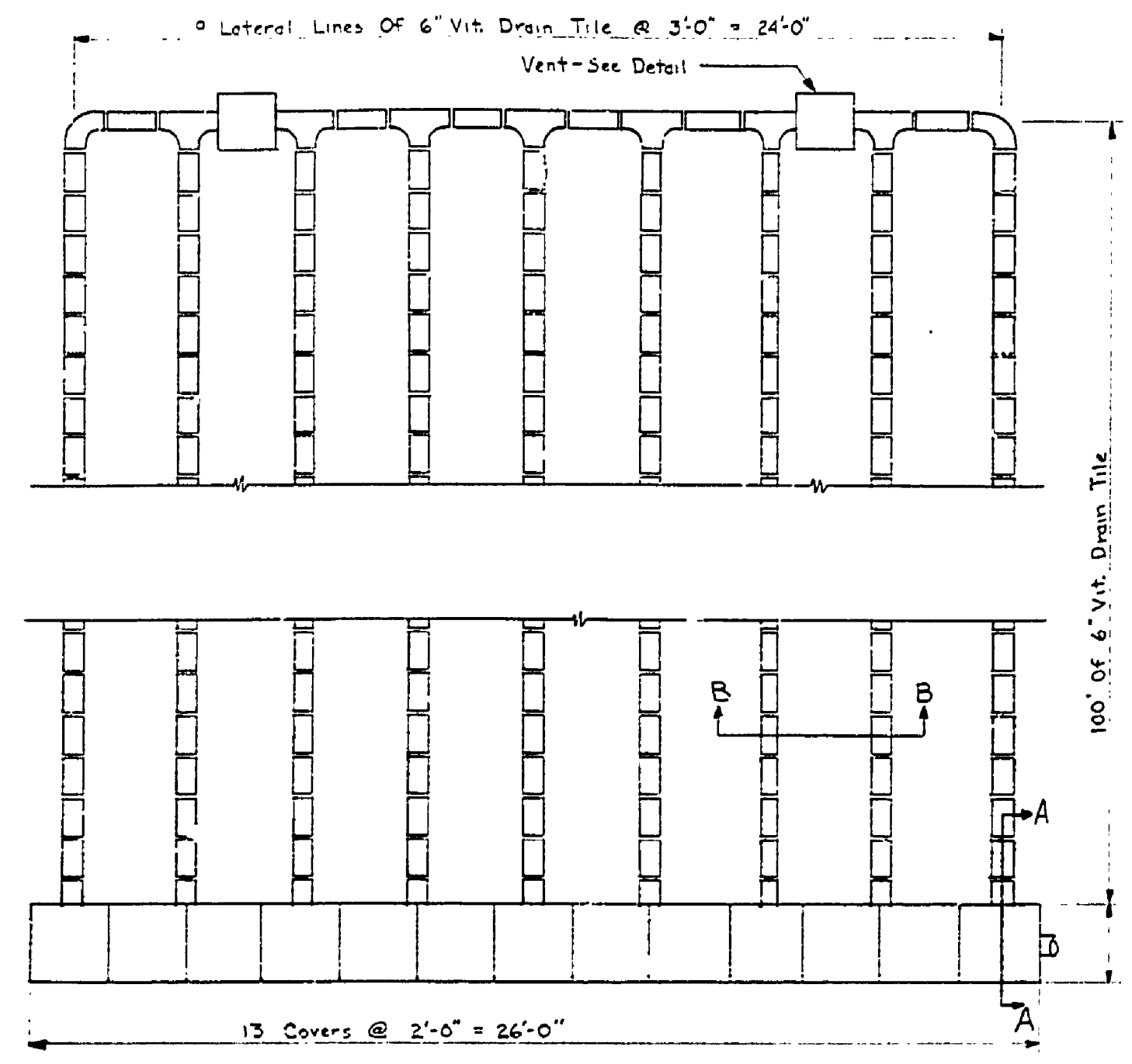
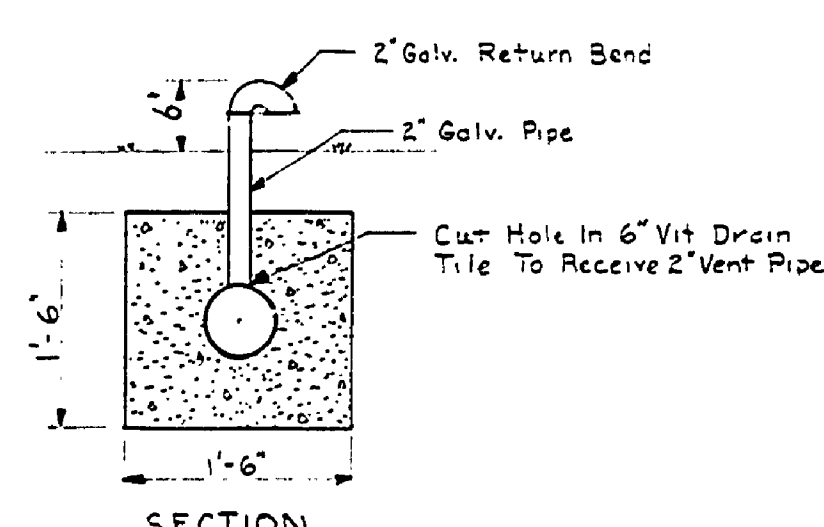
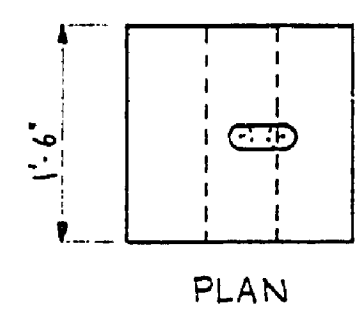
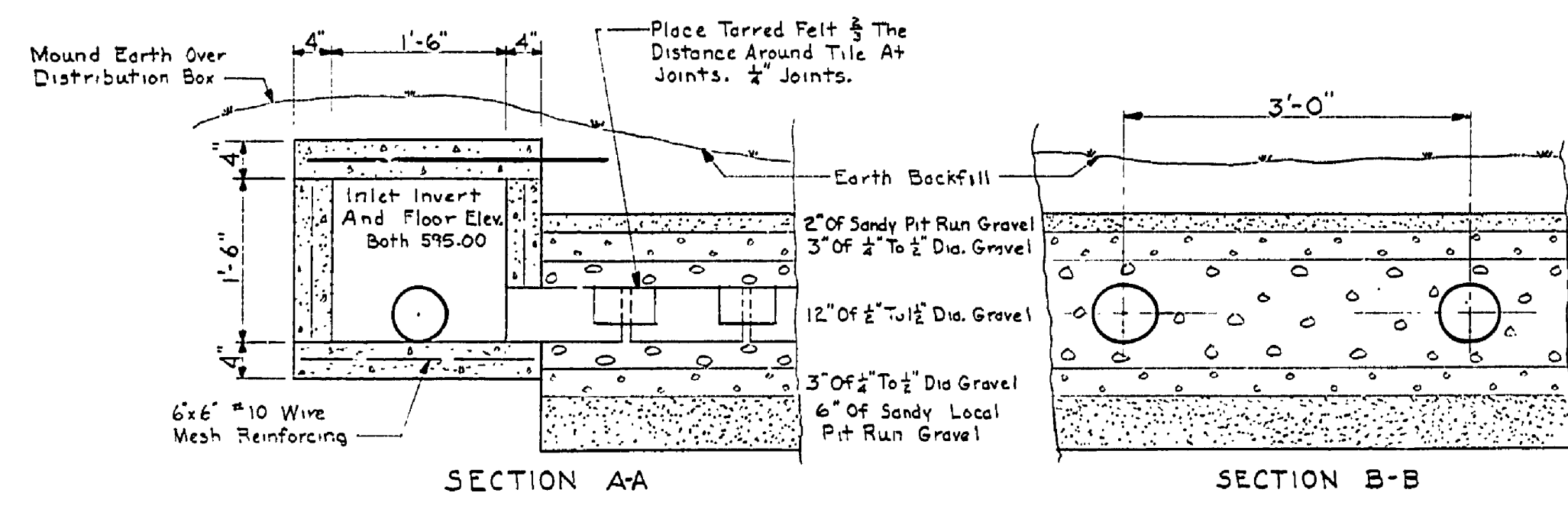


