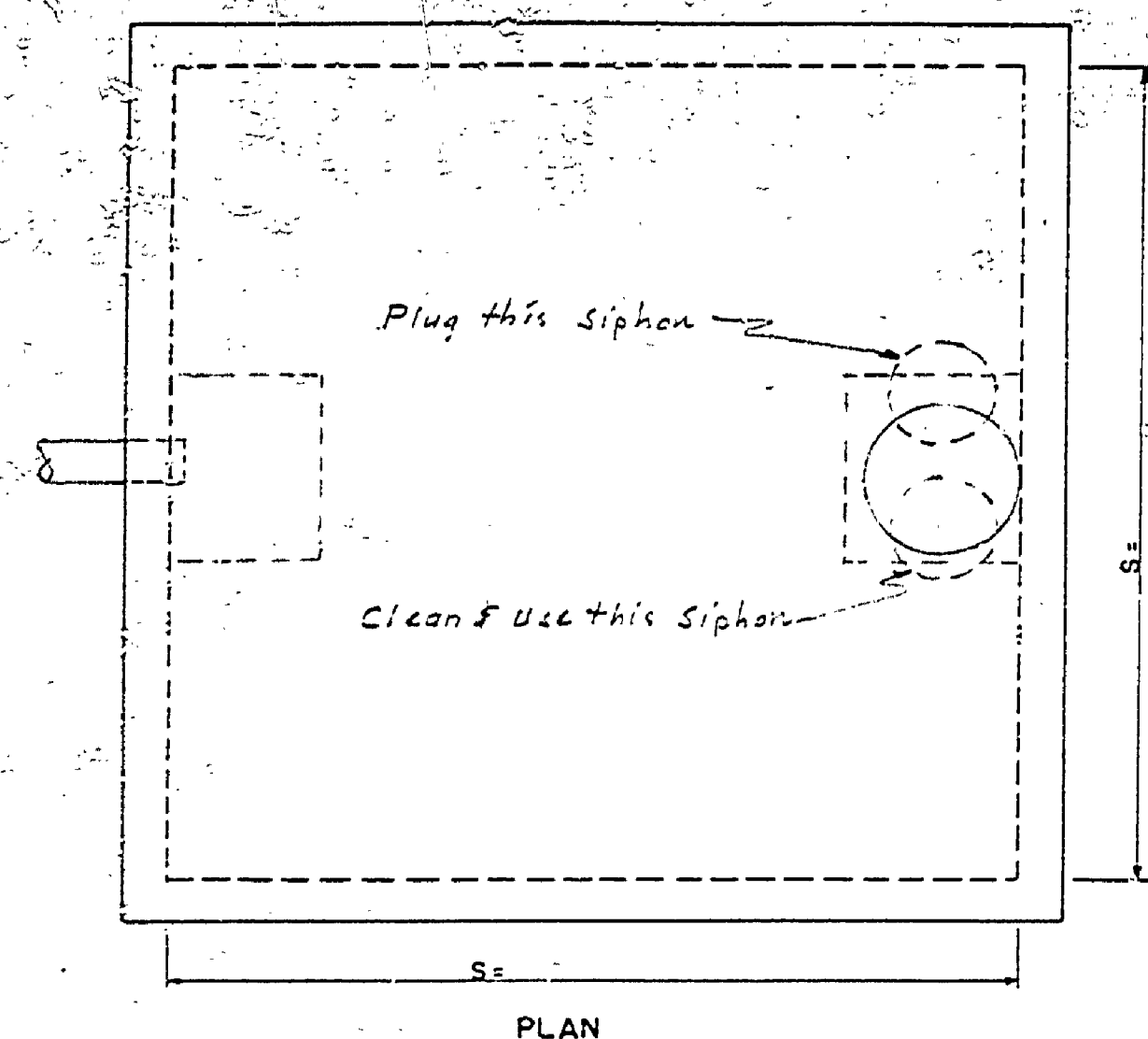
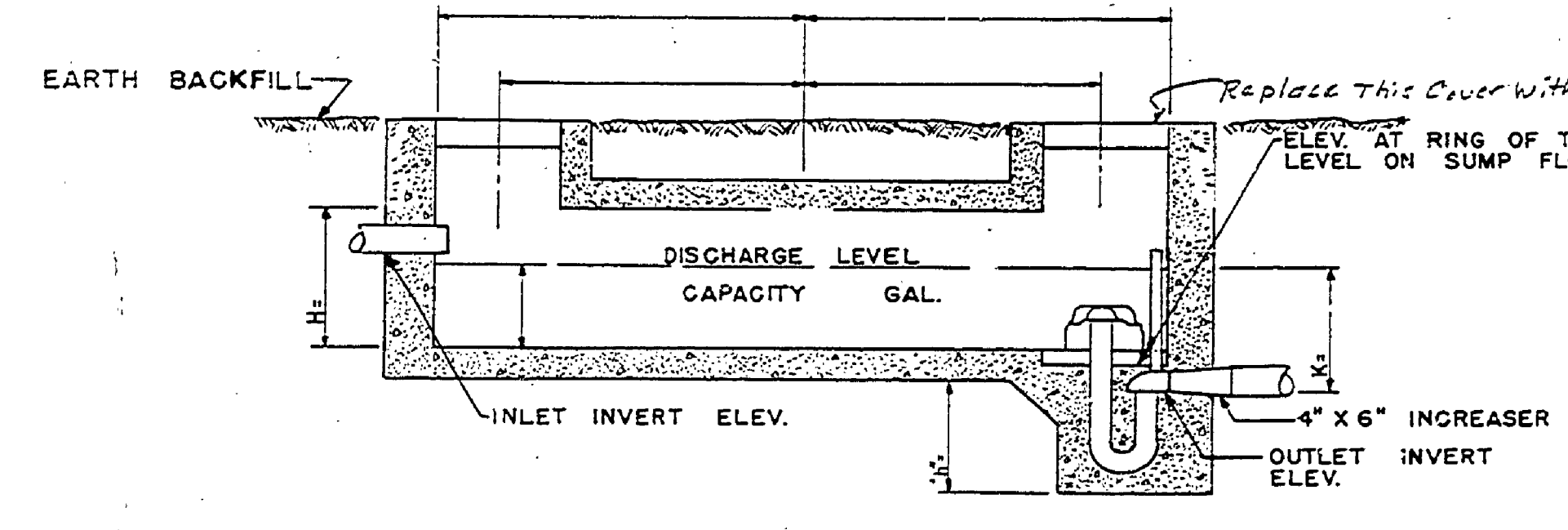


