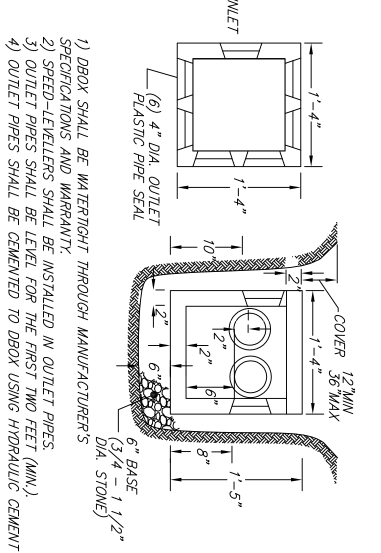
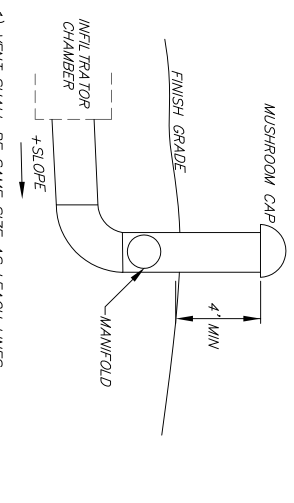
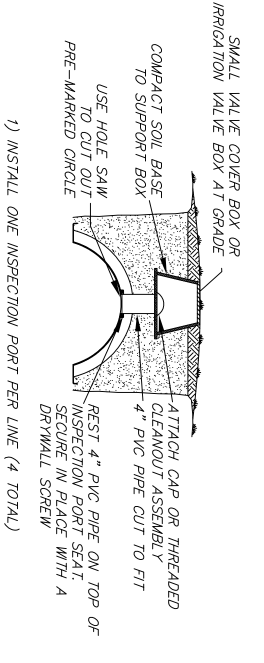
INFIL TRATOR QUICK 4 PLUS STANDARD 500 GALLON SECTION VIEW 1) TANK SHALL BE WATERTIGHT THROUGH MANUFACTURER'S SPECIFICATIONS AND WARRANTY. 2) TANK SHALL BE SET LEVEL AND TRUE TO GRADE ON A LEVEL BASE WHICH HAS BEEN MECHANICALLY COMPACTED. 3) TANK SHALL BE EMBOSSED WITH A SEAL STATING THAT ASTM STANDARD C 1227-93 HAS BEEN MET. 4) THE OUTLET TEE SHALL BE EQUIPPED WITH A GAS BAFFLE AND AN EFFLUENT FILTER (ZABEL A-1800 OR EQUAL). 5) THE INLET & OUTLET COVERS SHALL HAVE A RISER TO FINISH GRADE. 6) SECURE COVERS TO PREVENT UNAUTHORIZED ACCESS. 2-COMPARTMENT MONOLITHIC SEPTIC TANK 1) FIRST COMPARTMENT: 2) SECOND COMPARTMENT: 3) PROVIDED: CONCRETE MODEL TK-M15002C STANDARD, OF TANK= 11641 LBS 20" DIA. CLEANOUT COVER (TYP.) PKC CAS QUICK4 STANDARD MULTIPORT END CAP WIDTH PER DESIGNED STONE) REQUIREMENTS CHAMBERS. CHAMBERS. MA TERIAL USED TO BACKFILL THE CHAMBERS SHOULD BE ASTM A MATERIAL USED TO BACKFILL THE CHAMBERS SHOULD BE ASTM A MATERIAL USED TO BACKFILL THE CHAMBERS SHOULD BE ASTM A SAND; CLEAN, PERMEABLE AND FREE OF LARGE STONES. INSTALL SPLASH PLATES UNDER EACH INLET. INSTALL INSPECTION PORT ON FIRST UNIT IN EACH LINE. INSTALL INSPECTION PORT ON FIRST UNIT HEAVY EQUIPMENT. DO NOT DRIVE OVER INSTALLED SYSTEM WITH HEAVY EQUIPMENT. ENDS SHALL BE CONNECTED TO A VENT. MANUFACTURER: 660 GALLONS SIDE VIEW UFACTUREN. VFILTRATOR SYSTEMS INC. BUSINESS PARK ROAD — F VLD SAYBROOK, CT 06475 —866—4QUICK4 (478—4254) NVERT EXCAVATION SHALL BE 1000/500 GALLON HIC SEPTIC TANK LPOR EQU 4.5" CHAMBER \mathcal{O} PO BOX LEVEL AND DEP TH $\tilde{\varphi}$ MA TERIAL —33 SAND PER DESIGN DETAIL: INLET USE HOLE SAW TO CUT OUT -PRE-MARKED CIRCLE COMPACT SOIL BASE TO SUPPORT BOX INFIL TRA TOR CHAMBER **INSPECTION PORT**