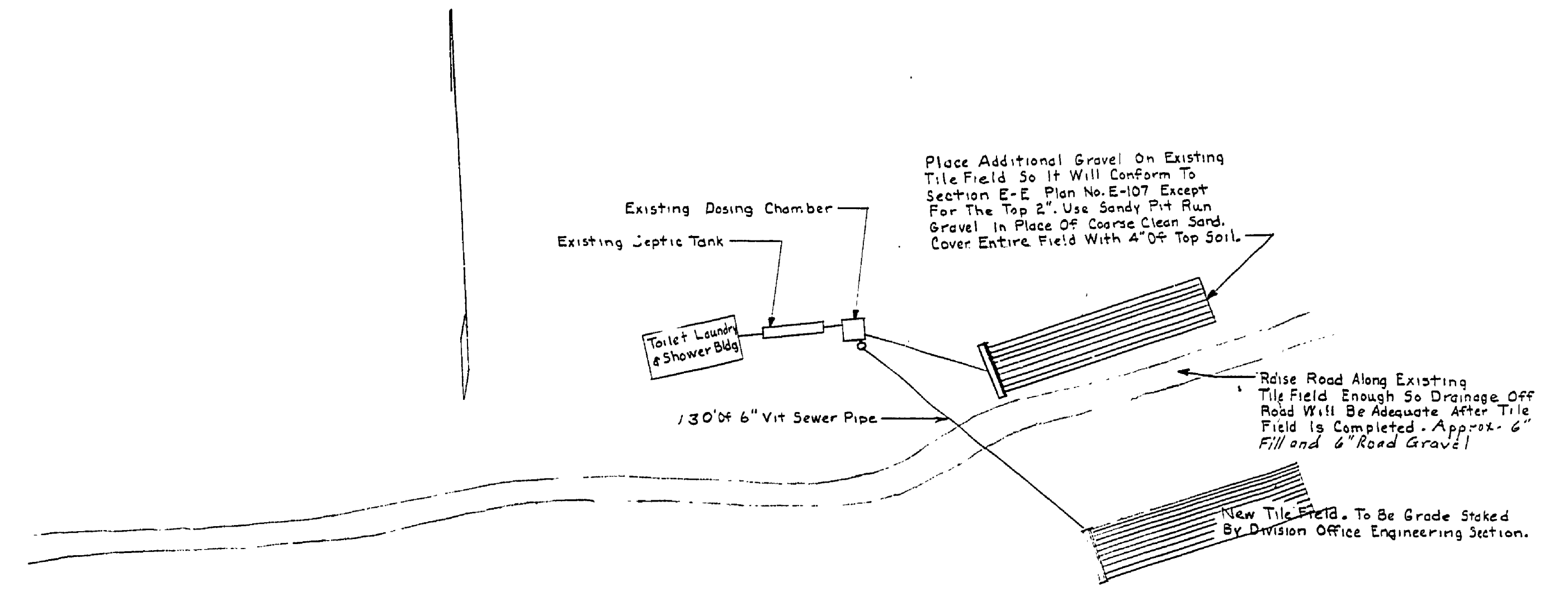
DATE	BY	NO.	DATE	BY	REVISIONS
APPROVED BY: <i>[Signature]</i> ASSISTANT CHIEF IN CHARGE DATE: 2-28-54 REVIEWED BY SECTIONS: J.T.R. 1-2-54 ARCHITECTURAL H.C.M. 2 