REVISIONS	NO.	DATE	BY
	1	11-2-54	F.J.P.
	2		
	3		
	4		
	5		
	6		

DRAWN BY F.J.P.
 TRACED BY ARCHITECTURAL.
 CHECKED BY ENGINEERING
 DATE 11-2-54
 LANDSCAPE

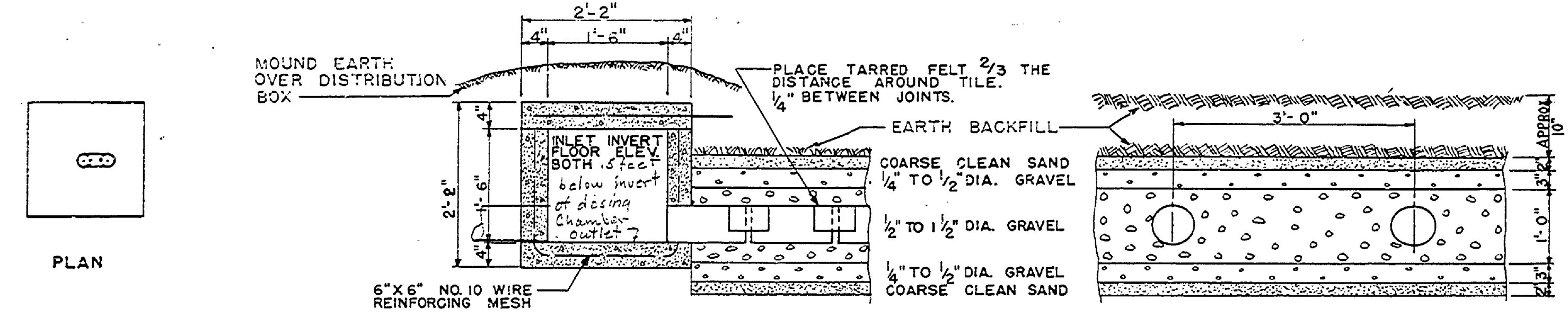


NOTES FOR DOSING CHAMBER
 SEE PLAN NO. SE-119 FOR STEEL REINFORCING DETAILS AND DETAIL DIMENSIONS OF DOSING CHAMBER BEAM.
 USE SIPHON WITH DRAWDOWN.
 USE S = , H = , K = , H' =