DISTRIBUTION BOX (6-OUTLET)



VENT SHALL BE SAME SIZE AS LEACH LINES
VENT PIPE SHALL HAVE A CHARCOAL FILTER.
VENT SHALL BE SCH—40 PVC PIPE
OWNER SHALL BE CONSULTED REGARDING PLACEMENT 310 CMR 15.241 (NOT TO SCALE) VENT



(NOT TO SCALE)

NOTES:

SEWAGE DISPOSAL SYSTEM UPGRADE

SUBSURFACE

- UNLESS OTHERWISE SPECIFIED, SYSTEM CONSTRUCTION SHALL CONFORM TO TITLE 5 OF THE STATE ENVIRONMENTAL CODE OR LOCAL BOARD OF HEALTH REGULATIONS, WHICHEVER IS MORE STRINGENT. ALL WORK ON LINES, GRADES AND DETAILS SHALL BE DONE BY A LICENSED DISPOSAL WORKS INSTALLER. ANY INTENDED REVISION OF PROPOSED ELEVATIONS AND/OR HORIZONTAL LOCATIONS AS SHOWN SHALL BE APPROVED BY THE ENGINEER AND HEALTH AGENT PRIOR TO IMPLEMENTATION.
- PROPERTY LINES SHOWN ARE APPROXIMATE. REFERENCE PLAN IS 28902A.
- THE CONTRACTOR SHALL NOTIFY THE PROPER INSPECTORS AND ALLOW SUCH TIME AS REQUIRED FOR
- SAFETY MEASURES, DAY-TO-DAY CONTROL OF WORK AND CONSTRUCTION METHODS SHALL BE **INSPECTIONS**
- RESPONSIBILITY OF THE CONTRACTOR.
- THE ISSUANCE OF A PERMIT TO CONSTRUCT OR A CERTIFICATE OF COMPLIANCE SHALL NOT BE CONSTRUED AS A GUARANTEE THAT THE DISPOSAL SYSTEM WILL FUNCTION SATISFACTORILY. THE CONTRACTOR SHALL NOTIFY "DIG-SAFE" AT 1-800-322-4844 AT LEAST 72 HOURS PRIOR TO
- ALL PIPE JOINTS SHALL BE MADE WATERTIGHT PER 222(3) & (4). COMMENCEMENT OF CONSTRUCTION.

REGISTRY INFORMATION:

LAKEVIEW A VENUE

LYNNFIELD MA

- SHALL BE LAID ON A CONTINUOUS GRADE IN A STRAIGHT LINE PER 222(5). THE BUILDING SEWER A 24" CHILDPROOF RISER/MANHOLE WITHIN 6" OF FINAL GRADE SHALL BE PLACED OVER THE OUTLET END OF THE SEPTIC TANK.
- IF PLACED IN FILL PROPER COMPACTION IS REQUIRED UNDER COMPONENTS PER 221(2). A SIX INCH CRUSHED STONE BASE IS TO BE PLACED UNDER COMPONENTS.
 SEPTIC TANK AND DISTRIBUTION BOX SHALL BE WATERTIGHT PER 221(1).
 SEPTIC TANK AND DISTRIBUTION BOX SHALL HAVE A MINIMUM 9" AND MAXIMUM 36" OF COVER PER

ASSESSORS INFORMATION:

CERT. NO .:

92133

NO.:

598183

- ALL OUTLETS FROM THE DISTRIBUTION BOX ARE TO BE CONSTRUCTED AT THE SAME ELEVATION PER 221(7) AND 228(1).
- 232(3)(B), AND LAID LEVEL FOR THE FIRST FILL MATERIAL SHALL BE COMPRISED OF C 232(3)(B), AND LAID LEVEL FOR THE FIRST TWO FEET PER 232(3)(B). FILL MATERIAL SHALL BE COMPRISED OF CLEAN, GRANULAR SAND, FREE FROM ORGANIC MATTER AND DELETERIOUS SUBSTANCES PER 255(3). MIXTURES AND LAYERS OF DIFFERENT CLASSES OF SOILS SHALL

16.

