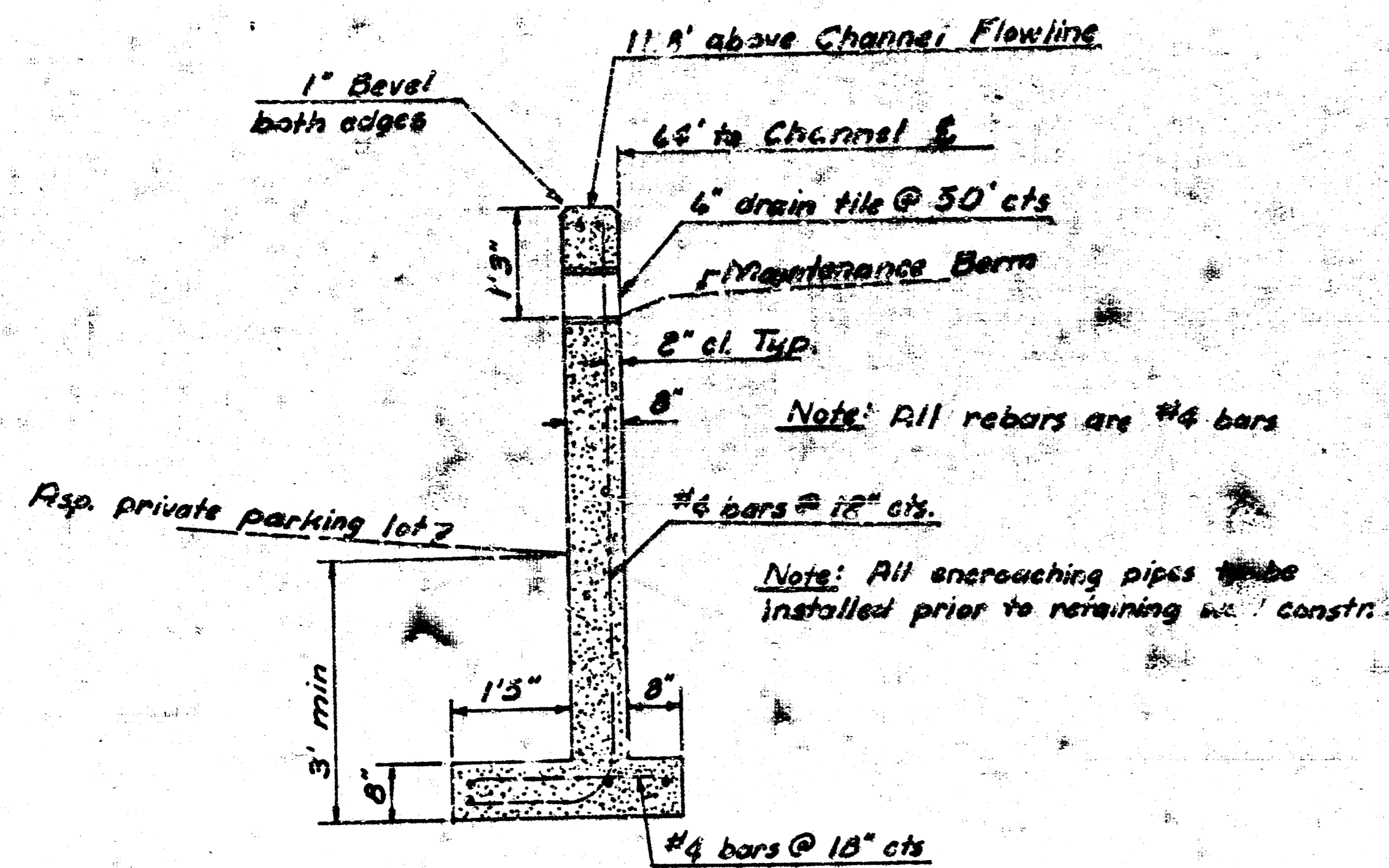
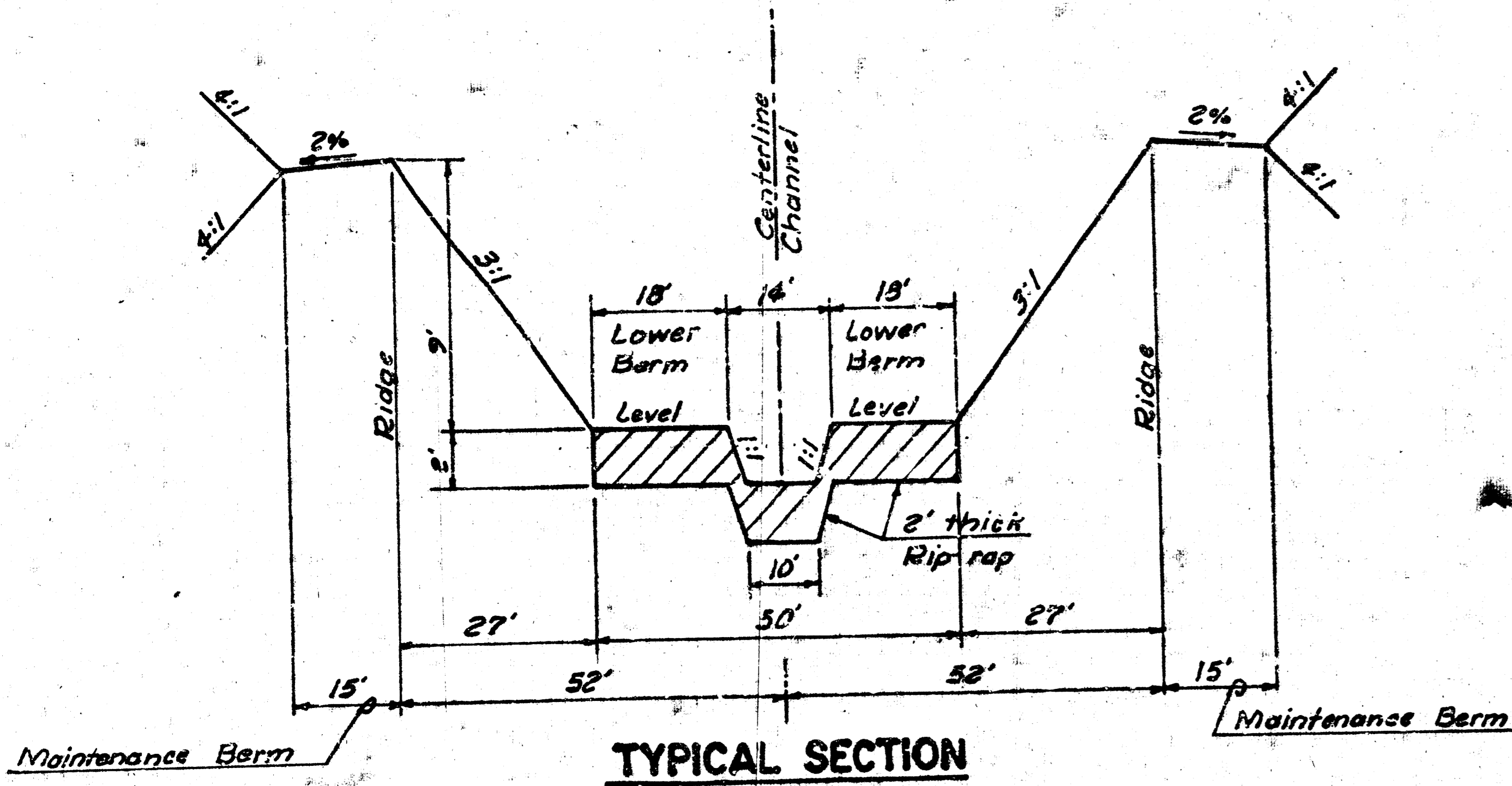


