

PROJ. NO.	STATE	PROJ. NO.	FISCAL YEAR	SHEET NO.	TOTAL SHEETS
8	VT	12	1944	5	133

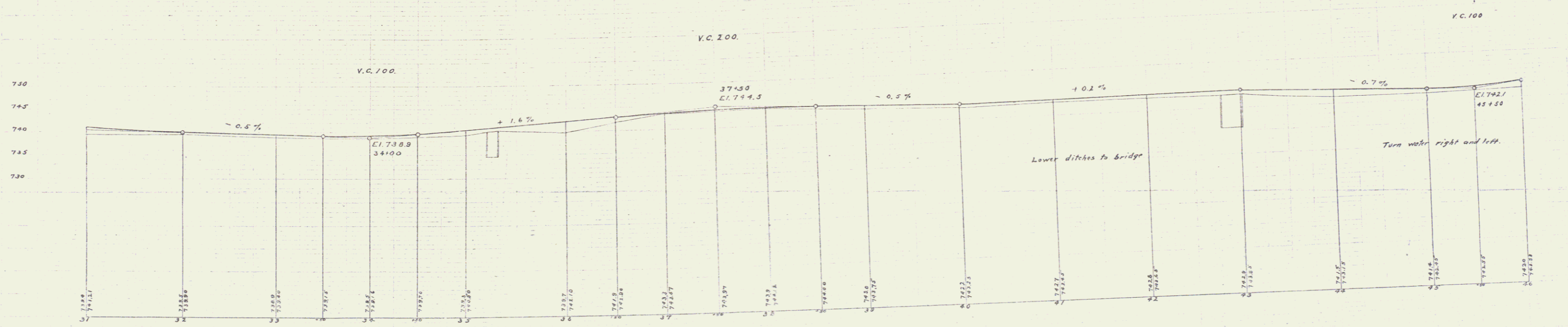
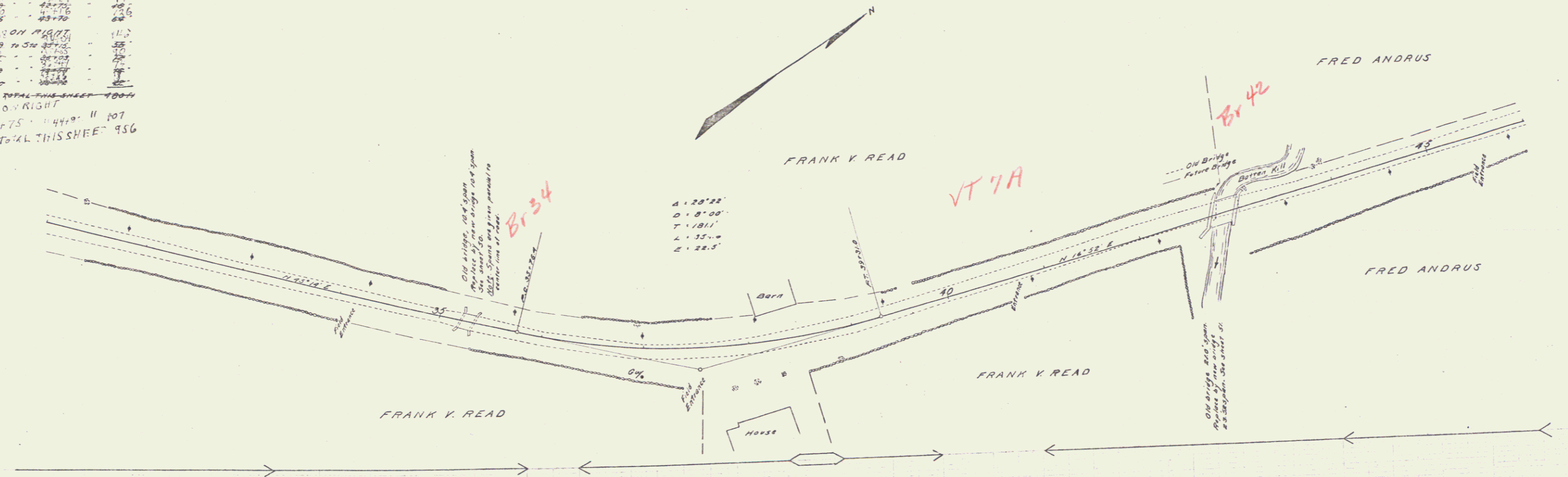
GUARD RAIL REQUIRED

STATION	LENGTH	TYPE
0+00 to 0+50	50.00	120
0+50 to 1+00	50.00	120
1+00 to 1+50	50.00	120
1+50 to 2+00	50.00	120
2+00 to 2+50	50.00	120
2+50 to 3+00	50.00	120
3+00 to 3+50	50.00	120
3+50 to 4+00	50.00	120
4+00 to 4+50	50.00	120
4+50 to 5+00	50.00	120
5+00 to 5+50	50.00	120
5+50 to 6+00	50.00	120
6+00 to 6+50	50.00	120
6+50 to 7+00	50.00	120
7+00 to 7+50	50.00	120
7+50 to 8+00	50.00	120
8+00 to 8+50	50.00	120
8+50 to 9+00	50.00	120
9+00 to 9+50	50.00	120
9+50 to 10+00	50.00	120
10+00 to 10+50	50.00	120
10+50 to 11+00	50.00	120
11+00 to 11+50	50.00	120
11+50 to 12+00	50.00	120
12+00 to 12+50	50.00	120
12+50 to 13+00	50.00	120
13+00 to 13+50	50.00	120
13+50 to 14+00	50.00	120
14+00 to 14+50	50.00	120
14+50 to 15+00	50.00	120
15+00 to 15+50	50.00	120
15+50 to 16+00	50.00	120
16+00 to 16+50	50.00	120
16+50 to 17+00	50.00	120
17+00 to 17+50	50.00	120
17+50 to 18+00	50.00	120
18+00 to 18+50	50.00	120
18+50 to 19+00	50.00	120
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19+50 to 20+00	50.00	120
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22+00 to 22+50	50.00	120
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97+00 to 97+50	50.00	120
97+50 to 98+00	50.00	120
98+00 to 98+50	50.00	120
98+50 to 99+00	50.00	120
99+00 to 99+50	50.00	120
99+50 to 100+00	50.00	120

TOTAL THIS SHEET 956
 " 43 + 75 " 1441 " 11 107
 TOTAL THIS SHEET 956

W.D. Davis, C.H.D. by W.D. Davis

W.D. Davis, C.H.D. by W.D. Davis



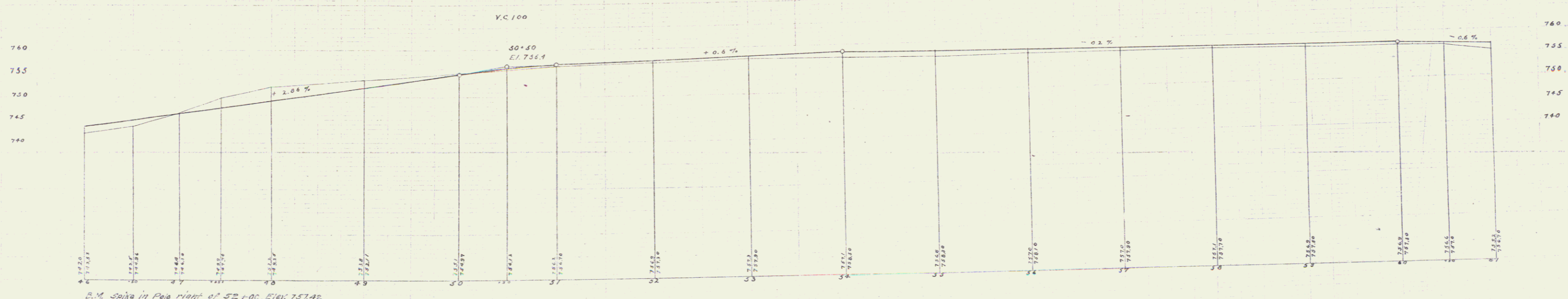
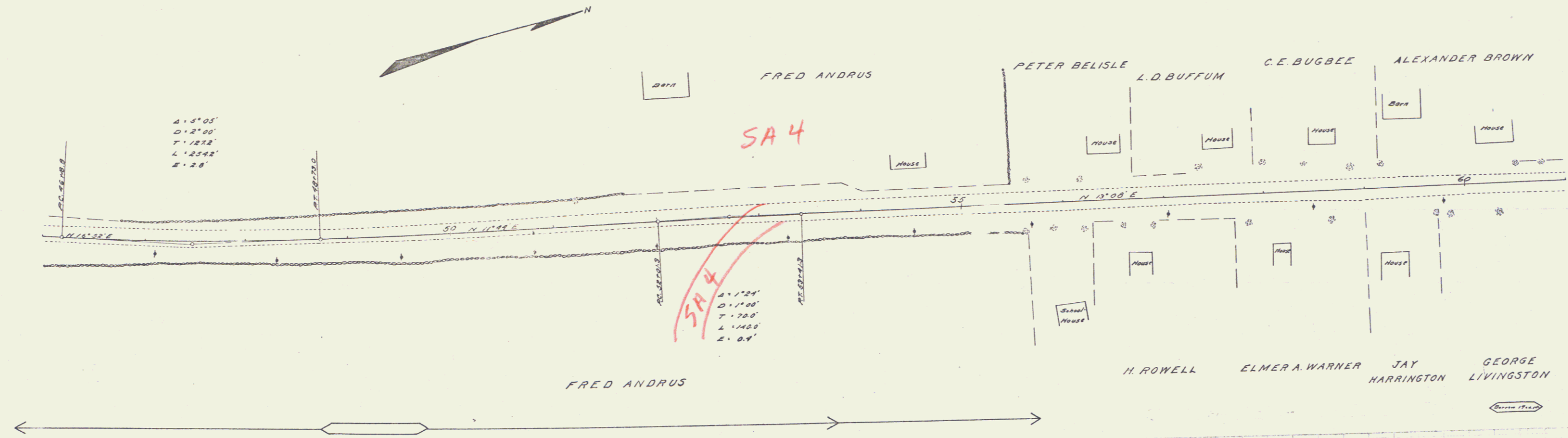
B.M. Spike in Elm left of 31+34 Elev 737.88
 B.M. Spike in Elm left of 42+85 Elev 741.08

Series P 1012 Final Sheet 5 of 133

SECTION	STATE	ED. NO.	PIED. NO.	SHEET NO.	TOTAL SHEETS
1	VT.	12	110-20	6	133

J.L. DAVIS
 J.L.D. and CADY 1841

J.L. DAVIS
 J.L.D. and CADY 1841



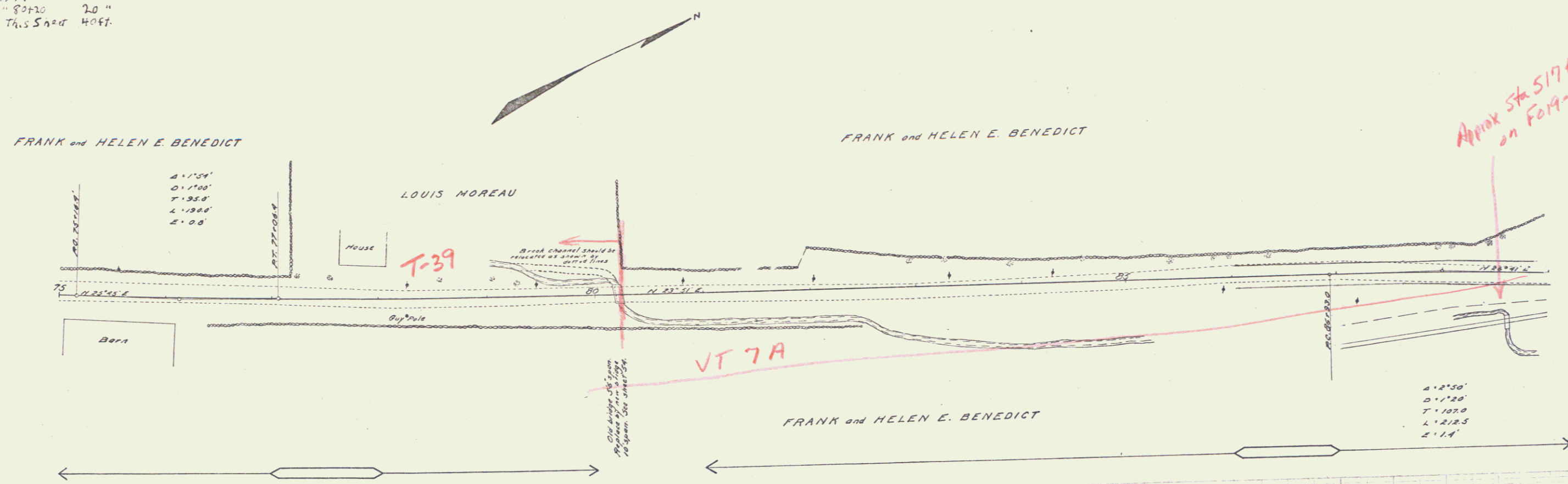
B.M. Spike in Pole right of SE 1-00. Elev. 757.42.

Survey F. H. 1841 Filed
 1841

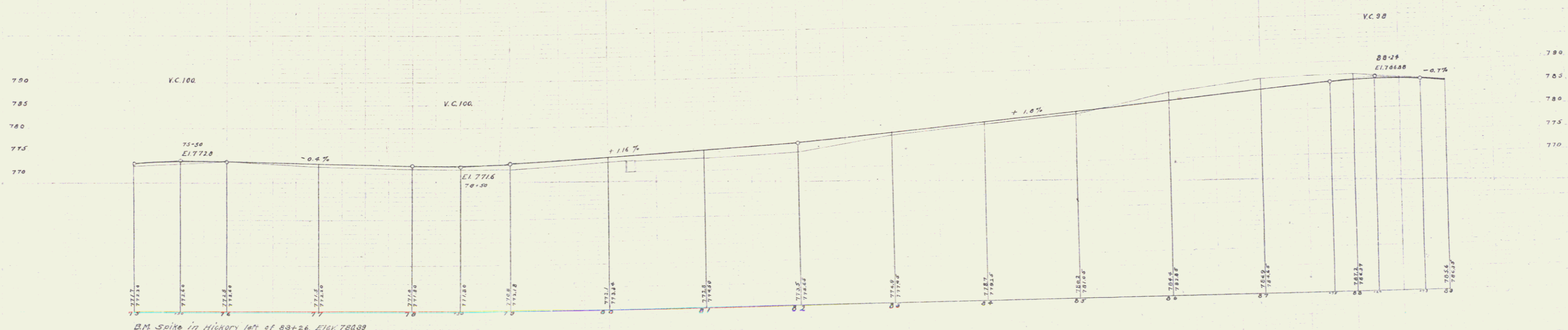
GUARD RAIL REQUIRED
 ON RIGHT
 STA 80+00 TO 81+20 = 49% 20ft
 ON LEFT
 STA 80+00 TO 81+20 = 20"
 TOTAL THIS SIDE 40ft.

