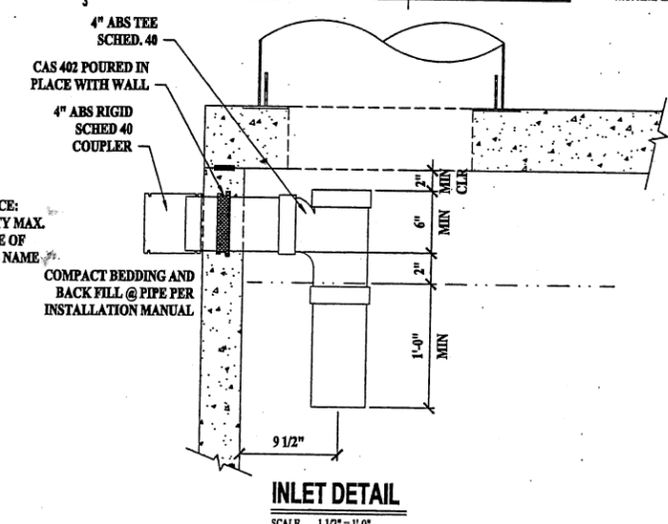
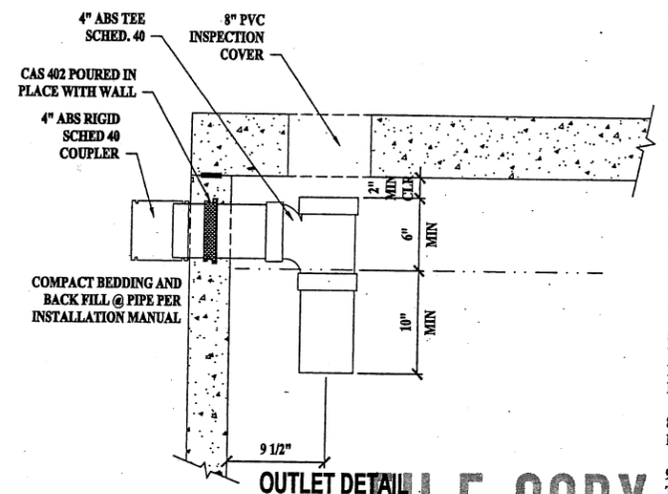


