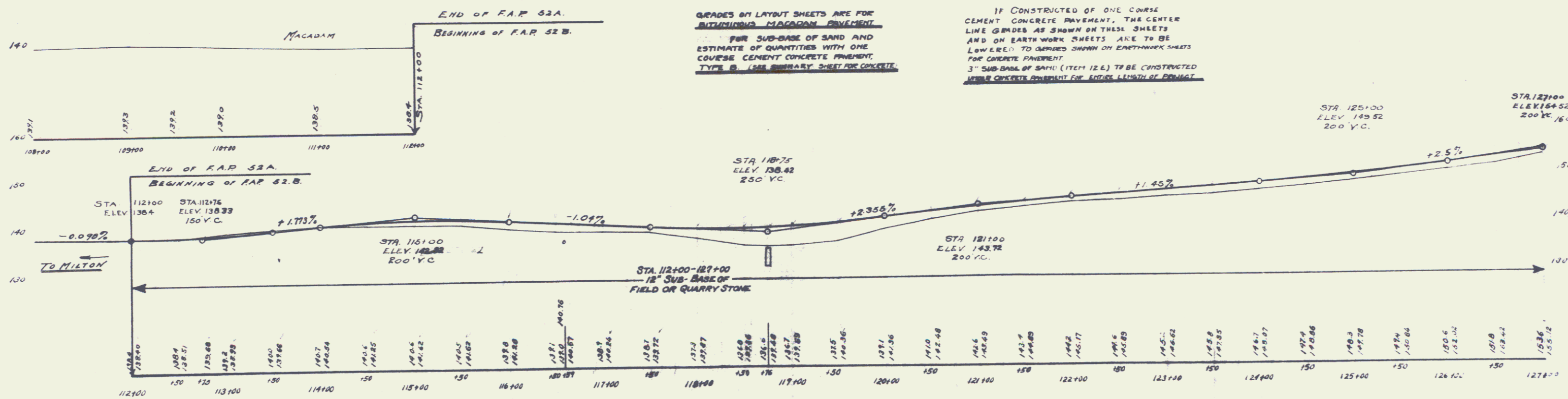
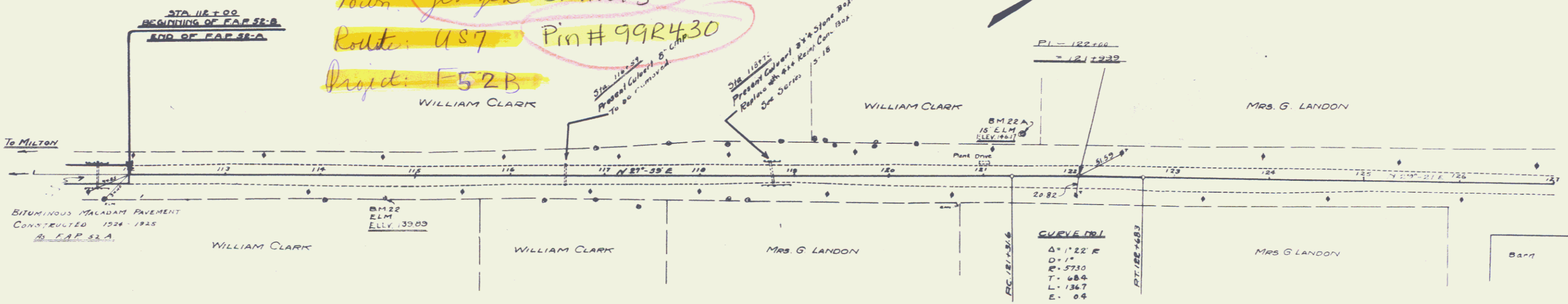


CABLE GUARD RAIL REQUIRED
 On Left
 Sta 118+24 to Sta 119+00 Length 186 ft
 On Right
 Sta 118+24 to Sta 119+00 Length 186 ft

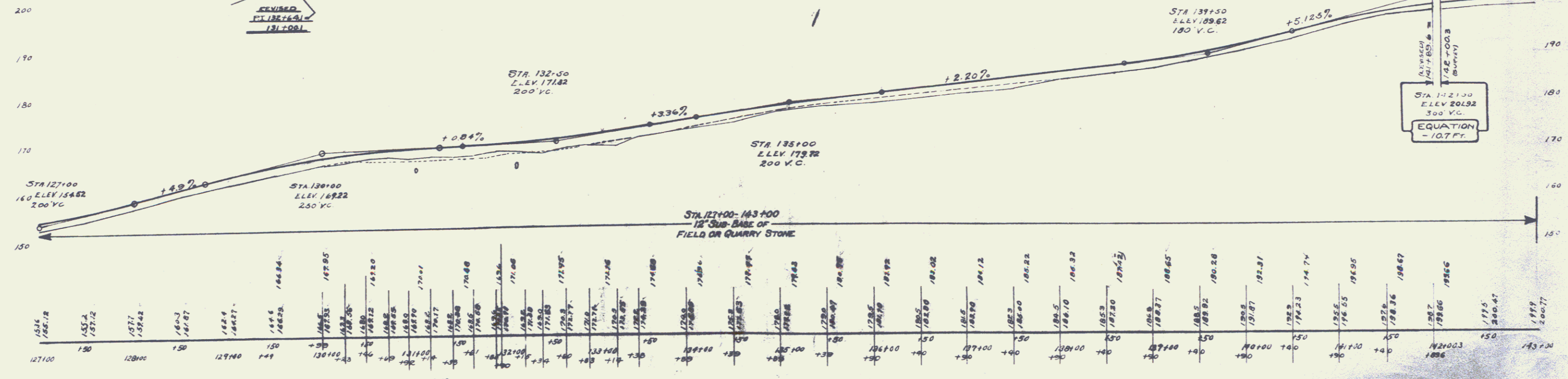
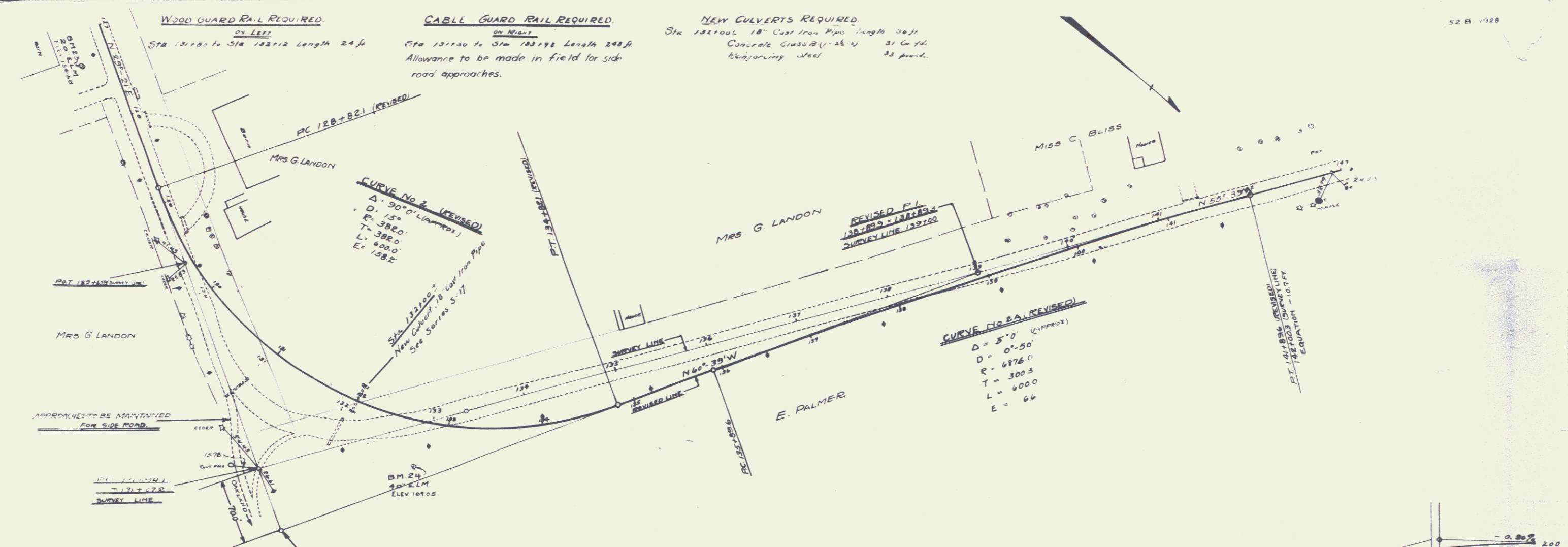
NEW CULVERTS REQUIRED
 Sta 118+78 Reinf. Concr. Box Culvert
 Concrete Class A(0-2-A) 232 Cyd
 Reinforcing Steel 1600 lb.

Town: Georgia - St. Albans
 Route: US 7 Pin # 99R430
 Proj: F52B
 WILLIAM CLARK



BM #22 SPIKE IN ELM RT STA 114+70 ELEV. 139.89
 BM #22A SPIKE IN 16" ELM LT STA 121+00 ELEV. 146.17

11128
 SERIES F No 52B
 SHEET 6 of 71



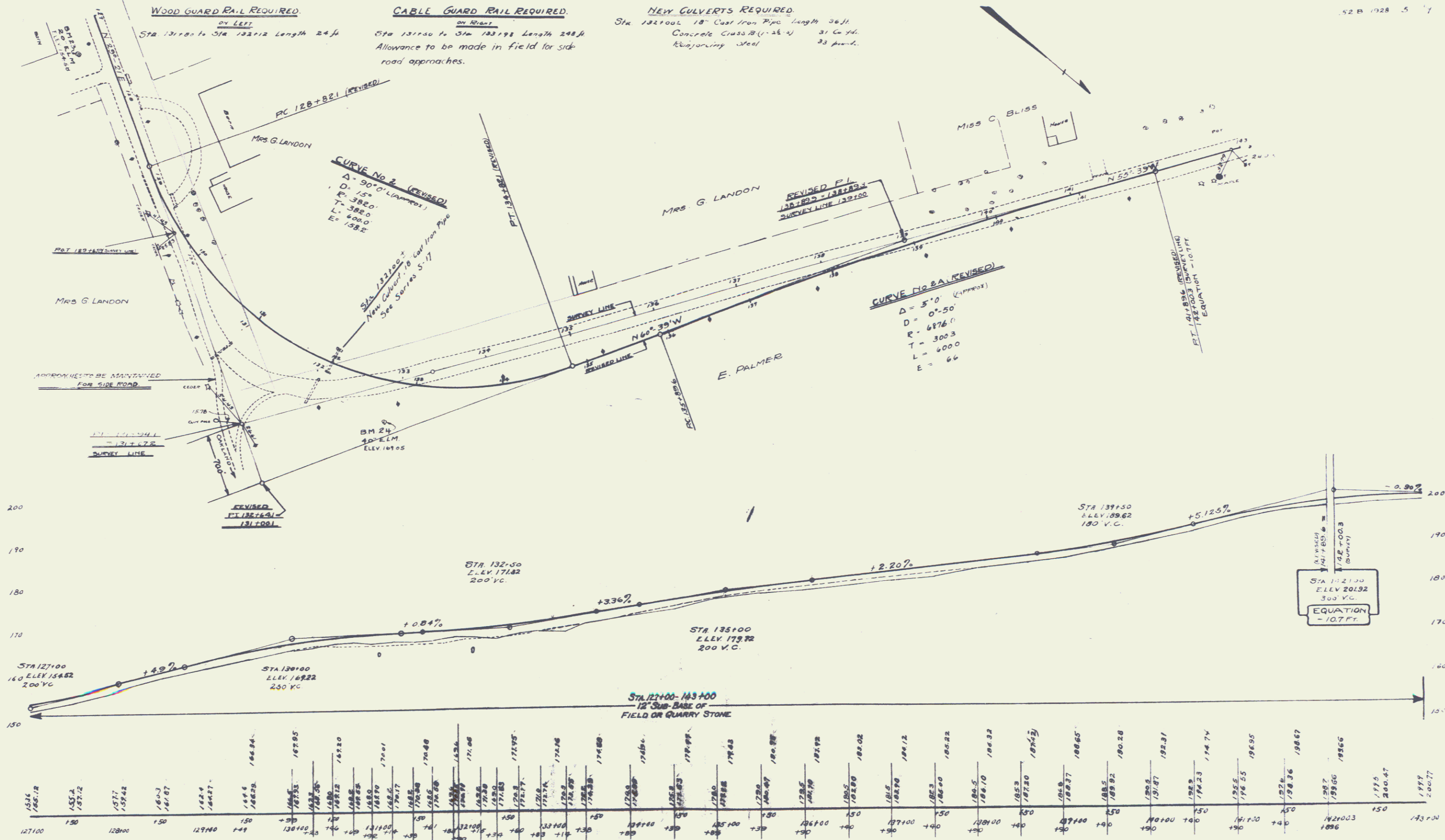
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153.12	155.2	157.12	159.3	161.87	164.9	168.27	171.91	175.82	179.99	184.42	189.12	194.09	199.32	204.91	210.85	217.14	223.78	230.77	238.11	245.8	253.84	262.23	270.97	280.06	289.5	299.28	309.41	319.89	330.72	341.9	353.43	365.31	377.54	390.12	403.05	416.33	430.0	444.06	458.51	473.35	488.58	504.21	520.24	536.67	553.5	570.73	588.36	606.44	624.97	643.95	663.38	683.26	703.59	724.37	745.6	767.28	789.41	812.0	835.14	858.83	883.07	907.86	933.2	959.1	985.54	1012.52	1040.05	1068.13	1096.76	1125.94	1155.67	1185.95	1216.78	1248.16	1280.09	1312.57	1345.6	1379.18	1413.31	1447.99	1483.22	1519.0	1555.33	1592.21	1629.64	1667.62	1706.15	1745.23	1784.86	1825.04	1865.77	1907.05	1948.88	1991.26	2034.19	2077.67	2121.6	2166.08	2211.01	2256.39	2302.22	2348.5	2395.23	2442.41	2490.09	2538.27	2586.95	2636.13	2685.81	2736.0	2786.69	2837.88	2889.57	2941.76	2994.45	3047.64	3101.33	3155.52	3210.21	3265.4	3321.09	3377.28	3433.97	3491.16	3548.85	3607.04	3665.73	3724.92	3784.61	3844.8	3905.49	3966.68	4028.37	4090.56	4153.25	4216.44	4280.13	4344.32	4409.01	4474.2	4539.89	4606.08	4672.77	4739.96	4807.65	4875.84	4944.53	5013.72	5083.41	5153.6	5224.29	5295.48	5367.17	5439.36	5512.05	5585.24	5658.93	5733.12	5807.81	5883.0	5958.69	6034.88	6111.57	6188.76	6266.45	6344.64	6423.33	6502.52	6582.21	6662.4	6743.09	6824.28	6905.97	6988.16	7070.85	7154.04	7237.73	7321.92	7406.61	7491.8	7577.49	7663.68	7750.37	7837.56	7925.25	8013.44	8102.13	8191.32	8281.01	8371.2	8461.89	8553.08	8644.77	8736.96	8829.65	8922.84	9016.53	9110.72	9205.41	9300.6	9396.29	9492.48	9589.17	9686.36	9784.05	9882.24	9980.93	10080.12	10180.81	10282.0	10383.69	10485.88	10588.57	10691.76	10795.45	10899.64	10994.33	11099.52	11195.21	11291.4	11388.09	11485.28	11582.97	11681.16	11779.85	11879.04	11978.73	12078.92	12179.61	12280.8	12382.49	12484.68	12587.37	12690.56	12794.25	12898.44	12993.13	13098.32	13194.01	13290.2	13386.89	13484.08	13581.77	13679.96	13778.65	13877.84	13977.53	14077.72	14178.41	14279.6	14381.29	14483.48	14586.17	14689.36	14793.05	14897.24	14991.93	15097.12	15192.81	15298.9	15395.49	15492.58	15589.17	15686.26	15783.85	15881.94	15980.53	16079.62	16179.21	16279.3	16379.89	16480.58	16581.37	16682.26	16783.25	16884.34	16985.43	17086.52	17187.61	17288.7	17389.79	17490.88	17591.97	17693.06	17794.15	17895.24	17996.33	18097.42	18198.51	18299.6	18399.69	18499.78	18599.87	18699.96	18799.95	18899.94	18999.93	19099.92	19199.91	19299.9	19399.89	19499.88	19599.87	19699.86	19799.85	19899.84	19999.83	20099.82