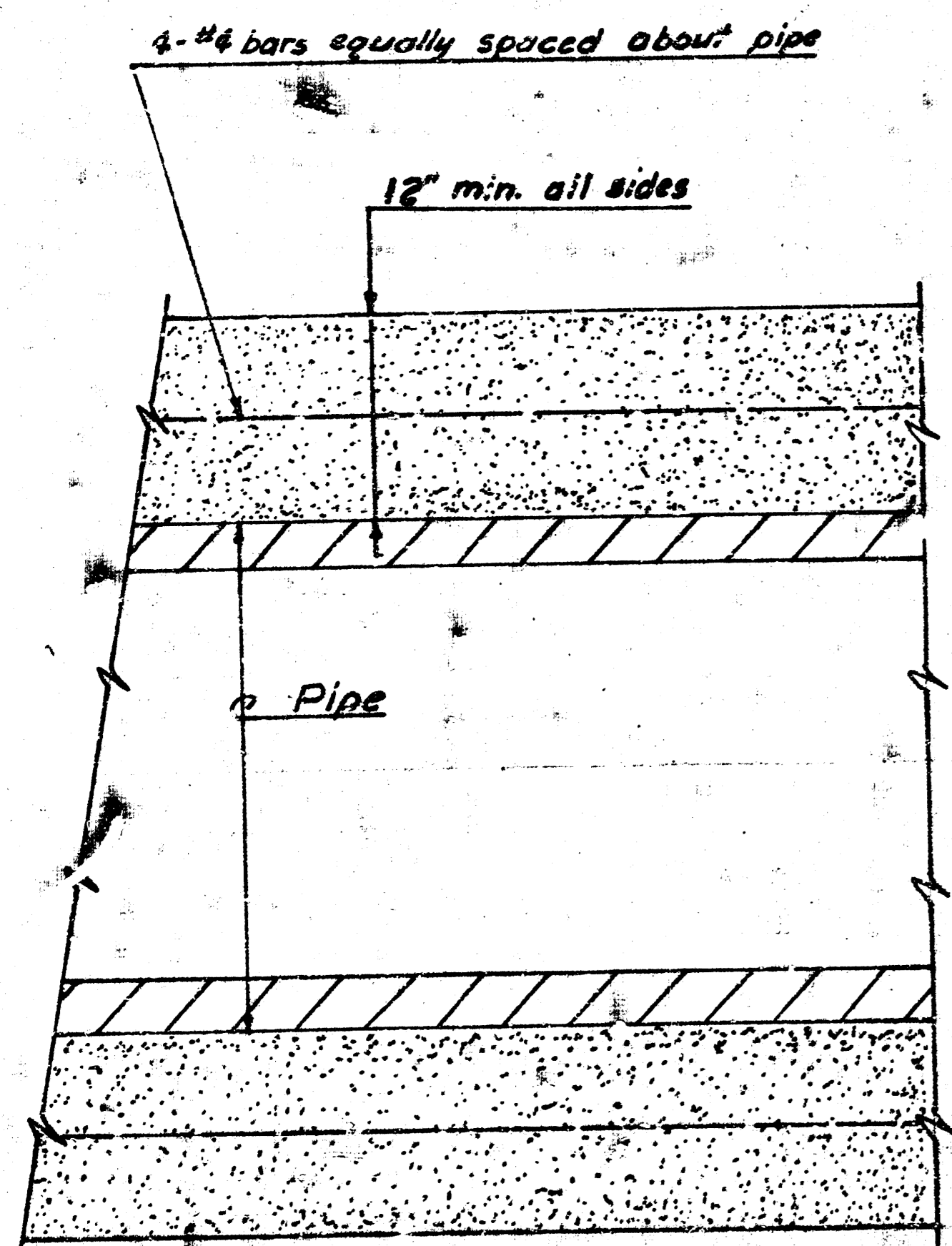
STORM WATER DRAIN NO. 23 CITY OF WICHITA



