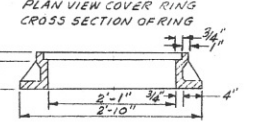
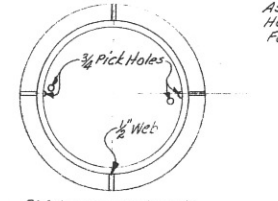
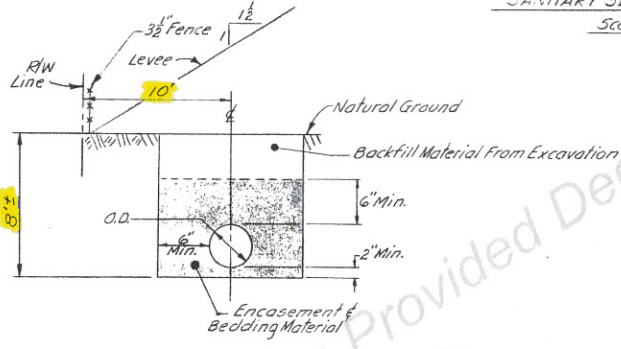


NOTE: All Castings To Be Asphalt Coated By Hot Dip Method At Foundry.

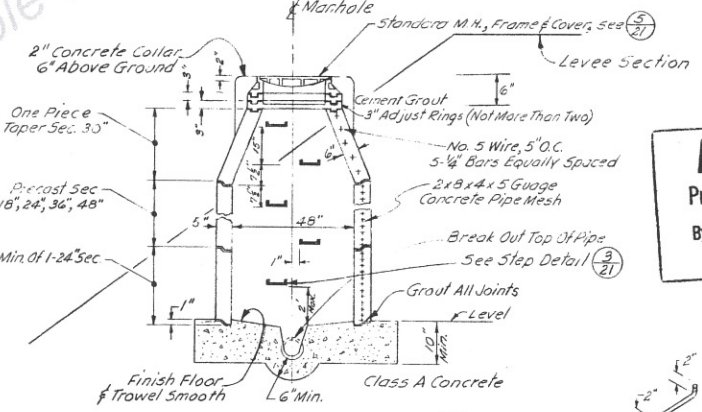


STANDARD MANHOLE FRAME & COVER (5/21)
N.T.S.



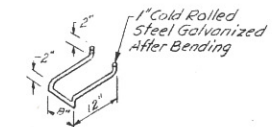
SANITARY SEWER BEDDING DETAIL (4/21)
N.T.S.

NOTE: Bedding And Encasement Material Shall Be Sand, Pea Gravel, Quarry Waste, Or Any Combination Of These Materials Having A Minimum Sand Equivalent Of 30, Except That Where Ground Water Is Encountered, The Bedding Material Shall Consist Of 1 1/2" Drain Rock.



SANITARY SEWER MANHOLE (2/21)
N.T.S.

AS BUILT
Project Supervisor
By _____
Date _____



STEP DETAIL (3/21)
N.T.S.

REFER TO TRACING FOR LATEST REVISION				REFERENCE INFORMATION AND NOTES		DATE		ZONE E-1 4017-5-1-22		SCALE
REV.	DESCRIPTION	SUB.	APPR.	1. This Sheet Accurate For Sanitary Sewer Details Only		3-4-76		BERRYESSA CREEK PLAN SANITARY SEWER RELOCATION	AS SHOWN	
						DESIGN			SHEET	
						M.F.			21	
						DRAWN	ENGINEERING CERTIFICATION		ENGINEERING APPROVAL	OF 46
						R.U.F.	Michael Sauter PROJECT ENGINEER	Edwin Ferguson HEAD, DESIGN BRANCH		
						CHECKED	Bruce Wilson DIVISION ENGINEER	E.D.E. NO. 19851		
						M.J.F.	E.D.E. NO. 14452			

EZ-1-22