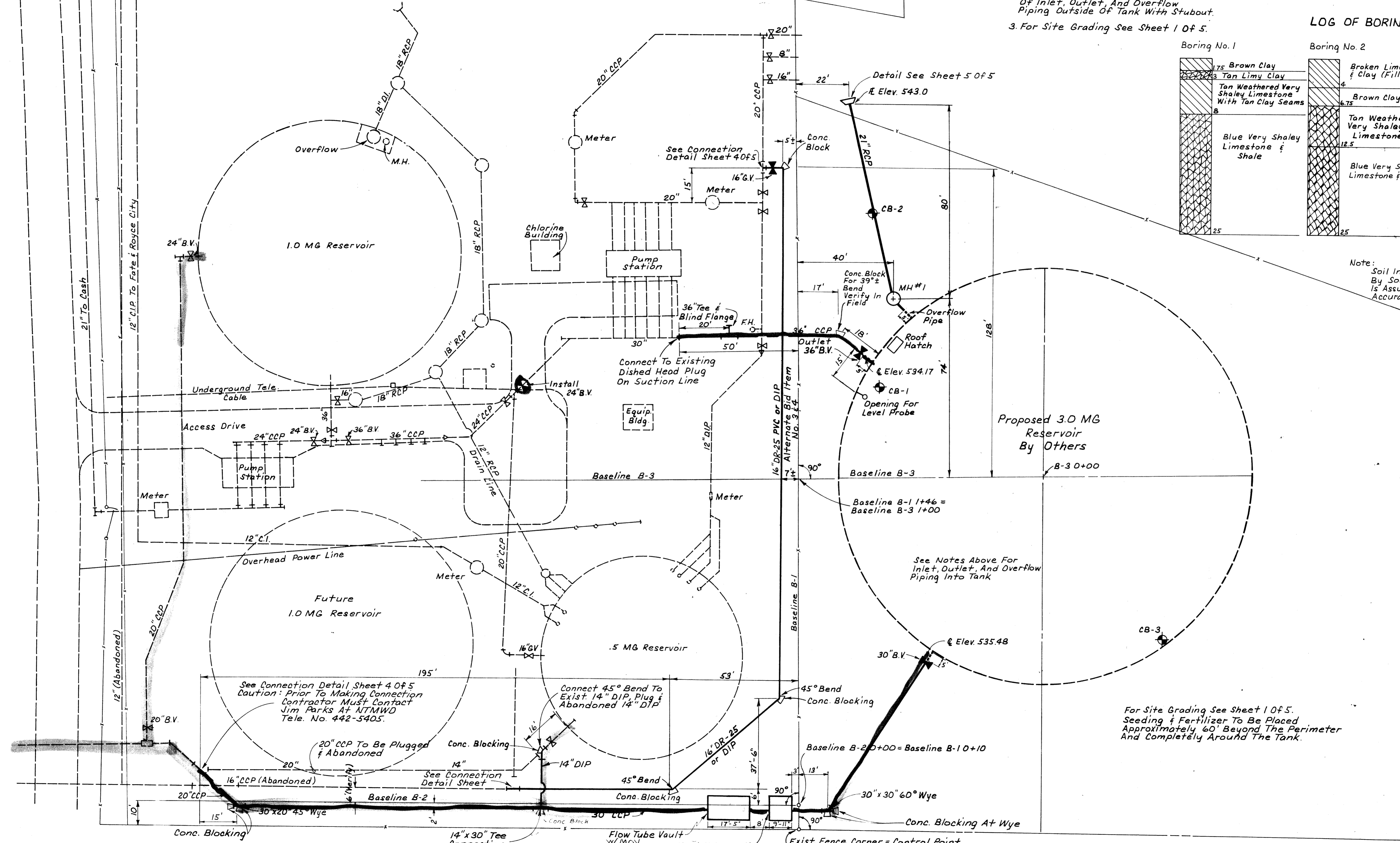


- Notes: 1. Exist. Fence Line Has Been Removed By Excavation Contractor And Baseline B-1 Shall Be Established.  
 2. Tank Contractor Will Provide 5' Of Inlet, Outlet, And Overflow Piping Outside Of Tank With Stubout.  
 3. For Site Grading See Sheet 1 Of 5.

LOG OF BORINGS

Boring No. 1	Boring No. 2	Boring No. 3
17.5 Brown Clay	Broken Limestone & Clay (Fill)	3.5 Brown Clay
22.25 Tan Limy Clay	4 Brown Clay	Tan & Gray Clay
25 Tan Weathered Very Shaley Limestone With Tan Clay Seams	6.75 Tan Weathered Very Shaley Limestone	11.25 Tan & Gray Clay
8 Blue Very Shaley Limestone & Shale	12.5 Blue Very Shaley Limestone & Shale	Blue Very Shaley Limestone & Shale
25	25	25

Note: Soil Information Shown Is From The Soil Report By Southwestern Labs And No Responsibility Is Assumed By Owner Or Engineer For The Accuracy Or Adequacy Of Same.



For Site Grading See Sheet 1 Of 5. Seeding & Fertilizer To Be Placed Approximately 60' Beyond The Perimeter And Completely Around The Tank.



3-6-86

DESIGNED	WLD	JOB NO.	ROK 85897	FREES AND NICHOLS, INC.		CITY OF ROCKWALL, TEXAS	HEATH STREET PUMP STATION-3.0 MG GROUND STORAGE TANK ADDITION	YARD PIPING	SHEET
DRAWN	PJW	DATE	OCT 1985	CONSULTING ENGINEERS					
TRACED	PJW	SCALE	1" = 20'	FORT WORTH-ARLINGTON-AUSTIN, TEXAS					3 OF 10
CHECKED	DAE								