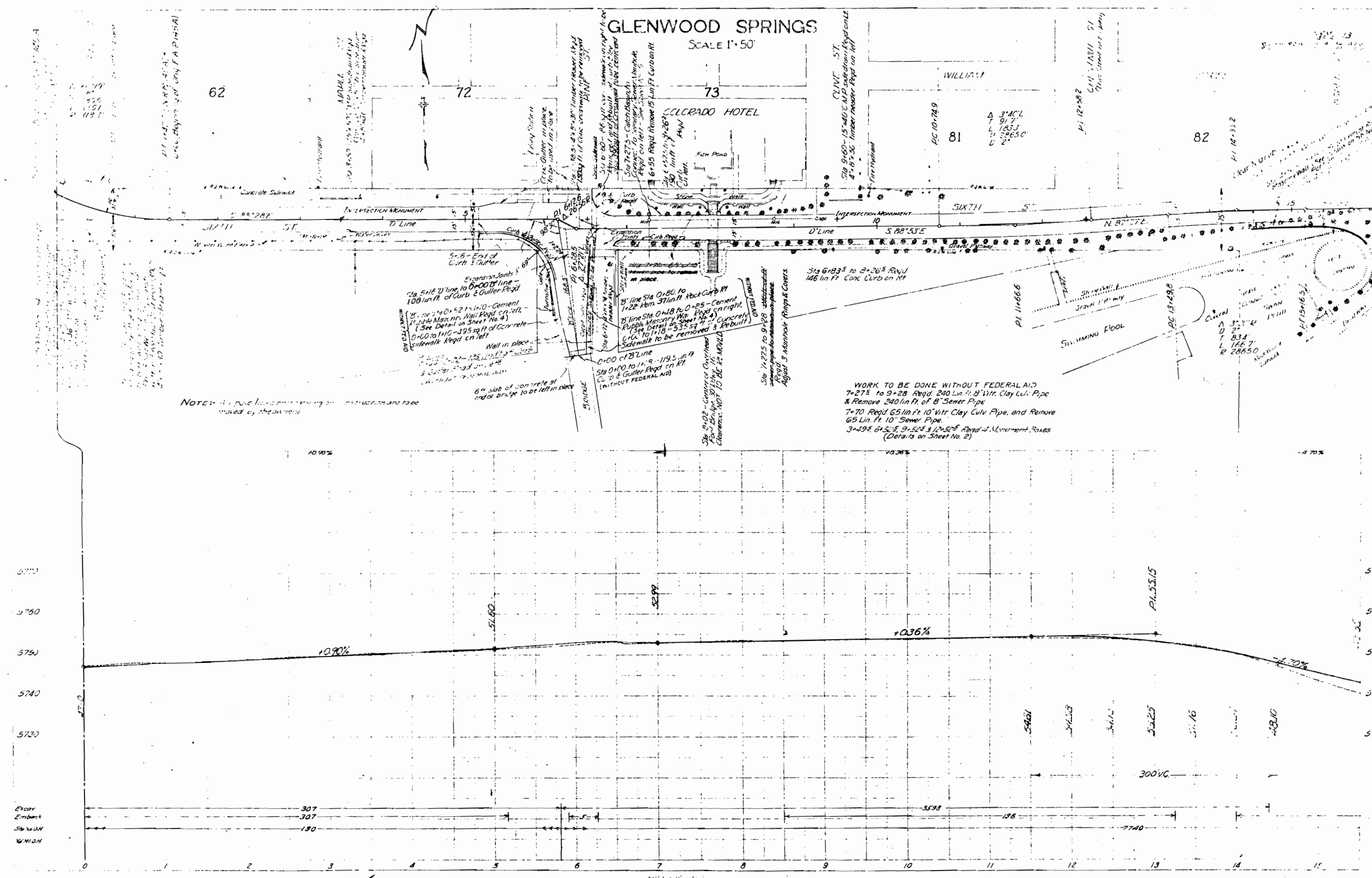


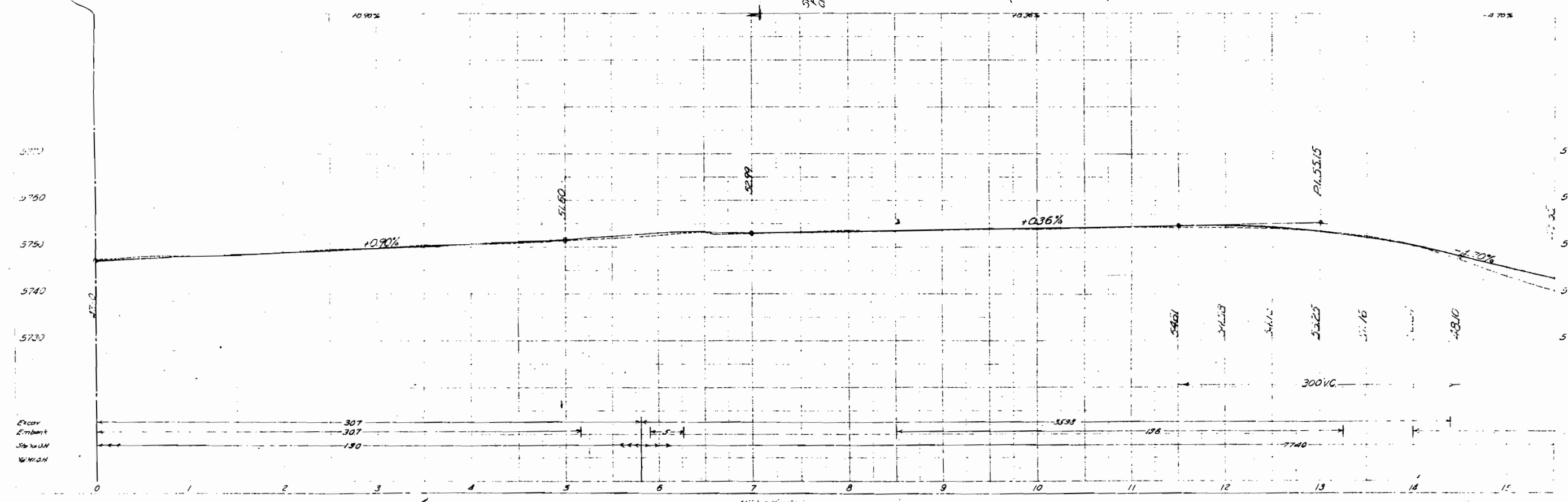