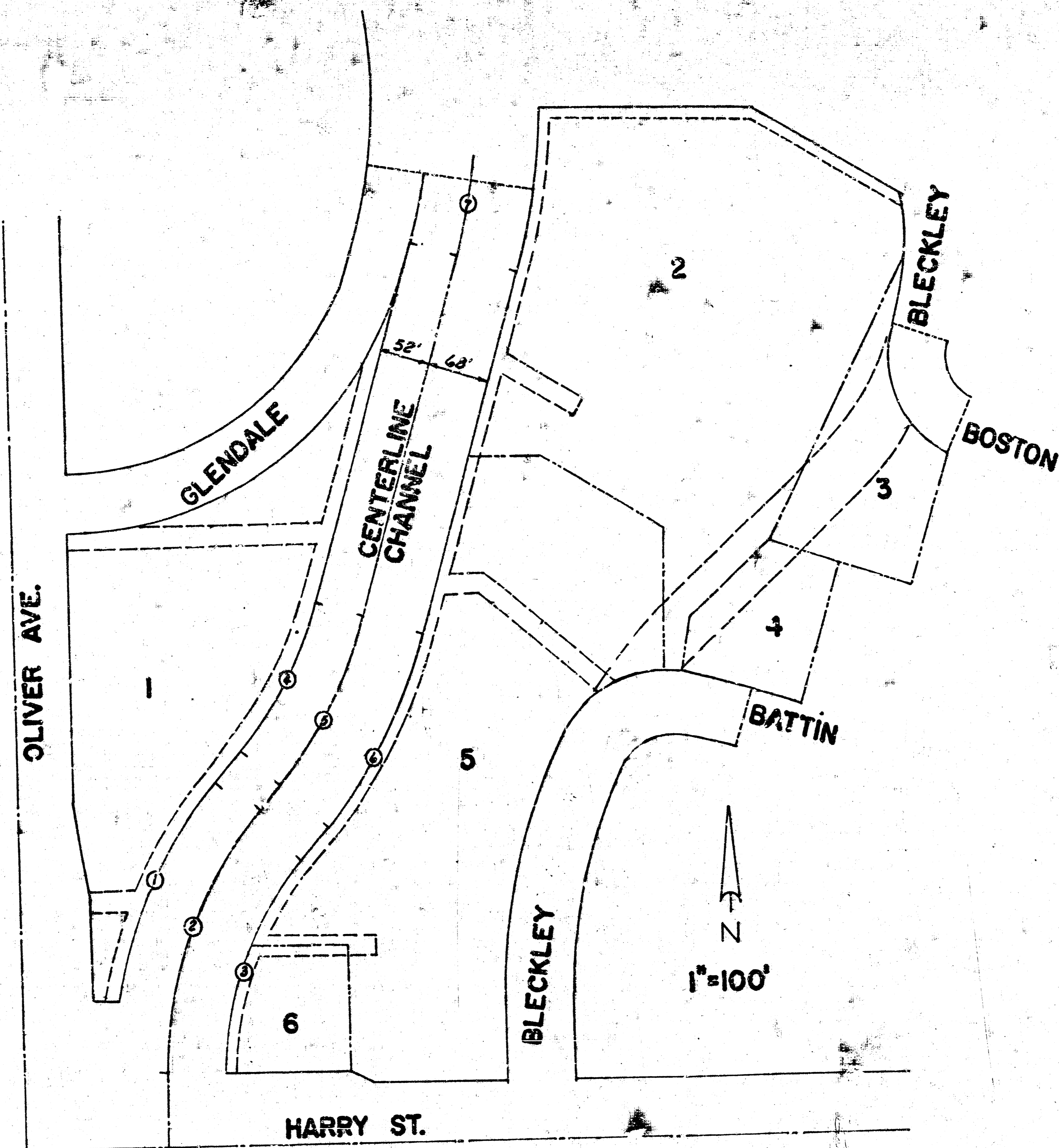
RETAINING WALL



TYPICAL SECTION



PIPE ENCASEMENT