TOP VIEW
SCALE 1"=1'-0"
PLAN APPROVED

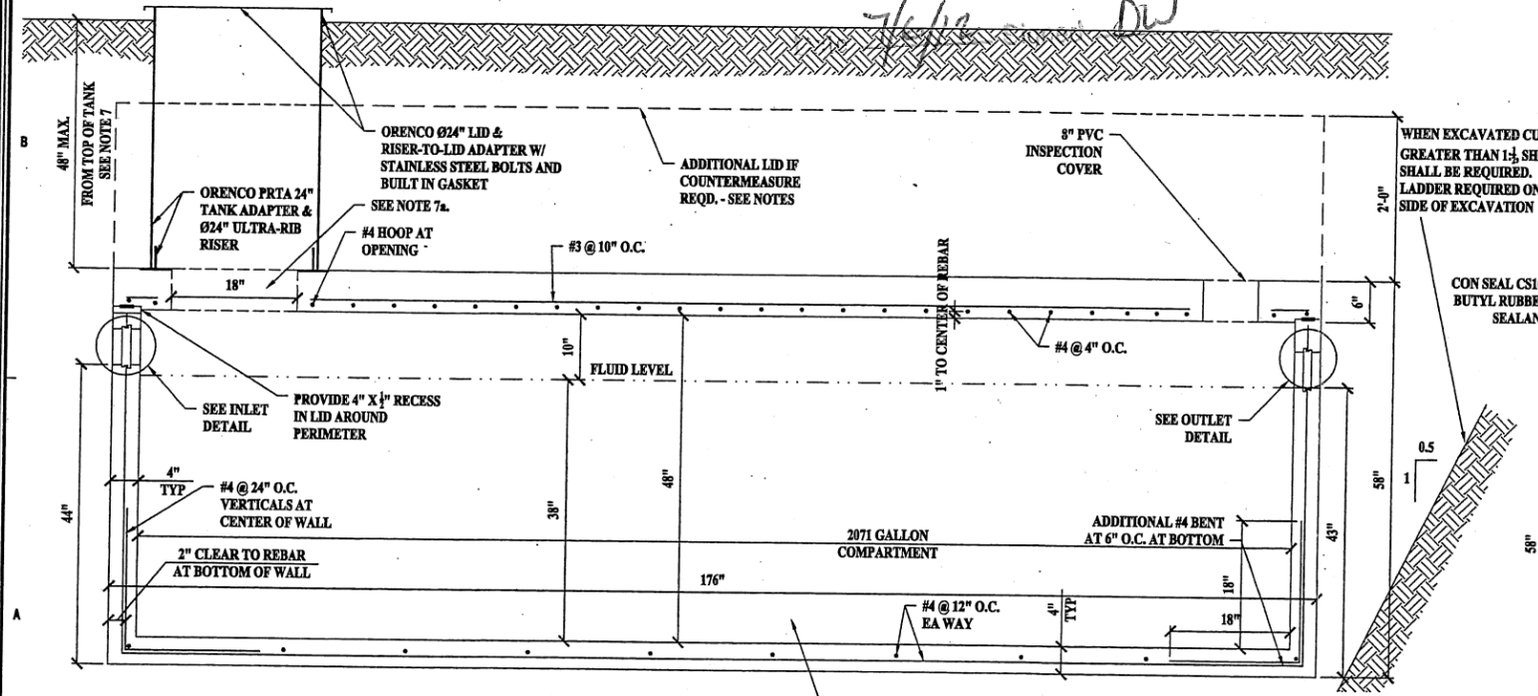


INLET DETAIL
SCALE 1 1/2"=1'-0"

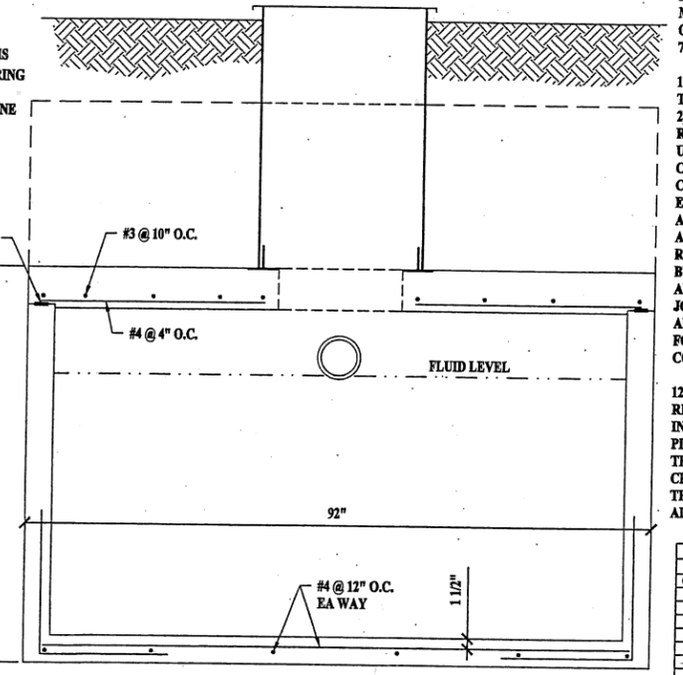


OUTLET DETAIL
SCALE 1 1/2"=1'-0"