GLENWOOD SPRINGS

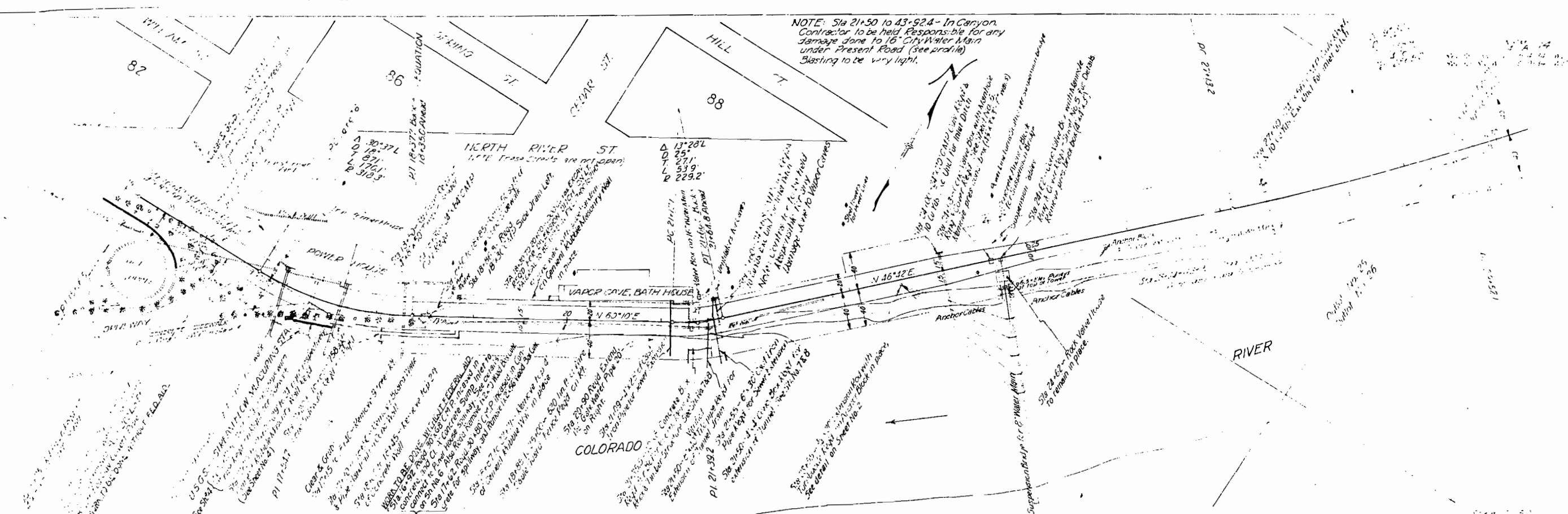
SCALE 1"=50'