OR CONC. COLLAR

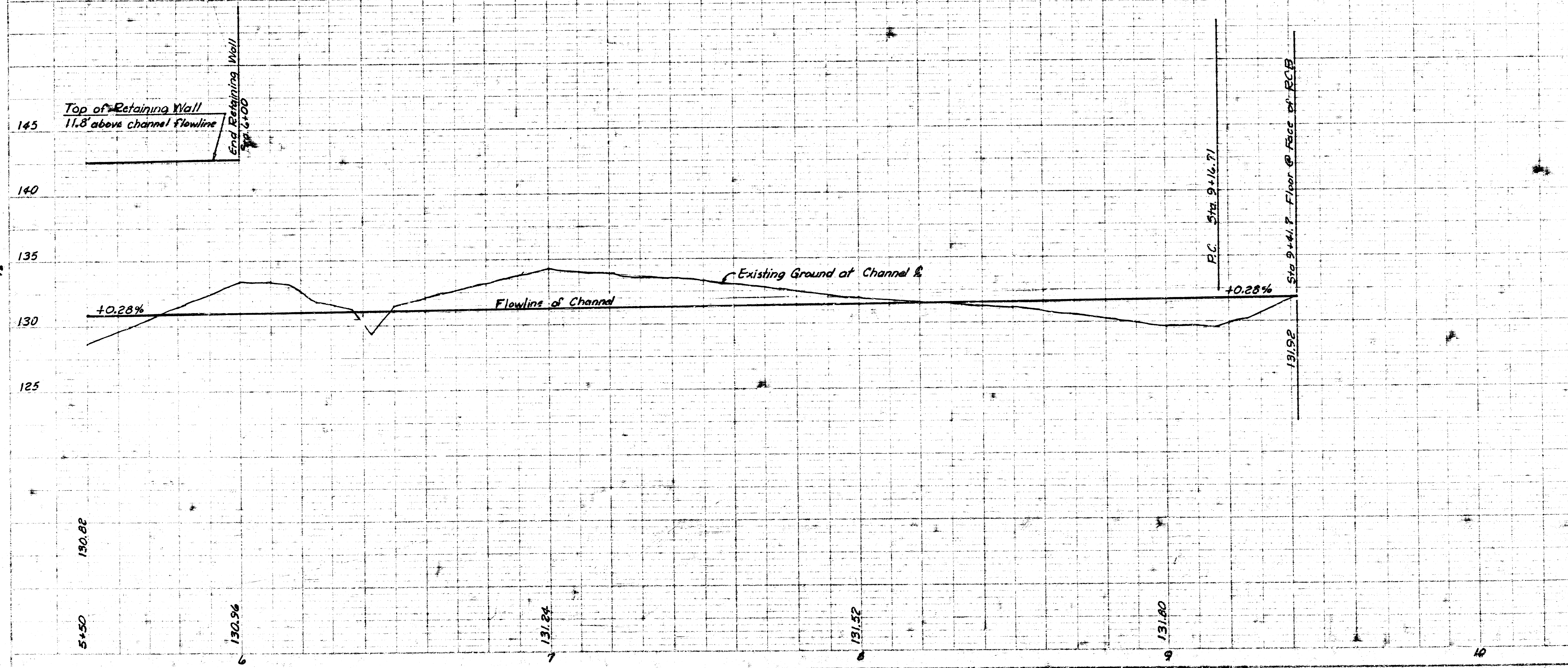
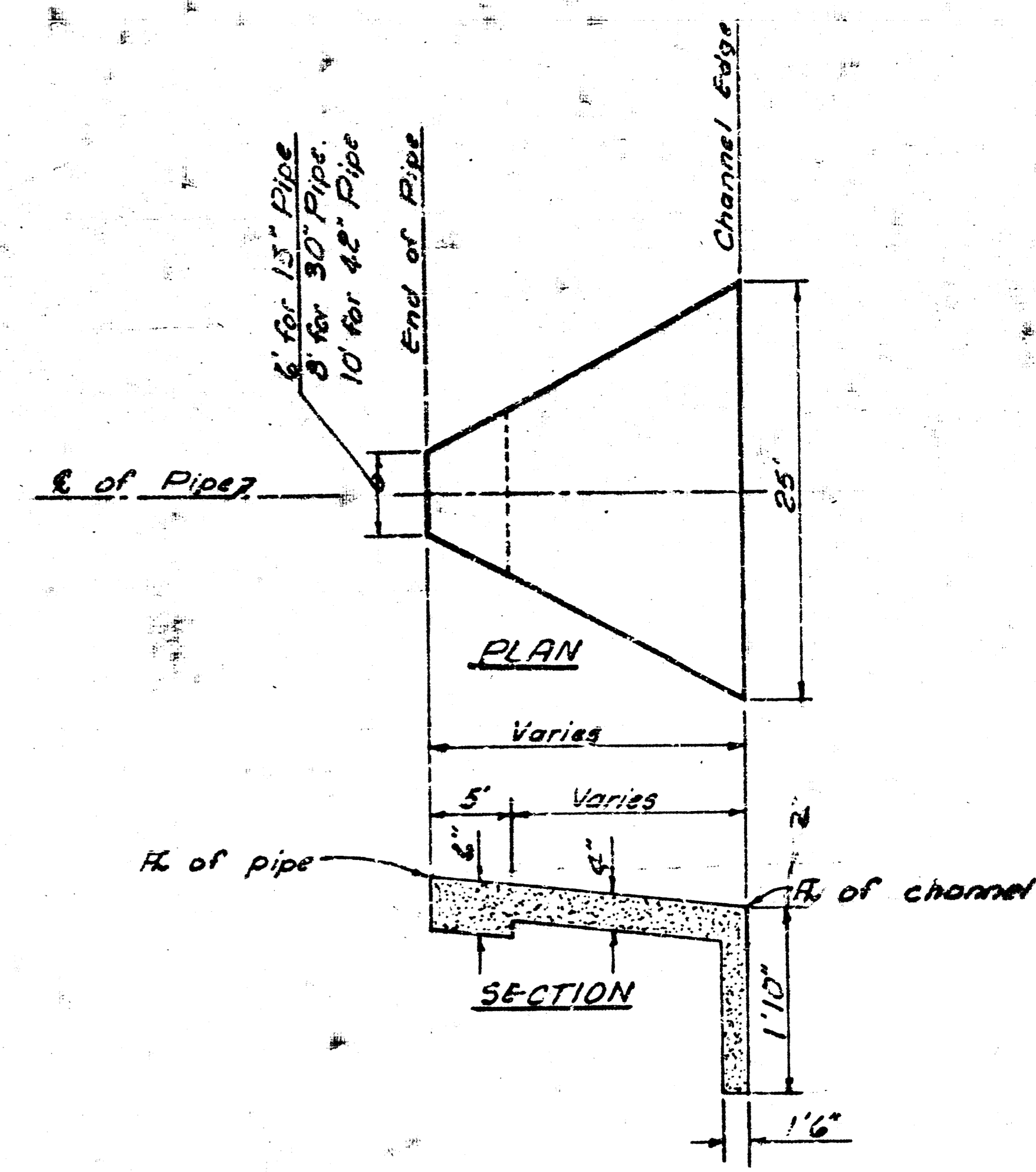
