

Sta. 221+58 to 229+10
Build 12" vit. pipe sewer 21.5' to R. of R.
QUANTITIES
752 lin. ft. 12" vit. pipe

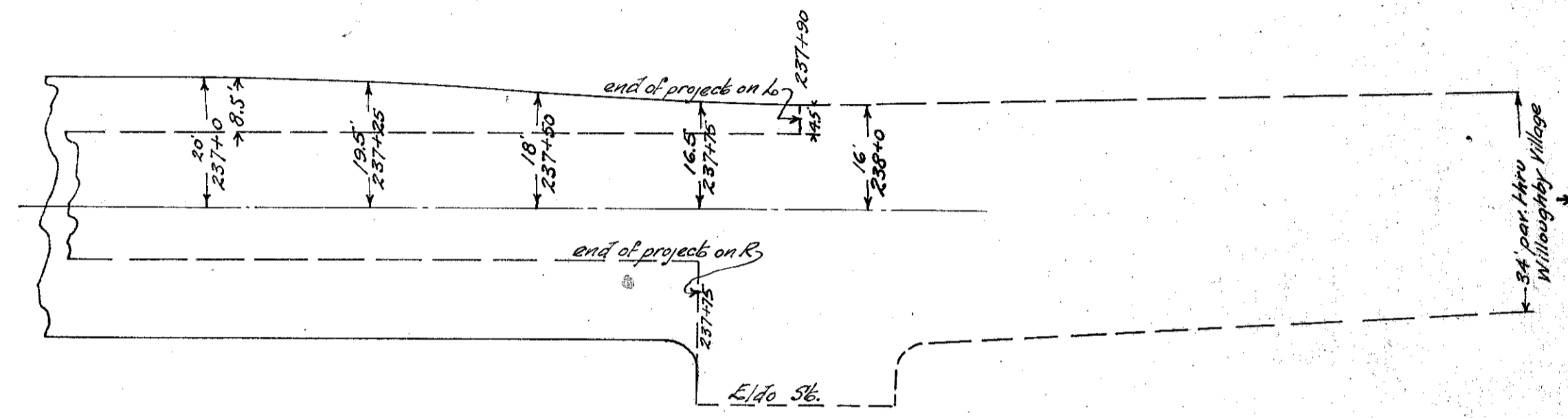
Sta. 237 to 237+40
Build 10" vit. pipe sewer 60' L. of R. & 14W.
QUANTITIES
50 lin. ft. 10" vit. pipe
1 cu. yd. 1" 5 1/2" concrete
23 lbs. steel

Sta. 221+58
Build 2 36" inlet basins
1 21.5' to R. & 1 21.5' to L. of R.
and connect with stone box culvert
QUANTITIES
8.5 cu. yds. excavation
2 36" inlet basins

Sta. 225+50
Build 2 36" inlet basins
1 21.5' to R. & 1 21.5' to L. of R.
and connect with 18" vit. pipe
pipe culvert.
QUANTITIES
15.4 cu. yds. excavation
4 36" inlet basins
1 18" vit. pipe
5 36" inlet basins
5.4 sq. yds. brick par. removed
or rebuilt

Sta. 229+10
Build 2 36" inlet basins
1 21.5' to R. & 1 21.5' to L. of R.
and connect with 18" vit. pipe
pipe culvert.
QUANTITIES
15.8 cu. yds. excavation
4 36" inlet basins
1 18" vit. pipe
5.2 sq. yds. brick par. re-
moved & rebuilt
5.4 sq. yds. 6" conc. base re-
moved & rebuilt

Sta. 237+10
Build 2 36" inlet basins
1 21.5' to R. & 1 21.5' to L. of R.
and connect with 10" vit. pipe
pipe culvert.
QUANTITIES
15.2 cu. yds. excavation
4 36" inlet basins
1 10" vit. pipe
5.2 sq. yds. brick par. re-
moved & rebuilt
5.4 sq. yds. 6" conc. base re-
moved & rebuilt



Detail 237 to 238
67 sq. yds. brick on L. 237 to 237+90
101 sq. yds. brick on R. 237 to 237+75
168 Total 237 to end of project