FIG. NO.	STATE	ED. NO.	EDICAL	SHEET	TOTAL
NO.	YEAR	NO.	NO.	NO.	SHEETS
3	VT	12	1918-21	0	133

M.L. C. 1918
 M.L. 1918-21



M.L. C. 1918
 M.L. 1918-21



B.M. Spike in Hickory 10ft of 82+26, Elev 78039

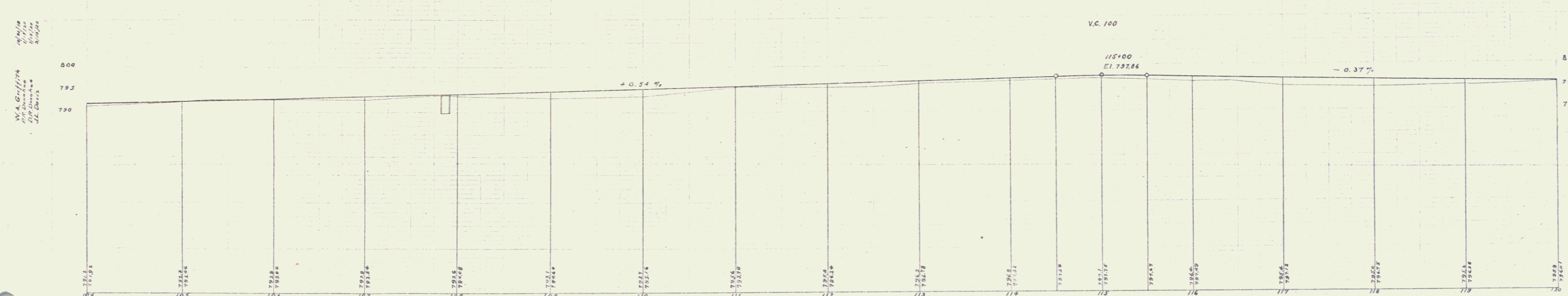
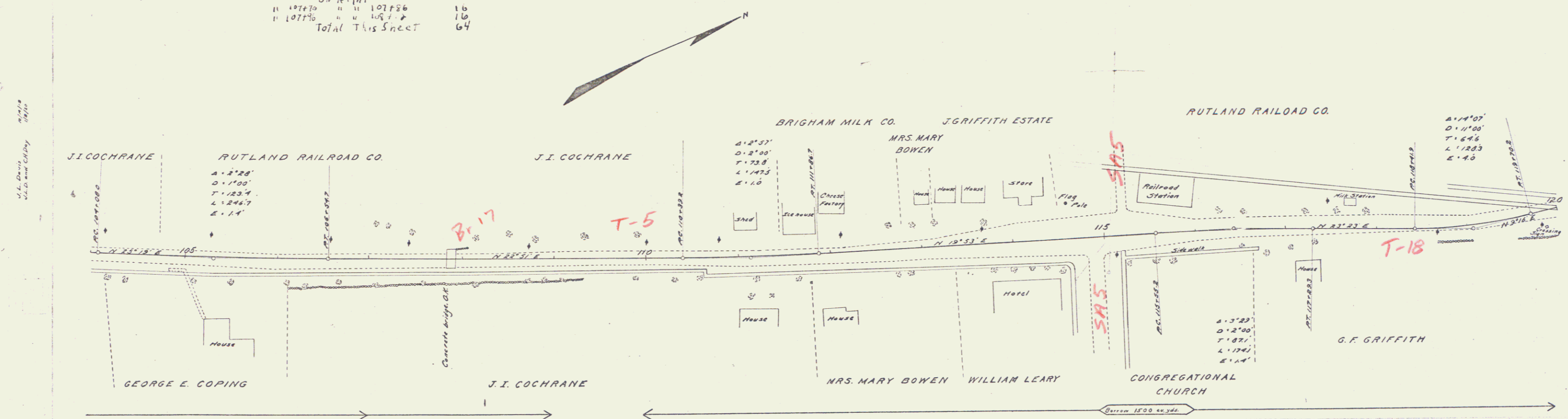
Series F. 1918-21
 Sheet 3 of 133

LEACHING BASINS REQUIRED
1 on left of Sta 118+23.8

GUARD RAIL REQUIRED
ON LEFT
ON RIGHT
Total This Sheet 64

REQUIRED Wings ON
Old Bridge at Sta. 107+80
1-3-6 Concrete 3-9 Du Yds

PER. NO.	STATION	FO. AND FIC. NO.	SHEET NO.	TOTAL SHEETS
9	12	100-10	10	133



B.M. Corner of Wheel Guard at S. End of Concrete bridge Right of 107+83. Elev. 794.09
B.M. NE Corner of Marble Box, 1-9 wide, of Water trough left of 114+93 Elev. 798.29

FED. ROAD DIST. NO.	STATE	PROJ. NO.	SECTION	SHEET NO.	TOTAL SHEETS
0	VT	12	101-14	12	133

GUARD RAIL REQUIRED

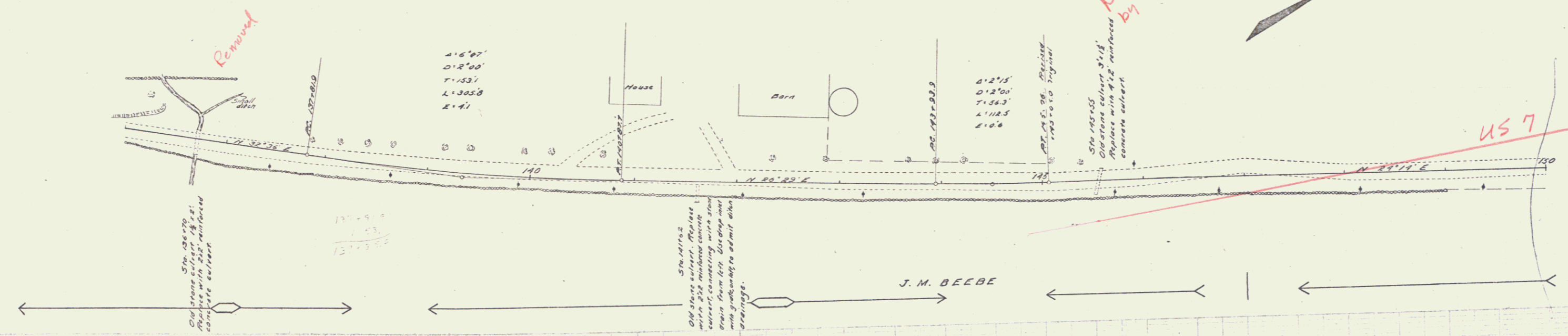
ON LEFT

Sta 136+00 to Sta 136+24	Length 24 ft
136+24 to 136+48	24
136+48 to 136+72	24
136+72 to 136+96	24
141+50 to 141+74	24
145+00 to 145+24	24
TOTAL THIS SHEET	144 ft

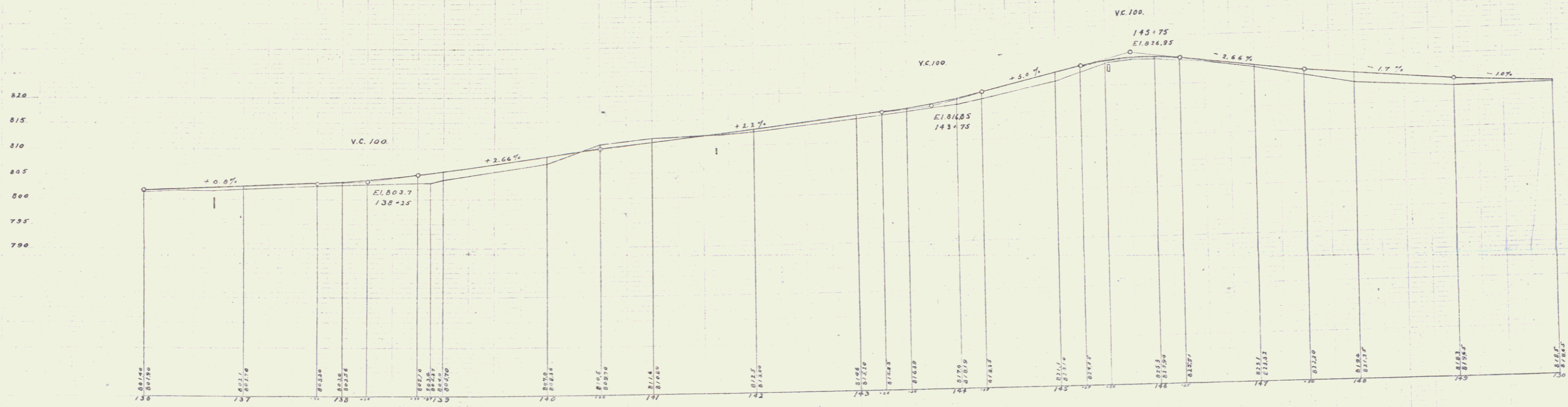
CULVERT REPAIRS REQUIRED

Sta 136+70	2'-2" Reinforced Concrete	28 ft.
	1'-2" Concrete Headwalls	20 sq. yds.
	1'-3" Concrete	1 1/2
	Steel	62 lbs.
Sta 141+62	1'-2" Concrete	31 ft.
	1'-3" Concrete	22
	Steel	75 lbs.
	Cast Iron Grate	1
Sta 145+00	4'-2" Reinforced Concrete	28 ft.
	1'-2" Concrete Headwalls	20 sq. yds.
	1'-3" Concrete	1 1/2
	Steel	79 lbs.

S. L. CHASE CIVIL ENGINEER



M. S. GILPIN CIVIL ENGINEER



3x Spike in Maple left of 139+44 Elev. 807.22

Series F-190 Filed
Date 12/1/19

FED. ROAD DIST. NO.	STATE	FED. ROAD DIST. NO.	YEAR	TOTAL SHEETS	TOTAL SHEETS
3	VT	12	1918-24	13	13.3

GUARD RAIL REQUIRED

ON LEFT

Sta. 133+00 to Sta. 134+17	Length	24.17
136+00	136+31	31
162+00	162+00	24
165+00	165+00	24

ON RIGHT

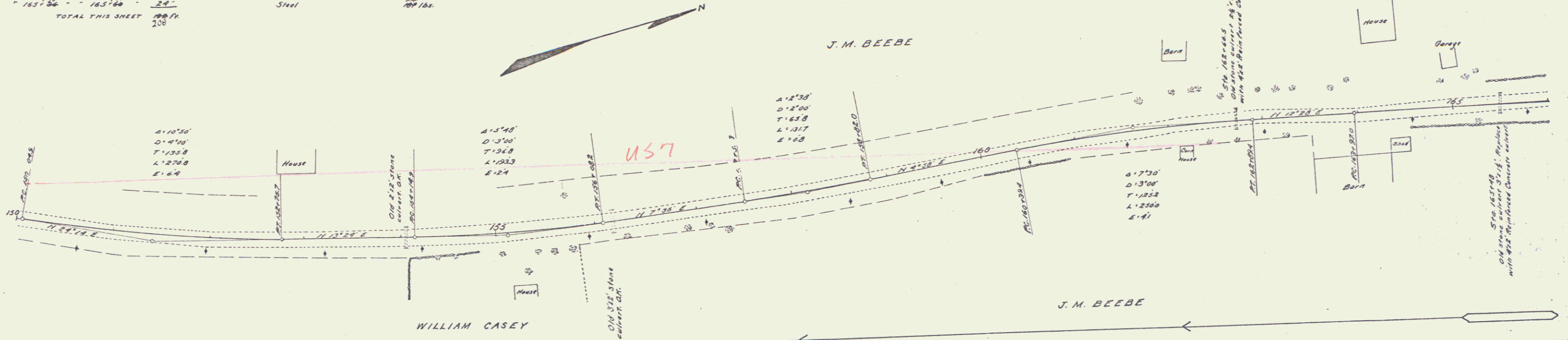
153+00 to Sta. 134+17	24.17
136+00	31
162+00	24
165+00	24

TOTAL THIS SHEET 208 ft

CULVERT REPAIRS REQUIRED

Sta. 162+65 4'x2' Reinforced Concrete 26 ft
 12" Concrete Headwalls 23 cu yds
 13" Concrete 24
 Steel 200 lbs.

Sta. 165+48 4'x2' Reinforced Concrete 26 ft
 12" Concrete Headwalls 23 cu yds
 13" Concrete 24
 Steel 200 lbs.