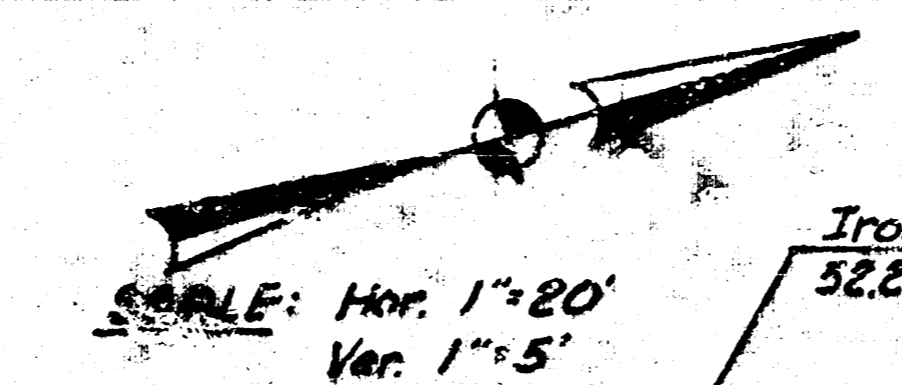
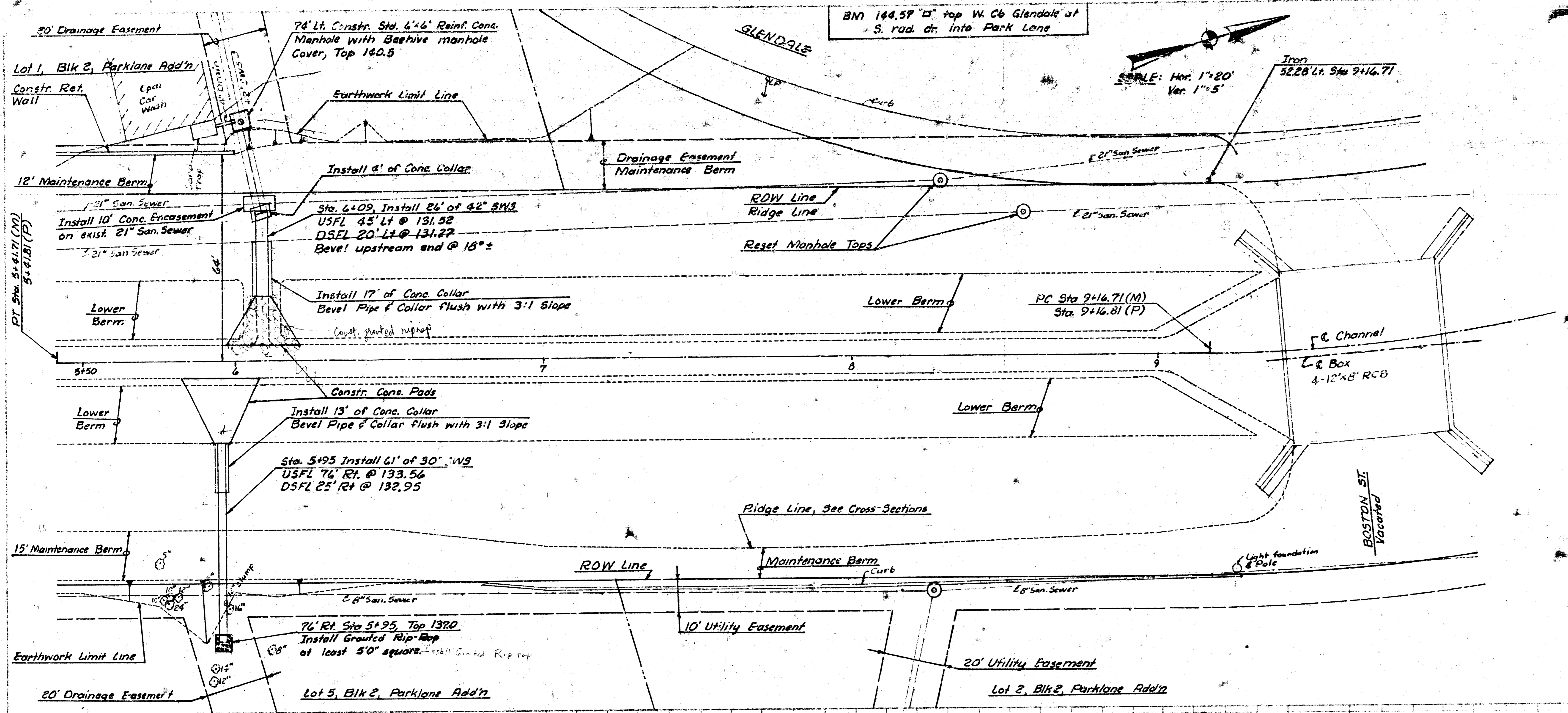