- NOTES**
1. ALL WORK AND MATERIALS SHALL CONFORM TO OREGON ADMINISTRATIVE RULES (OAR), CHAPTER 340, DIVISION 71 AND 73.
 2. CONCRETE TO BE PORTLAND CEMENT 6 SACK MIX 3" AGGREGATE W/ 2" TO 4" SLUMP, 5% ENTRAINED AIR W/ BARCHIP STRUCTURAL FIBERS W/ A DOSAGE RATE OF 3 LBS/CU.YD. W/ 7-DAY COMPRESSIVE STRENGTH OF 2000 PSI AND A 28-DAY COMPRESSIVE STRENGTH OF AT LEAST 3000 PSI.
 3. WALLS AND FLOOR TO BE A MONOLITHIC POUR.
 4. ALL REINFORCING STEEL SHALL BE DEFORMED BARS GRADE 60.
 5. IN ORDER TO DEMONSTRATE WATER TIGHTNESS: TANKS SHALL BE TESTED TWICE PRIOR TO ACCEPTANCE IN THE FOLLOWING MANNER. EACH TANK SHALL BE TESTED IN THE FACTORY BY FILLING WATER TO THE SOFFIT AND LETTING STAND. AFTER 24 HOURS, THE TANK SHALL BE REFILLED TO THE SOFFIT AND THE EXFILTRATION RATE SHALL BE DETERMINED BY MEASURING THE WATER LOSS OVER THE NEXT TWO HOURS. ANY LEAKAGE SHALL BE CAUSE FOR REJECTION. AFTER INSTALLATION, THE TANK SHALL BE FILLED TO A POINT TWO INCHES ABOVE THE ACCESS RISER CONNECTION. THERE SHALL BE NO MORE THAN ONE GALLON LEAKAGE OVER 24 HOURS.
 6. TANK SHALL BE MARKED ON TOP WITH THE MANUFACTURER'S NAME OR ID NUMBER, THE LIQUID CAPACITY, THE MAX BURIAL DEPTH AND THE DATE MANUFACTURED.
 7. FOR BURIAL DEPTH GREATER THAN 36" INCREASE RISER TO 30" DIAMETER.
 - 7a. IF PROJECT SPECIFICATIONS REQUIRE AN EFFLUENT FILTER BE INSTALLED IN THE OUTLET TEE, ROTATE TANK LID 180 DEGREES AND ASSEMBLE WITH LARGE ACCESS HOLE OVER OUTLET TEE. EFFLUENT FILTER AND ACCESS HOLE PLACEMENT TO COMPLY WITH DIVISION 340-71-0220 3(b). USE POLYLOK PL-122, TUF-TITE EF-4, ORENCO DIRECT COUPLING FILTER, OR ORENCO BIOTUBE EFFLUENT FILTER.
 8. DESIGN LOADS INCLUDE 440#/S.F. FOR ROOF, 2500# WHEEL LOAD & 62.4 PCF HYDROSTATIC LOADS INTERNAL AND 82.4 PCF EXTERNAL (WHEN TANK IS EMPTY & FULL)
 - 8a. IN ABSENCE OF 2500 LB WHEEL LOAD AND WITH 36" MAX SOIL USE #4@12" O.C. IN LID.
 9. WHERE THE GROUNDWATER MAY EXCEED HIGHER THAN 3 FEET FROM THE BOTTOM OF THE TANK, AN ADDITIONAL 2" CONCRETE LID SHALL BE PLACED ON TOP OF THE TANK TO PROVIDE ANTI-BUOYANCY.
 10. OWNER TO PROVIDE CERTIFICATION THAT MANUFACTURED SEPTIC TANKS WILL BE IN CONFORMANCE W/ DEQ RULES (OAR CH 340 DIV. 71 AND 73)
 11. PROCEDURE TO ATTACH RISER TO THE TOP OF THE TANK: 1) CLEAN THE RISER AND RISER TANK ADAPTER. 2) APPLY ADHESIVE TO THE OUTSIDE SURFACE OF THE RISER TANK ADAPTER. IF BACKFILLING THE SAME DAY USE MA 320, SS115 OR SS140 ADHESIVE FOR QUICKER CURE TIMES (30 MIN.-3 HRS.). IF 12 HOURS OR MORE OF CURING IS ALLOWED USE ADH100. 3) APPLY JUST ENOUGH ADHESIVE TO THE OUTSIDE OF THE TANK ADAPTER FOR A QUICK STRUCTURAL JOINT, THEN APPLY ADHESIVE TO THE INSIDE OF THE ADAPTER AND RISER JOINT FOR A WATER TIGHT SEAL. 4) PLACE RISER BY CAREFULLY SLIDING ONTO ADAPTER BEFORE THE ADHESIVE CURES. 5) SEAL THE ADAPTER TO RISER JOINT BY APPLYING ADHESIVE TO THE INSIDE OF THE ADAPTER AND RISER JOINT, USE A PUTTY KNIFE TO FORM A BEAD OF DISPLACED ADHESIVE INTO A CONTINUOUS WATERTIGHT FILLET.
 12. PROCEDURE TO ATTACH LIP ADAPTER: 1) CLEAN RISER SURFACE. 2) APPLY MA320 ADHESIVE TO THE INSIDE EDGE OF THE RLA ADAPTER. 3) CAREFULLY PLACE RLA ADAPTER ONTO THE RISER. GENTLY TWIST THE RLA TO ENSURE PROPER SEATING ONTO RISER. 4) CREATE AN ADHESIVE FILLET AROUND THE INSIDE OF THE RLA AND RISER CONNECTION JOINT. ALLOW ADHESIVE TO CURE BEFORE ATTACHING LID.