B.M. 23, Spike in 20' Lim. Right of Sta 127100. ELEV 154.58
 24 132100 16204

SERIES F No 52 B
 SHEET 5 OF 7

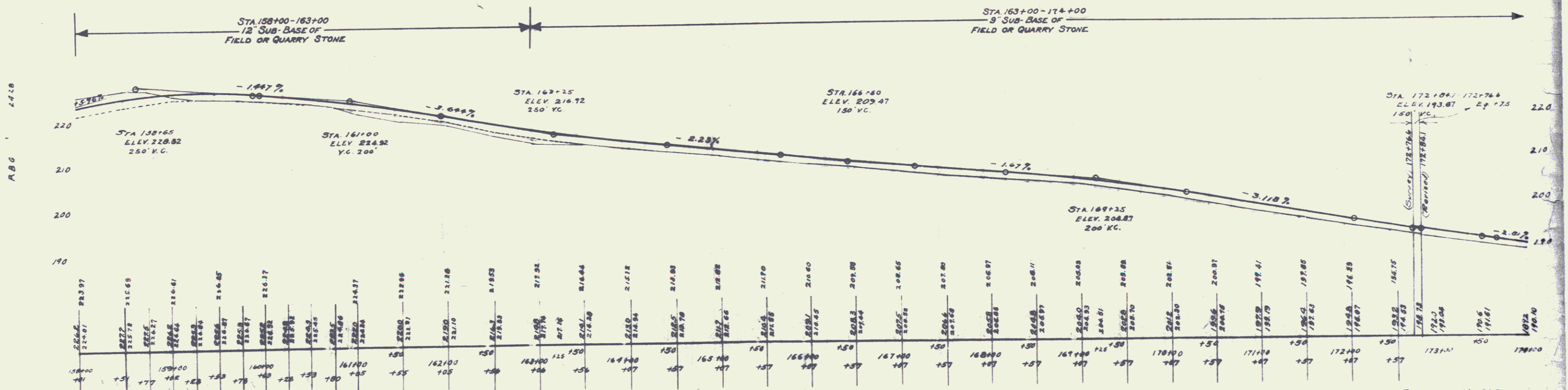
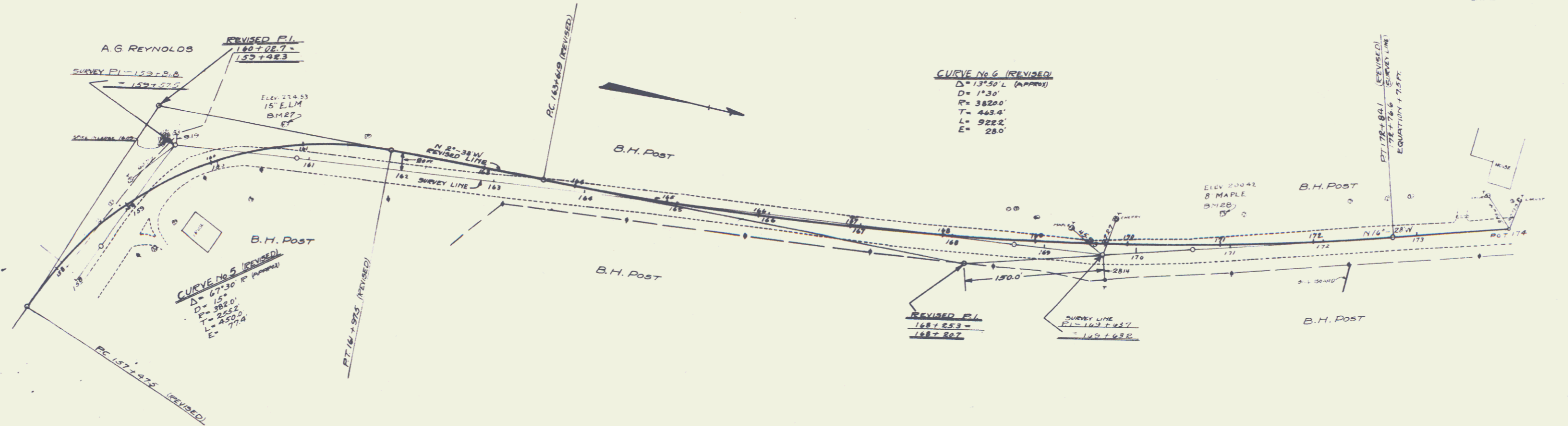
04/110
50.110
G/C
G/C

5'111
2-3-58
G/C
A.B.C.



127100	127150	127200	127250	127300	127350	127400	127450	127500	127550	127600	127650	127700	127750	127800	127850	127900	127950	128000	128050	128100	128150	128200	128250	128300	128350	128400	128450	128500	128550	128600	128650	128700	128750	128800	128850	128900	128950	129000	129050	129100	129150	129200	129250	129300	129350	129400	129450	129500	129550	129600	129650	129700	129750	129800	129850	129900	129950	130000						
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B.M. 23. Spike in 20' Lim. Right of the 127100. ELEV 164.58
24 131100 16205



R.B.C. 2278

B.M. 27 Spine in 16" ELM, 10ft W of Sta. 160+75 Elev 224.53
 29 176+193 200.42

Survey No. 523
 SHEET 7 of 79

5

WOOD GUARD RAIL REQUIRED

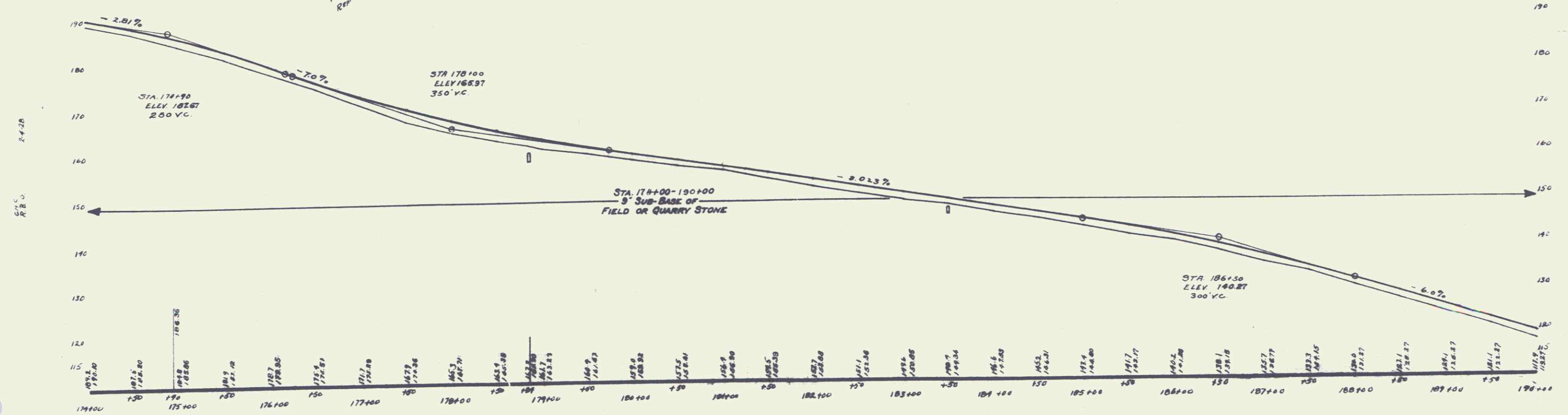
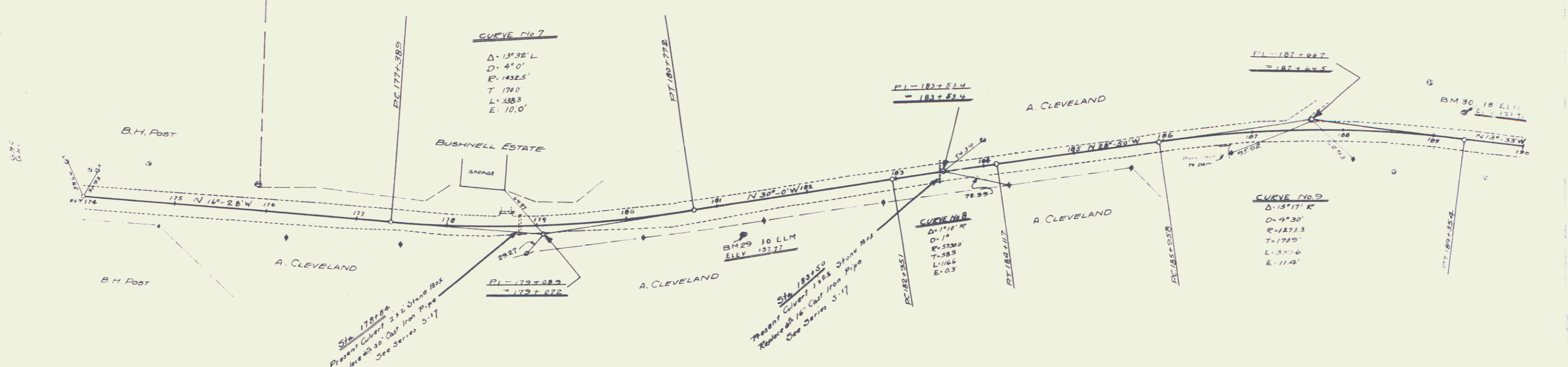
Sta 178+72 to Sta 178+74 2x4
181+38 181+42 2x4

Sta 178+72 to Sta 178+76 2x4
181+38 181+42 2x4

NEW CULVERTS REQUIRED

Sta 178+84 30" Cast Iron Pipe length 34 ft
Concrete Class 40-3-4 3 cu yd
Reinforcing Steel 56 pounds

Sta 183+50 18" Cast Iron Pipe length 32 ft
Concrete Class 80-2-4 2 1/2 cu yd
Reinforcing Steel 33 pounds



BM No 29 Spike in 10" Elm. Right of Sta 181+24 ELEV 157.77
 Left " " 189+31 " 121.91

SERIES E No 52 B
 SHEET 8 OF 71

WOOD GUARDRAIL REQUIRED

ON LEFT

Sta. 192+02 to Sta. 193+00	Length	24 ft
193+00 to 194+00		24 ft
194+00 to 195+00		24 ft
195+00 to 196+00		24 ft
196+00 to 197+00		24 ft