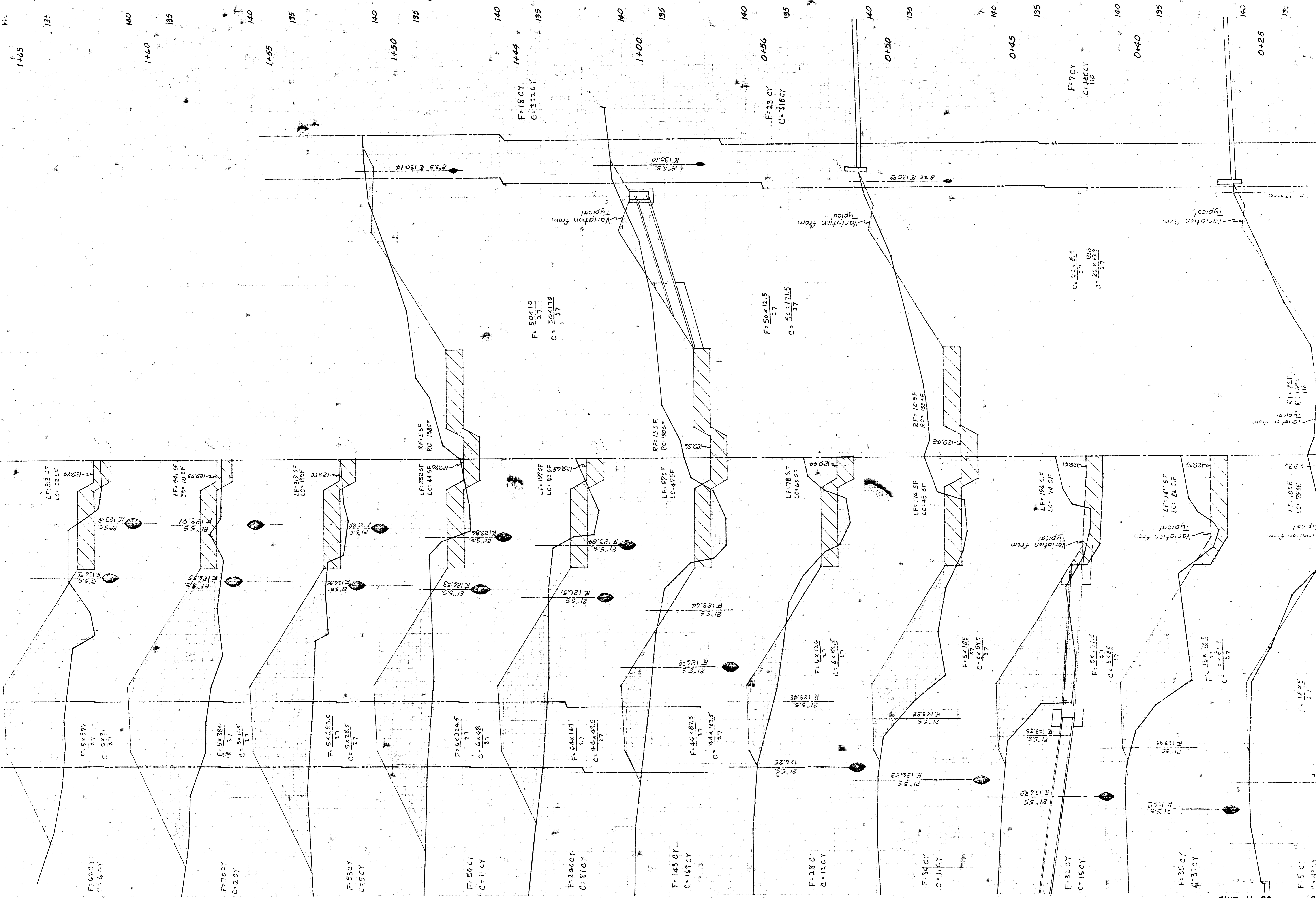
BLK. 2, PARKLANE ADDITION

<p>Curve No. 1 $\Delta = 30^\circ 36' 09''$ $R = 458.36'$ $T = 125.40'$ $L = 244.82'$ $LC = 241.92'$</p>	<p>Curve No. 4 $\Delta = 24^\circ 30'$ $R = 400.57'$ $T = 86.97'$ $L = 171.29'$ $LC = 169.98'$</p>
<p>Curve No. 2 $\Delta = 41^\circ 16' 10''$ $R = 398.36'$ $T = 150.01'$ $L = 266.23'$ $LC = 280.77'$</p>	<p>Curve No. 5 $\Delta = 24^\circ 29' 50''$ $R = 452.57'$ $T = 98.25'$ $L = 193.50'$ $LC = 192.03'$</p>
<p>Curve No. 3 $\Delta = 39^\circ 42' 44''$ $R = 398.36'$ $T = 127.19'$ $L = 254.55'$ $LC = 229.85'$</p>	<p>Curve No. 6 $\Delta = 24^\circ 30'$ $R = 520.57'$ $T = 113.03'$ $L = 222.20'$ $LC = 220.91'$</p>
	<p>Curve No. 7 $\Delta = 26^\circ 59' 50''$ $R = 575.14'$ $T = 158.06'$ $L = 271.00'$ $LC = 268.50'$</p>