B.M. Sca of Headwall right of 154+01, ELEV 816.53
 B.M. Sca of Headwall left of 156+12, ELEV 818.91
 B.M. Spike in Maple left of 144+88, ELEV 834.64

Surveyed by J.M. Beebe
 Date 12/13/13

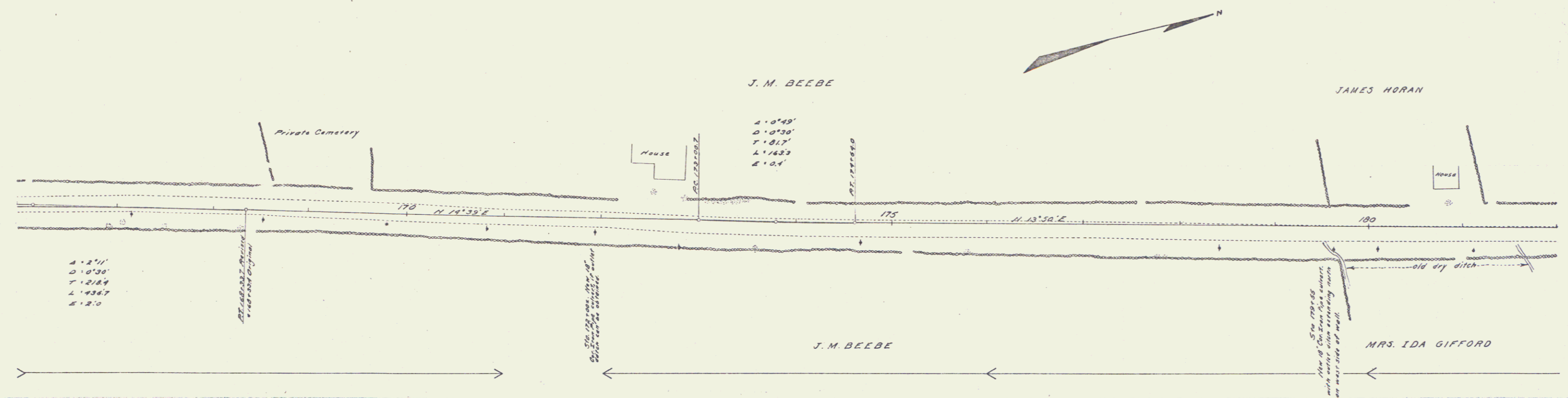
NEW CULVERTS REQUIRED
 Sta 172+00 To 172+16 18" Con. Iron Pipe 26 ft
 12" Concrete Roadways 18 cu yds
 Sta 173+33 To 173+50 18" Con. Iron Pipe 26 ft
 12" Concrete Roadways 18 cu yds

GUARD RAIL REQUIRED
 ON LEFT
 Sta 172+00 To 172+16 Length 24 ft
 ON RIGHT
 Sta 173+33 To 173+50 Length 24 ft
TOTAL THIS SHEET 56 ft.

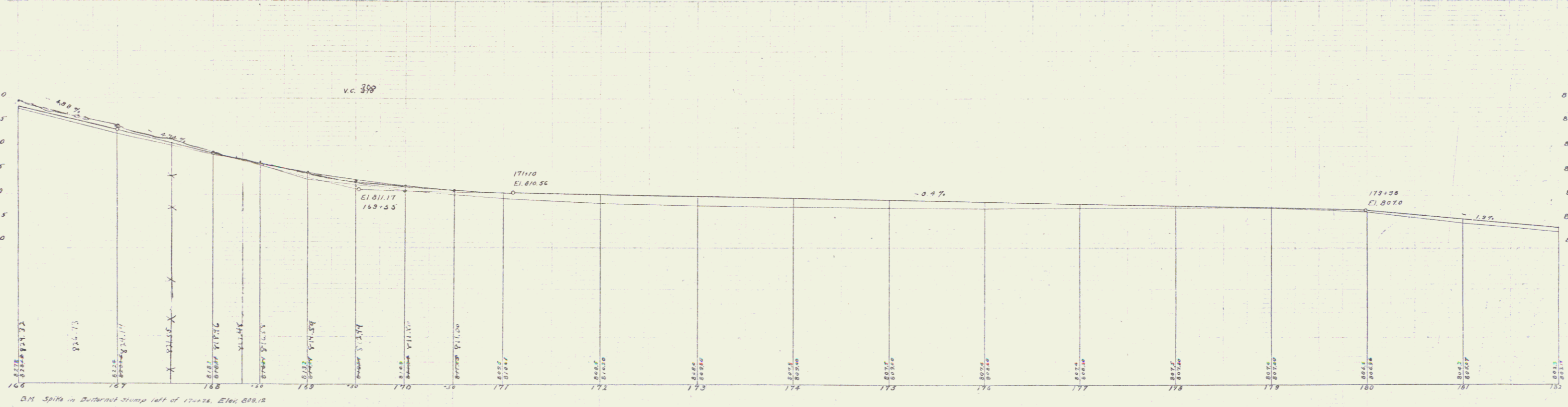
STONE BASE REQUIRED
 Sta 172+16 To 176+00 Length 384 ft

FED. ROAD DIST. NO.	STATE	PER. AID	FISCAL YEAR	SHEET NO.	TOTAL SHEETS
9	VT	12	1918-19	14	133

U.S. GEOLOGICAL SURVEY
 WASHINGTON, D.C.



W. B. SWANSON
 CIVIL ENGINEER
 WASHINGTON, D.C.



Series C. 1918. Filed
 Oct. 17, 1918

GUARD RAIL REQUIRED

ON LEFT

Sta 187+00 to Sta 188+00	Length 20 ft
- 187+00	187+00
- 187+25	187+25
- 187+50	187+50
- 187+75	187+75
- 188+00	188+00

ON RIGHT

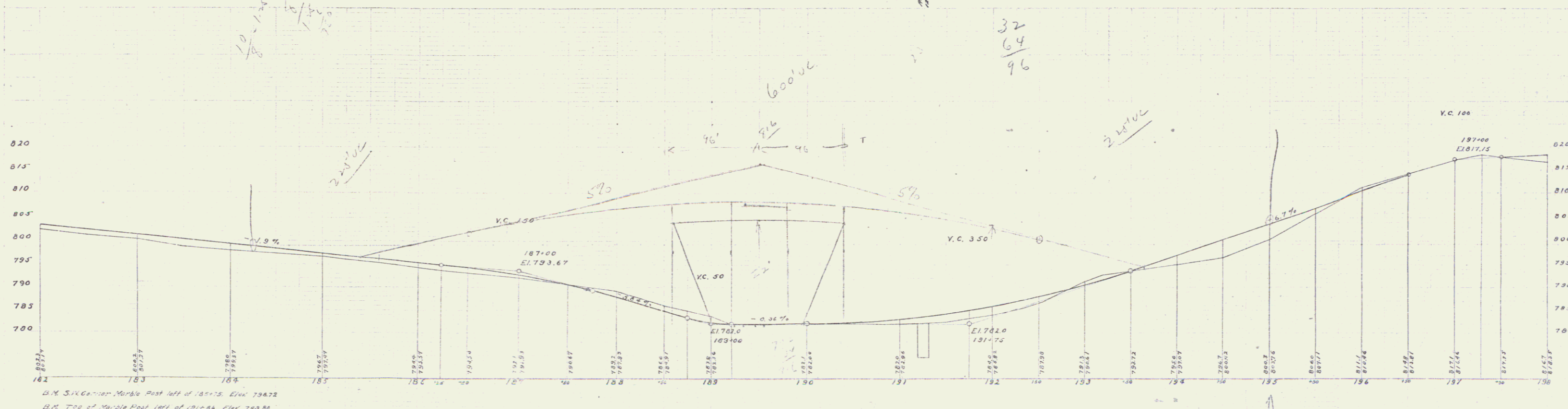
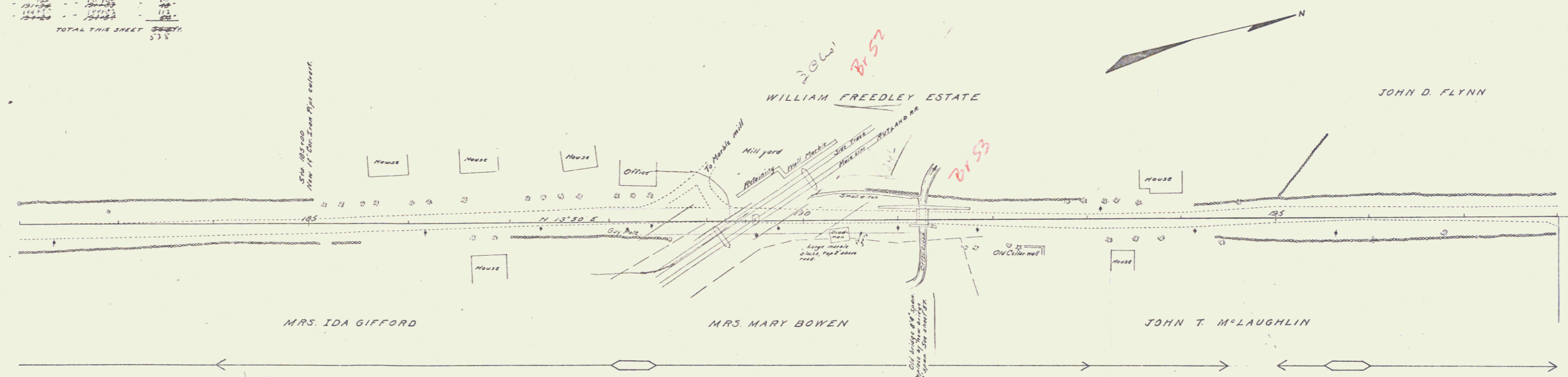
Sta 187+00 to Sta 188+00	Length 20 ft
- 187+00	187+00
- 187+25	187+25
- 187+50	187+50
- 187+75	187+75
- 188+00	188+00

TOTAL THIS SHEET 233

NEW CULVERTS REQUIRED

Sta 185+00 14" Cor Iron Pipe 26 ft
 12" Concrete Headwalls 2 each

PG. NO.	STATE	FISCAL YEAR	SHEET NO.	TOTAL SHEETS
9	VT	12 1894-95	15	133



D.M. Six Corner Marble Post left of 187+75. Elev 796.72
 D.M. Top of Marble Post left of 187+66. Elev 788.86

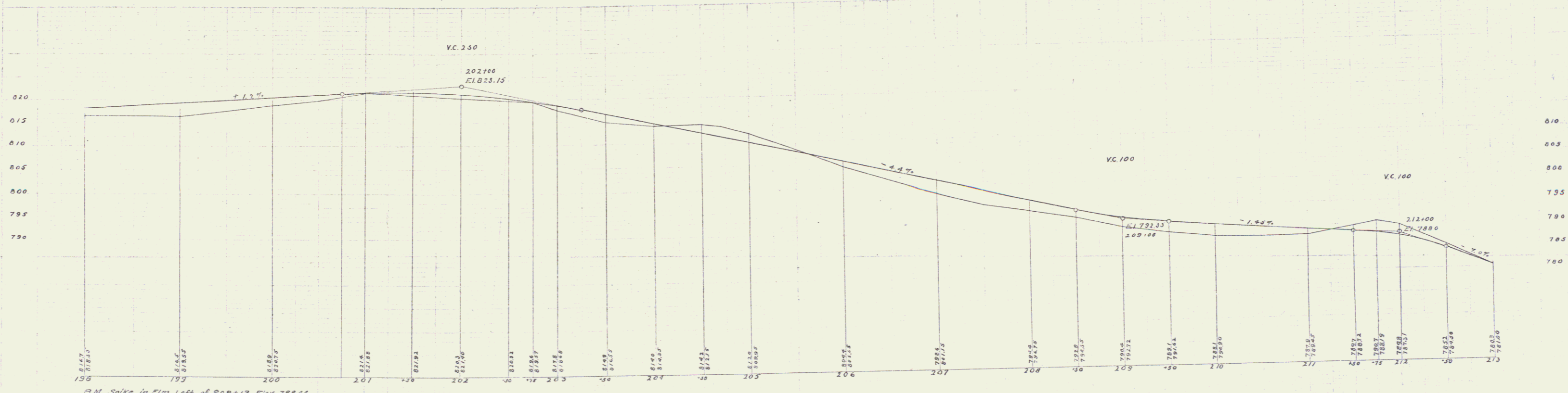
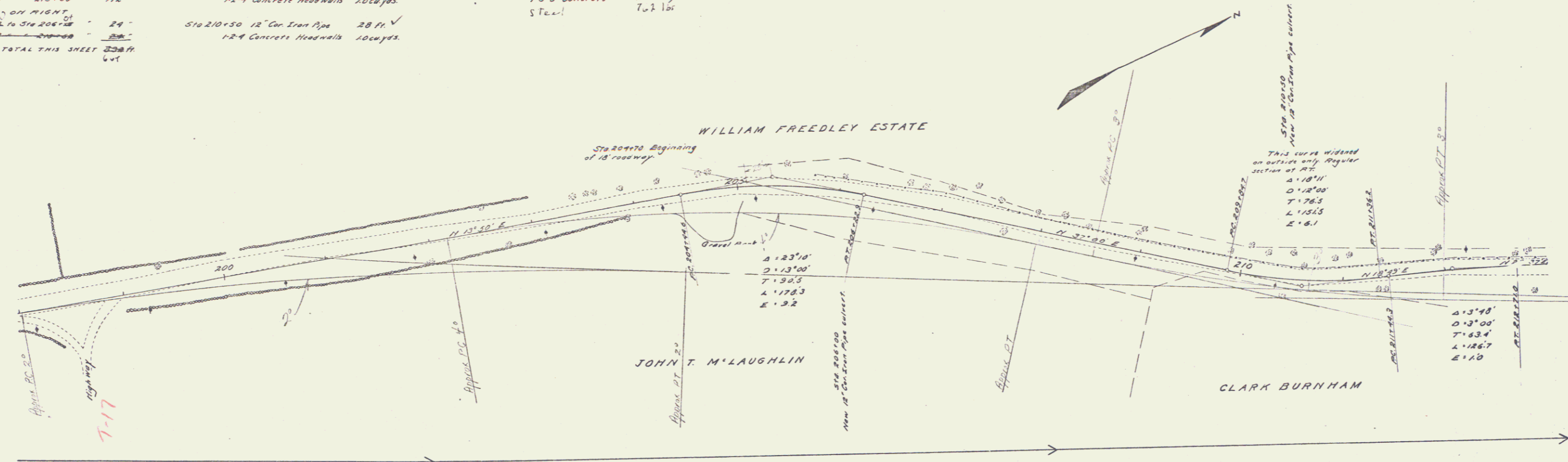
Series 100 100 100

GUARD RAIL REQUIRED
 ON LEFT
 Sta 205+00 to 205+100 Length 100 ft
 ON RIGHT
 Sta 205+00 to 205+100 Length 100 ft
 TOTAL THIS SHEET 200 ft

NEW CULVERTS REQUIRED
 Sta 205+00 12" Cor. Iron Pipe 28 ft.
 1-2-4 Concrete Headwalls 10 cu yds.
 Sta 210+50 12" Cor. Iron Pipe 28 ft.
 1-2-4 Concrete Headwalls 10 cu yds.