PROVIDE MINIMUM 0.02FT/FT GRADE SLOPE OVER LEACH SYSTEM PER 240(10). THERE SHALL BE A 3" SPACE BETWEEN TOPS OF TEES AND INSIDE OF TANK PER 227(4). TEES MUST EXTEND 6" ABOVE FLOWLINE PER 227(1). INLET TEE MUST EXTEND 10" BELOW FLOWLINE PER 227(6). OUTLET TEE MUST EXTEND 14" BELOW FLOWLINE PER 227(6). INSTALL ZABEL OUTLET FILTER OR EQUIVALENT ON OUTLET TEE. ANNUAL MAINTENANCE OF THE FILTER IS REQUIRED. TEES MUST EXTEND TO CENTER OF ACCESS PORTS. NOT BE USED.

PREPARED FOR:

107:

1661

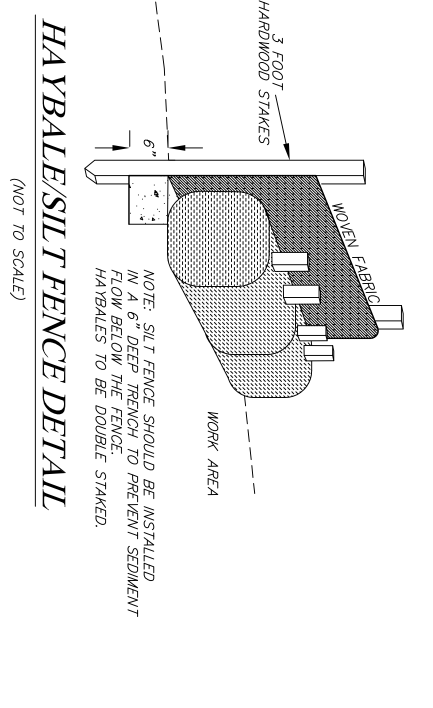
BLOCK:

LEACH SYSTEM SHALL BE BUILT WITH INFILTRATOR CHAMBERS MANUFACTURED BY INFILTRATOR SYSTEMS, INC. APPROVED FOR GENERAL USE UNDER TRANSMITTAL NUMBER X228042 BY THE MASS. DEPARTMENT OF ENVIRONMENTAL PROTECTION. ALL INSTALLATION SHALL COMPLY WITH MANUFACTURER'S REQUIREMENTS. AN INSPECTION PORT SHALL BE PROVIDED PER MANUFACTURER'S AND BOARD OF HEALTH REQUIREMENTS.

DEFREITAS FAMILY TRUST 21 LAKEVIEW AVE LYNNFIELD MA

19.

- PROVIDE 6 INCH CRUSHED STONE BASE BENEATH SEPTIC TANK AND DISTRIBUTION BOX. MAGNETIC MARKING TAPE IS TO BE PROVIDED OVER SYSTEM COMPONENTS. THIS PLAN IS DESIGNED IN CONFORMANCE WITH 310CMR 15.00 (TITLE 5). SYSTEM APPEARS TO LIE WITHIN A NITROGEN SENSITIVE AREA (ZONE A) AS DESIGNATED BY 310CMR
- THERE ARE TRIBUTARIES TO SURFACE WAT WITHIN 400', AND NO PRIVATE DOMESTIC INSPECTION TER SUPPLIES (PILLINGS POND) WITHIN 400', NO PUBLIC WELLS WELLS WITHIN 125' OF SEPTIC SYSTEM BASED ON VISUAL
- THE EXISTING DWELLING WAS ASSESSED AS THREE BEDROOMS. THE DESIGN IS FOR THREE BEDROOMS.



jjs

10/19/20

REVISE FLOOD

ELEV.

2/15/21

ADD BANK RESTORATION

PHONE: (978) 372-3440 FAX: (978) 891-3888 EMAIL: info@scanlanengineering.com WEB: www.scanlanengineering.com SCANLA ENGINEERING L

& NOTES	DETAILS

SHEET 2 QF \mathcal{V} SCALE: 1"= 10"

PROJECT