City of Wichita Private Project No. DBKW 707032

R.W. LINN, CITY ENGINEER
 PROJECT NO. DBKD 575034
 DATE: _____





F=6 CY
C=6 CY

F=70 CY
C=2 CY

F=53 CY
C=5 CY

F=50 CY
C=11 CY

F=140 CY
C=81 CY

F=143 CY
C=169 CY

F=28 CY
C=13 CY

F=34 CY
C=11 CY

F=32 CY
C=15 CY

F=35 CY
C=37 CY

F=5 CY
C=43 CY

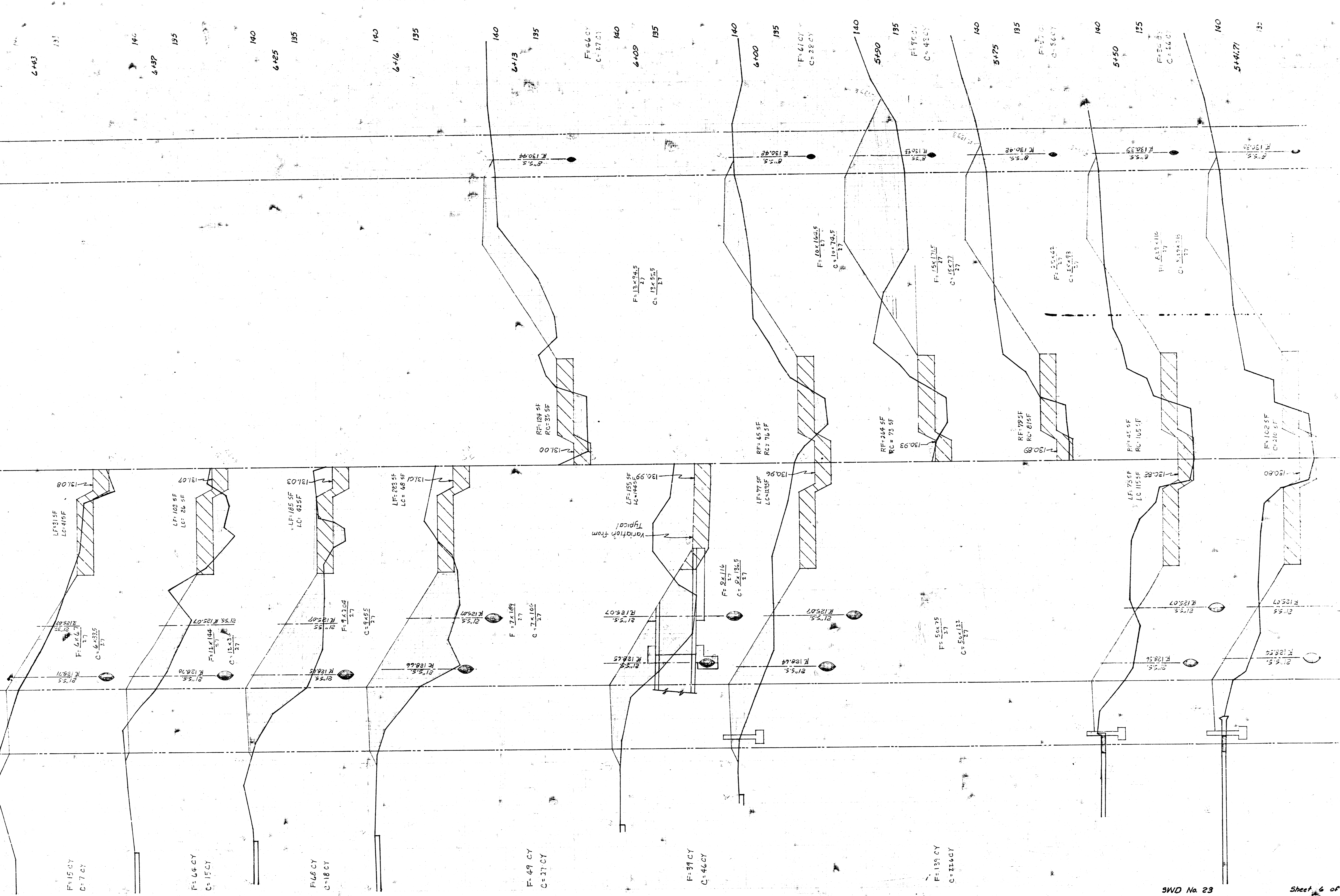
F=50x10/27
C=50x174/27

F=50x12.5/27
C=50x171.5/27