SECTION B-B

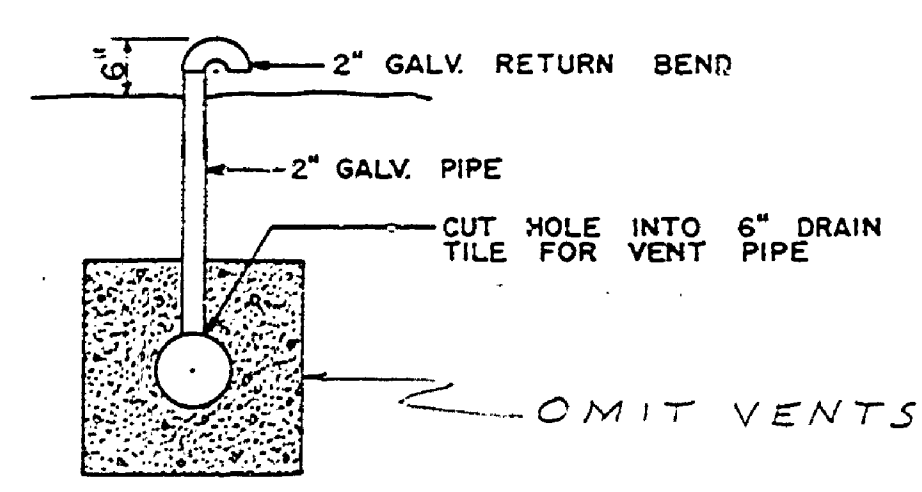
DOSING CHAMBER
NOT TO SCALE



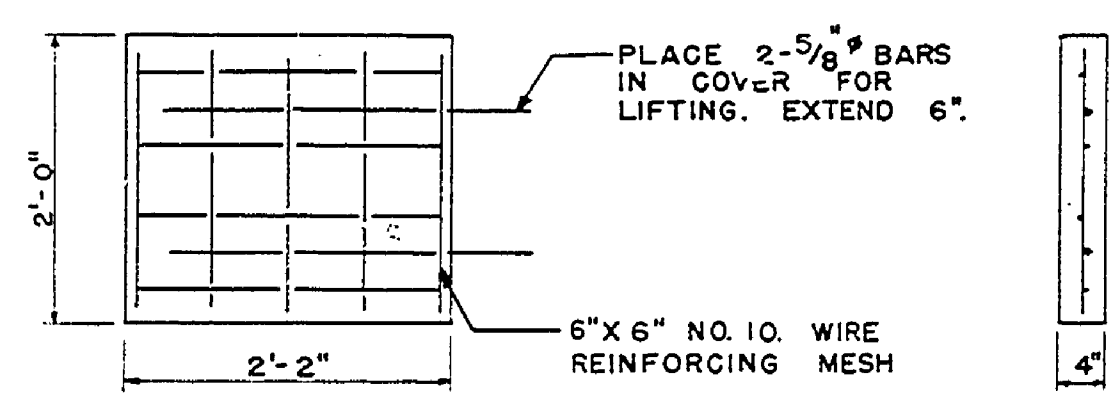