CONCRETE RETAINING WALL REQUIRED
 Sta 212+45 to Sta 213+60 Length 115 ft.
 1-3-6 Concrete 40 cu yds.
 7.0 ft. for Steel

FED. ROAD DIST. NO.	STATE	FED. AID PROJ. NO.	FISCAL YEAR	SHEET NO.	TOTAL SHEETS
8	VT.	12	1918-19	16	133



B.M. Spike in Elm. Left of 209+13, Elev 788.44
 B.M. Spike in pole. Right of 199+23, Elev 816.73

Series F. 1912. 1913
 1914 1915

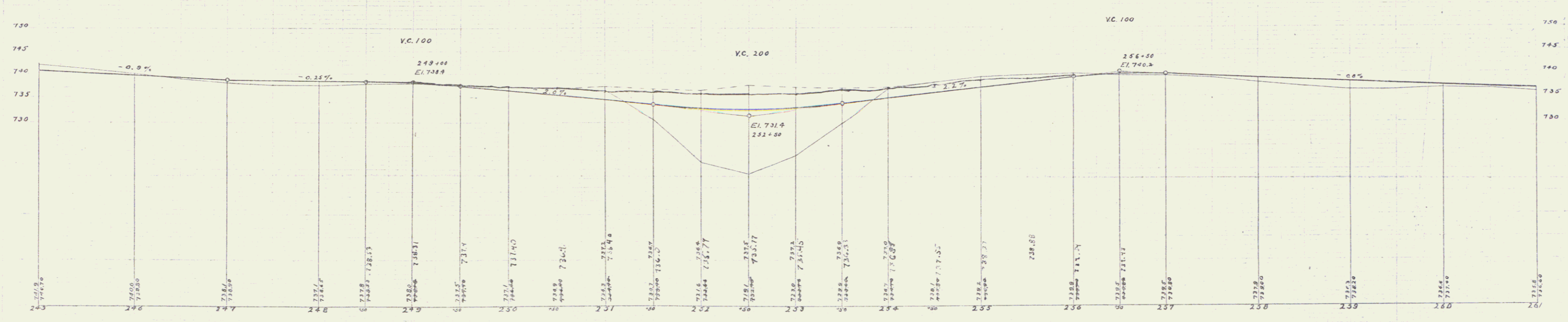
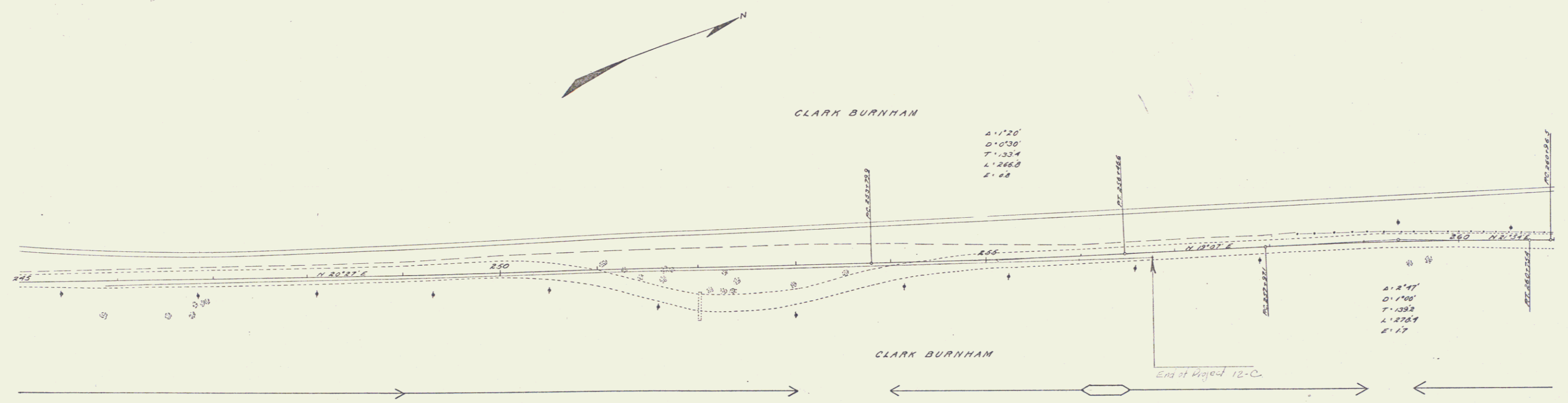
GUARD RAIL REQUIRED
ON LEFT

Sample Station - Station Length - Length
 250+00 - 250+50 - 50' - 21.1'
 250+50 - 250+100 - 50' - 20.9'
 250+100 - 250+150 - 50' - 20.8'
 TOTAL THIS STREET 150 FT 5.84

LEACHING-BASIN REQUIRED
ON RIGHT

Sample Station - Station Length - Length
 250+00 - 250+50 - 50' - 21.1'
 250+50 - 250+100 - 50' - 20.9'
 250+100 - 250+150 - 50' - 20.8'
 TOTAL THIS STREET 150 FT 5.84

FEED ROAD	STATIONED AND	FEEDAL	SHOULDER	TOTAL
Dist. No.	Proj. No.	Year	Feet	Station
8	VC	12	701.20	133



H. Davis
 C.E.D.

H. Davis
 C.E.D.

Series C. 12. 1912. 123

GUARD RAIL REQUIRED

ON LEFT	15
Sta 263+00 to Sta 269+00 Length 60 ft	15
263+00	250+00
ON RIGHT	22
269+00 to Sta 269+42	22
269+38	269+42
ON LEFT	280
265+50	267+18
ON RIGHT	160
267+00	268+00
TOTAL THIS SHEET	268

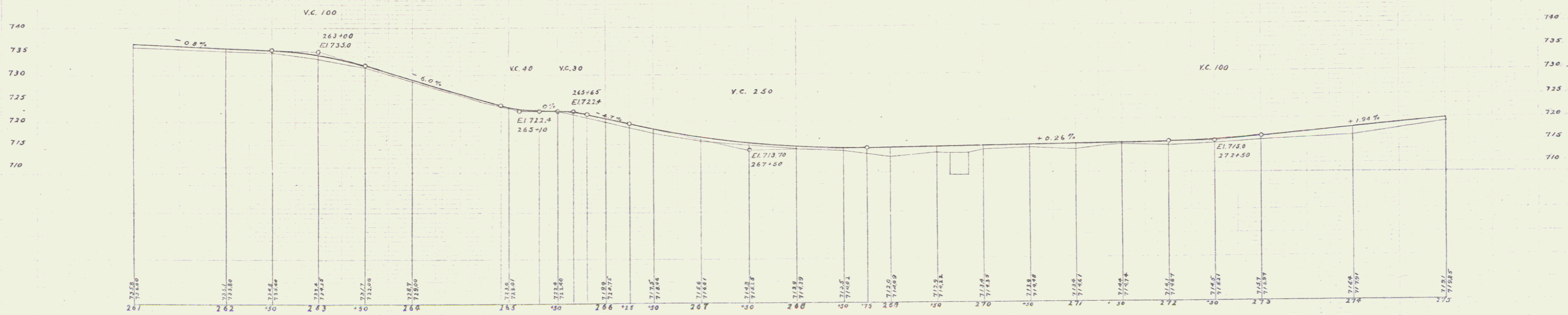
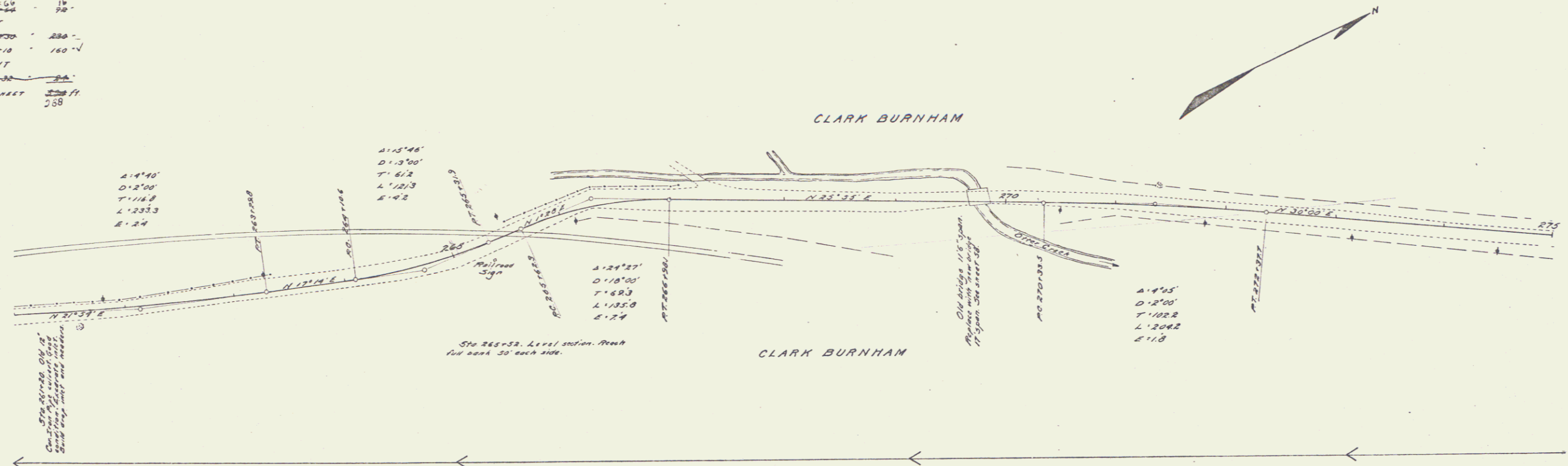
STONE BASE REQUIRED

271+00	274+00	150
271+00	274+00	150
271+50	274+00	200

CURB REPAIRS REQUIRED

Concrete	1800 ft
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FED. ROAD DIST. NO.	STATE	FED. ROAD DIST. NO.	FISCAL YEAR	TOTAL SHEETS
0	VZ	12	1919-20	20
				133



B.M. Spike in Elm left of 271+30, Elev 712.74
 B.M. N.Y. Corner Marble bound, left of 278+30, Elev 726.20

Scale 1" = 20' HORIZ
 1" = 5' VERT

GUARD RAIL REQUIRED
ON LEFT
Sta 283+00 to Sta 283+25 Length 25 ft
ON RIGHT
Sta 283+25 to Sta 283+50 Length 25 ft
TOTAL THIS SHEET 48 ft

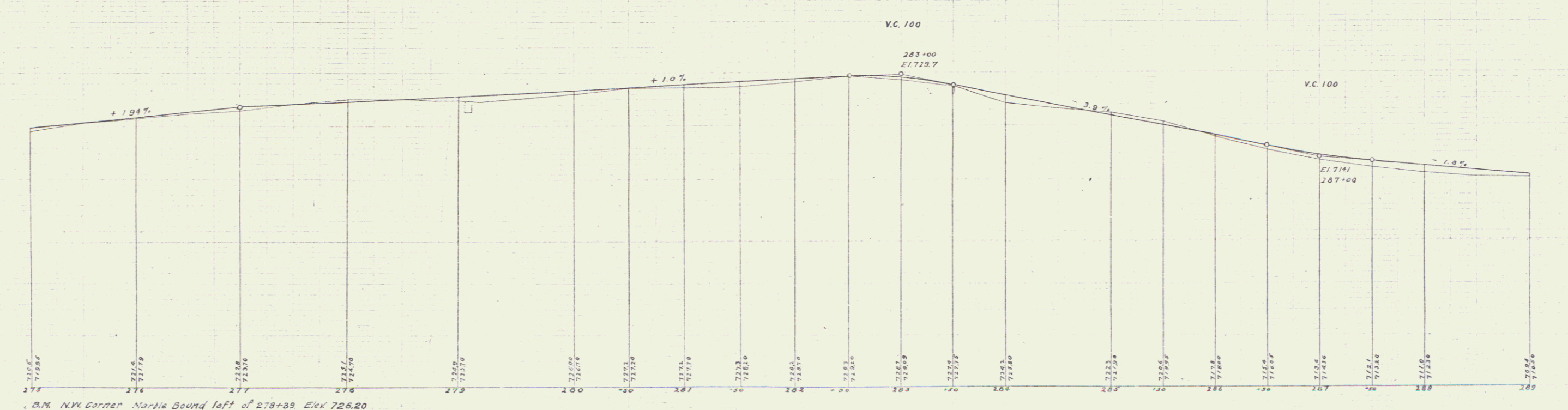
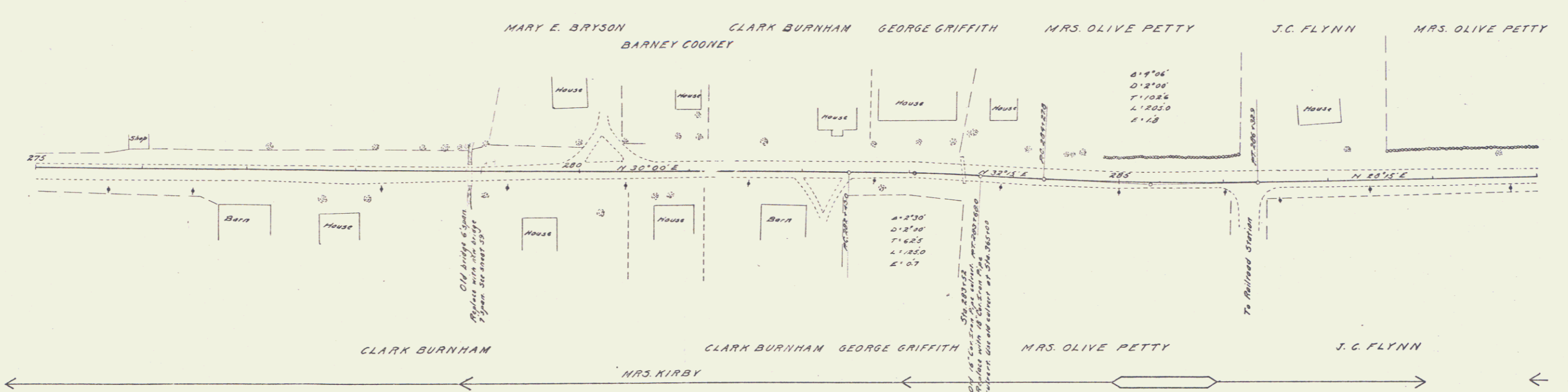
CULVERT REPAIRS REQUIRED
Sta 283+32 18" Cor Iron Pipe 28 ft
12" Concrete Headwalls 13 cu yds.