Feb 54 ENGINEERING C.J.R. 1-2-54 LANDSCAPE DRAWN BY: B.H.G. CHECKED BY: E.J.P. DATE: 21 Jan. 1954					



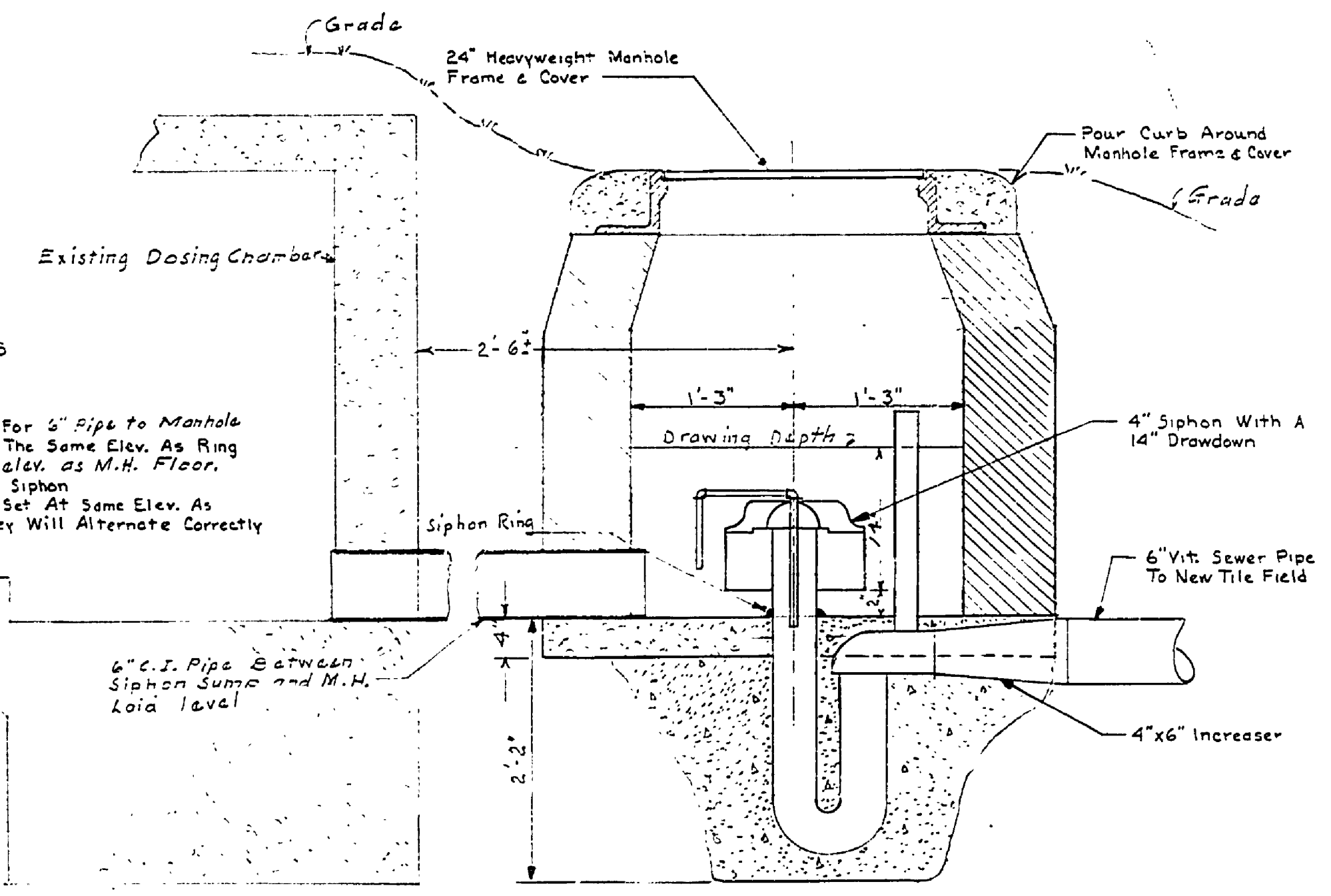
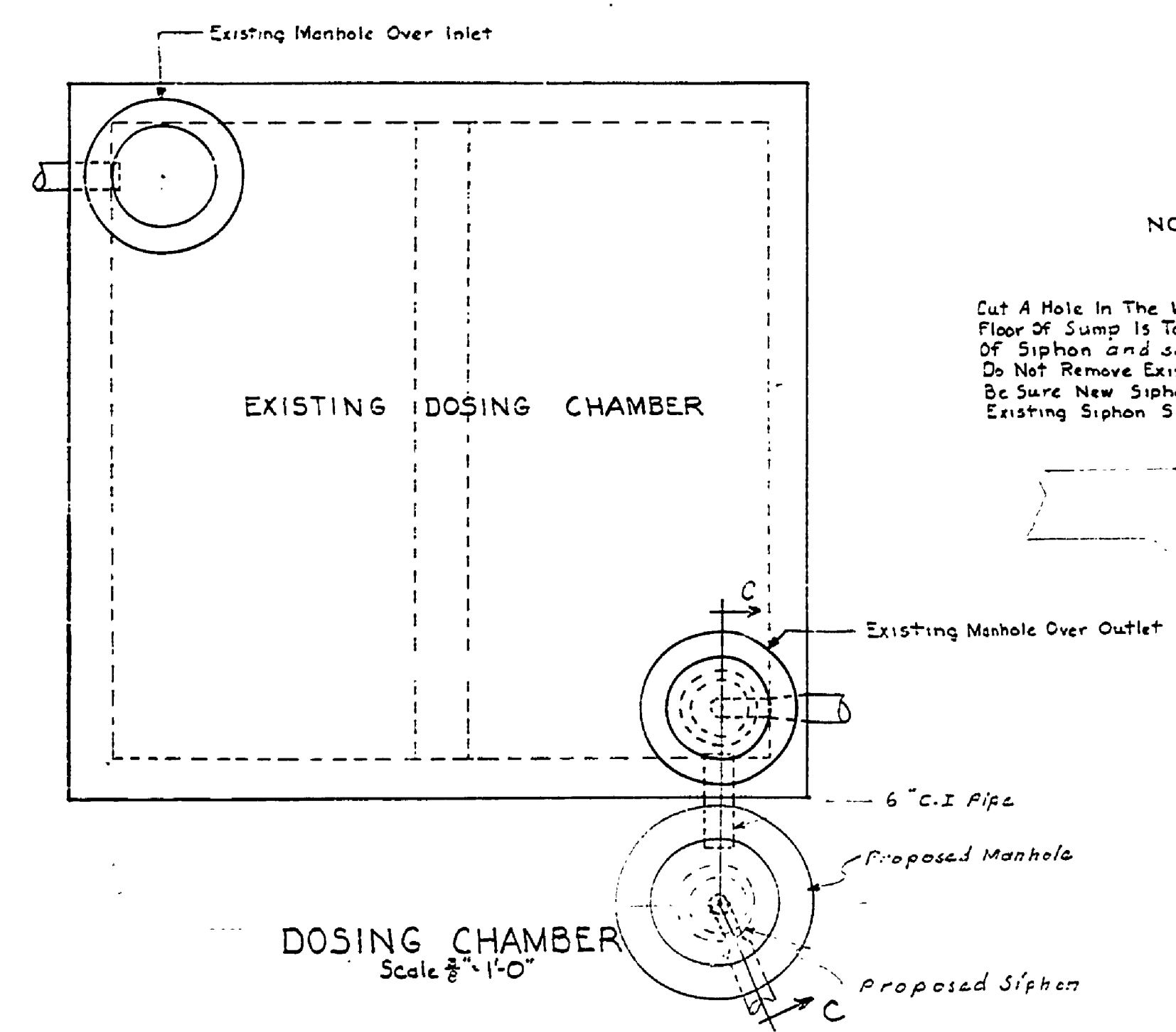
TILE FIELD
Scale 1/2" = 1'-0"



DISTRIBUTION BOX COVER
Scale 1/2" = 1'-0"



PLAN
Scale 1/8" = 50'



NOTES
Cut A Hole In The Wall For 6" Pipe to Manhole Floor of Sump Is To Be The Same Elev. As Ring Of Siphon and same elev. as M.H. Floor. Do Not Remove Existing Siphon. Be Sure New Siphon Is Set At Same Elev. As Existing Siphon So They Will Alternate Correctly.