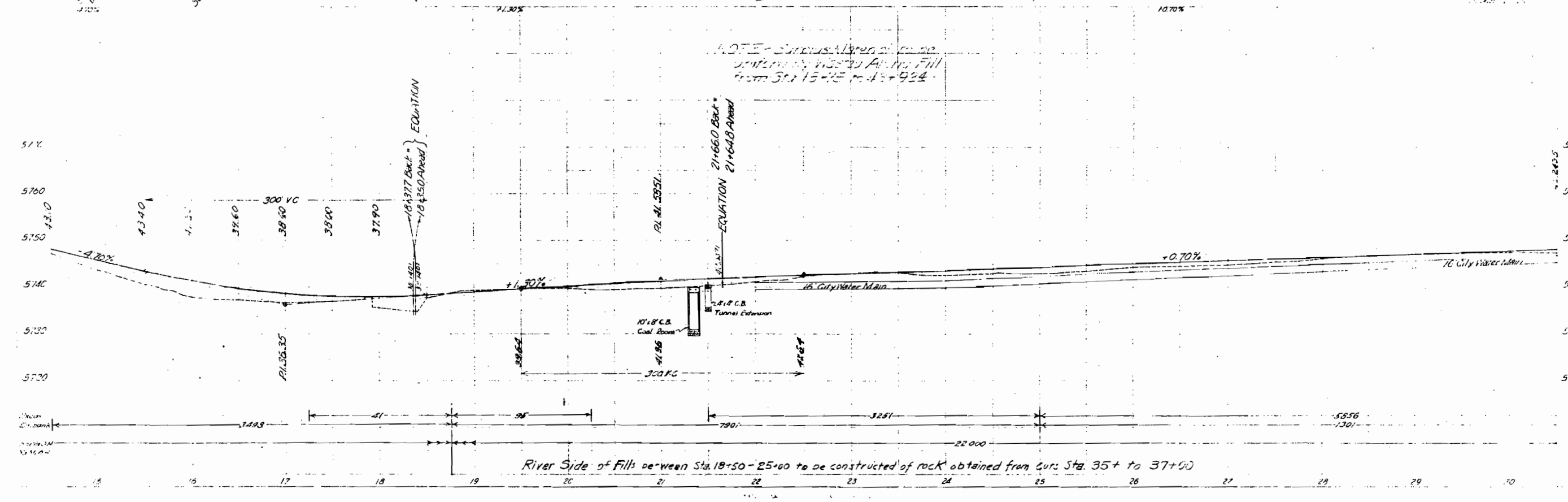
NOTE: All pipe lines and structures to be moved by the contractor.

WORK TO BE DONE WITHOUT FEDERAL AID
7+27.5 to 9+28 Reqd. 240 Lin. Ft. 8" Vitr. Clay Culv. Pipe
& Remove 240 Lin. Ft. of 8" Sewer Pipe
7+70 Reqd. 65 Lin. Ft. 10" Vitr. Clay Culv. Pipe, and Remove
65 Lin. Ft. 10" Sewer Pipe.
3+29.8, 6+5.5, 9+52.5 & 12+52.5 Reqd. 4" Movement Roads
(Details on Sheet No. 2)