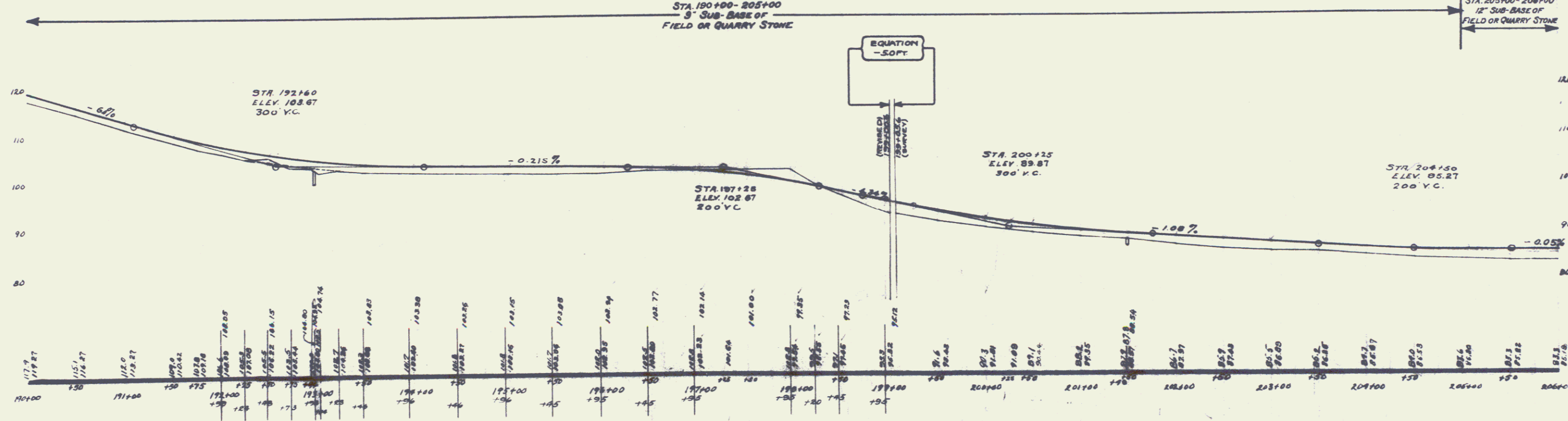
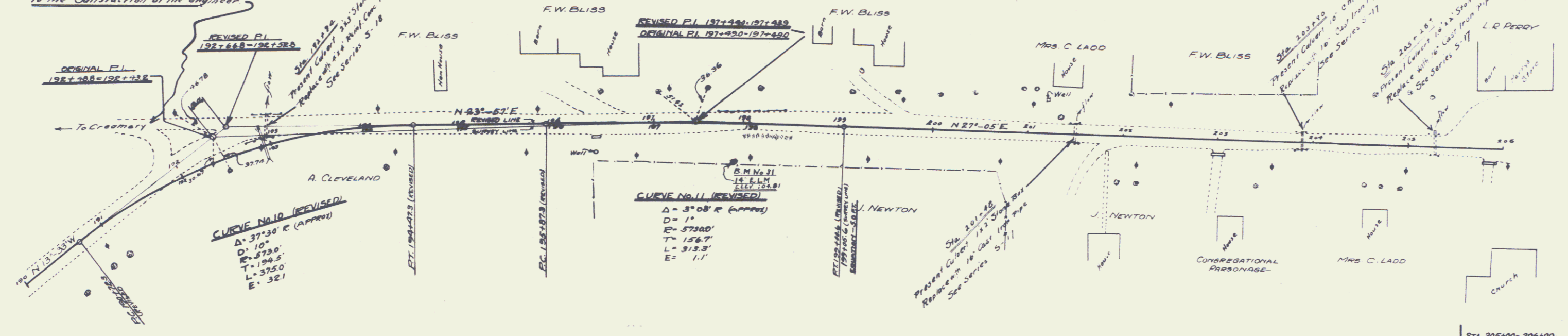
ON RIGHT

Sta. 192+02 to Sta. 193+00	Length	24 ft
193+00 to 194+00		24 ft
194+00 to 195+00		24 ft
195+00 to 196+00		24 ft
196+00 to 197+00		24 ft

NEW CULVERTS REQUIRED

Sta. 192+00	4x8 Rein. Conc. Box Culvert	218 Cu. Yds
	Concrete Class A (1-2-3)	1400 pounds
	Reinforcing Steel	
Sta. 201+00	18" Cast Iron Pipe	22 ft
	Concrete Class B (1-2-3)	27 Cu. Yds
	Reinforcing Steel	33 pounds
Sta. 203+00	18" Cast Iron Pipe	22 ft
	Concrete Class B (1-2-3)	27 Cu. Yds
	Reinforcing Steel	33 pounds
Sta. 205+00	18" Cast Iron Pipe	22 ft
	Concrete Class B (1-2-3)	27 Cu. Yds
	Reinforcing Steel	33 pounds

Note - This road to be graded to the satisfaction of the engineer.



B.M. No. 31 Spike in 14' Lim Right of Sta. 197+71 Elev. 104.81

7

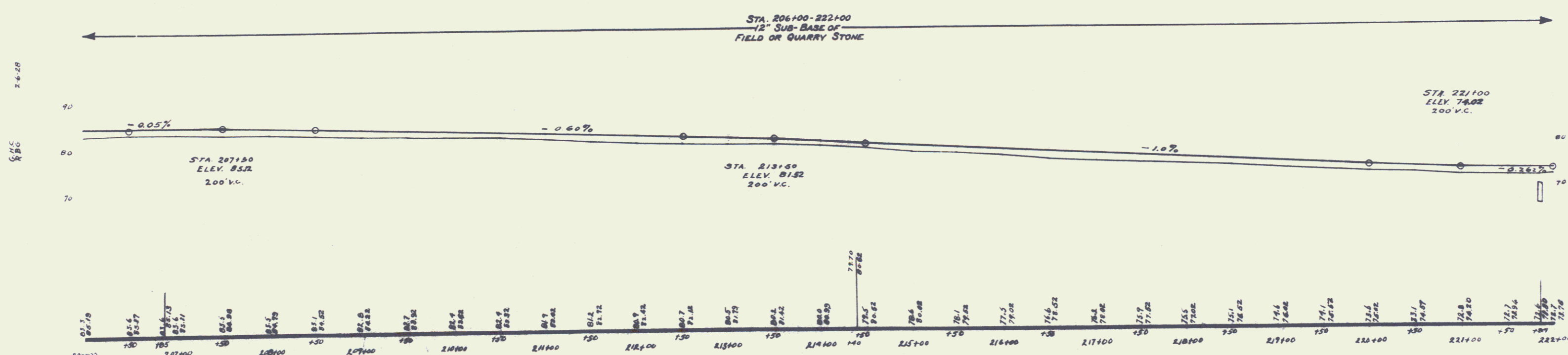
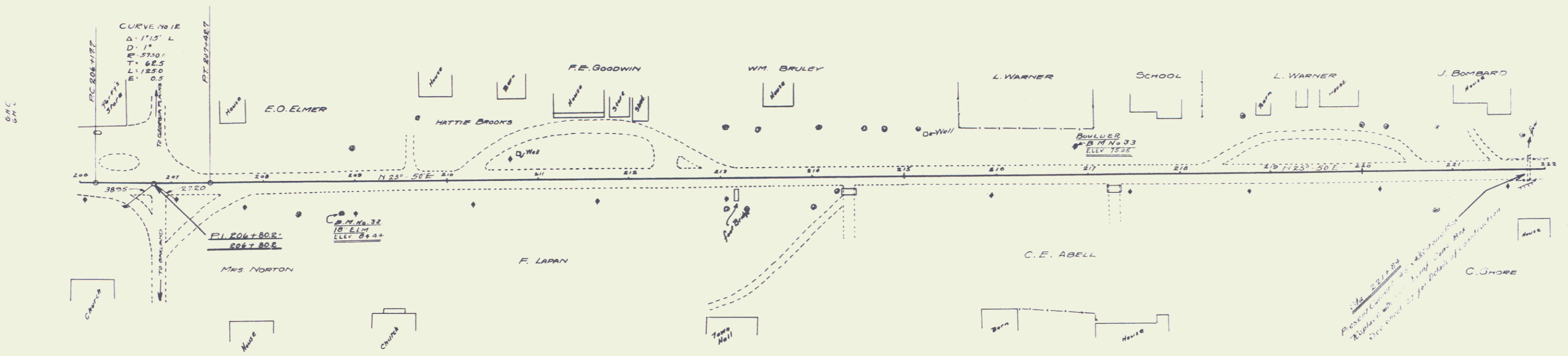
WOOD GUARD RAIL REQUIRED

CULETT
Sta 221156 to Sta 222100 Length 944'
Sta 221156 to Sta 222100 Length 944'

NEW CULVERTS REQUIRED

Sta. 221104 545' Rein. Conc Box Culvert
See Sheet 27 for
Details of Construction

52B 1028 10 79



B.M. No 32 Spike in 18' Elm. Right of Sta. 208+82 Elev. 84.44
33 Boulder on left of Sta. 216+86 Elev. 75.05

SERIES F No 52B
SHEET 10 OF 77

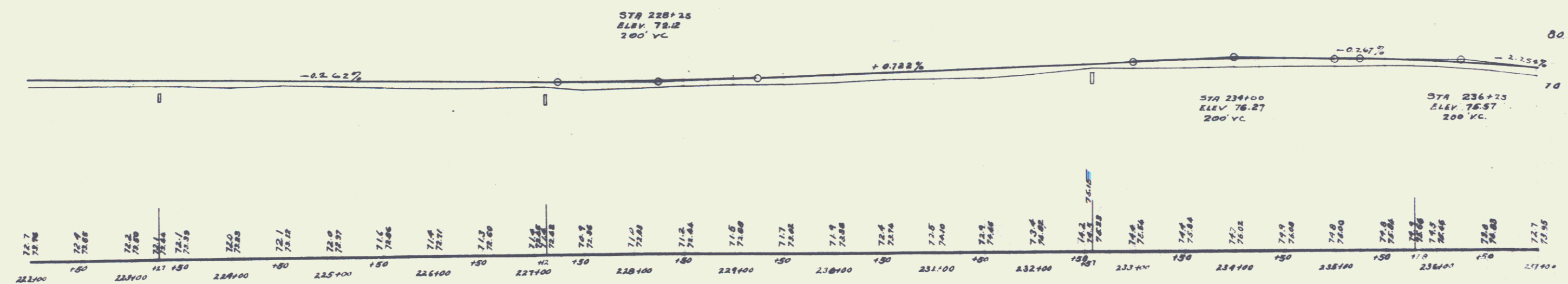
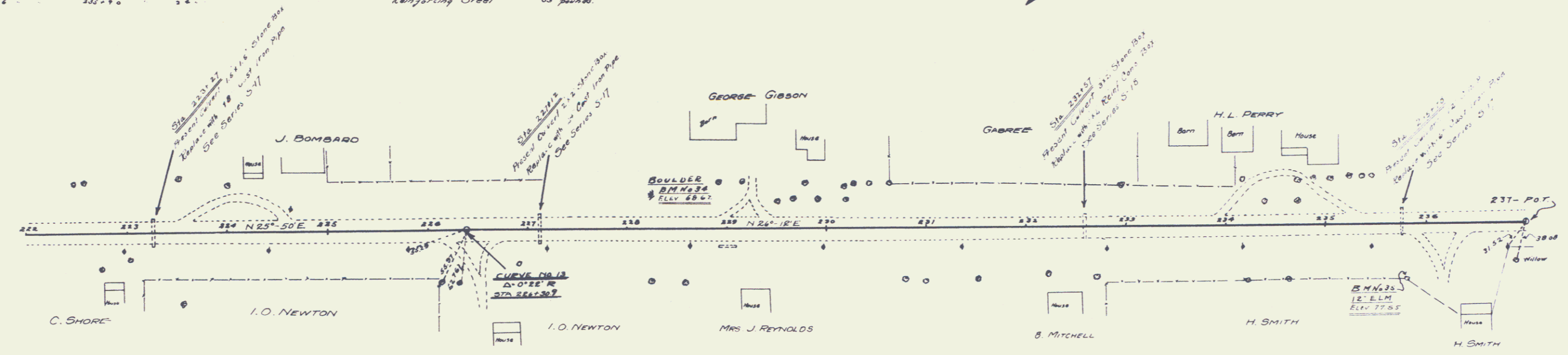
8

WOOD GUARD RAIL REQUIRED

ON LEFT		ON RIGHT	
Sta	to Sta	Sta	to Sta
222+00	to 222+12	222+12	Length 12 ft
223+15	to 223+30	223+30	15 ft
227+00	to 227+24	227+24	24 ft
231+45	to 231+69	231+69	24 ft
235+64	to 235+90	235+90	26 ft

NEW CULVERTS REQUIRED

Sta 223+27	18" Cast Iron Pipe Length 32 ft	Concrete Class B (1-2-4) 310 yds	Reinforcing Steel 33 pounds
Sta 227+12	24" Cast Iron Pipe Length 32 ft	Concrete Class A (1-2-4) 26 Cu yds	Reinforcing Steel 54 pounds
Sta 232+57	36" Reinforced Concrete Box Culvert	Concrete Class A (1-2-4) 12.8 Cu yds	Reinforcing Steel 787 pounds
Sta 235+70	18" Cast Iron Pipe Length 32 ft	Concrete Class B (1-2-4) 27 Cu yds	Reinforcing Steel 33 pounds