SECTION C-G

SECTION D-D

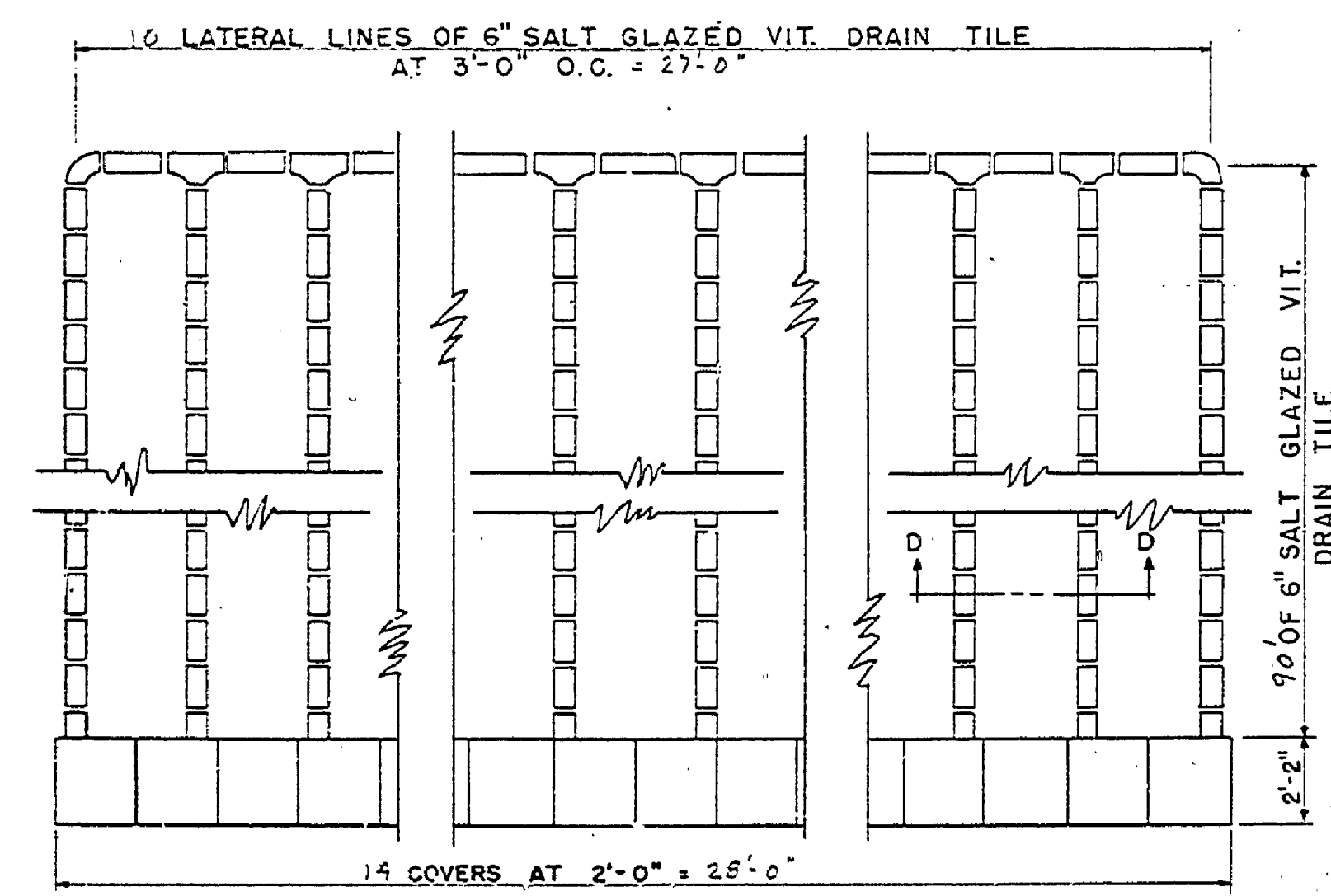
ELEVATION OF DISPOSAL FIELD
NOT TO SCALE