STONE BASE REQUIRED
Sta 280+00 to Sta 281+50 Length 150 ft.

FED ROAD DIST. NO.	STATE	FED AID PROJ. YEAR	FISCAL YEAR	SHEET NO.	TOTAL SHEETS
9	VT	12	1948-49	21	105

H. Davis
 C. M. Day

H. Davis
 C. M. Day
 J. L. Davis



B.M. NYK Gorner Marble Bound left of 278+39 Elev 726.20

Checked by [Signature]

GUARD RAIL REQUIRED

ON LEFT:

Sta 307+00 to Sta 307+24	Length 24 ft
313+00	24
314+00	24
319+11	24

ON RIGHT:

307+00 to Sta 307+24	24
313+00	24
314+00	24
318+00	24
320+00	24

TOTAL THIS SHEET: 960 ft
50'

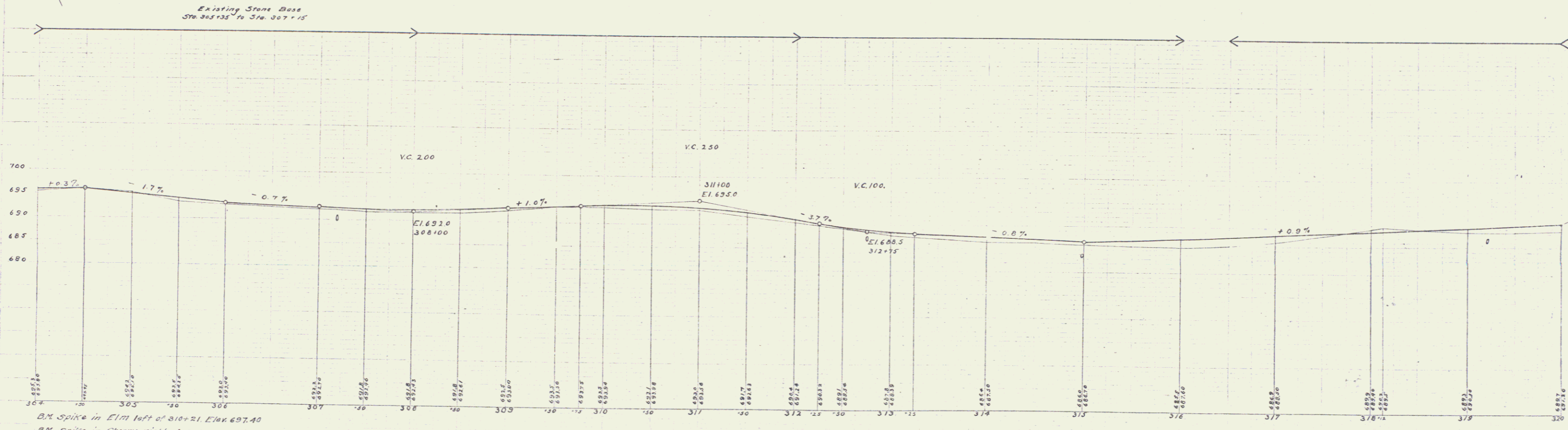
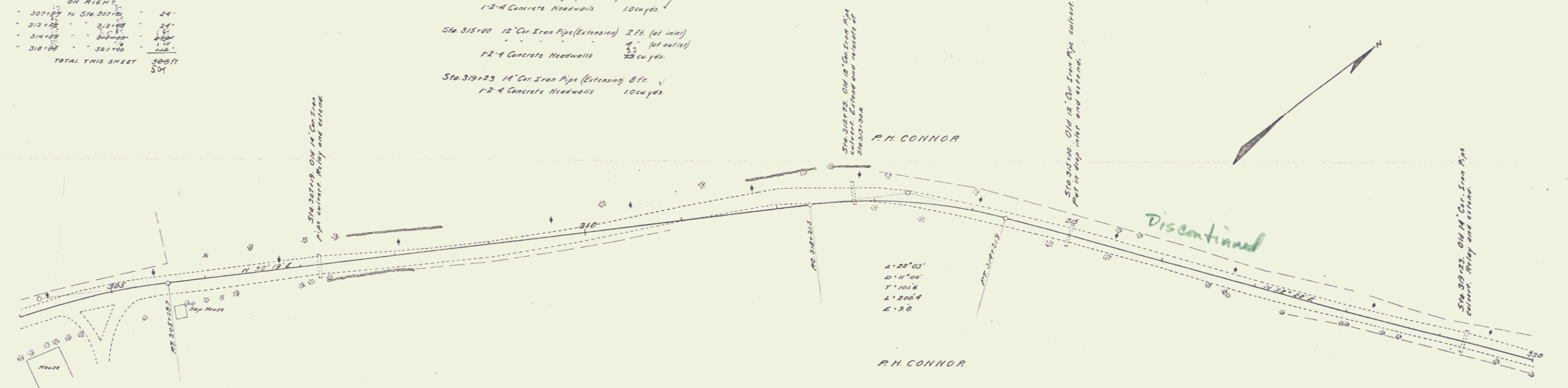
STONE BASE REQUIRED

Sta 307+00 to Sta 307+24	Length 24 ft
--------------------------	--------------

CULVERT REPAIRS REQUIRED

Sta 307+19	14" Cor Iron Pipe (Extending 4 ft)	12-4 Concrete Headwalls	100 cu yds
Sta 313+00	12" Cor Iron Pipe (Extension) 6 ft	12-4 Concrete Headwalls	100 cu yds
Sta 315+00	12" Cor Iron Pipe (Extension) 2 ft (at inlet)	12-4 Concrete Headwalls	25 cu yds
Sta 319+23	14" Cor Iron Pipe (Extending 8 ft)	12-4 Concrete Headwalls	100 cu yds

FEED	DATE	REVISION	BY	CHKD	TOTAL SHEETS
9	VT	12	JAN 28	21	133



B.M. Spike in Elm left of 310+21 Elev 697.40
 B.M. Spike in Cherry right of 318+59, Elev 698.55

Series T, No. 12, CIV
 Sheet 11 of 13

GUARD RAIL REQUIRED

ON LEFT

Sta 336106 to Sta 336130	Length 24ft	
337141	337171	24
339145	339169	24

ON RIGHT

336106 to Sta 336130	24	
337141	337171	24
339145	339169	24
341148	341172	24
343148	343172	24

ON LEFT

345108	345132	24
347108	347132	24

TOTAL THIS SHEET 240ft

STONE BASE REQUIRED

Sta 336100 to Sta 341100 Length 500ft

NEW CULVERTS REQUIRED

near Sta 337139 3'x2' Reinforced concrete
1-2-4 Concrete 33 cu yds
1-3-6 " " 28 " "
Steel 112 lbs.

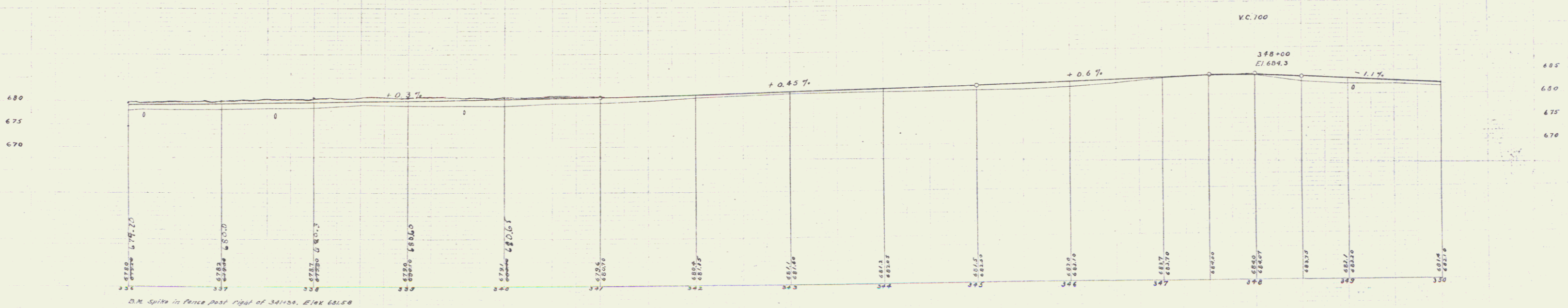
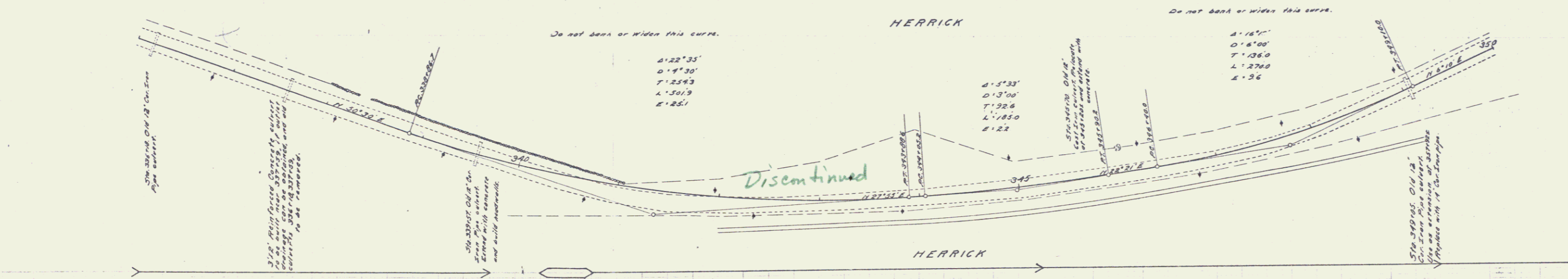
Sta 339137 12" EA⁺ 21'
1-2-4 Concrete 10
1A 4ft
345+80 14" EA⁺ 4ft
1-2-4 " 10
12 cu yds.

349+05 14" Cor. Iron Pipe 26 ft
1-2-4 Concrete 10 cu yds.

FED. ROAD DIST. NO.	STATE	FED. AID PROJ. NO.	FISCAL YEAR	SHEET NO.	TOTAL SHEETS
8	VT	12	1942	25	123

W.H. Davis
C.H. Day

W.H. Davis
C.H. Day
P.M. Stevens
J.L. Davis



Series P 100-1100
Sheet 25 of 123

GUARD RAIL REQUIRED

Station	Length	Notes
Sta 351+20 to Sta 351+44	24'	ON LEFT
Sta 357+00 to Sta 357+24	24'	ON RIGHT
Sta 353+00 to Sta 353+24	24'	ON LEFT
Sta 361+00 to Sta 361+24	24'	ON LEFT

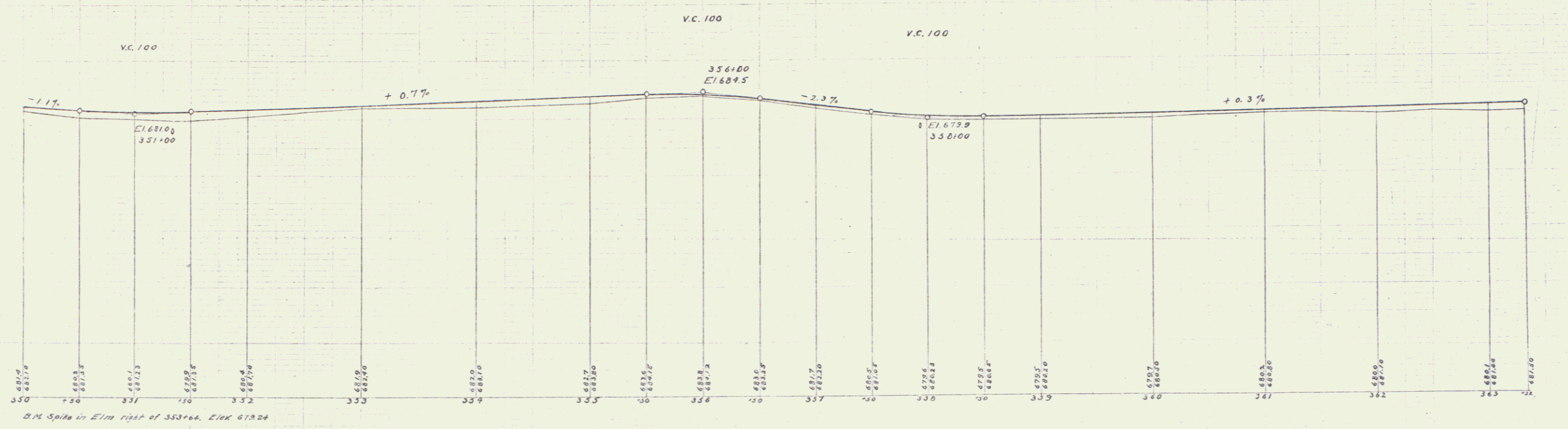
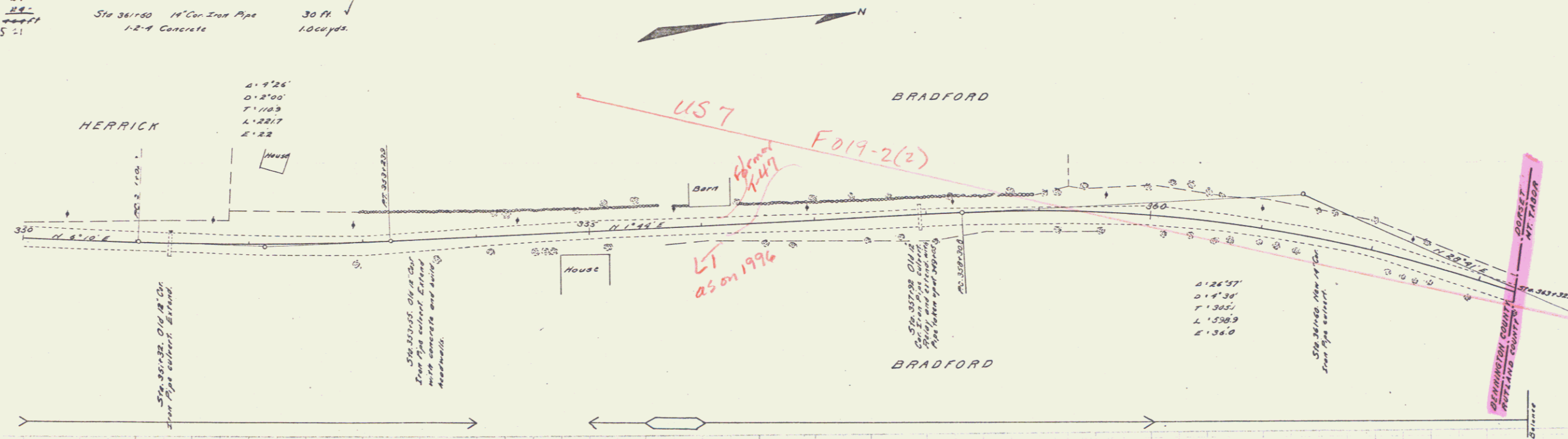
CULVERT REPAIRS REQUIRED