B.M. No. 34 Boulder on left of Sta. 225+23 Elev. 68.62
 B.M. No. 35 Spine in 12' Lim on Right of Sta. 235+80 Elev. 77.84

WOOD GUARD RAIL REQUIRED
 ON LEFT
 Sta 247+27 to Sta 247+51 Length 24 ft
 ON RIGHT
 Sta 247+27 to Sta 247+51 Length 24 ft

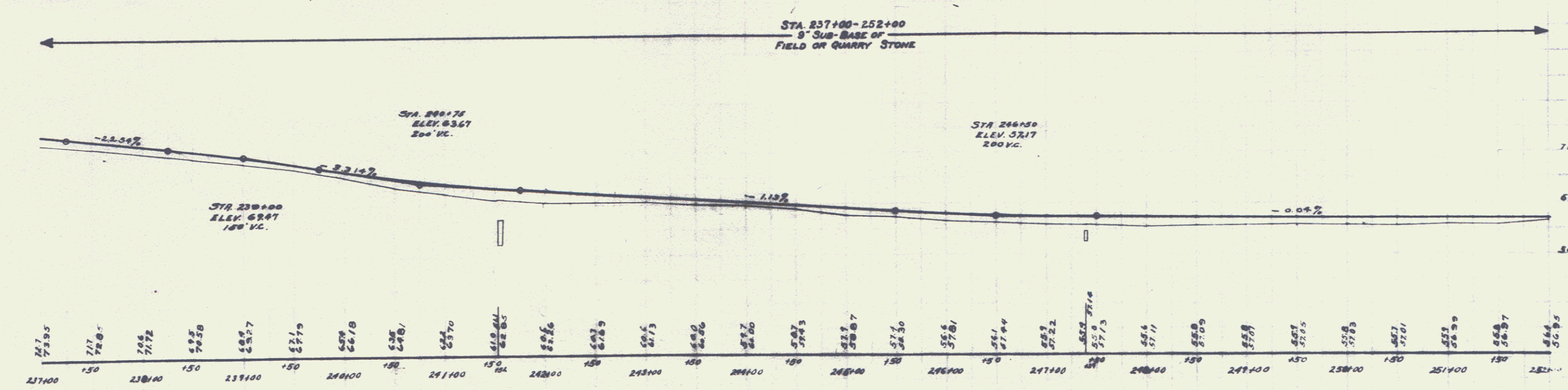
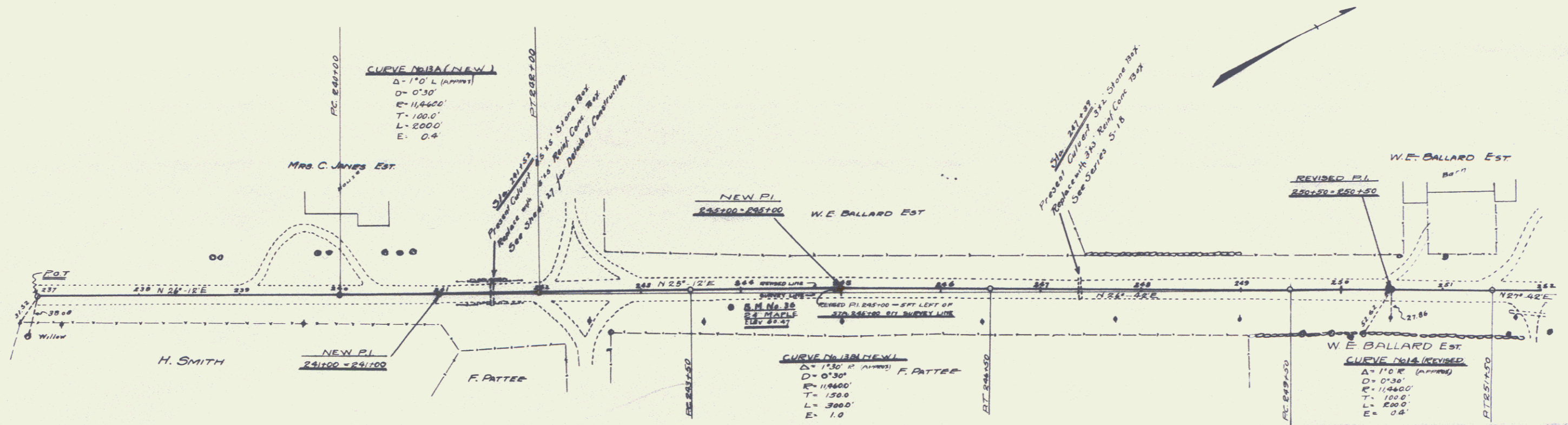
CABLE GUARD RAIL REQUIRED
 ON LEFT
 Sta 240+80 to Sta 241+76 Length 96 ft
 ON RIGHT
 Sta 240+80 to Sta 241+76 Length 96 ft

NEW CULVERTS REQUIRED
 Sta. 241+52 5'x5' Reinf. Conc. Box Culvert.
 See Sheet 27 for Details of Construction.
 Sta. 247+39 3'x3' Reinf. Conc. Box Culvert.
 Concrete Class A (1-2-4) 163 lbs yd.
 Reinforcing Steel 915 pounds.

CAC

2-6-38

RVE



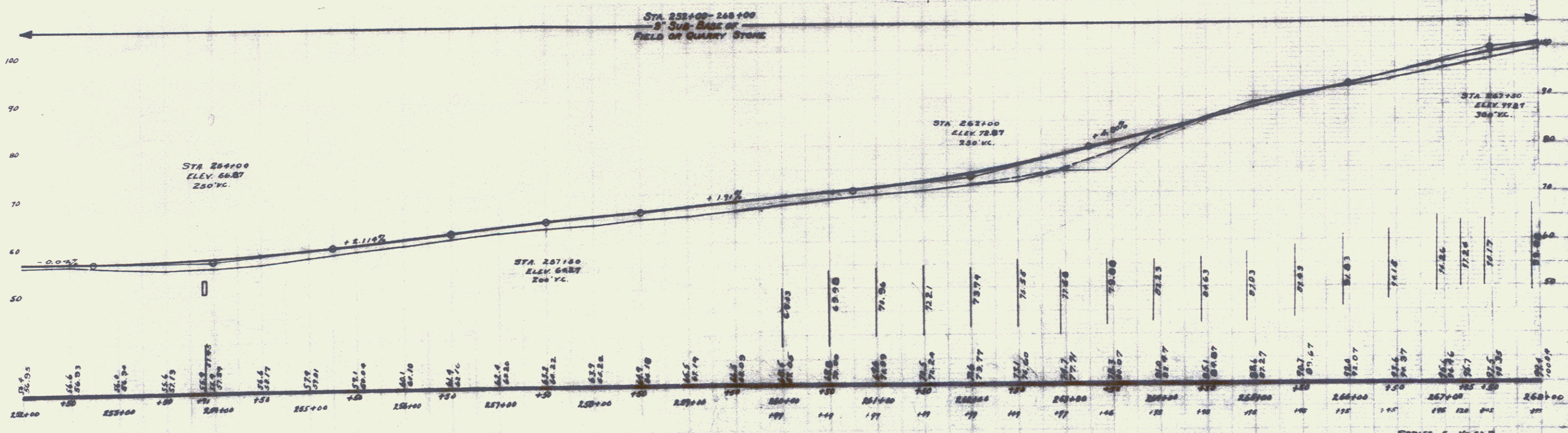
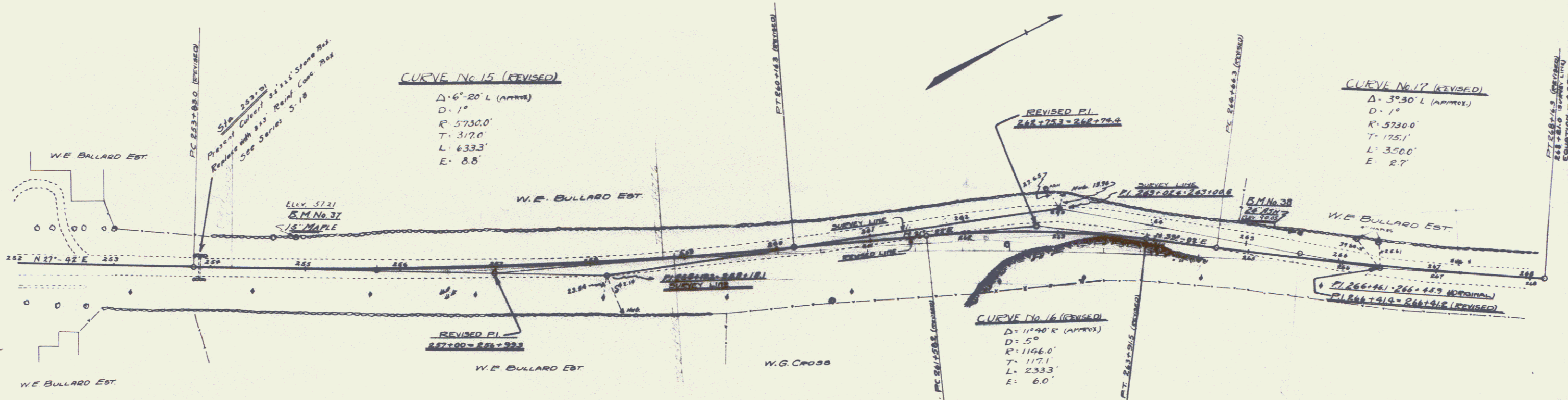
B.M. No 36 Spike in 24 Maple Right of St. 243+91 Elev. 60.47

10

CABLE GUARD RAIL REQUIRED
 WALL
 Sta 253+00 to Sta 254+19 Length 36 ft
 CH RISE
 Sta 253+00 to Sta 254+19 Length 36 ft

NEW CULVERTS REQUIRED
 Sta 253+00 37.5' Rein. Conc. Box Culvert
 Concrete Class (1-2-4) 164 lb. yd.
 Reinforcing Steel 1067 pounds

574 1928 13 17



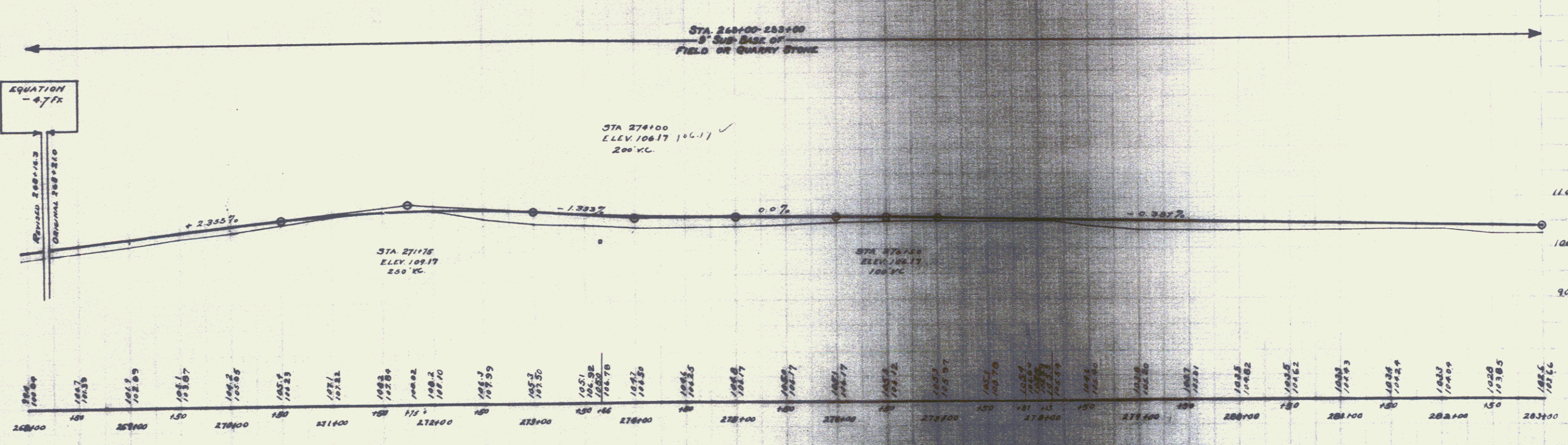
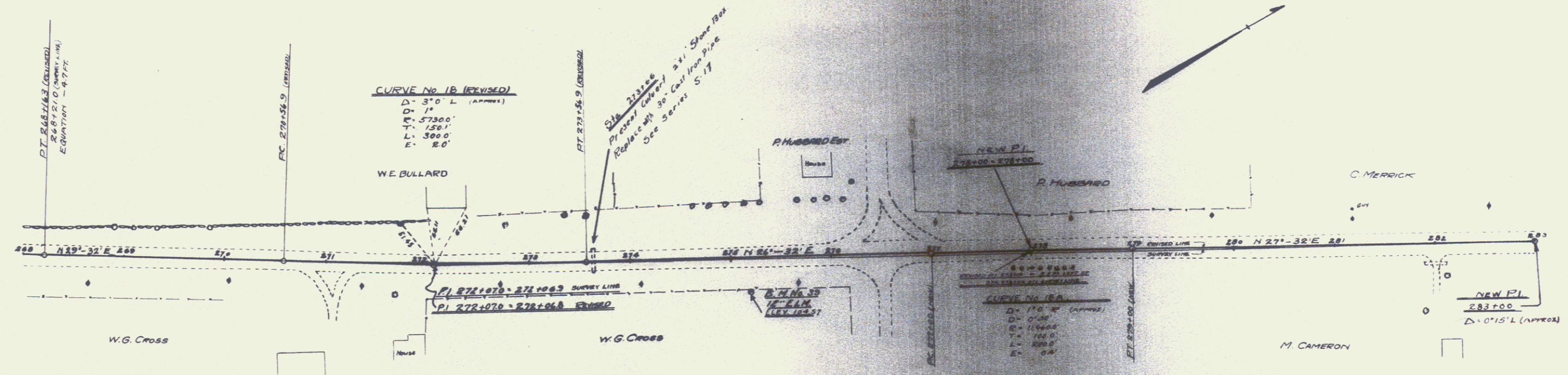
5412
 8/26
 4-28