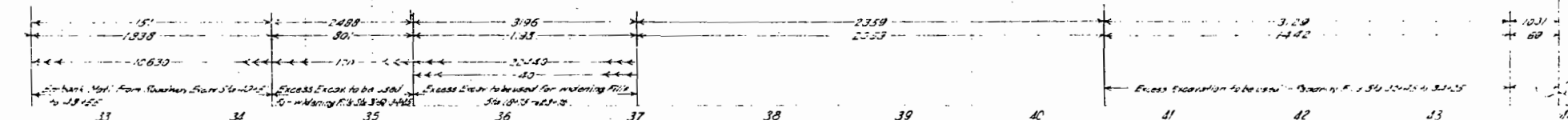
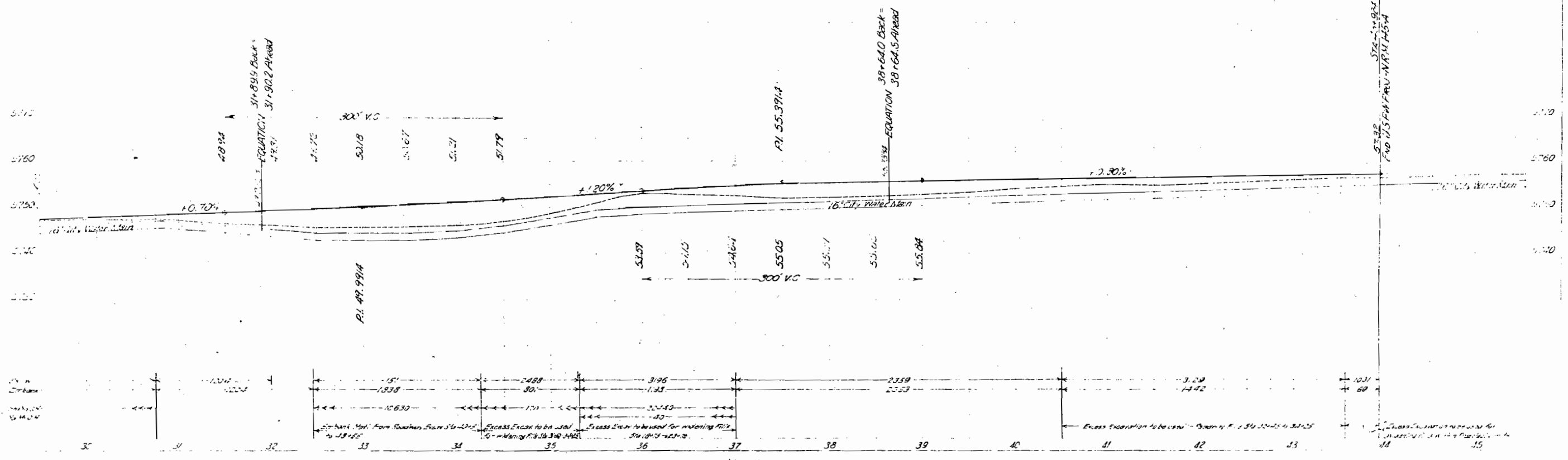
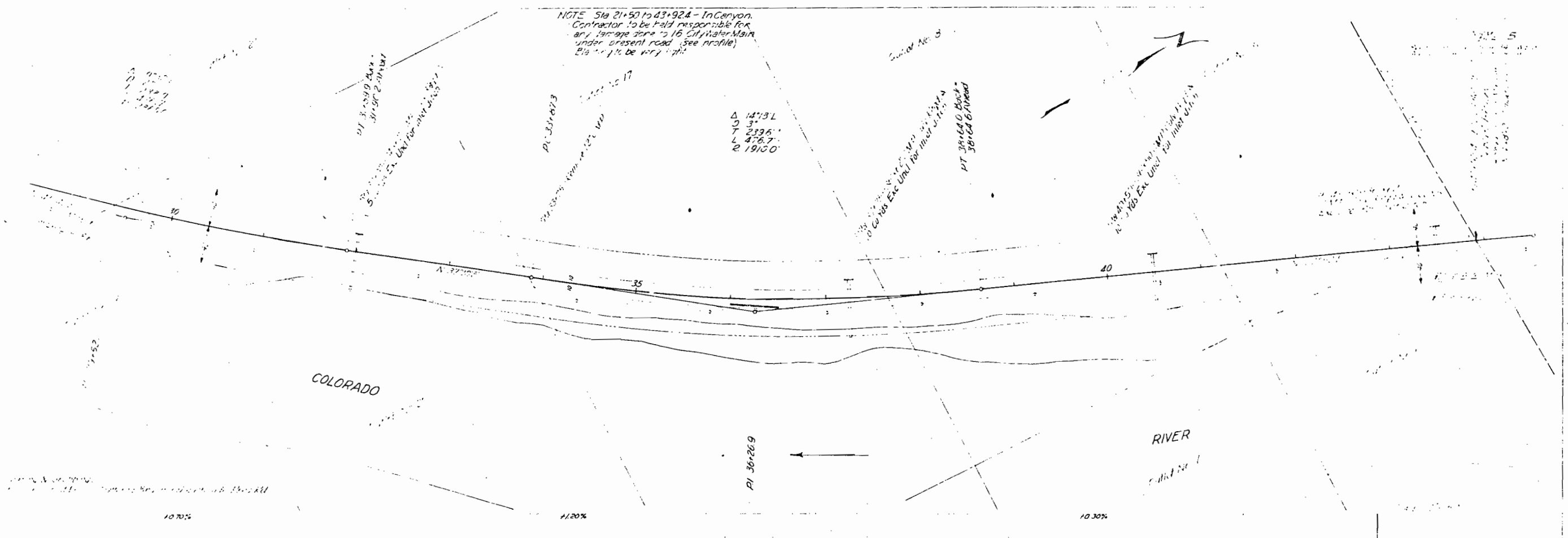
NOTE: Sta 21+50 to 43+92.4 - In Canyon. Contractor to be held Responsible for any damage done to 16" City Water Main under Present Road (see profile) Blasting to be very light.