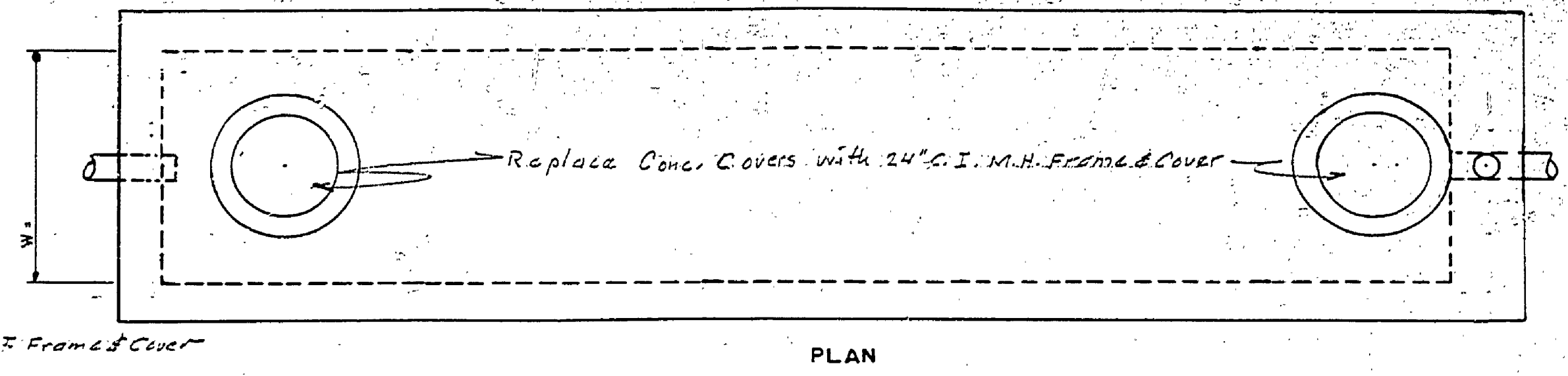
SECTION VENT DETAIL
NOT TO SCALE



DISTRIBUTION BOX COVER
NOT TO SCALE

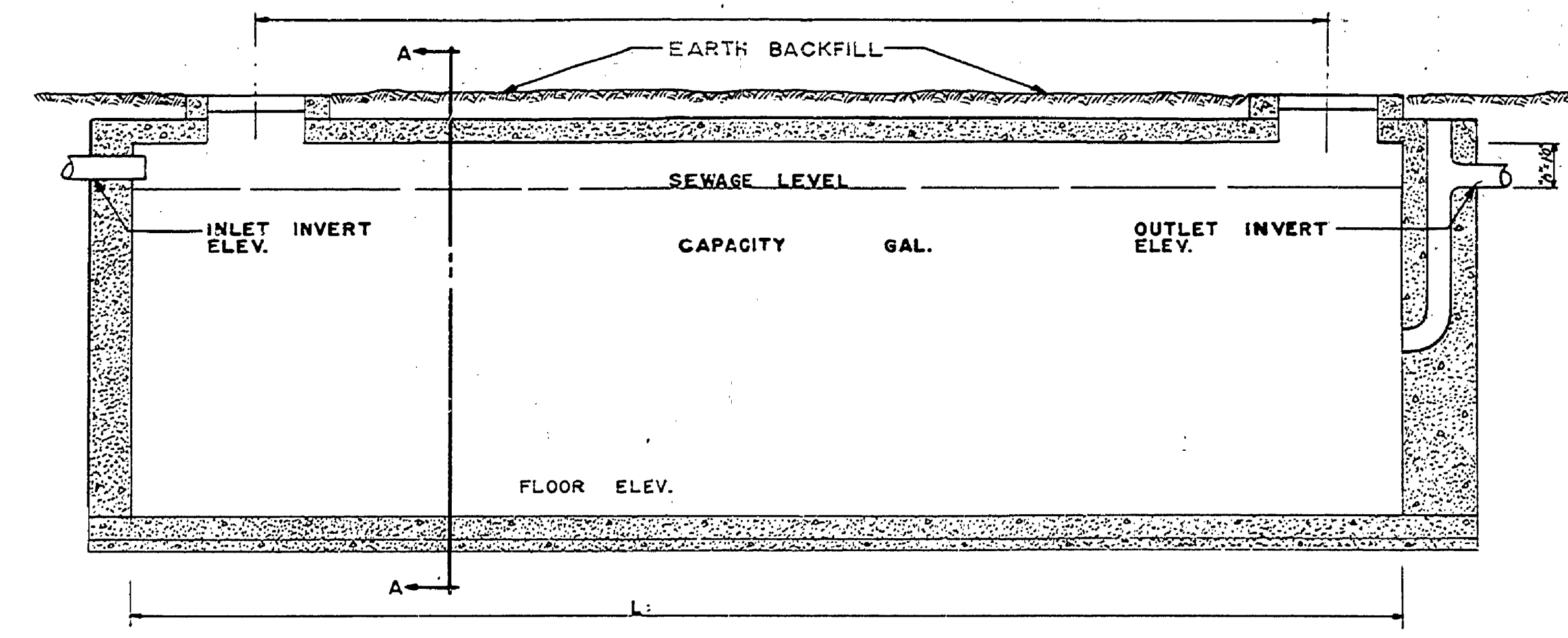


PLAN DISPOSAL FIELD
NOT TO SCALE

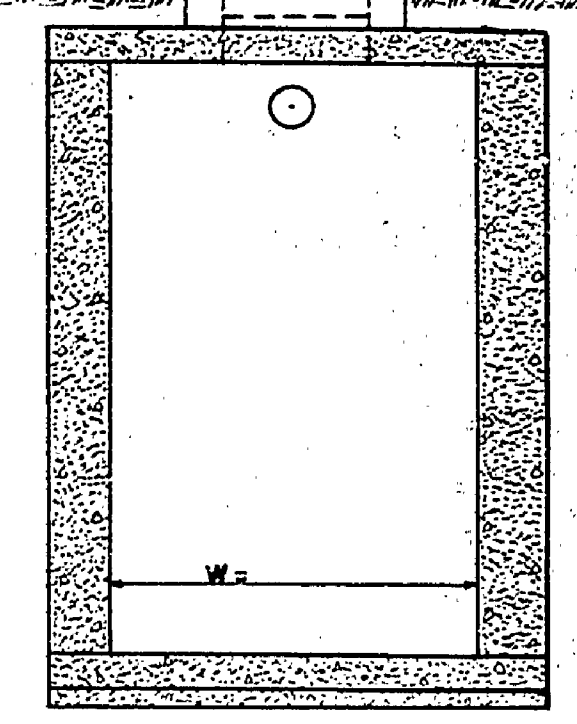


PLAN

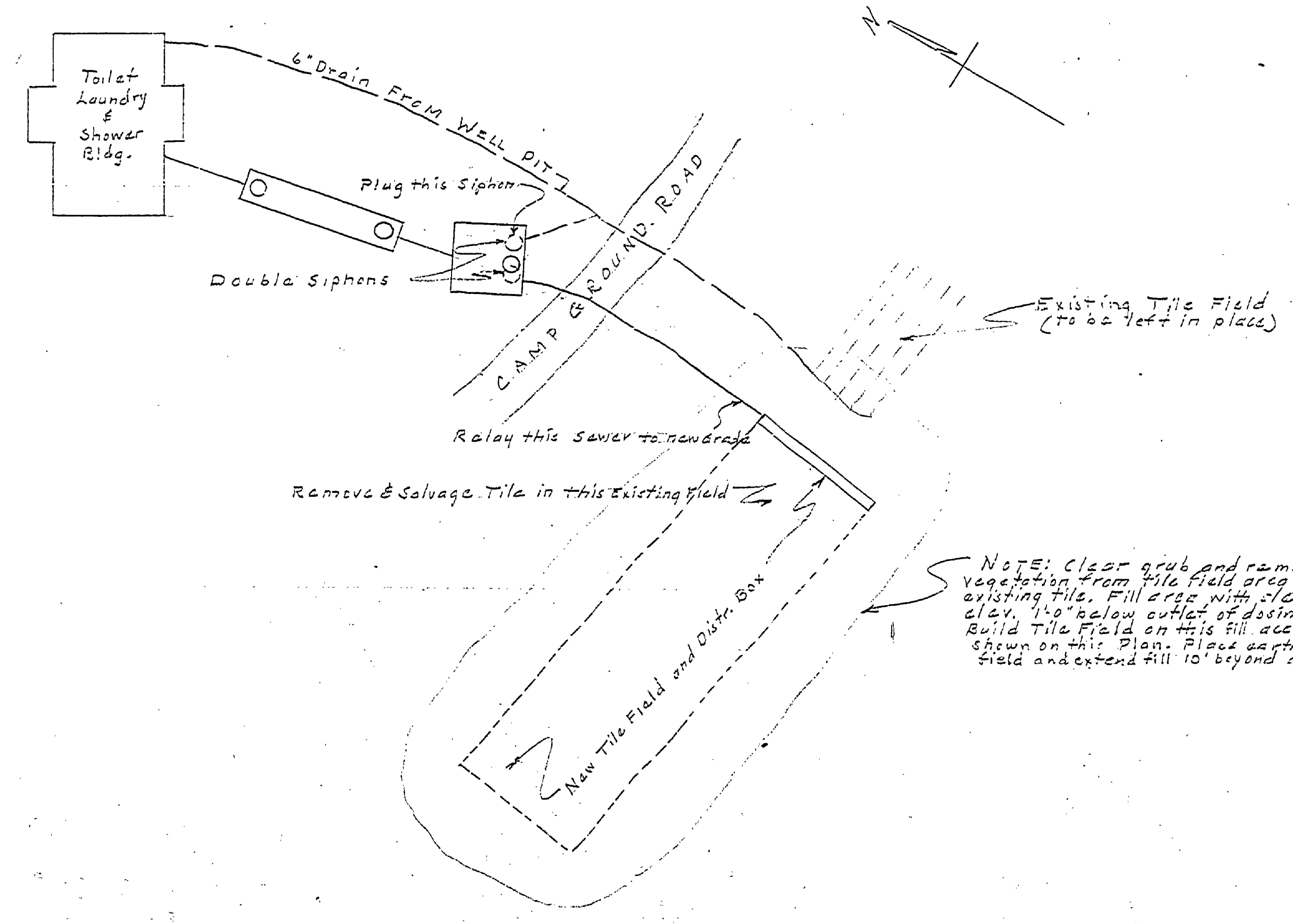
NOTES FOR SEPTIC TANK
 SEE PLAN NO. SE-121 FOR STEEL REINFORCING DETAILS AND DETAIL DIMENSIONS.
 USE L = , W =



LONGITUDINAL SECTION
SEPTIC TANK
NOT TO SCALE



SECTION A-A



PLOT PLAN
Scale 1/2"=10'-0"

NOTE: Clear grub and remove roots and vegetation from tile field area after removing existing tile. Fill area with clean sand to an elev. 10" below outlet of dosing chamber siphon. Build tile field on this fill according to details shown on this plan. Place earth backfill on tile field and extend fill 10' beyond outside lines of tile.

MICHIGAN
 DEPARTMENT OF CONSERVATION
 PARKS AND RECREATION DIVISION

LUDINGTON STATE PARK
 BEECH C.G.R.D. COMB. BLDG. DISPOSAL
 SCALE AS SHOWN

SHEET NO. 2 OF 3
 PLAN NO. E-85