

Sta.	Size	Kind	Distance R. of C.
150+22	30"	M	20' R
150+61	24"	M	20' R
150+85	24"	M	20' R
151+06	18"	M	20' R
158+57	24"	M	20' R
158+76	20"	M	20.5' R

Note: Sta. 142+45 Present 5' x 6' stone box OK. No more required.

One tree to be planted for each removed as directed by the Engineer.

Sta 129-130+50 Detail of change in width of old pavement 281 sq. yds. brick required from 129-130+50 298 " " base " " "

B.M. # 24 Sta. 128+48 Spike in side 15" M. 37.5' 60 L. of C. Elev. = 685.25

B.M. # 25 Sta. 133+58 Spike in rook 36" M. 26.5' 60 R. of C. Elev. = 695.11

B.M. # 26 Sta. 137+66 Spike in rook 24" M. 22.5' 60 R. of C. Elev. = 684.11

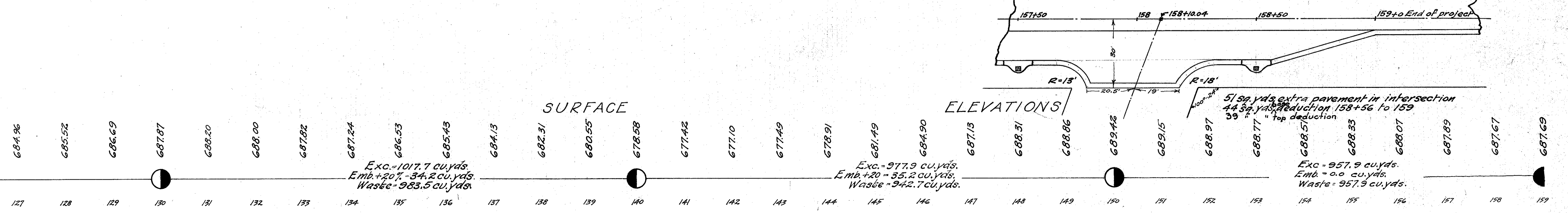
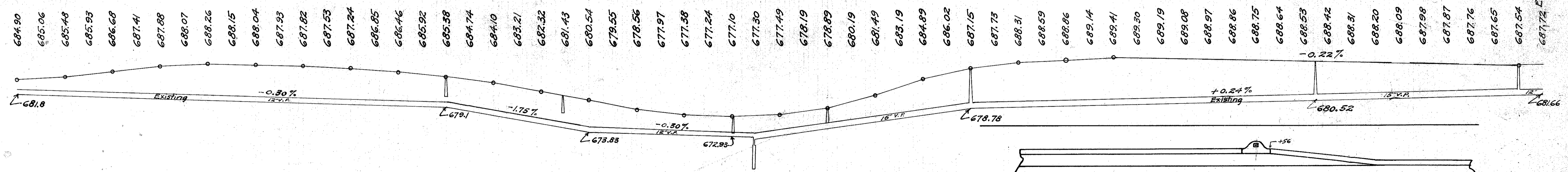
B.M. # 27 Sta. 143+0 x on S. wall 31' 60 R. of C. Elev. = 677.00

B.M. # 28 Sta. 147+88 Spike in rook 30" M. (back) 24' 60 L. of C. Elev. = 688.88

B.M. # 29 Sta. 153+45 Spike in rook 30" M. (back) 23.5' 60 R. of C. Elev. = 690.21

B.M. # 30 Sta. 158+13 Spike in side 10" M. 22' 60 L. of C. Elev. = 688.21

Grade line is E. profile



Exc. = 1017.7 cu. yds.
Emb. + 20% = 34.2 cu. yds.
Waste = 983.5 cu. yds.

Exc. = 977.9 cu. yds.
Emb. + 20% = 35.2 cu. yds.
Waste = 942.7 cu. yds.

Exc. = 957.9 cu. yds.
Emb. = 0.0 cu. yds.
Waste = 957.9 cu. yds.

687.72 End of F.A. Proj. No. 3195. Sta. 159+00