Station	Material	Length	Notes
Sta 351+32	12" Con Iron Pipe (Extension)	8 ft	
	12-4 Concrete Headwalls	10 cu yds	
Sta 357+32	12" Con Iron Pipe (Ext)	4 ft	
	12-4 Concrete Headwalls	10 cu yds	
Sta 353+32	12-4 Concrete	12 cu yds	
Sta 361+50	14" Con Iron Pipe	30 ft	
	12-4 Concrete	10 cu yds	

FED. PROJ. NO.	STATE	FED. AID/FISCAL YEAR	SHEET NO.	TOTAL SHEETS
9	VT	1/2 1984-86	24	133

J.L. Davis
J.L.B. and Chas. Davis

W.H. Davis
J.L. Davis



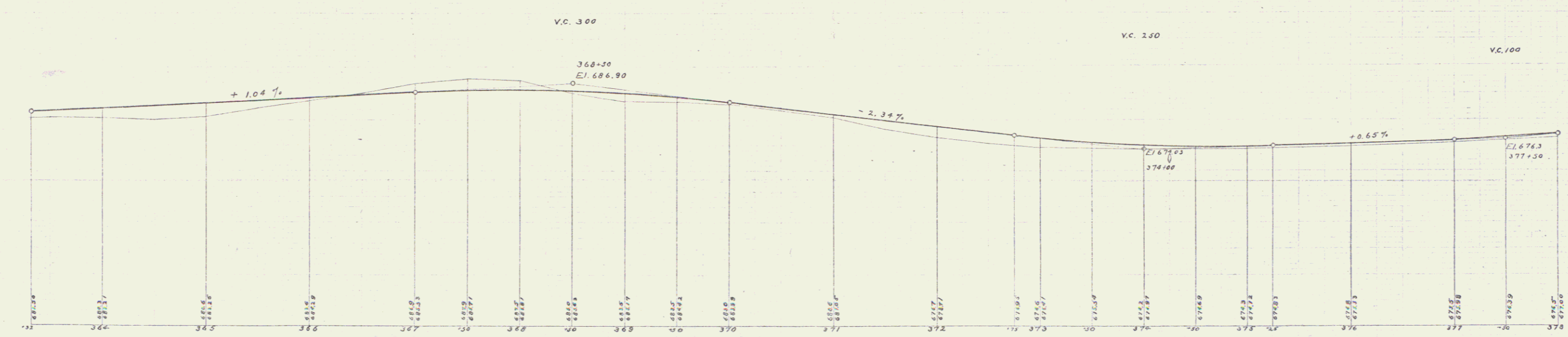
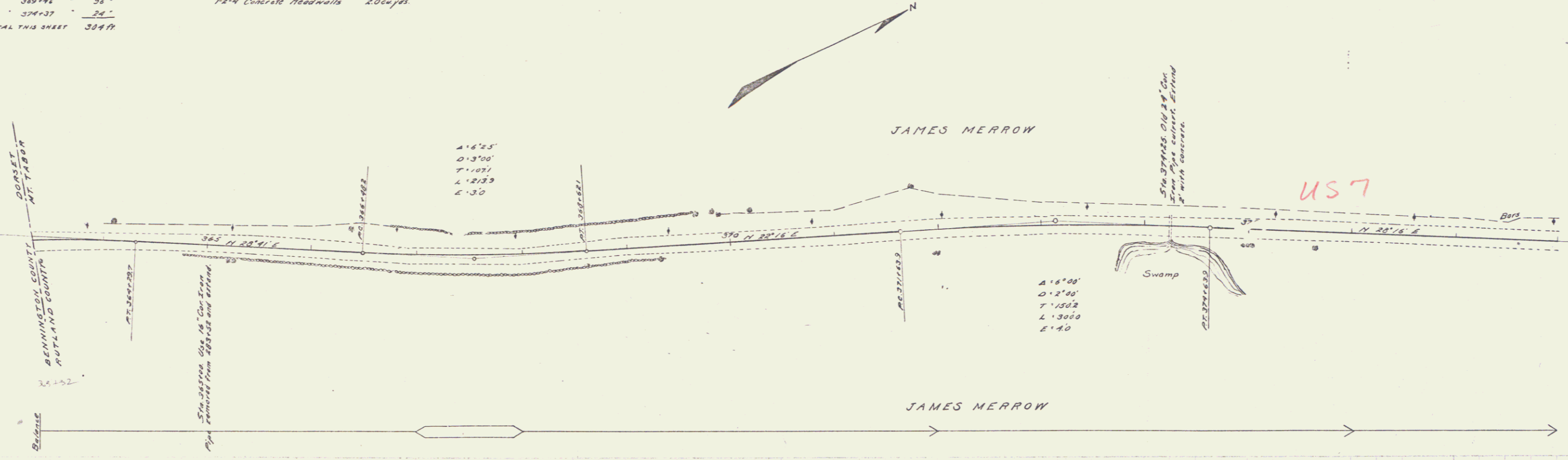
GUARD RAIL REQUIRED
 ON LEFT
 Sta. 364+88 to Sta. 365+14 Length 24 ft
 " 374+13 " " 374+37 " 24 "
 ON RIGHT
 " 365+76 to Sta. 365+12 " 36 "
 " 369+30 " " 369+44 " 14 "
 " 374+13 " " 374+37 " 24 "
 TOTAL THIS SHEET 304 ft

CULVERT REPAIRS REQUIRED
 Sta. 365+00 16" Cor. Iron Pipe (Extension) 4 ft.
 12" x 4" Concrete Headwalls 15 cu yds.
 Sta. 374+25
 12" x 4" Concrete Headwalls 20 cu yds.

FED. ROAD DIST. NO.	STATE	FED. AID PROJ. NO.	FISCAL YEAR	SHEET NO.	TOTAL SHEETS
0	VT	12	1999-00	27	133

U.L. Davis
 S.M. Davis
 S.D. Davis
 S.W. Davis

U.L. Davis
 S.M. Davis
 S.D. Davis
 S.W. Davis



See Splice in Elm right of 365+24, Elev. 681.74
 See Splice in Pole left of 373+44, Elev. 674.94

U.L. Davis
 S.M. Davis
 S.D. Davis
 S.W. Davis

GUARD RAIL REQUIRED

ON LEFT

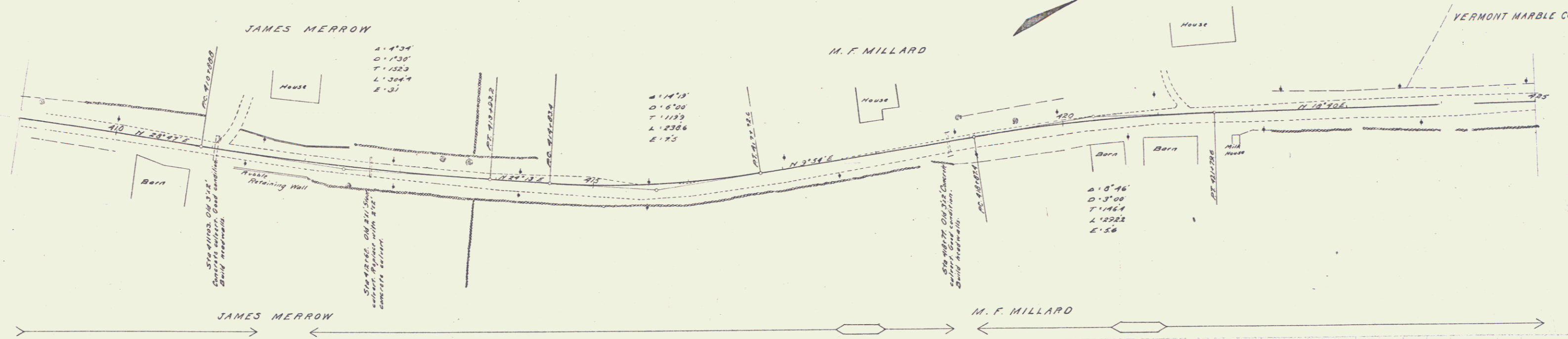
Sta 410+88 to Sta 411+12	Length 24 ft	
411+12	413+32	24'
413+32	415+52	24'
415+52	417+72	24'
417+72	419+92	24'
419+92	422+12	24'
422+12	424+32	24'
424+32	426+52	24'
426+52	428+72	24'
428+72	431+00	24'
TOTAL THIS SHEET		408 ft

CULVERT REPAIRS REQUIRED

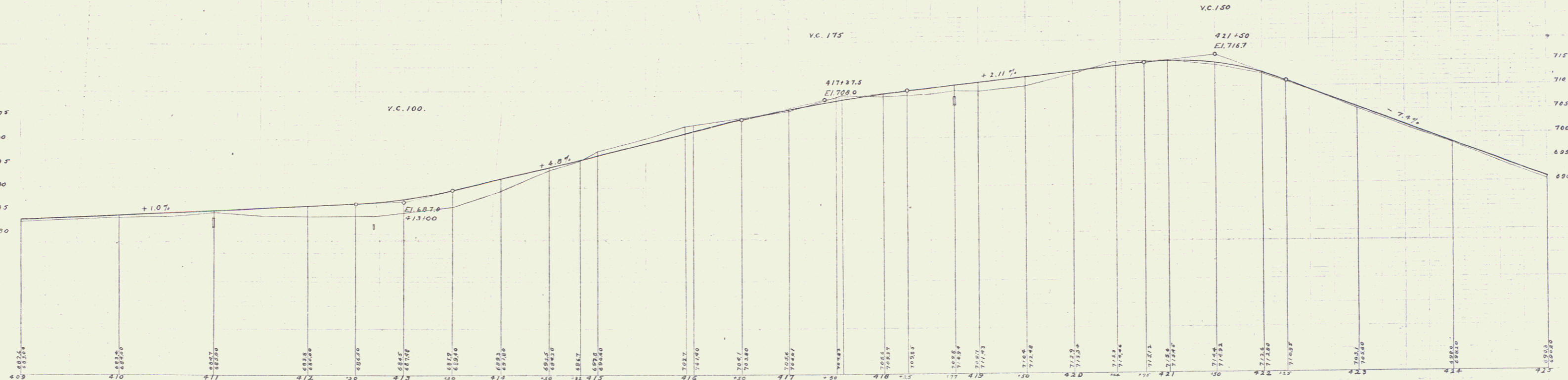
Sta 411+03	1-3-6 Concrete Headwalls	20 cu yds
Sta 412+68	2x8 Concrete	28.5 ft
	1-2-4 Concrete	5.8 cu yds
	1-3-6	26 "
Sta 418+77	1-3-6 Concrete Headwalls	25 cu yds

FED. ROAD DIST. NO.	STATE	FED. AID PROJ. NO.	FISCAL YEAR	SHEET NO.	TOTAL SHEETS
3	Vt.	12	FY 1958	29	132

L.L. Davis, Jr. & Co. Inc.
S.L.B. and Chas. W. W. Jr.



L.L. Davis, Jr. & Co. Inc.
S.L.B. and Chas. W. W. Jr.



