

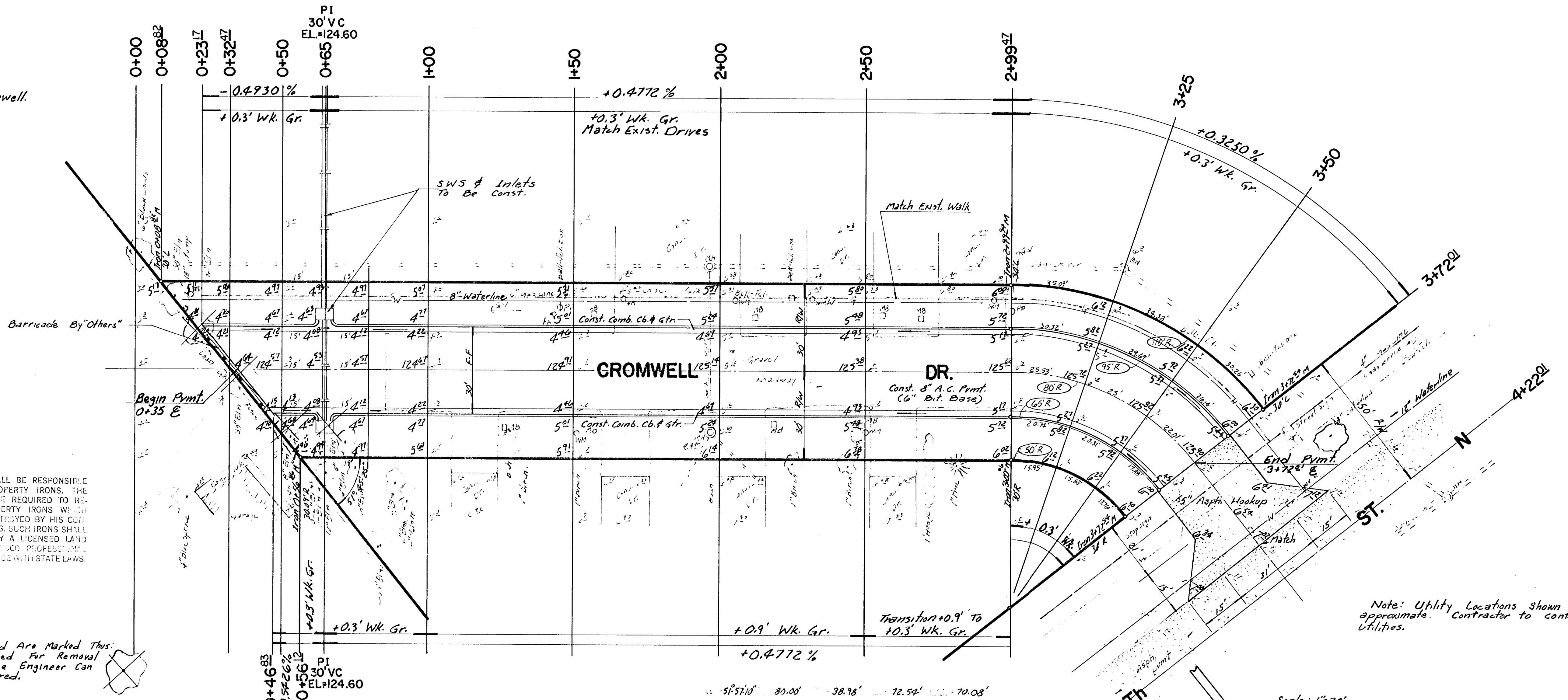
BM = 125.91 ~ City Std. Disc. 44' N & 32' E OF E'S 29th St. N & Hood.

E 13 E Cromwell.

Survey Brackets BA MF 16
Plan Klog
Ext.
Checked

THE CONTRACTOR SHALL BE RESPONSIBLE FOR PRESERVING PROPERTY IRONS. THE CONTRACTOR SHALL BE REQUIRED TO RE-ESTABLISH ANY PROPERTY IRONS WHICH ARE DAMAGED OR DESTROYED BY HIS CONSTRUCTION OPERATIONS. SUCH IRONS SHALL BE RE-ESTABLISHED BY A LICENSED LAND SURVEYOR OR A LICENSED PROFESSIONAL ENGINEER IN ACCORDANCE WITH STATE LAWS.

Note: Trees To Be Removed Are Marked Thus: Except That Any Tree Marked For Removal Which In The Opinion Of The Engineer Can Be Saved Shall Be Spared.



PI 30' VC EL=124.60
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EARTHWORK

X' Section	EXCAVATION	
	PROP.	CITY
10%	533.7 C.Y.	50.6 C.Y.
Total	587.3 C.Y.	55.7 C.Y.

51°57'10" 80.00' 38.98' 72.54' 70.08'

CURVE DATA BASED ON $\Delta = 25-58-35$

STA.	ANG.	CORD LENGTH		DEFLECTION	TOTAL DEFLECTION
		8' OFF N TO	8' OFF S TO		
2+99.47	—	—	—	0°00'00"	0°00'00"
3+25	25.93'	18.11'	32.73'	9°08'32"	9°08'32"
3+50	25'	17.74'	32.06'	8°57'09"	18°05'41"
3+72.21	22.01'	15.63'	26.25'	7°52'54"	25°58'35"

Note: Utility Locations shown are approximate. Contractor to contact utilities.

Scale: 1"=20'

SUB-GRADE
TYPE OF SUB-GRADE TREATMENT SHALL BE DETERMINED BY THE FIELD ENGINEER. SUB-GRADE TREATMENT MAY CONSIST OF LIME TREATMENT, CEMENT TREATMENT, SUB-GRADE MODIFICATION, OR ANY COMBINATION OF THESE.

SHOWN PROJECT TO AVOID FENCE REMOVAL

Note: No more than 7-Twenty Ft. Drives or Equivalent to be constructed and charged to this project.