F=21x6.5/27
C=21x113.5/27

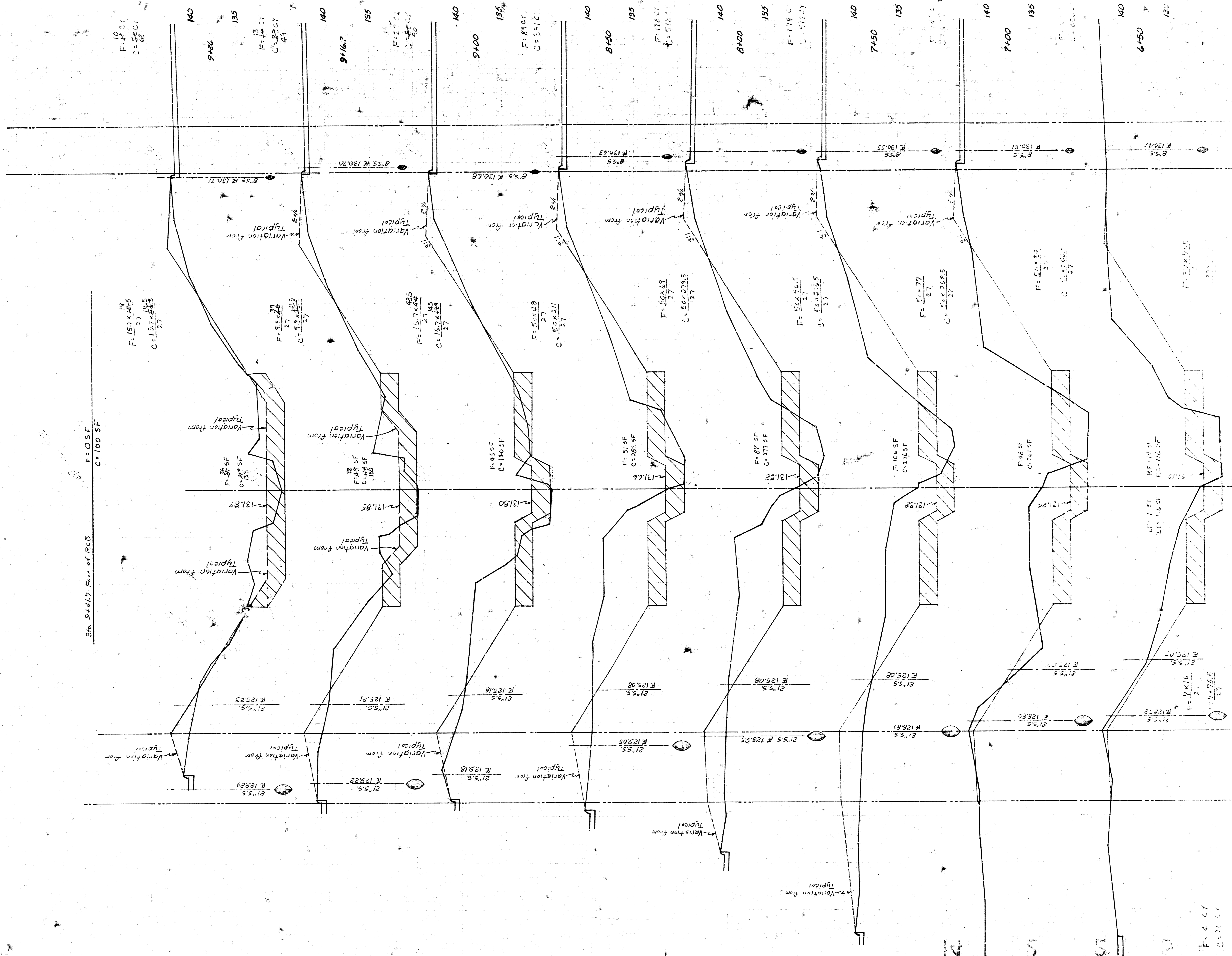
F=15x171.5/27
C=11x51.5/27

F=18x5/27
C=15x64.5/27



6+43 140 135 6+25 140 135 6+16 140 135 6+13 140 135 6+09 140 135 6+00 140 135 5+90 140 135 5+75 140 135 5+50 140 135 5+41.71 140 135

F=15 CY C=7 CY
 F=64 CY C=15 CY
 F=66 CY C=18 CY
 F=49 CY C=27 CY
 F=39 CY C=46 CY
 F=139 CY C=226 CY



Sta 9+41.7 Face of RCB
 F=0.55F
 C=100 SF