BM Spike in corner of barn right of curve, Elev 688.8
BM High point of road under drive to barn right of 421+38 Elev 715.7

Series 100-100-100

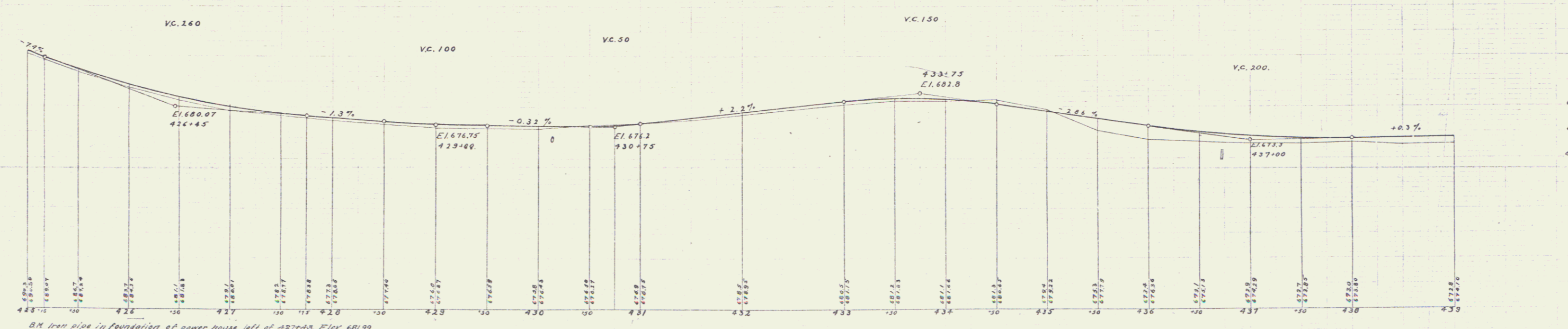
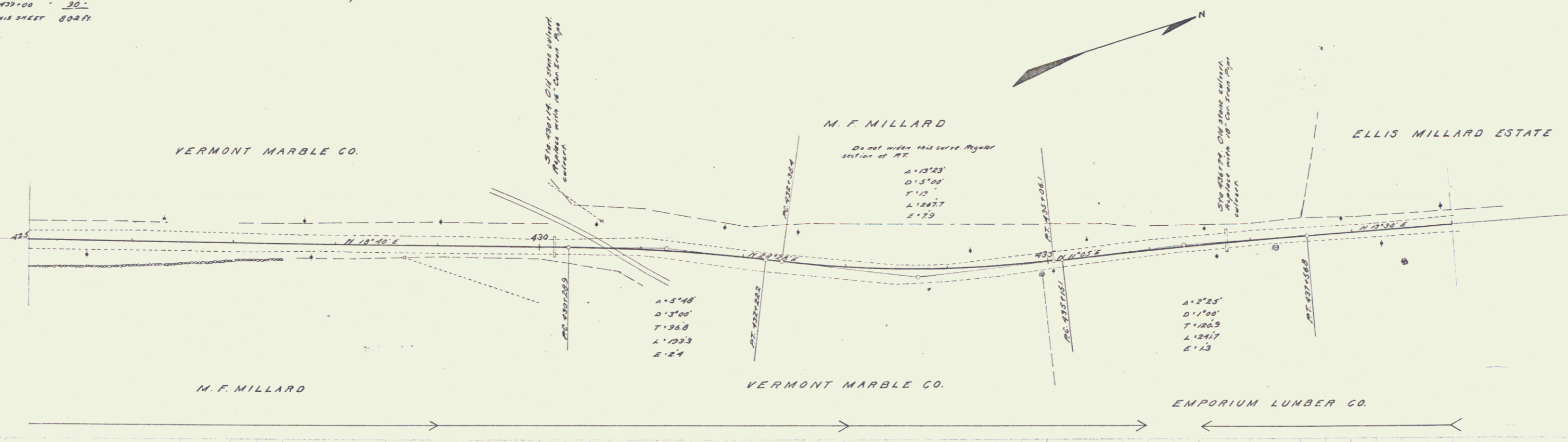
GUARD RAIL REQUIRED
 ON LEFT
 Sta 430+02 to Sta 430+28 Length 24 ft.
 - 436+62 - 436+86 - 24'
 ON RIGHT
 - 430+02 to Sta 430+54 - 52'
 - 431+20 - 431+50 - 30'
 - 430+10 - 430+00 - 10'
TOTAL THIS SHEET 604 FT

CULVERT REPAIRS REQUIRED
 Sta 430+14 16" Con. Iron Pipe 28 ft.
 12" Concrete Headwalls 15 cu yds.
 Sta 436+74 18" Con. Iron Pipe 32 ft.
 12" Concrete Headwalls 15 cu yds.

FED. PROJ. NO.	STATE	FED. AID / FISCAL YEAR	SHEET NO.	TOTAL SHEETS
8	VT	12	30	132

J.L. Davis
 W.E. Wheeler
 J.L. Davis

J.L. Davis
 W.E. Wheeler
 J.L. Davis



BX Iron pipe in foundation of power house left of 427+48, Elev 601.99
 BX Spike in Pole right of 436+48, Elev 673.56

Series 1 1918 Road
 Sheet 30 of 132

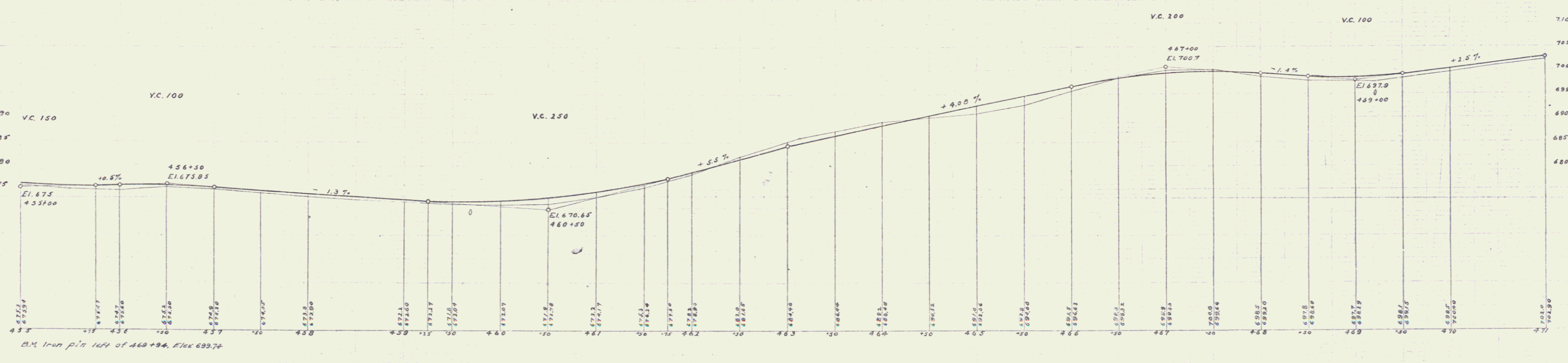
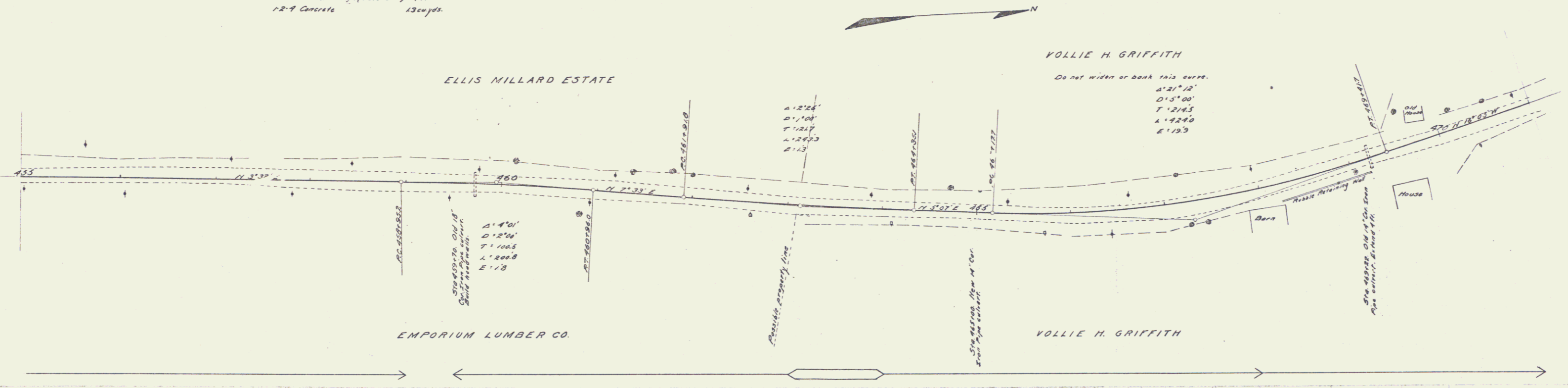
GUARD RAIL REQUIRED
 ON LEFT
 Sta 459+38 to Sta 459+62 Length 24 ft.
 - 464+88 - 465+12 - 24'
 - 469+10 - 469+34 - 24'
 ON RIGHT
 - 455+00 to Sta 443+72 - 1072'
 - 468+30 - 469+34 - 104'
 TOTAL THIS SHEET 1240 ft.

CULVERT REPAIRS REQUIRED
 Sta 459+70
 12" Concrete Headwall 13 cu yds.
 Sta 465+00 14" Gal. Iron Pipe 32 ft.
 12" Concrete 11 cu yds.
 Sta 469+22 14" Gal. Iron Pipe (Expansion) 9 ft.
 12" Concrete 13 cu yds.

FED. ROAD DIST. NO.	STATE	FED. AID PROJ. OR YEAR	SHEET NO.	TOTAL SHEETS
9	VT	12	1918-34	33

J.L. Davis, C.E. by 11/19/34

J.L. Davis, C.E. by 11/19/34



Sheet 32 of 33

GUARD RAIL REQUIRED

ON LEFT

Sta 472+00 to Sta 472+25	Length	25'
473+00	473+25	25'
484+20	484+44	24'
484+32	484+56	24'
486+34	487+00	66'

ON RIGHT

471+61 to Sta 472+25	Length	64'
473+69	473+37	32'
484+72	487+00	228'

TOTAL THIS SHEET 552 FT

CULVERT REPAIRS REQUIRED

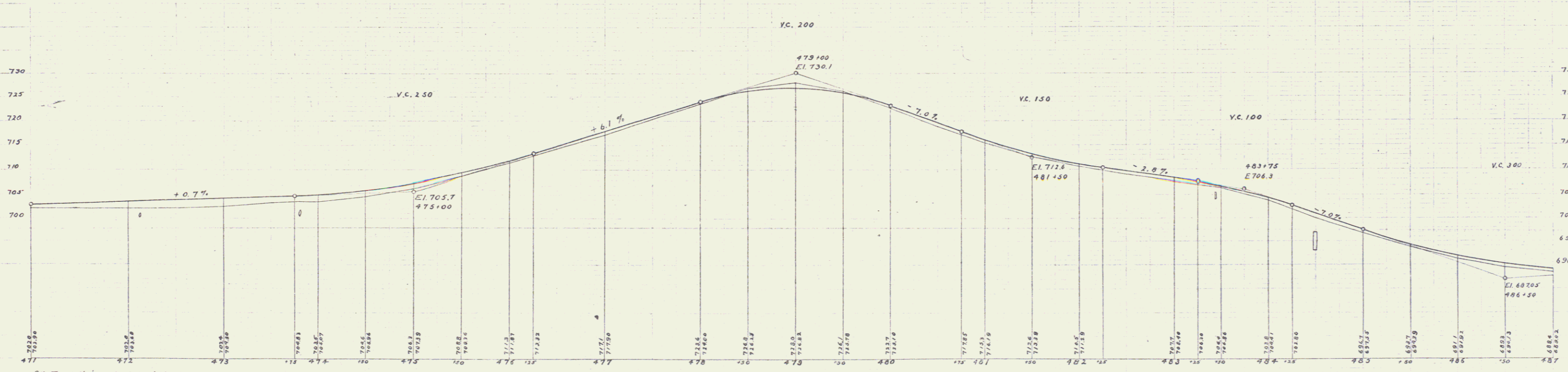
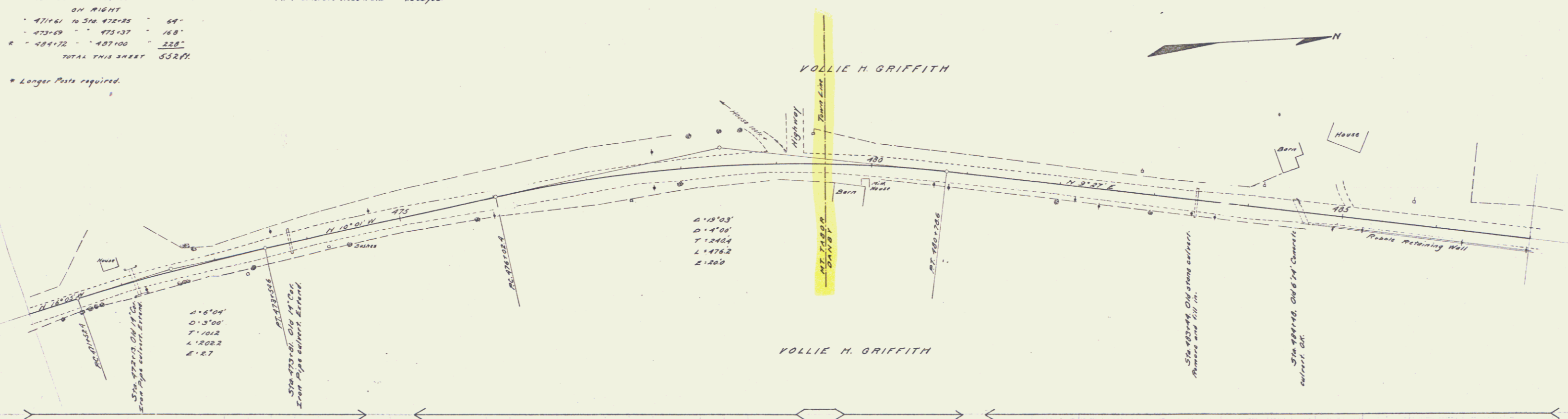
Sta 472+13	14" Concrete Pipe (Extension) 8 ft	12 cu yds.
	12" Concrete Headwalls	12 cu yds.
Sta 473+81	14" Concrete Pipe (Extension) 6 ft	15 cu yds.
	12" Concrete Headwalls	15 cu yds.

FED. ROAD DIST. NO.	STATE	FED. AID PERCENT	FISCAL YEAR	SHEET NO.	TOTAL SHEETS
3	VT	2	FY-24	34	33

J.L. Davis Civil Engineer
No. 10,000

J.L. Davis Civil Engineer
No. 10,000

* Longer Posts required.