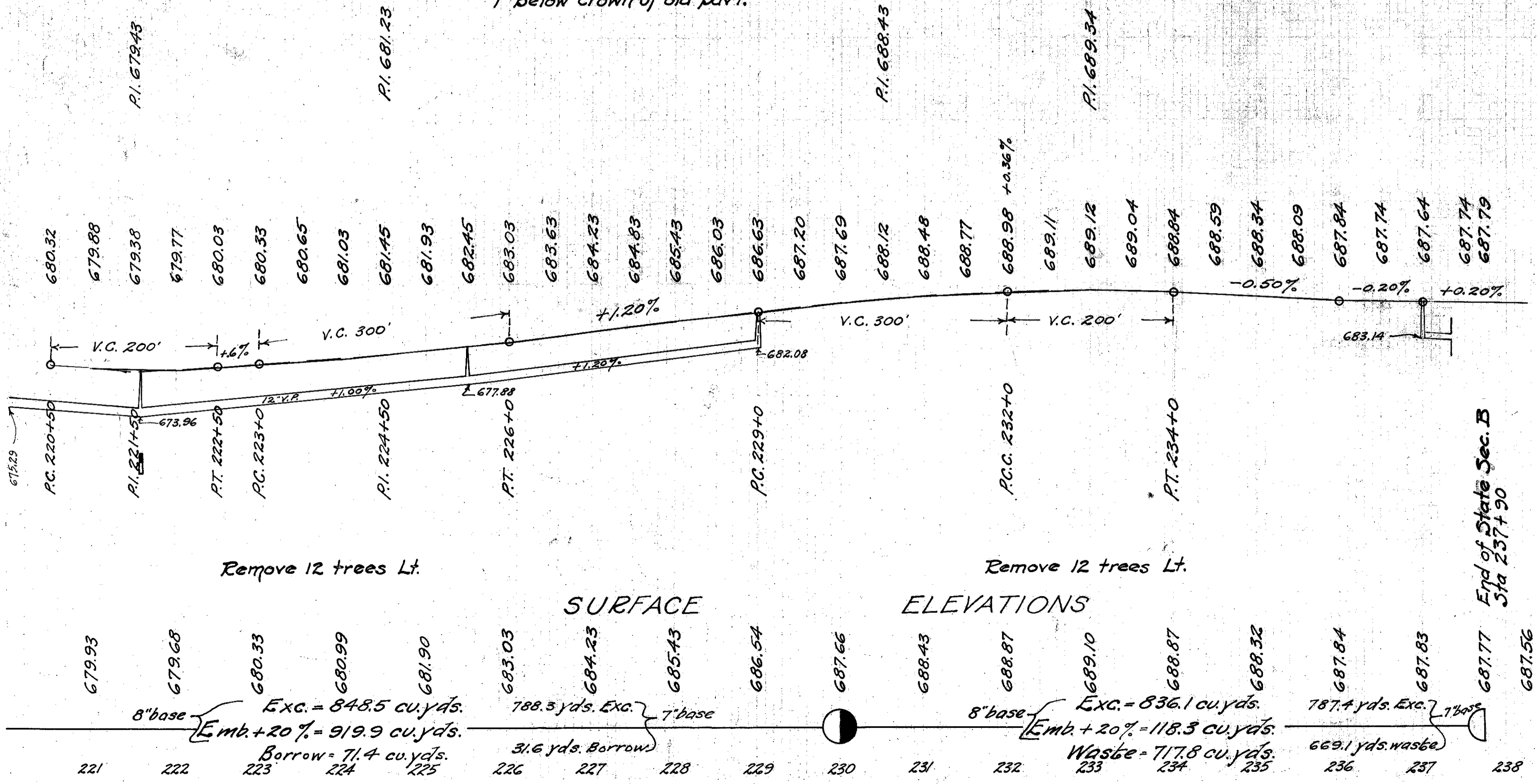
B.M. #31 Sta. 223+39
Spike in roof 18" M. (back side)
23' to L of R
Elev. = 679.80

B.M. #32 Sta. 228+17
Spike in roof 18" M.
20' to L of R
Elev. = 687.29

B.M. #33 Sta. 233+31
Spike in roof 12" M.
32' to L of R
Elev. = 689.66

B.M. #34 Sta. 237+54
x on N.E. cor. of stonewall
31' to L of R
Elev. = 687.65

Note: - Grade line shown is
1" below crown of old part.



Remove 12 trees Lt.

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SURFACE

ELEVATIONS

End of State Sec. B
Sta. 237+90