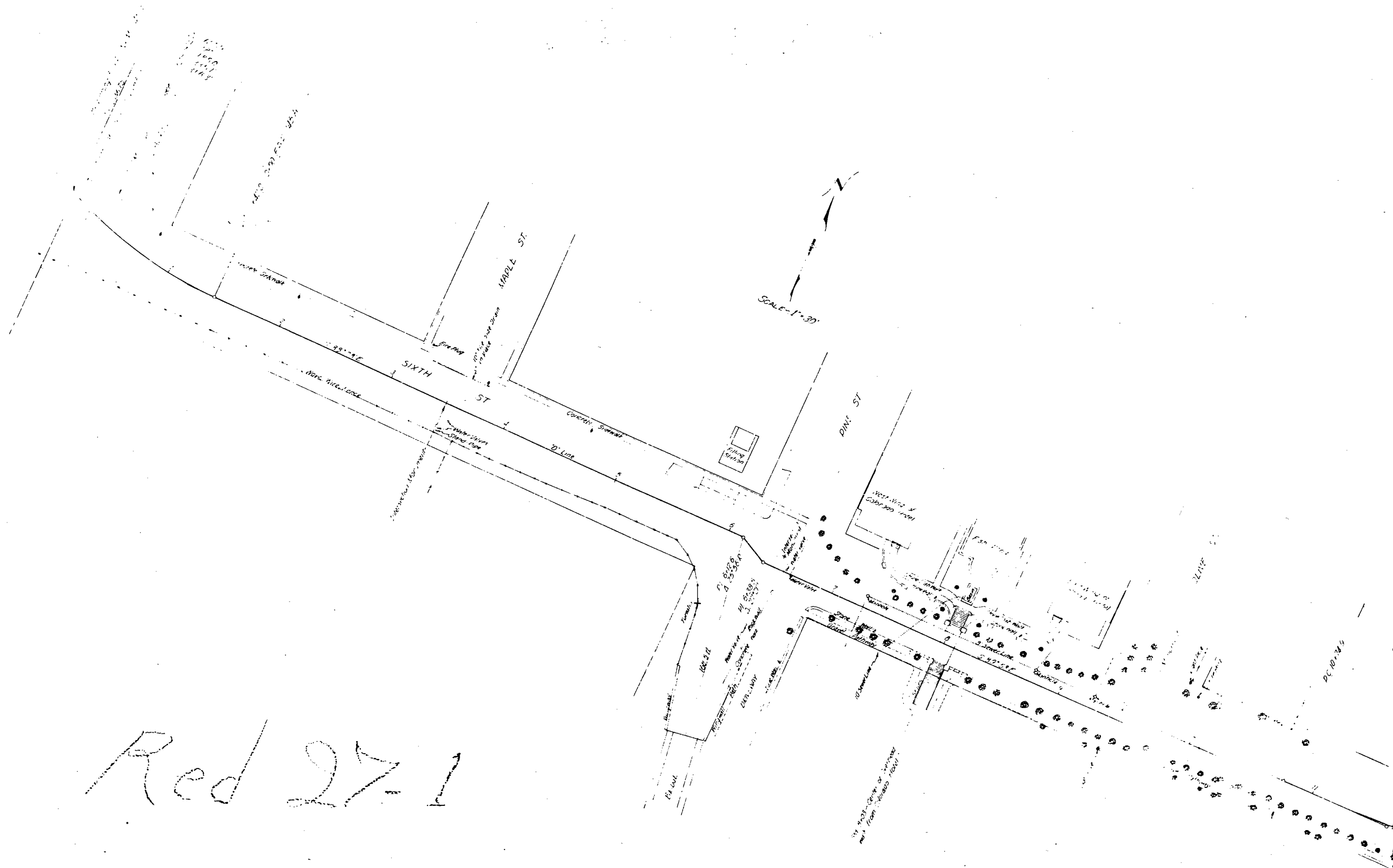


NOTE - Surveys taken on uniform 1:25000 Aerial Fill from Sta 18+25 to 43+92.4

River Side of Fills between Sta. 18+50 - 25+00 to be constructed of rock obtained from Cuts Sta. 35+ to 37+00

