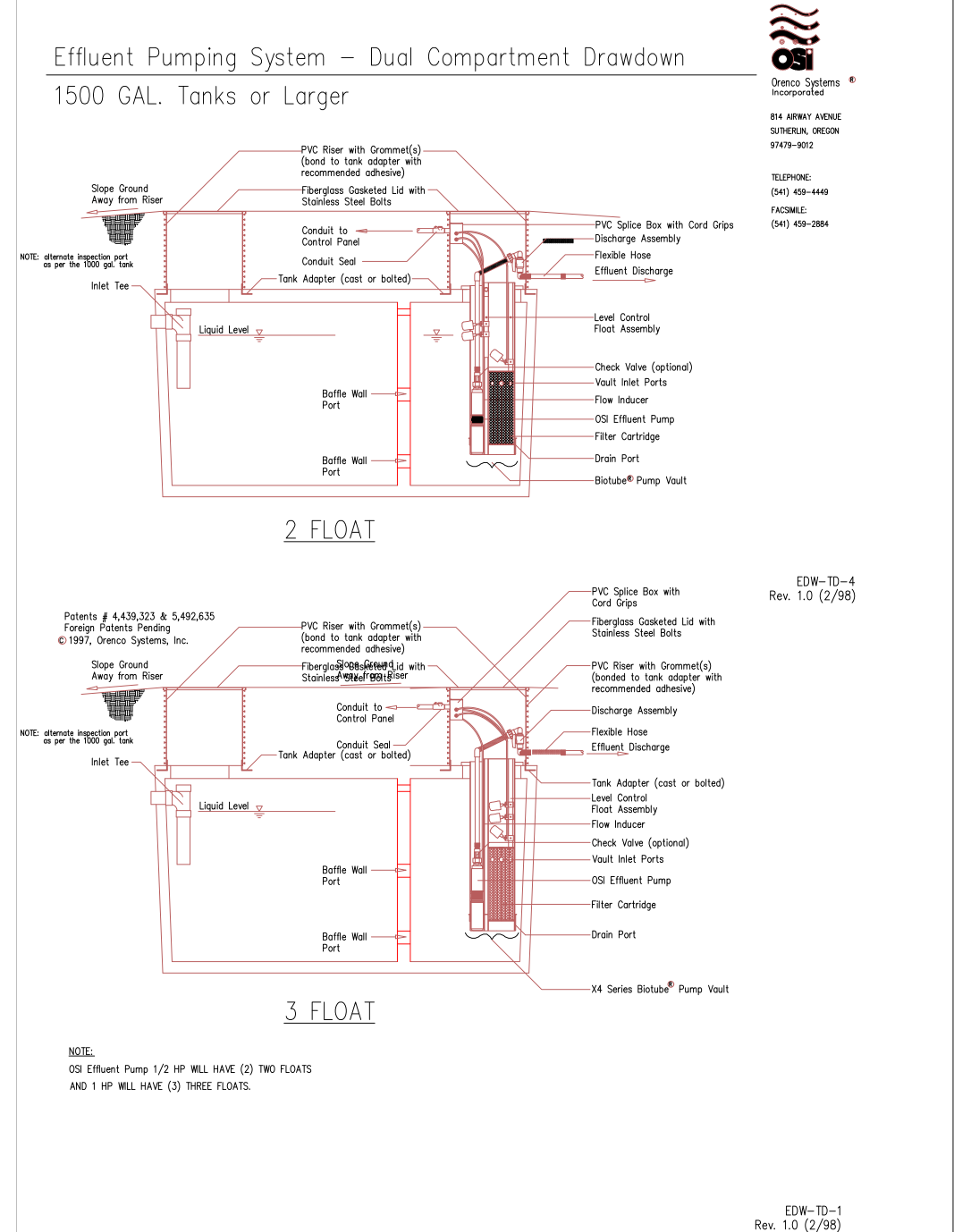
Septic Tank Sizing shall be based on the following requirements:

Number of Bedrooms

Minimum Size Tank

4 OR LESS 5 OR GREATER 1500 gallon two compartment 2000 gallon two compartment

Other bedroom configurations or industrial uses will be based on a tank pumping frequency of 10 years as determine in the Suggested Specifications as furnished by Orenco Systems, Inc. Commerical installations are strongly urged to consider multiple tanks in lieu of multiple compartments.



Refer to Part IV and Part V of the Rules, Regulations, Rates & Policies for the Governing of the Water & Sewer Department of the City of Maryville, Tennessee for further details. Part IV deals with the installation and operation of the property owners pump and lines. Part V deals with the installation and operation of the City of Maryville force main — collection lines.

All references to a specific product or trademark are for example only — all materieals are to be "as shown or equal approved by the City of Maryville Water & Sewer Department and the State of Tennessee for use in Septic Tank Effluent Pump Systems."



WATER & SEWER DEPARTMENT CITY OF MARYVILLE MARYVILLE, TENNESSEE

TENTILES, TENTILES		
DRAWN BY: GEF	TITLE	SCALE: NONE
APP'D BY: DATE:	STANDARD S.T.E.P. SEWER DETAILS	SHEET 1 of 1
REV:	SEWER DETAILS	
DESCRIPTION:		W.O.