B.M. No 37 Spike in 15' Maple Left of Sta. 254+07 Elev. 52.21
 38 24' Ash Left 253+56 70.05

SERIES F No. 52 B
 SHEET 13 OF 71

CABLE GUARD RAIL REQUIRED
 STA 273+24 to STA 278+20 Length 50 ft
 STA 273+24 to STA 274+20 Length 36 ft
 282+88 to 283+00 Length 32 ft

NEW CULVERTS REQUIRED
 Sta 273+00 30" Cast Iron Pipe Culvert 32 ft
 Concrete Class A (V-2-B) 2.4 cu yd.
 Reinforcing Steel 48 pounds



B.M. No 37 Elevation 12' Elm Right of Sta. 275+20 Elev. 109.67

SEALS No 52B 3117 10 279

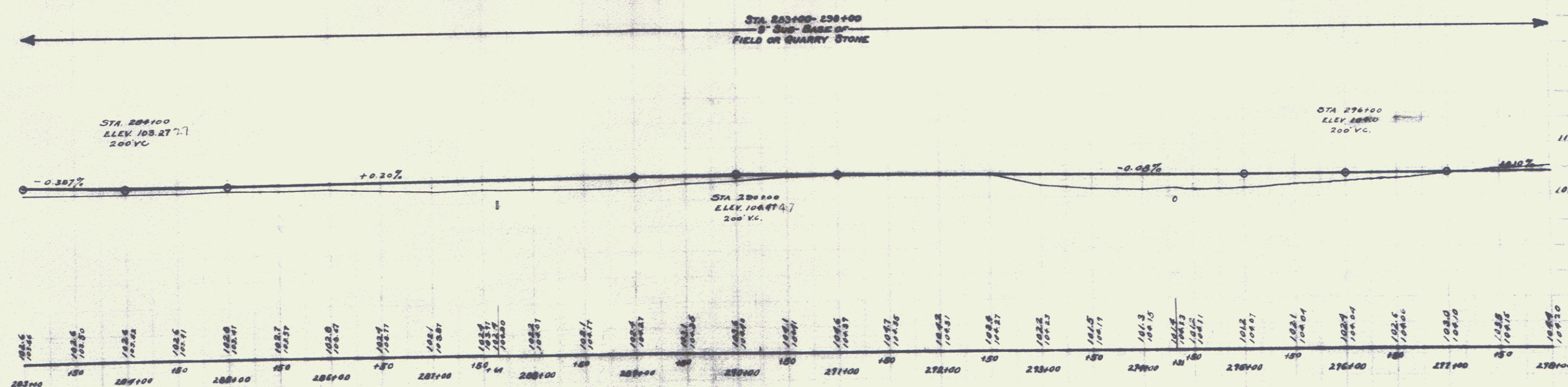
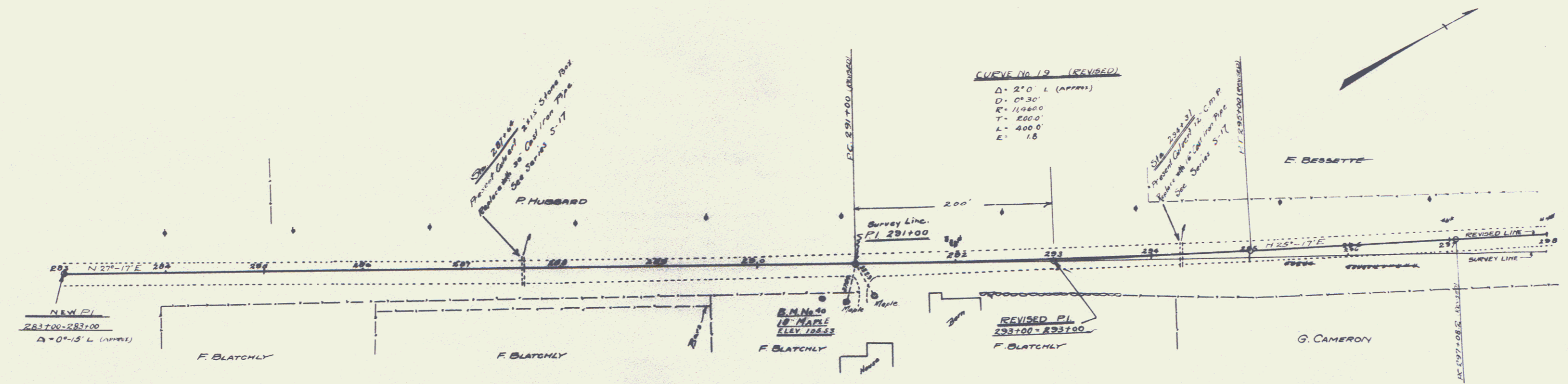
44-38
416

12

WOOD GUARD REQUIRED
 ON LEFT
 Sta 296118 to Sta 296148 Length 24 ft
 ON RIGHT
 Sta 296119 to Sta 296143 Length 24 ft

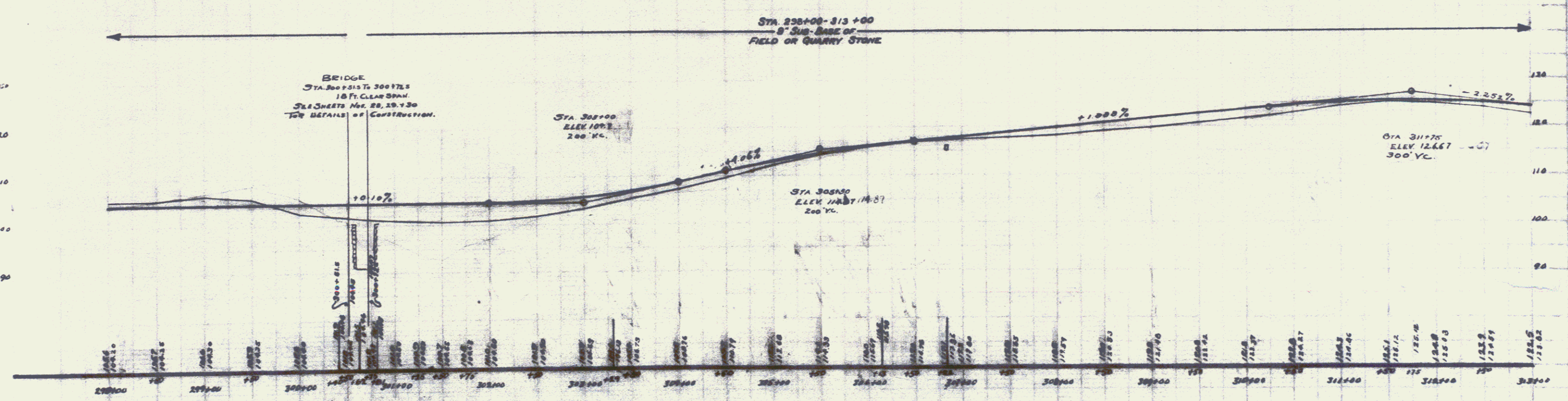
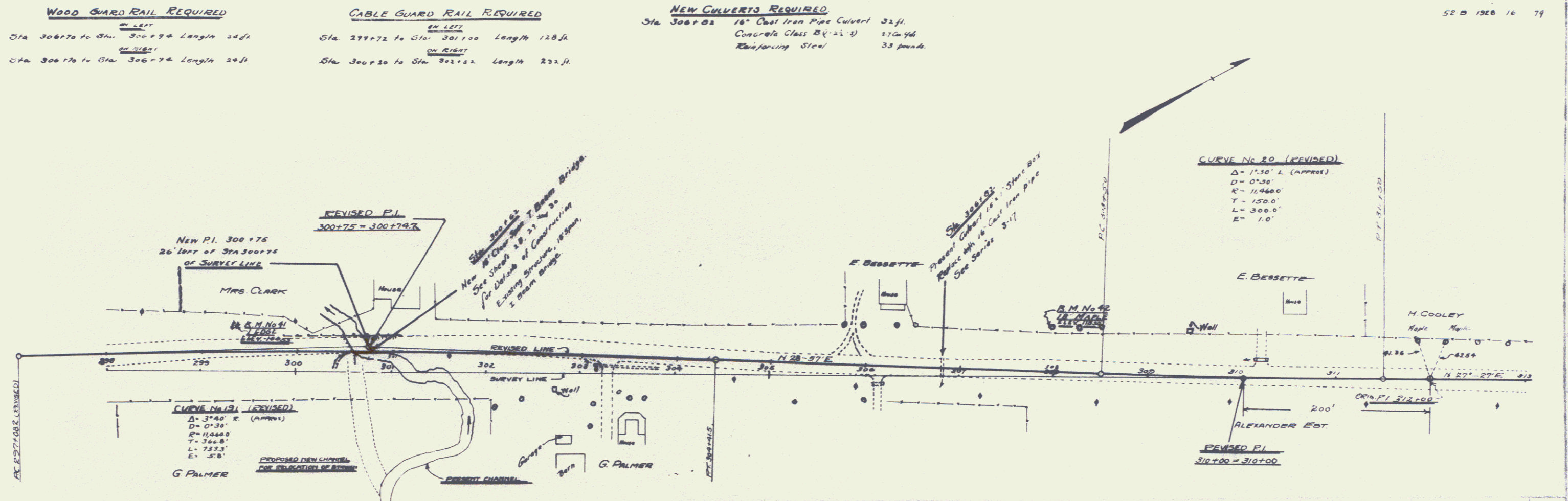
CABLE GUARD RAIL REQUIRED
 ON LEFT
 Sta 286172 to Sta 286180 Length 128 ft
 ON RIGHT
 Sta 283100 to Sta 283100 Length 500 ft

NEW CULVERTS REQUIRED
 Sta 287164 36" Cast Iron Pipe Culvert 32 ft
 Concrete Class A (1-2-4) 35 Cu Yds
 Reinforcing Steel 38 pounds
 Sta 296131 18" Cast Iron Pipe Culvert 24 ft
 Concrete Class B (1-2-4) 27 Cu Yds
 Reinforcing Steel 38 pounds



B.M. No. 40 Spite in 18" Hole on Right of Sta. 296+66 Elev. 105.53

SERIES F. No. 52.0
 SHEET 15 OF 77

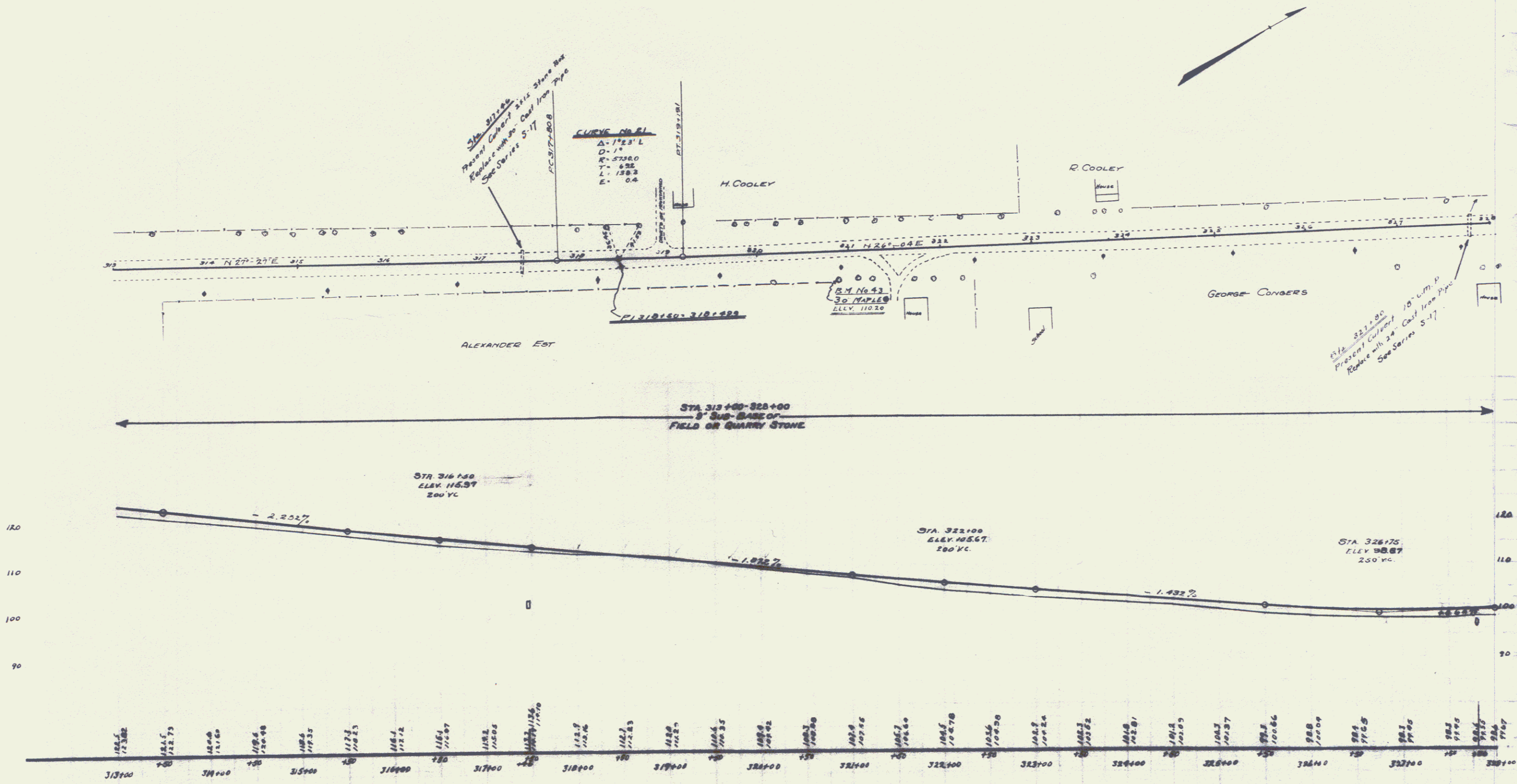


B.M. No 41 Peg in Ledge on left of Sta 299+30 Elev 100.00
 " " " 42 Peg in 18" Mark on left of Sta 300+00 " 100.00