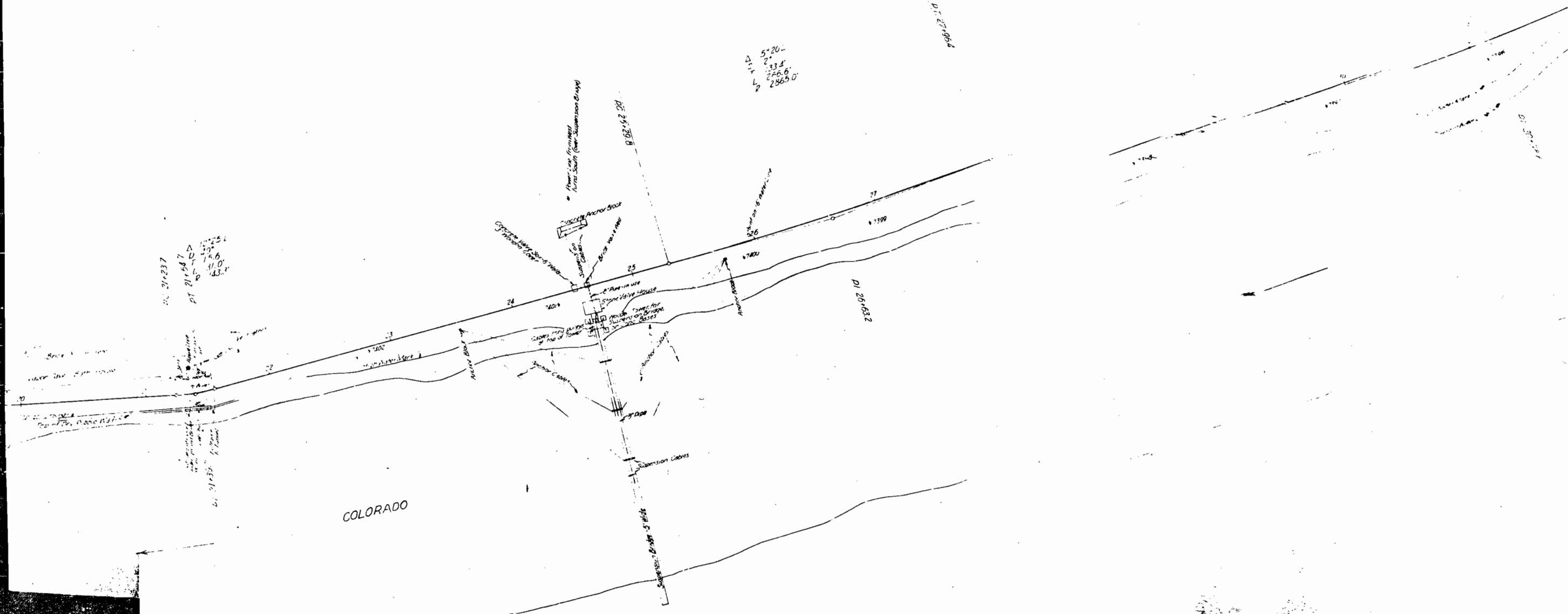
NOTE Sta 21+50 to 43+92.4 - In Canyon.
 Contractor to be held responsible for
 any damage done to 16 City Water Main
 under present road. (See profile)
 This to be very light





Red 27-1

PLAN OF PROPOSED
 SUBDIVISION PROJECT NRM-45-E
 IN WOOD SPRINGS
 NORTH OF COLORADO RIVER



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DC 33107

DI 35003

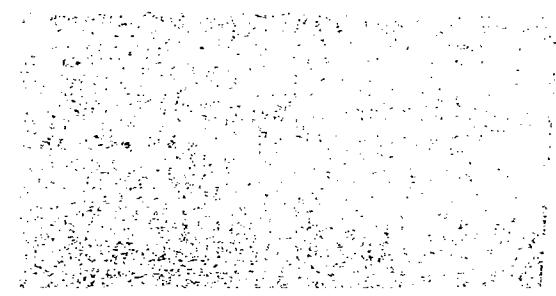
RIVER

Line Separation and Contour numbers

DI 35006

DI 35004

COLORADO



1920

RIVER

RIVER

COLORADO

