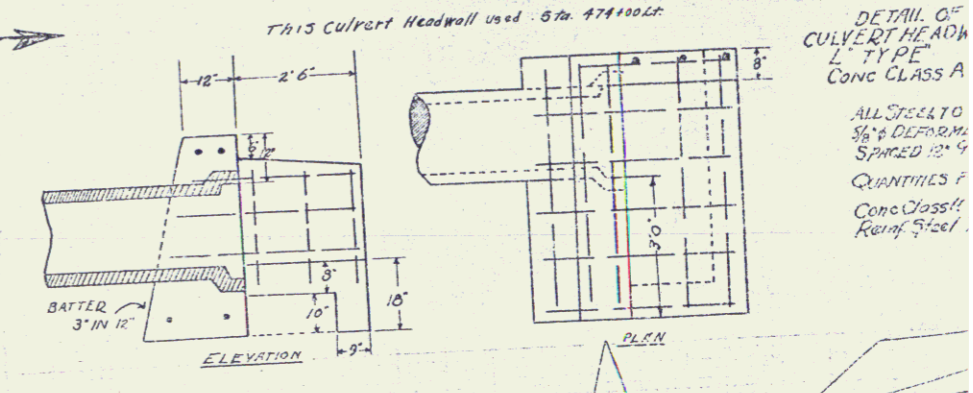
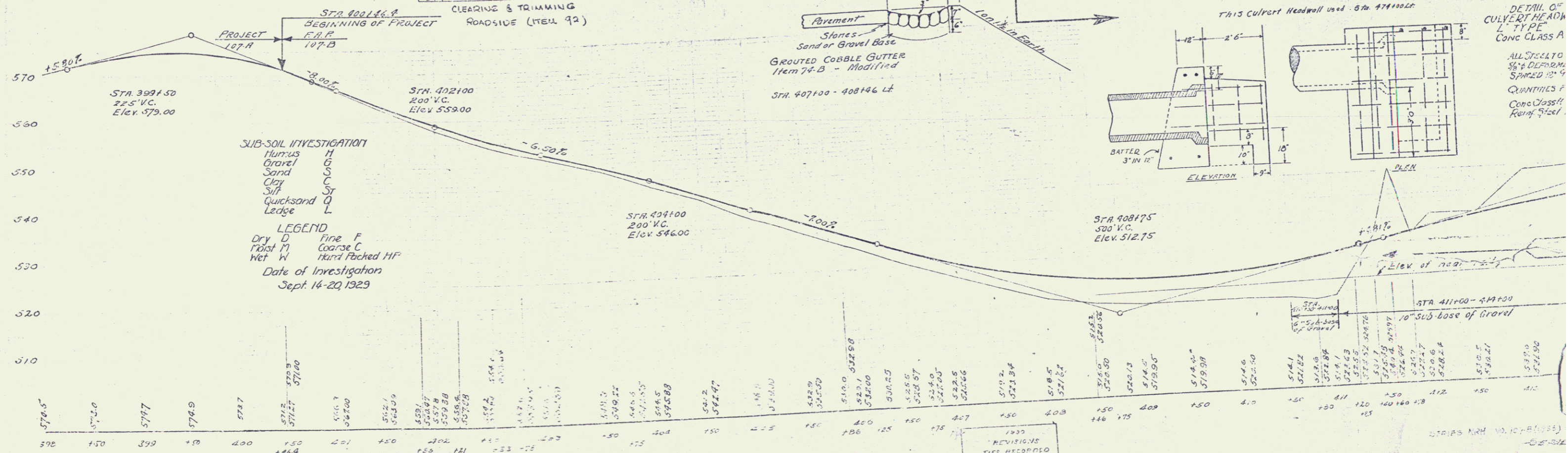
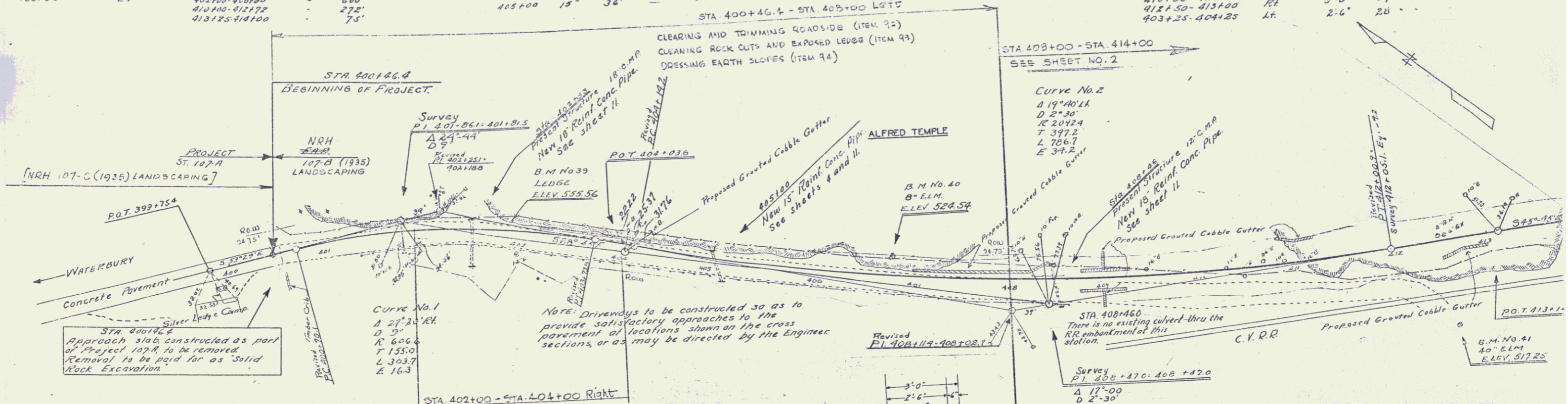


Left	Right	Stations	Left	Right
402+53	24'	408+96	48'	
403+00	24'	402+00-408+00	680'	
		410+00-412+72	272'	
		412+75-414+00	75'	

Station	Station	Station	Station	Station
402+53	18'	46'	33'	30' cut
408+46	18'	42'	18' cut	32'
405+00	18'	36'		33' M 17' cut

Station	Station	Station	Station	Station
407+00-408+46	Left	Right	2'-6"	81'
409+00	Runoff	Left & Right	2'-6"	39'
410+50-411+20	Left	Right	3'-0"	13'
412+50-413+00	Left	Right	3'-0"	17'
403+25-404+25	Left	Right	2'-6"	28'



STA 399+50 225' V.C. Elev. 579.00
 STA 402+00 200' V.C. Elev. 559.00
 STA 404+00 200' V.C. Elev. 546.00
 STA 408+75 300' V.C. Elev. 512.75
 STA 411+00-414+00 10' SUB-BASE OF GRAVEL

SUB-SOIL INVESTIGATION
 Humus H
 Gravel G
 Sand S
 Clay C
 Silt St
 Quicksand Q
 Ledger L

LEGEND
 Dry D
 Moist M
 Wet W
 Fine F
 Coarse C
 Hard Packed HF
 Date of Investigation
 Sept. 14-20 1929

B.M. No. 39. Spike on ledge, left of Sta 403+00. Elev. 555.56
 B.M. No. 40. Spike in trunk of Elm, left of Sta 404+25. Elev. 524.54
 B.M. No. 41. Spike in rest of Elm, right of Sta 412+50. Elev. 577.45

POOR ORIGINAL COPY
 1930
 REVISIONS
 TIES RECORDED
 AT PL 408+14
 JULY 28