300+00 300+100 300+200 300+300 300+400 300+500 300+600 300+700 300+800 300+900 301+000 301+100 301+200 301+300 301+400 301+500 301+600 301+700 301+800 301+900 302+000 302+100 302+200 302+300 302+400 302+500 302+600 302+700 302+800 302+900 303+000 303+100 303+200 303+300 303+400 303+500 303+600 303+700 303+800 303+900 304+000 304+100 304+200 304+300 304+400 304+500 304+600 304+700 304+800 304+900 305+000 305+100 305+200 305+300 305+400 305+500 305+600 305+700 305+800 305+900 306+000 306+100 306+200 306+300 306+400 306+500 306+600 306+700 306+800 306+900 307+000 307+100 307+200 307+300 307+400 307+500 307+600 307+700 307+800 307+900 308+000 308+100 308+200 308+300 308+400 308+500 308+600 308+700 308+800 308+900 309+000 309+100 309+200 309+300 309+400 309+500 309+600 309+700 309+800 309+900 310+000 310+100 310+200 310+300 310+400 310+500 310+600 310+700 310+800 310+900 311+000 311+100 311+200 311+300 311+400 311+500 311+600 311+700 311+800 311+900 312+000 312+100 312+200 312+300 312+400 312+500 312+600 312+700 312+800 312+900

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WOOD GUARD RAIL REQUIRED		NEW CULVERTS REQUIRED	
Sta 317.13* to Sta 317.58	Length 24 ft	Sta. 311+40	30" Cast Iron Pipe Culvert 32 ft
317.68	24 "		Concrete Class A (1-2-4) 33 Cu yds
			Reinforcing Steel 60 pounds
Sta 317.58 to Sta 317.92	Length 24 ft	Sta. 327+80	24" Cast Iron Pipe Culvert 32 ft
317.00	24 "		Class A Concrete (1-2-4) 24 Cu yds
			Reinforcing Steel 50 pounds



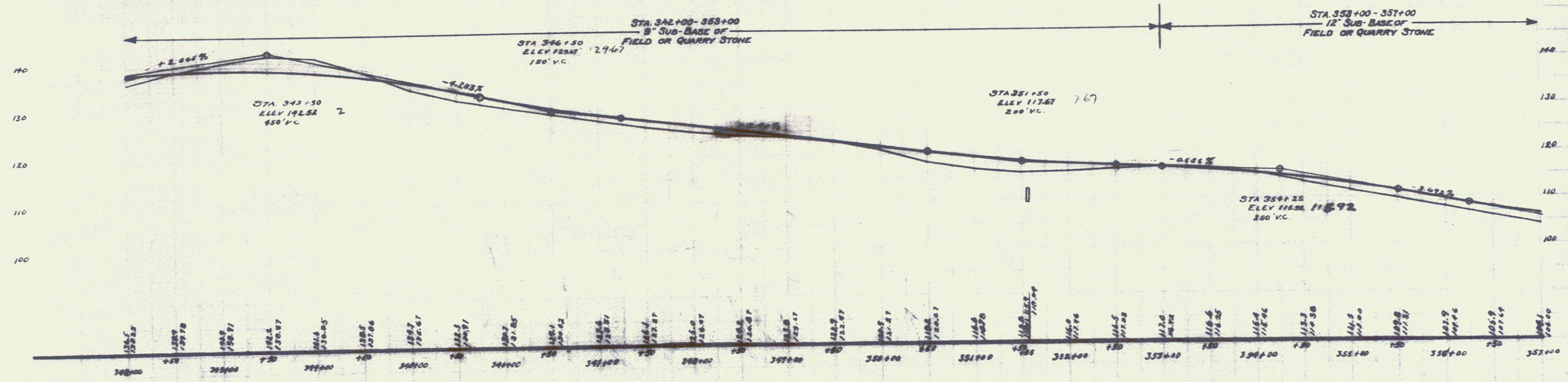
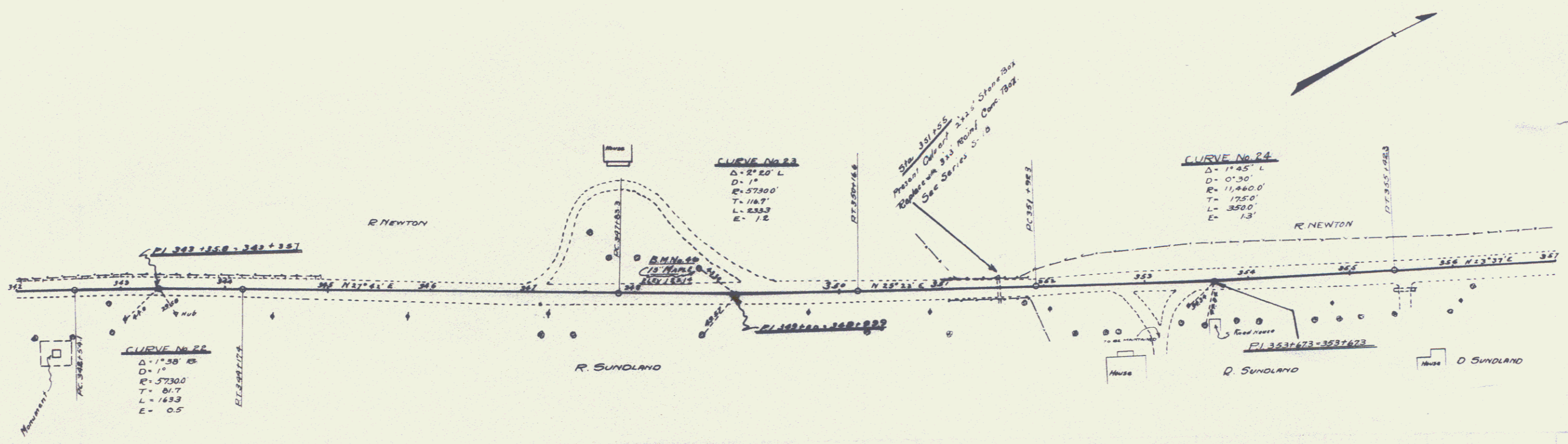
B.M. No 43 Spike in 30' Mark on Right of Sta. 320+89 ELEV 110.20

SERIES F No 328 SHEET 17 of 79

15

CABLE GUARD RAIL REQUIRED
 ON LEFT
 Sta 342+00 to 345+00 Length 300 ft
 Sta 350+00 to 351+00 " " 100 ft
 ON RIGHT
 Sta 351+00 to 351+00 Length 0 ft

NEW CULVERTS REQUIRED
 Sta 351+55 - 353 Reinf Conc Box Culvert
 Concrete Class A (1-2-4) 190 Cu Yds
 Reinforcing Steel 1261 pounds

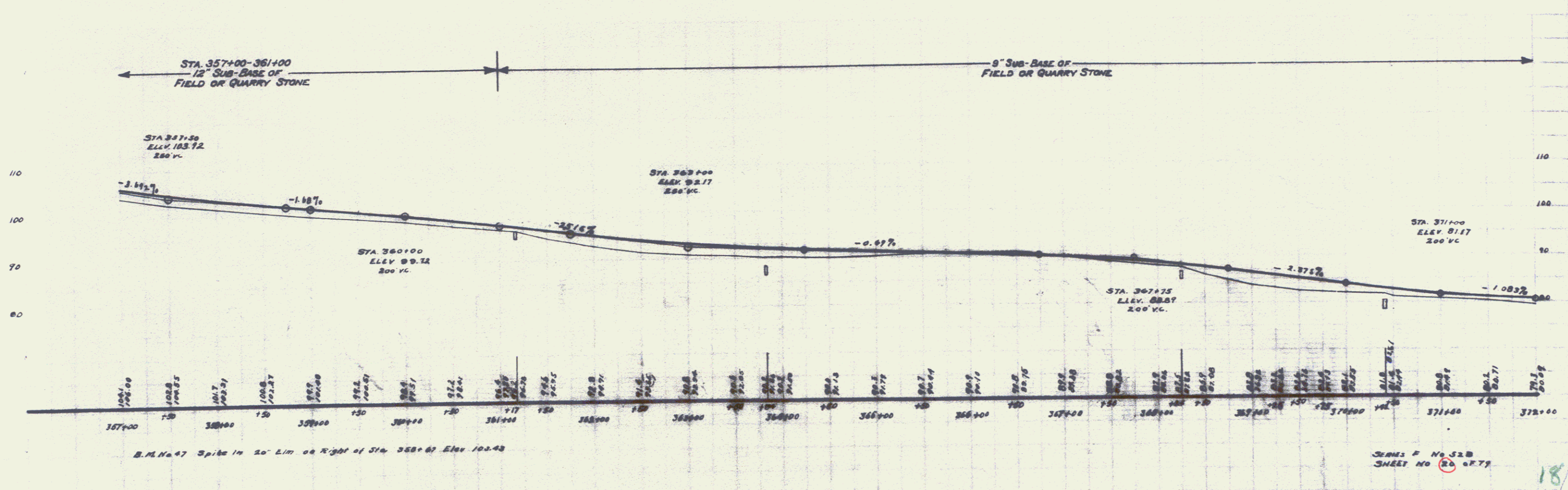
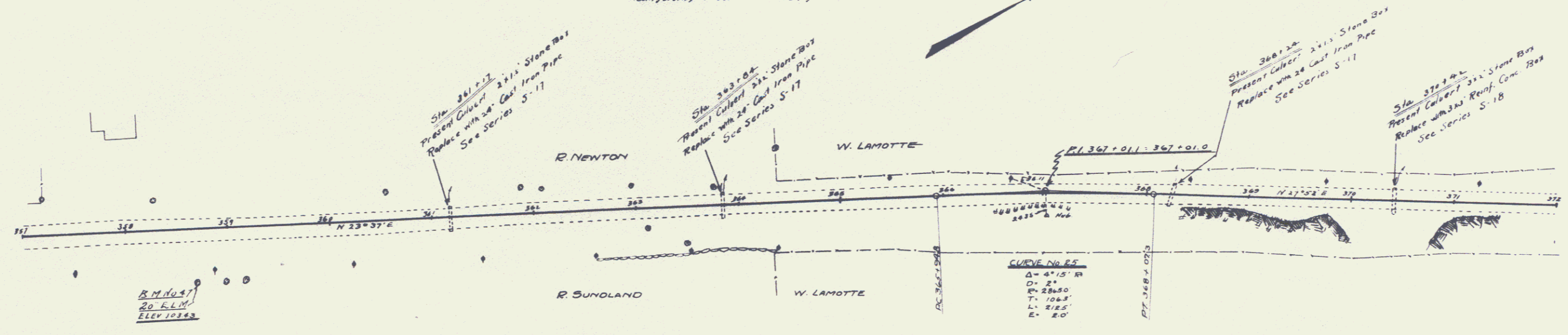


R.M. No. 46 Spine in 15' Mark on top of Sta. 348+00 Elev. 123.16

Series P No. 52-B
 SHEET 10 of 79

17

WOOD GUARD RAIL REQUIRED		CABLE GUARD RAIL REQUIRED		NEW CULVERTS REQUIRED	
OR RIGHT		OR LEFT			
Sta 361+00 to Sta 361+23 Length 23 ft.		Sta 360+80 to Sta 365+52 Length 72 ft.		Sta 361+17	24" Cast Iron Pipe Culvert 32 ft.
363+72	24"	365+13	388"		Class A Concrete (1-2-4) 26 Cu Yds
368+13	24"			Sta 363+84	Reinforcing Steel 54 pounds
370+30	24"				24" Cast Iron Pipe Cul 24 ft.
371+73	7"				Concrete Class A (1-2-4) 24 Cu Yds
					Reinforcing Steel 54 pounds
				Sta 368+20	24" Cast Iron Pipe Cul 32 ft.
					Concrete Class A (1-2-4) 26 Cu Yds
					Reinforcing Steel 54 pounds
				Sta 370+42	36" Rein. Conc. Box Cul.
					Concrete Class A (1-2-4) 150 Cu Yds
					Reinforcing Steel 969 pounds



