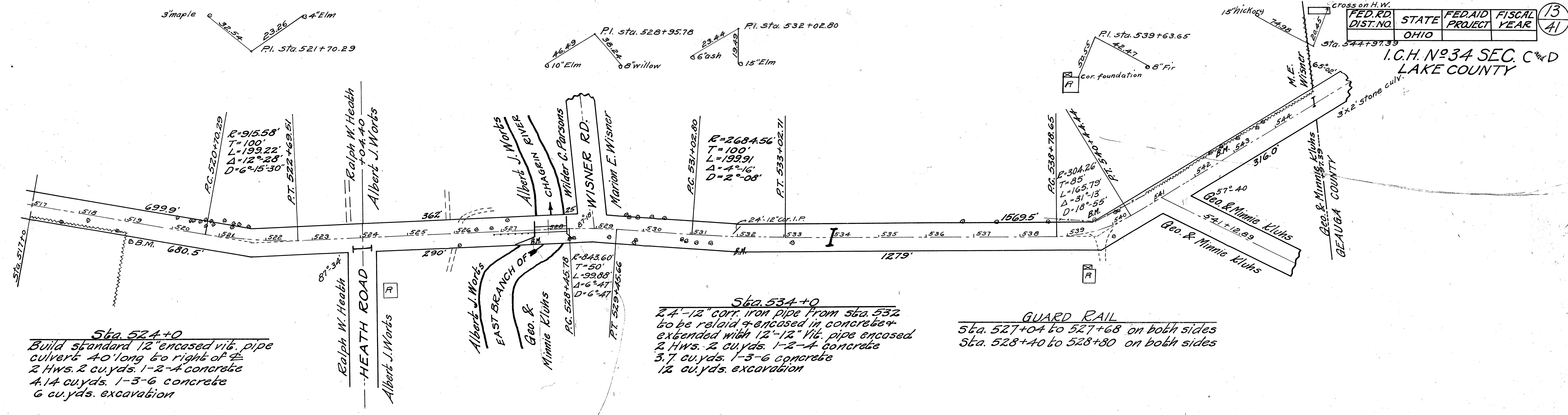


I.C.H. No 34 SEC. C<sup>4</sup>D  
LAKE COUNTY



**Sta. 524+0**  
Build standard 12" enclosed vit. pipe culvert 40' long to right of  $\Phi$   
2 Hws. 2 cu.yds. 1-2-4 concrete  
4.14 cu.yds. 1-3-6 concrete  
6 cu.yds. excavation

**Sta. 534+0**  
24'-12" corr. iron pipe from sta. 532 to be relaid & enclosed in concrete & extended with 12'-12" vit. pipe enclosed  
2 Hws. 2 cu.yds. 1-2-4 concrete  
3.7 cu.yds. 1-3-6 concrete  
12 cu.yds. excavation

**GUARD RAIL**  
Sta. 527+04 to 527+68 on both sides  
Sta. 528+40 to 528+80 on both sides

B.M. sta. 519+15  
spike in 16" elm  
60' to R. of  $\Phi$   
Elev. = 957.09

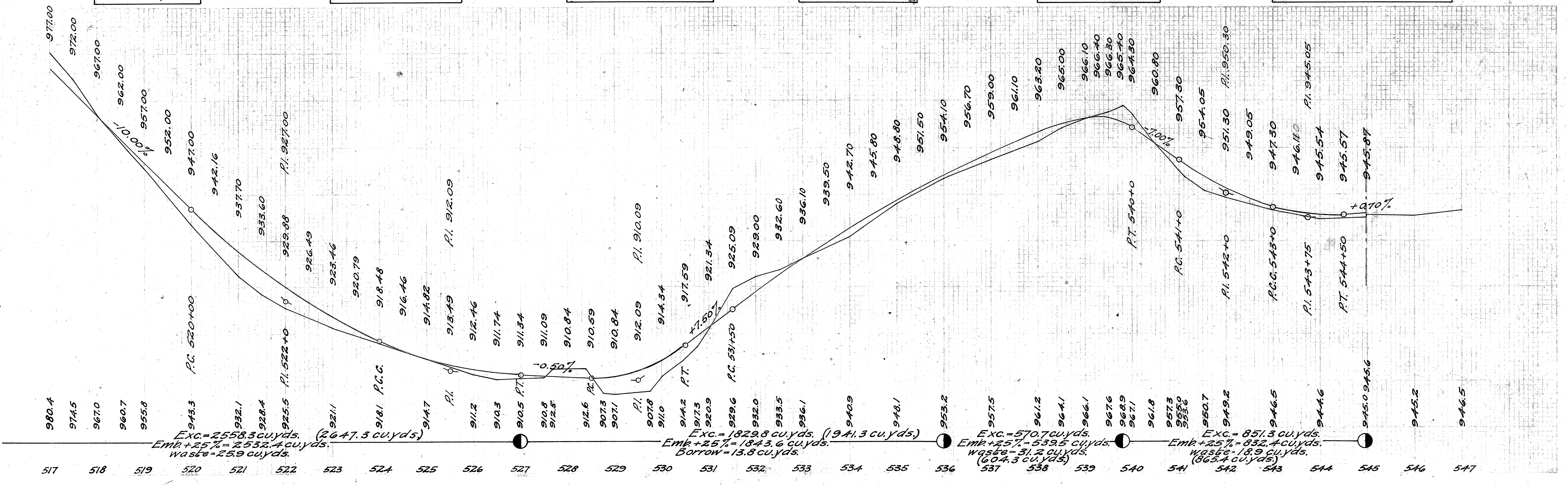
B.M. sta. 521+85  
spike in 4" W. cherry  
60' to L. of  $\Phi$   
Elev. = 928.93

B.M. sta. 527+71  
x on S.E. cor. of w. wall  
30' to R. of  $\Phi$   
Elev. = 910.95

B.M. sta. 532+04  
spike in 15" elm  
60' to R. of  $\Phi$   
Elev. = 933.03

B.M. sta. 539+65  
spike in 8" walnut  
25' to L. of  $\Phi$   
Elev. = 972.36

B.M. sta. 542+84  
spike in root of 6" W. cherry  
27' to L. of  $\Phi$   
Elev. = 950.24



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