SECTION A-A
SCALE 1"=1'-0"



SECTION B-B
SCALE 1"=1'-0"

- FILE COPY**
11. PROCEDURE TO ATTACH RISER TO THE TOP OF THE TANK: 1) CLEAN THE RISER AND RISER TANK ADAPTER. 2) APPLY ADHESIVE TO THE OUTSIDE SURFACE OF THE RISER TANK ADAPTER. IF BACKFILLING THE SAME DAY USE MA 320, SS115 OR SS140 ADHESIVE FOR QUICKER CURE TIMES (30 MIN.-3 HRS.). IF 12 HOURS OR MORE OF CURING IS ALLOWED USE ADH100. 3) APPLY JUST ENOUGH ADHESIVE TO THE OUTSIDE OF THE TANK ADAPTER FOR A QUICK STRUCTURAL JOINT, THEN APPLY ADHESIVE TO THE INSIDE OF THE ADAPTER AND RISER JOINT FOR A WATER TIGHT SEAL. 4) PLACE RISER BY CAREFULLY SLIDING ONTO ADAPTER BEFORE THE ADHESIVE CURES. 5) SEAL THE ADAPTER TO RISER JOINT BY APPLYING ADHESIVE TO THE INSIDE OF THE ADAPTER AND RISER JOINT, USE A PUTTY KNIFE TO FORM A BEAD OF DISPLACED ADHESIVE INTO A CONTINUOUS WATERTIGHT FILLET.
 12. PROCEDURE TO ATTACH LIP ADAPTER: 1) CLEAN RISER SURFACE. 2) APPLY MA320 ADHESIVE TO THE INSIDE EDGE OF THE RLA ADAPTER. 3) CAREFULLY PLACE RLA ADAPTER ONTO THE RISER. GENTLY TWIST THE RLA TO ENSURE PROPER SEATING ONTO RISER. 4) CREATE AN ADHESIVE FILLET AROUND THE INSIDE OF THE RLA AND RISER CONNECTION JOINT. ALLOW ADHESIVE TO CURE BEFORE ATTACHING LID.

SINGLE CHAMBER SEPTIC TANK TYP. PARTS LIST

QUANTITY	COMPONENT	MODEL #
1	PRECAST CONC. TANK	2000 GAL
1	24" RISER X 36" LONG	ULTRA-RIB R12436
1	TANK ADAPTER	ORENCO PRTA24
1 (OPTL)	BOLT-DOWN KIT	ORENCO PRTA24BDKIT
1	RISER TO LID ADAPTER	ORENCO RL24
1	LARGE LID	ORENCO FL24
2	TY-SEAL GASKET	4"
AS NEEDED	CONSEAL BUTYL RUBBER SEALANT	CS102
1	8" INSPECTION COVER	PVC
2	ABS COUPLER	4" SCHED. 40
AS NEEDED	ADHESIVE	MA320
AS NEEDED	ADHESIVE	ADH100
AS NEEDED	SEALANT	REDI-KOTE 416

McNEIL ENGINEERING STRUCTURAL L.C.
1684 SOUTH DUNE DRIVE, SUITE D-404, ST. GEORGE, UTAH 84770
TEL. (435) 673-5177 FAX (435) 673-5090
E-MAIL: info@mcneileng.com WEB SITE: www.mcneileng.com

REGISTERED PROFESSIONAL ENGINEER
RUSSELL C. CHAMBER
EXPIRES: 12-31-13

OREGON

PREMANUFACTURED FLO-PRO® 2000 GALLON SINGLE CHAMBER GRAVITY SEPTIC TANK - CONCRETE

REVISIONS		
REV.	DATE	DESCRIPTION

DATE: 02-15-12
PROJECT NO.: 12078
CAD DWG. FILE: detail.dwg
DRAWN BY: NSC
CHECKED BY: MK

SHEET TITLE
2000 GAL SEPTIC TANK DETAIL

SHEET NO.
S1.00

SHEET 1 OF 1