

Exist. Conc. Vault to remain in place.

0+00 - CUT EXIST. 16" PVC WATER LINE & CONN. TO EXIST. 16" WATER - TOP = 546.16

Exist. 20" PVC Water Line - Top = 548.93

0+150 PVI - TOP PROP 16" = 545.80

1+60 PVI TOP PROP 16" = 551.60

CAUTION!! UNDERGROUND ELECTRICAL CABLES TO REMAIN IN PLACE.

2+150 PVI TOP PROP 16" = 553.67

Exist. Grnd. C & Pipe

3+150 PVI TOP PROP 16" = 547.77

4+12.60 - CONN. TO EXIST. 16" PVC WATER LINE (VERIFY ELEV. IN FIELD PRIOR TO CONSTRUCTION)

Exist. 16" PVC Water Line to be Removed & Disposed of by Contractor

Inlet 10 L.F. of Conc. Encasement (5' each side 20" Water)

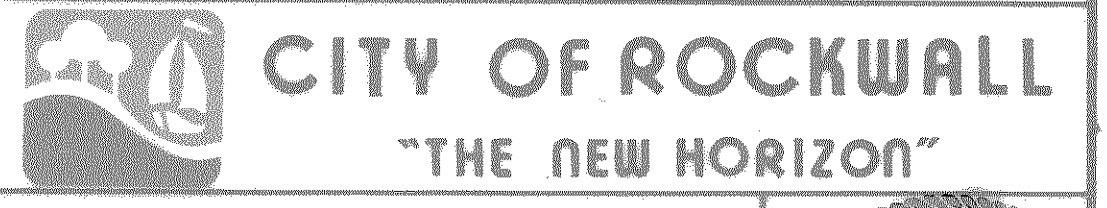
PROP. 16" PVC WATER LINE

48" to Top of Pipe - Minimum

B.M. - Cut in the N.W. Corner of Chlorine Bldg. Slab. ELEV. = 545.90

B.M. - Cut in the Center of the Doorway of the Motor Control Bldg. ELEV. = 548.92

WATER LINE PROFILE
16" WATER LINE EXTENSION & REACTIVATION
 From Heath Street Pump Station to N. Alamo Street



REVISION NO.	REMARKS	DATE
4		

DESIGNED: B.W.H. SCALE: 1" = 20' HOR., 1" = 5' VERT.
 DRAWN: B.W.H. APPROVED: *[Signature]*
 JOB NO: DATE: 6 / 91 SHEET NO: 4 OF 4