WOOD GUARD RAIL REQUIRED

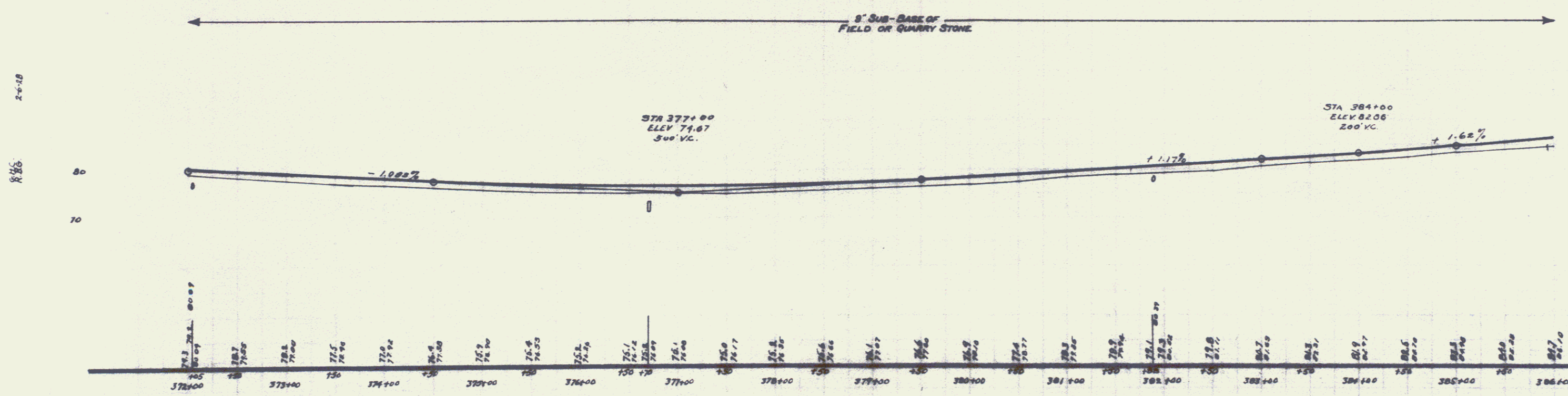
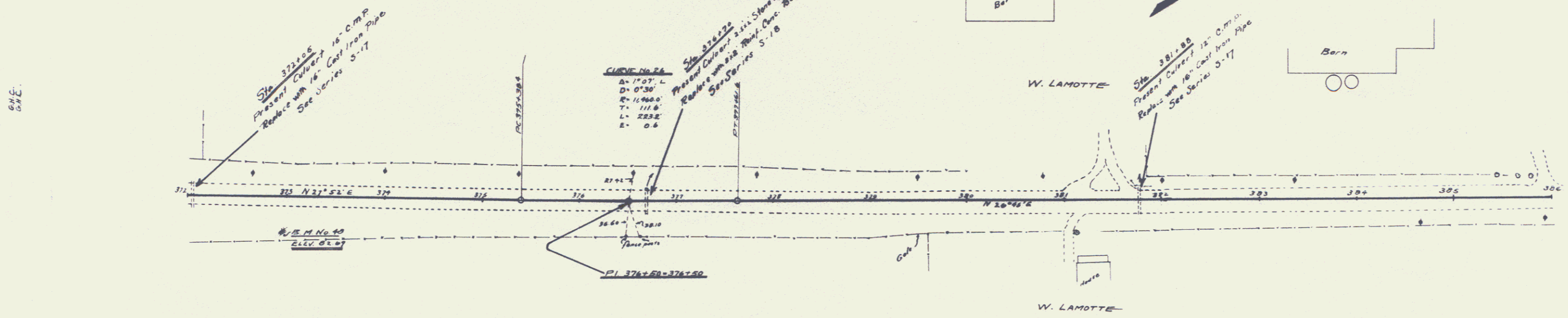
Station	Length
Sta 376+50 to Sta 376+76	24 ft
Sta 376+76 to Sta 381+00	24 ft

CABLE GUARD RAIL REQUIRED

ON LEFT
Sta. 372+00 to Sta. 372+52 Length 52 ft.

NEW GULLETS REQUIRED

Sta 372+00	16" Cast Iron Pipe Culvert	32 ft
	Concrete Class B (1-2-4)	27 Cu Yds
	Reinforcing Steel	22 pounds
Sta 376+70	24" Manj. Conc. Box Culvert	12.8 Cu Yds
	Concrete Class A (1-2-4)	837 pounds
	Reinforcing Steel	32 ft
Sta 381+88	16" Cast Iron Pipe Culvert	32 ft
	Concrete Class B (1-2-4)	27 Cu Yds
	Reinforcing Steel	22 pounds

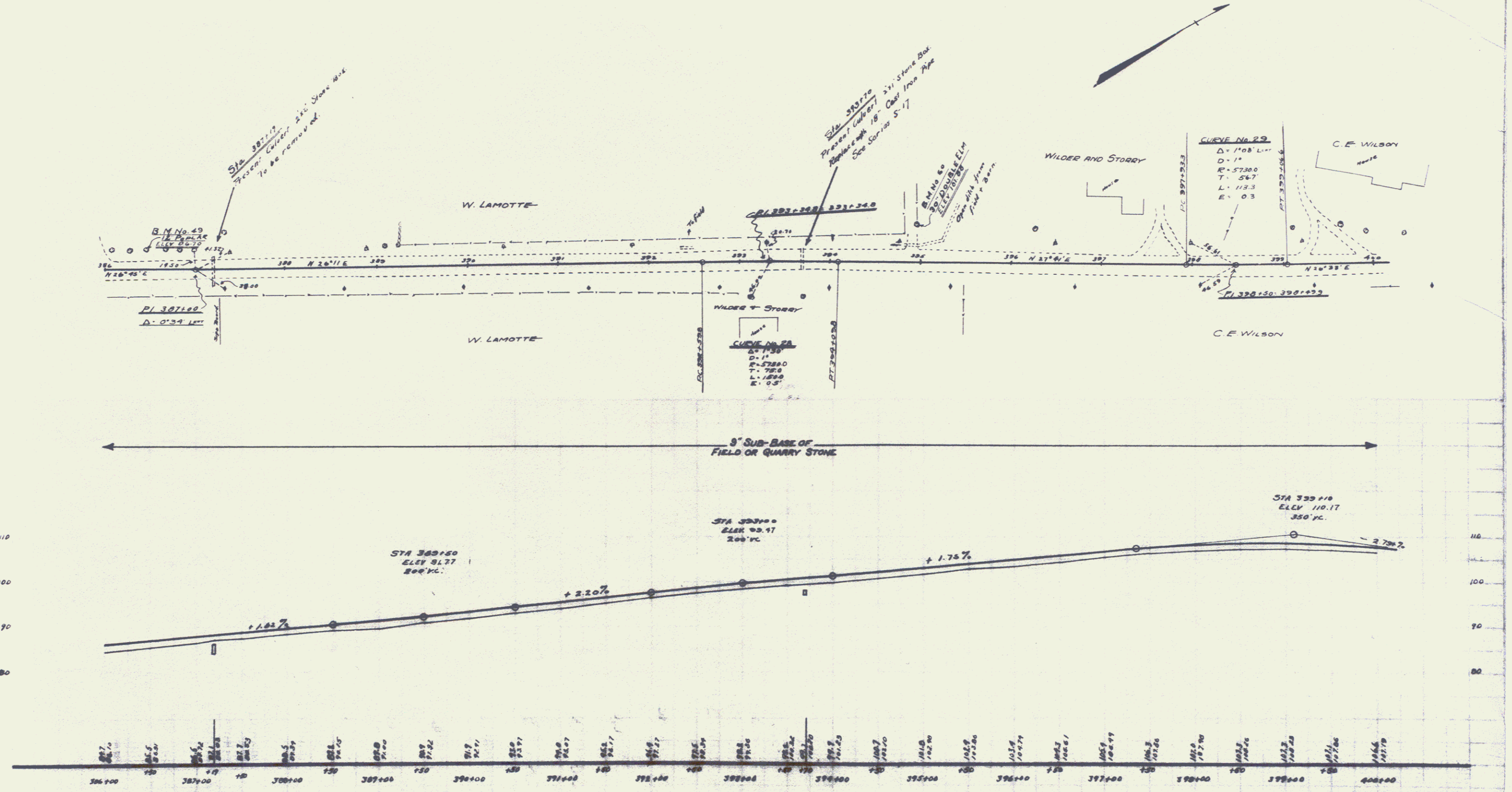


B.M. No. 99 Boulder on Right of Sta 372+78 Elev 82.67
SEEKS F. No. 52 B SHEET 21 of 79

WOOD GUARD RAIL REQUIRED
 ALL
 Sta 393100 to Sta 393192 Length 24 ft
 ON RAIL
 Sta 393100 to Sta 393192 Length 24 ft

NEW CULVERTS REQUIRED
 Sta 393170 18" Cast Iron Pipe Culvert 28 ft
 Concrete Class B (1-2 1/2) 31 Cu Yds
 Reinforcing Steel 32 pounds

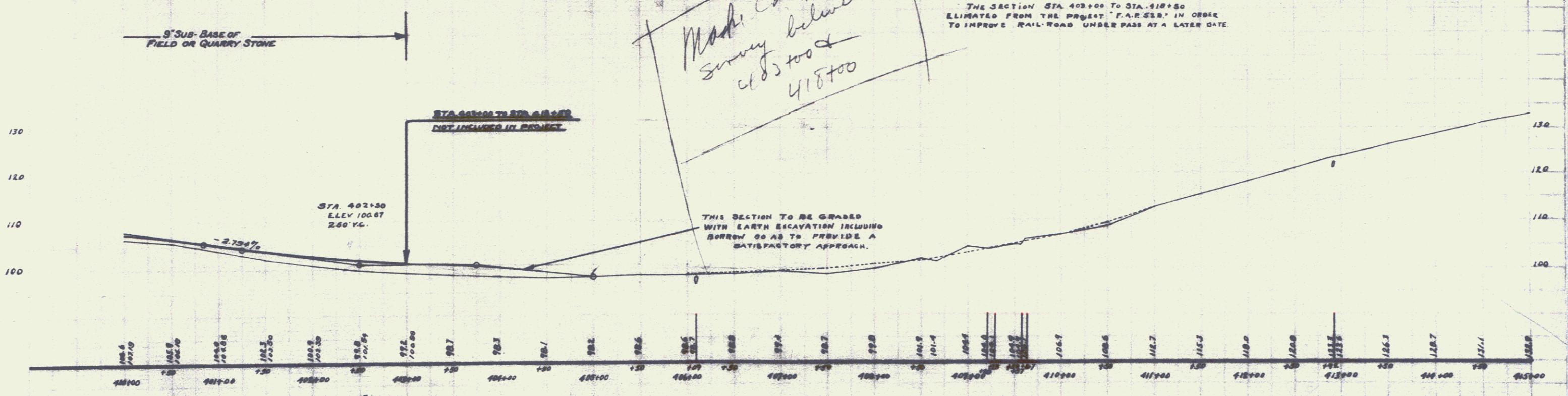
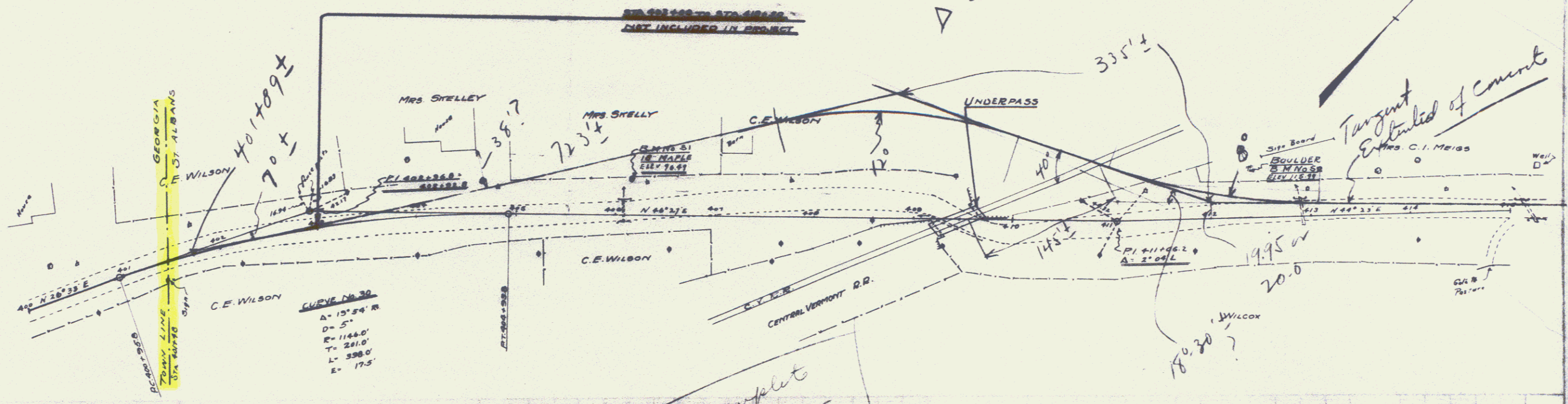
52 B 1928 2 P 79



