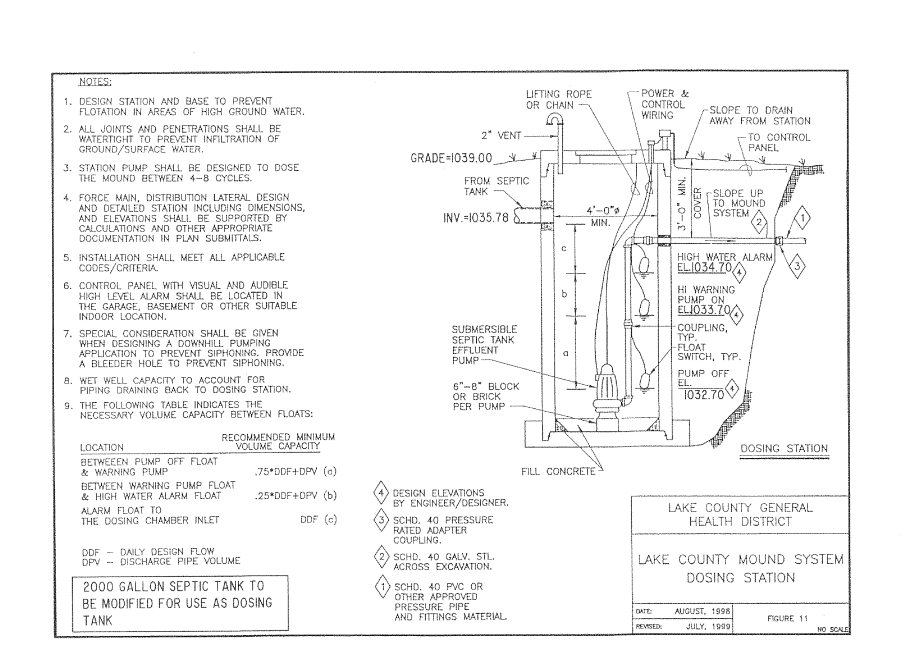


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TOPSOIL CAP-— OBSERVATION TUBE (3 REQUIRED) MOUND SAND FILL MUST MEET THE REQUIREMENTS OF FIGURE 5 (WISCONSIN MOUND SOIL ABSORPTION FABRIC - DISTRIBUTION LATERAL SYSTEM: SITTING, DESIGN AND CONSTRUCTION SAND FILL MANUAL) WHICH IS INCLUDED IN THE DESIGN PACKET. MOUND SAND LOADING RATE SHALL NOT EXCEED I.O GAL/DAY/SF. (PER MANUAL RECOMMENDATIONS) MOUND CALCULATIONS NIMBER OF BEDROOMS 360 BASE FLOW RATE (GPD) AGGREGATE DIVERSITY FACTOR ABSORPTION BED —— L-BASAL ---PLOWED DESIGN FLOW RATE (GPD) AREA SLOPE LAYER EFFECTIVE MOUND LENGTH CROSS SECTION 133.50¹ OVERALL MOUND LENGTH ← PIPE TO PUMP 3.00 DESIGN LINEAR LOADING RATE (GPD/LF) DESIGN SAND LOADING RATE (GPD/SF) -BASAL AREA MAXIMUM ALLOWABLE BASAL LOADING RATE (GPD/SF) 600 ABSORPTION BED AREA (SF) MINIMUM DIMENSIONS — AGGREGATE ABSORPTION BED NOTE: I. THE ENTIRE MOUND SHALL HAVE A MIMIMUM OF 6" OF SETTLED TOPSOIL, BUT THE CENTER SHALL BE CROWNED TO 8" MINIMUM TO PROMOTE RUNOFF. 8" (SEE NOTE I) 2. ORIFICES SHALL BE PLACED UPWARD EXCEPT FOR THE FIRST AND LAST ONE IN EACH LATERAL. EACH LATERAL └─PIPE TO SHALL BE PLACED INSIDE A 4" PERFORATED PIPE IN ORDER TO PROVIDE ORIFICE SHIELDING. OTHER SHIELDING METHODS MAY BE USED IF APPROVED BY THE LAKE COUNTY HEALTH DEPARTMENT. DISTRIBUTION



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