

STONE FILL FOR SLOPE PROTECTION  
(LIGHT TYPE)  
75+30 LT  
78+00-81+00  
86+25-87+20

EXCAVATION & REMOVAL OF ROAD SURFACES  
AND/OR PAVEMENTS  
LT 81+65-83+73  
RT 80+00-80+80

CONSTRUCT METAL BIN TYPE  
RETAINING WALL  
LT 90+80-93+00

CONSTRUCT DRIVE  
LT 89+50

CONSTRUCT SPECIAL DITCH  
(PAVE WITH ITEM 554 (MOO))  
LT 90+48-93+00

CONSTRUCT PAVED SHOULDER  
(WITH ITEM 361 (MOO))  
LT 90+48-93+00  
RT 90+48-93+00  
89+07

TWO CABLE GUARD RAIL  
LT 77+00-89+22  
RT 89+62-93+00

REMOVAL & DISPOSAL OF PRESENT GUARD RAIL  
LT 87+40-87+73  
RT 90+80-91+38

Turnout  
84+0-85+0

Bridge Data  
Conc. T Beam Bridge 1927  
Length of Bridge along Roadway 617'  
Roadway Width of Bridge 20.5'  
Clear Height 18.4'  
Clear Span 90' to Abut 53.5'

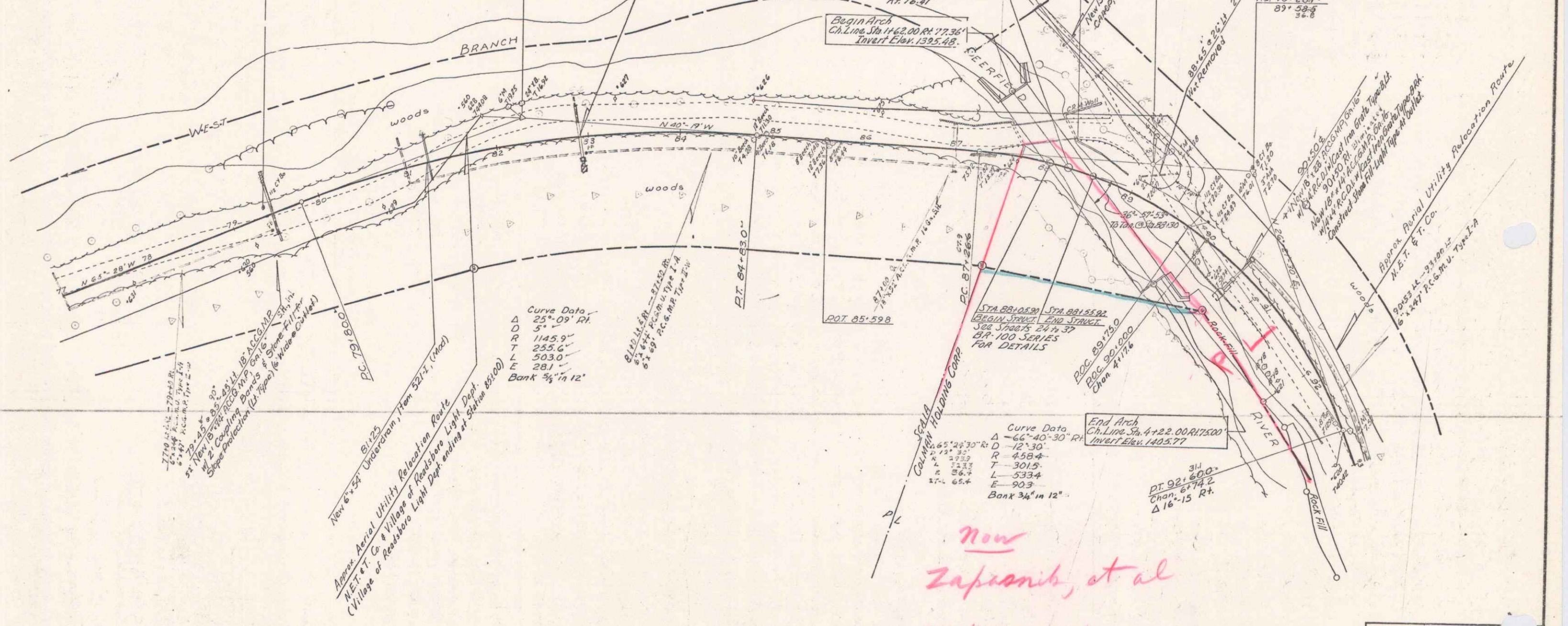
DRILLING & BLASTING OF  
SOLID ROCK SUB-GRADE  
81+25-87-25 30

B.M. #13  
Chiseled on Boulder  
U.S. El. 1394.153

B.M. #14  
Chiseled on Abut  
U.S. El. 1423.358

CHANNEL EXCAVATION ITEM 108-C  
LT 79+00-81+00 (ROADWAY)  
RT 89+80-90+78 (BARRE)  
86+25-87+20 (ROADWAY)  
90+74-91+25 (ROADWAY)

READSBORO LIONS CLUB

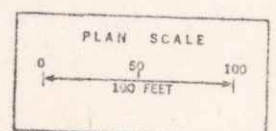


Curve Data  
Δ 25° 09' Rt.  
D 5'  
R 1145.9'  
T 255.6'  
L 503.0'  
E 28.1'  
Bank 3/4" in 12'

Curve Data  
Δ 66° 40' 30" Rt.  
D 12' 30"  
R 458.4'  
T 301.5'  
L 533.4'  
E 90.3'  
Bank 3/4" in 12'

End Arch  
Ch. Line Sta. 4+22.00 RT 1500  
Invert Elev. 1405.77

Now  
Zapranik, et al  
Sophia Preston



SURVEYED BY Jewett DATE 2-56  
DRAWN BY Saia DATE 5-66  
TRACED BY Saia DATE 5-66  
READSBORO  
PROJ. S. NO. 0102 (6)  
SHEET 15 OF 133