B.M. No 49 Spike in 12" Taper on left of Sta. 396+46 Elev 86.70
 50 Spike in Double Elm on left of Sta. 394+75 Elev 101.88

SERIES E. No. 52 B
 SHEET 23 OF 71

20



Handwritten note:
 Mark Complete Survey between 405+00 & 418+00

B.M. No. 51 Spike in 18" Maple approximately Sta. 406+15 Elev 96.69
 52 Boulder Near Bill Board Left of Sta. 412+00 " 114.97

RAC 24-98

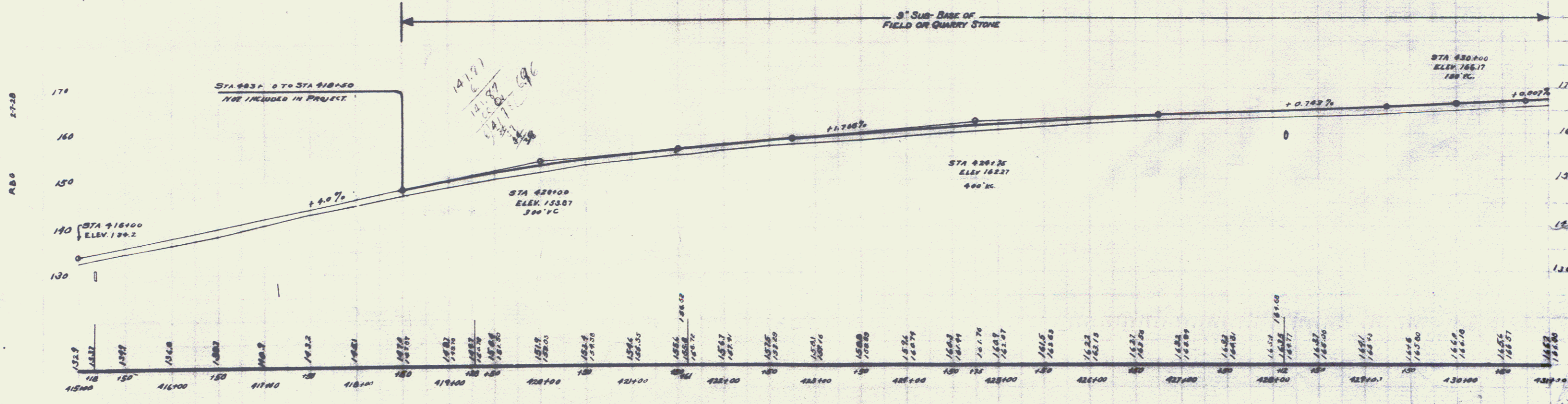
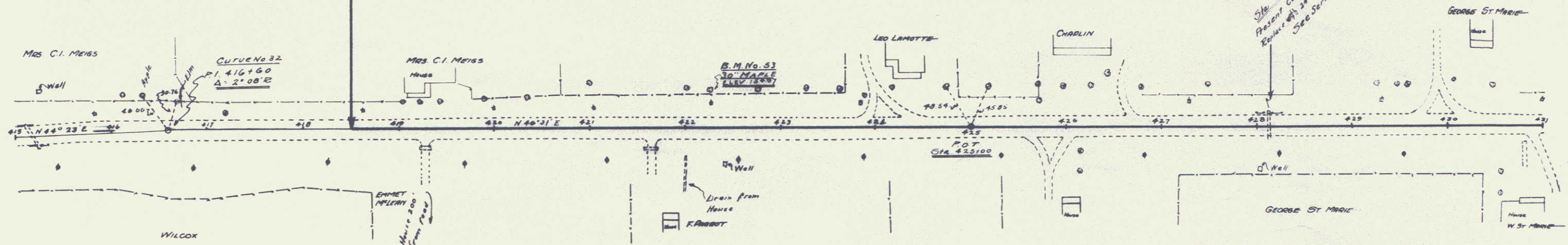
CABLE GUARD RAIL REQUIRED

ON LEFT
Sta. 427+00 to Sta. 429+00 Length 200 ft
ON RIGHT
Sta. 427+50 to Sta. 429+50 Length 200 ft

NEW CULVERTS REQUIRED

Sta. 420+12 24" Cast Iron Pipe Culvert 36 ft
Concrete Class A-1-2-A) 24" dia.
Reinforcing Steel 24 pounds

STA 423+00 TO STA 418+50
NOT INCLUDED IN PROJECT

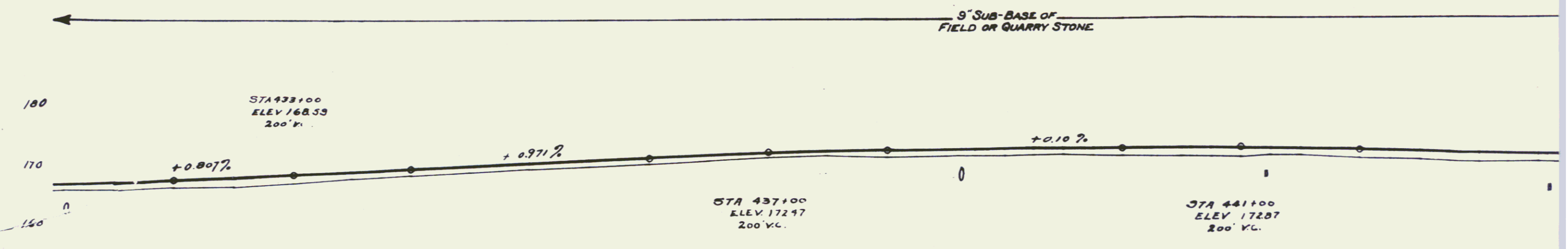
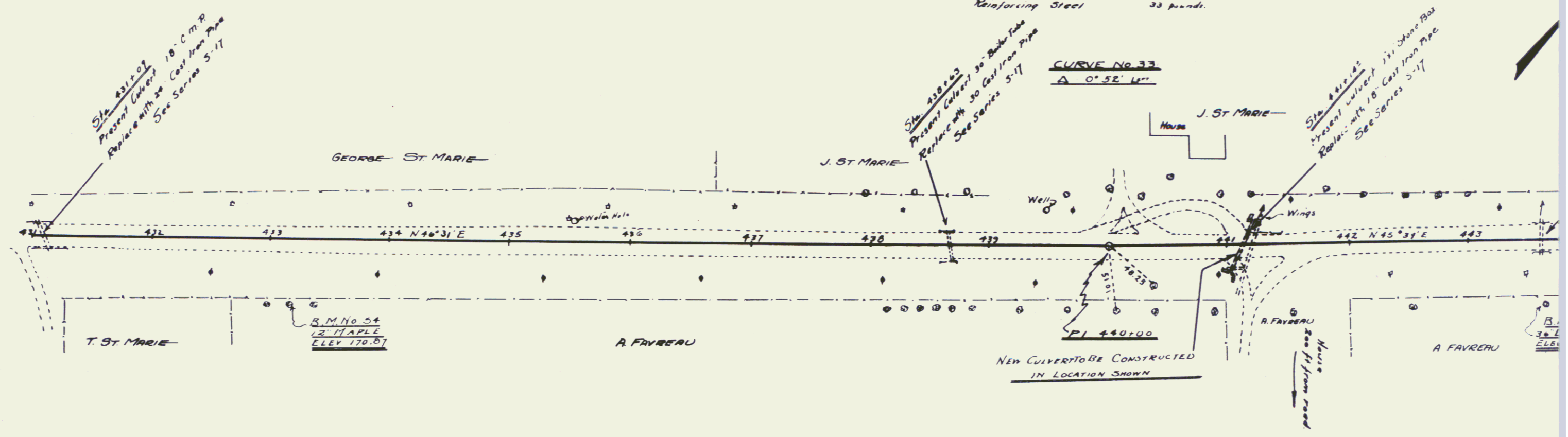


B.M. No. 53 - Spike in 30" Maple Left of Sta. 422+25. ELEV. 164.27

SHEET NO. 32 B
OF 78

Sta	to	Dist	Length
431701	to	431726	24 ft
431726	to	431751	24 "
431751	to	431776	24 "
431776	to	431801	24 "
431801	to	431826	24 "

Sta 441742	Reinforcing Steel	58 pounds
	18" Cast Iron Pipe Culvert	40 ft
	Concrete Class A (1-2-4)	1.9 Cu Yds
Sta 442760	Reinforcing Steel	54 pounds
	18" Cast Iron Pipe Culvert	40 ft
	Concrete Class B (1-2-5)	3.1 Cu Yds
Sta 446743	Reinforcing Steel	33 pounds
	18" Cast Iron Pipe Culvert	26 ft
	Concrete Class B (1-2-5)	3.1 Cu Yds
	Reinforcing Steel	33 pounds

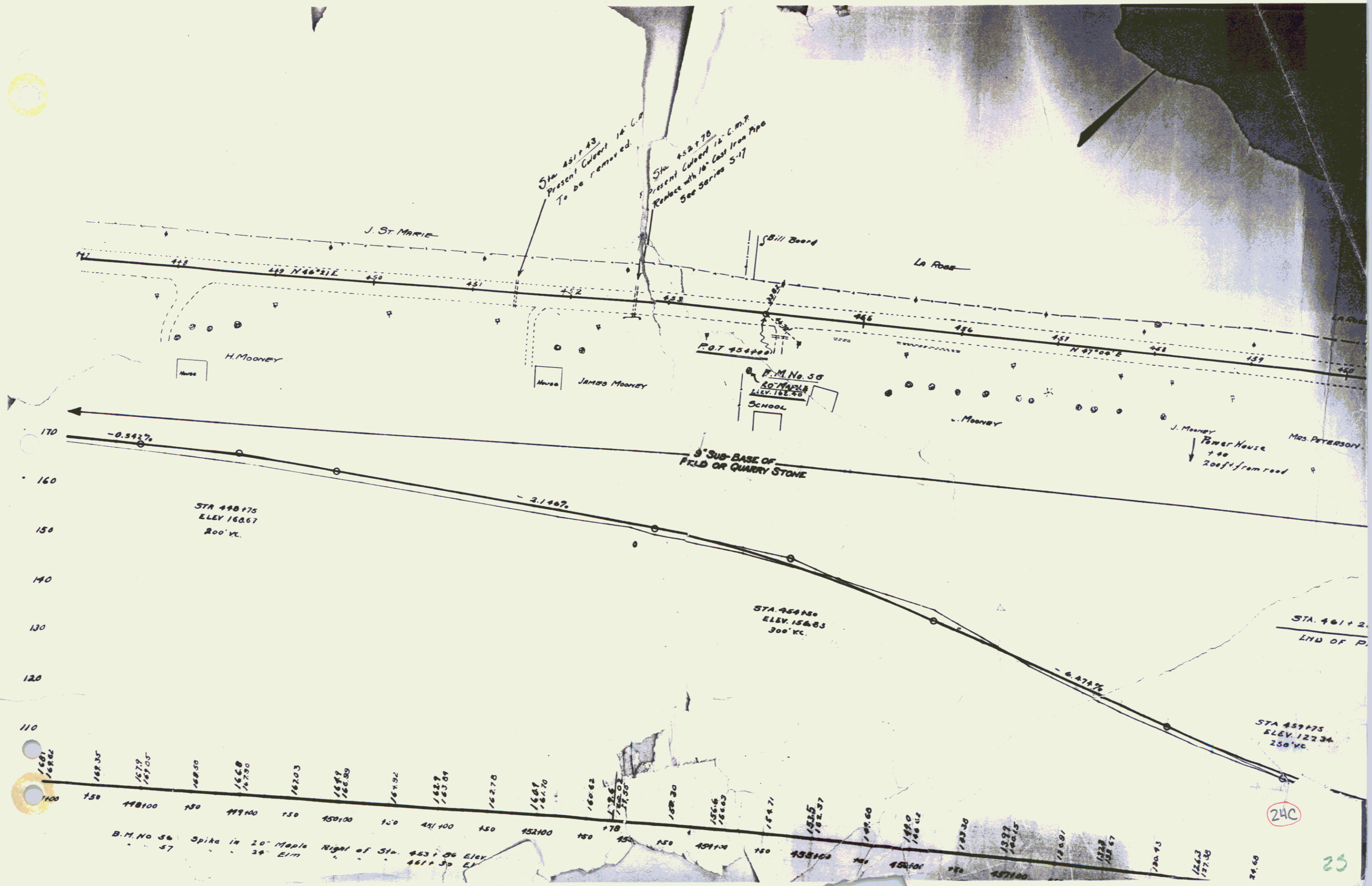


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B.M. No 54. O.D. 12" MAPLE. Right of Way 433+13. ELEV. 170.07

24A

23



Sta 451+43
Present Culvert 14\"/>

Sta 452+78
Present Culvert 14\"/>

170
160
150
140
130
120
110

STA 448+75
ELEV. 160.67
200' VC.

STA 459+50
ELEV. 154.63
300' VC.

STA 459+75
ELEV. 122.34
250' VC.

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B.M. No 36
57
Spika in 20' Maple Right of Sta. 453+00 Elev. 461+30 Elev.

240

25