Series 2, 1974, 1/200
Sheet 34 of 33

GUARD RAIL REQUIRED
ON LEFT

Sta 487+00 to Sta 487+20	Length 20 ft
487+20	24"
490+37	24"
494+88	184"
500+37	24"

ON RIGHT

* Sta 487+00 to Sta 488+00	100'
490+56	616"
500+37	24"

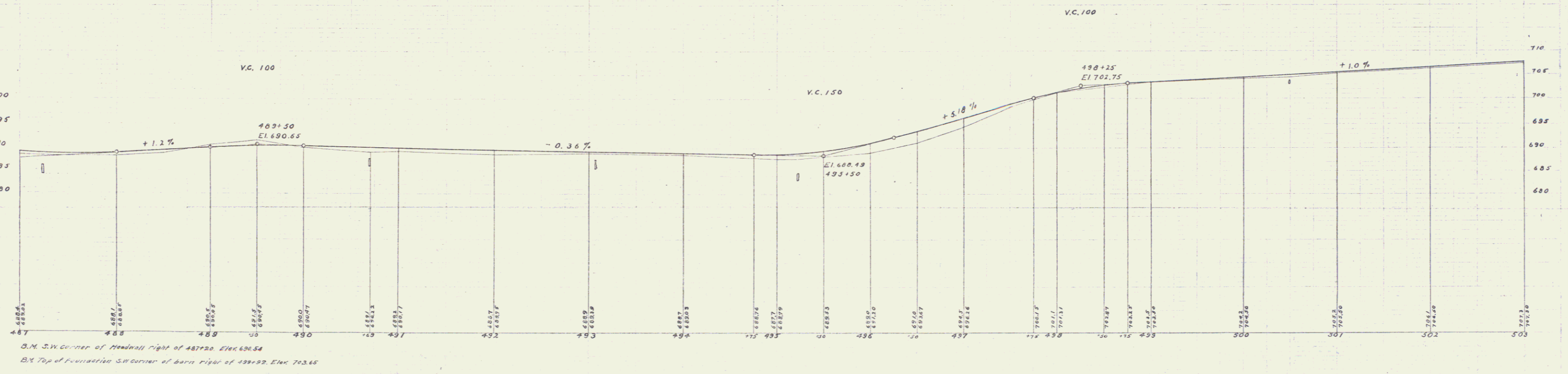
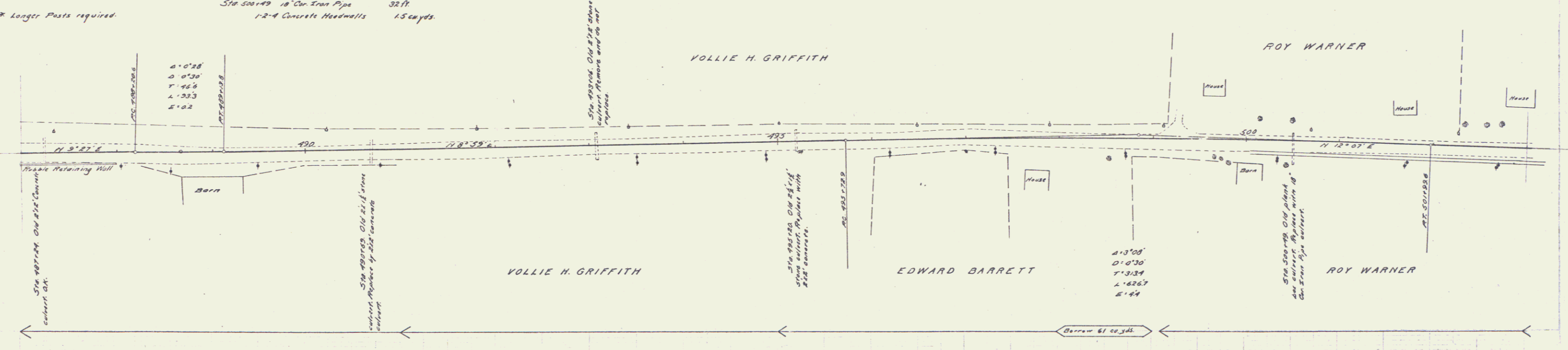
TOTAL THIS SHEET 1016 FT

CULVERT REPAIRS REQUIRED

Sta 490+69	1-2-4 Concrete	34 cu yds.
1-3-6		72 "
Sta 495+20	1-2-4 Concrete	3.8 cu yds.
1-3-6		76 "
Sta 500+49	18" Cur Iron Pipe	32 ft
1-2-4 Concrete Headwalls		1.5 cu yds.

FED. ROAD DIST. NO.	STATE	FED. AID PROJ. NO.	YEAR	FINAL SHEET NO.	TOTAL SHEETS
8	VT	12	191-24	35	133

J.L. Davis
S.L.D. and City
1916



D.M. S.W. corner of Headwall right of 487+20 Elev. 696.54
B.X. Top of Foundation S.W. corner of barn right of 499+92 Elev. 703.66

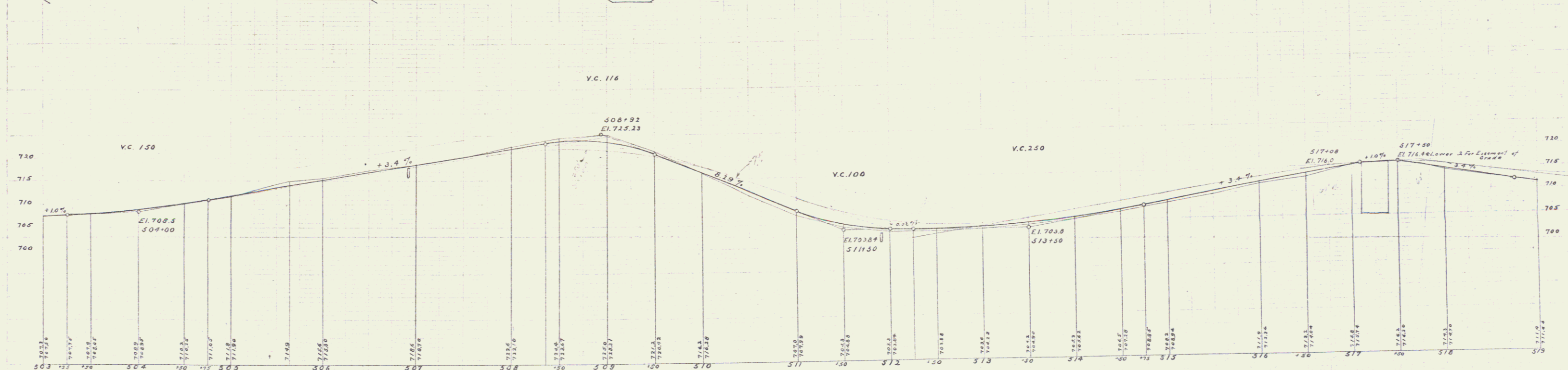
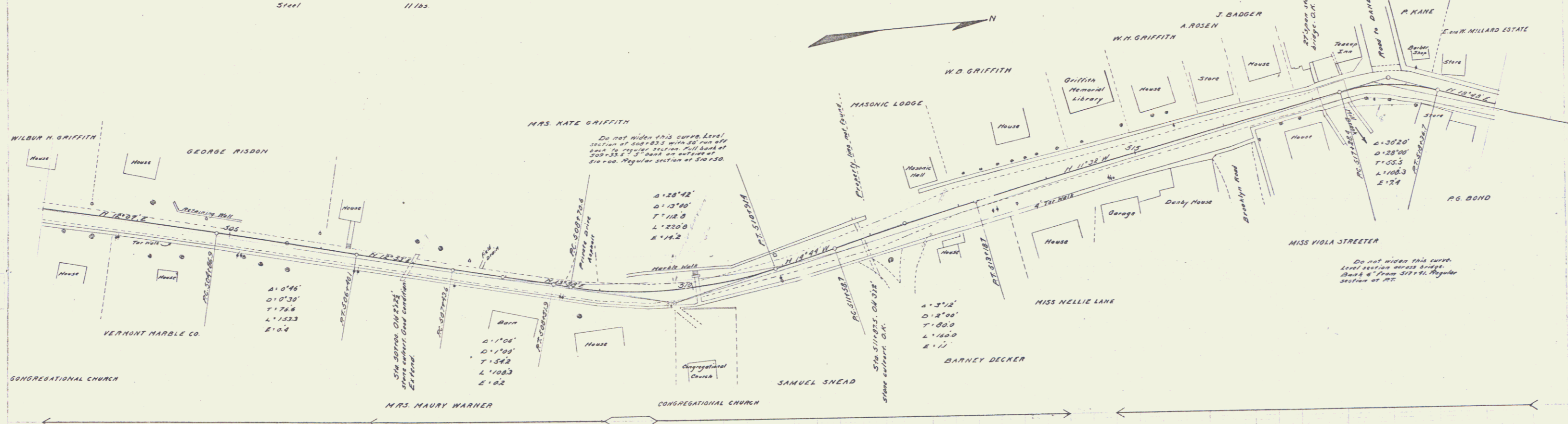
Drawn by J.L. Davis
Checked by S.L.D. and City
1916

GUARD RAIL REQUIRED
ON LEFT
Sta 504+51 to Sta 507+15 Length 264'

CULVERT REPAIRS REQUIRED
Sta 507+00
12-4 Concrete 05 cu yds
13-6 Steel 25 "
11 lbs

CONCRETE RETAINING WALL REQUIRED
Sta 507+10 to Sta 507+70
13-6 Concrete 38 cu yds
(Alternative design with bank cutting)

YEAR	STATE	FED AID	FISCAL YEAR	TOTAL SHEETS
8	VT	12	1948	38
				133



B.M. Stone at iron post left of 509+30, Elev. 724.31
B.M. Top of Stone at corner of triangular wall right of 51+38, Elev. 703.34
B.M. S.E. corner of stone under railing left of 517+67, Elev. 715.36

DRINKER, 1948, 1949
Sheet 113 of 133

GUARD RAIL REQUIRED ON LEFT

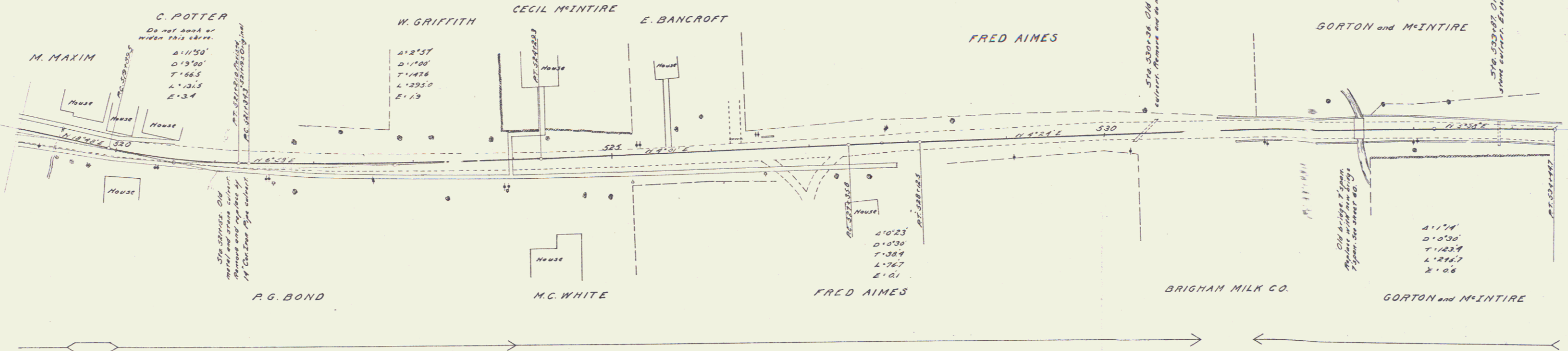
Sta 530+82 to Sta 532+34 Length 152 Ft.
532+48 " 534+00 " 152 "
ON RIGHT
530+79 to Sta 532+39 " 160 "
532+53 " 534+00 " 147 "
ON LEFT
521+03 to Sta 521+27 " 24 "
TOTAL THIS SHEET 633 FT.

CULVERT REPAIRS REQUIRED

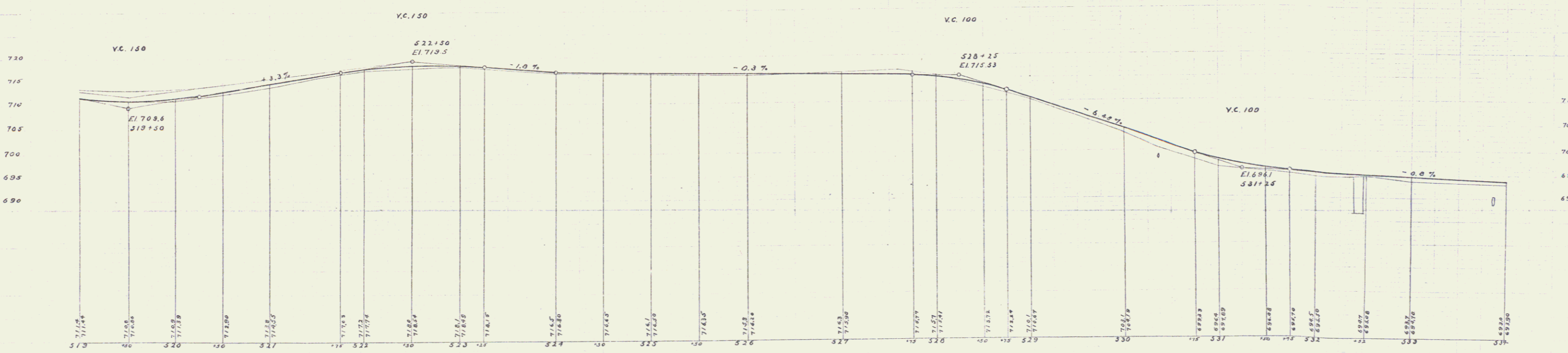
Sta 533+87	12" Concrete	15 cu yds.
	1'-3"	4.1 "
Sta 521+52	14" Cor Iron Pipe	38 Ft.
	12" Concrete	10 cu yds.

FED. ROAD DIST. NO.	STATE	FED. AID PROJ. NO.	FISCAL YEAR	SHEET NO.	TOTAL SHEETS
8	VT.	12	1934	27	125

J. G. Davis, Jr.
J. D. Ward, Ch. Eng. 1934



J. G. Davis, Jr.
W. E. Walker
J. D. Ward



2.75 Stone Bound left of 525+22, Elev 715.00
3.75 Stone in Elm left of 531+83, Elev 693.34

36

GUARD RAIL REQUIRED

ON LEFT

Sta. 534100 to Sta. 534180 length 80 ft.
- 534160 - 534184 - 24'
- 542134 - 542118 - 24'
- 545181 - 545165 - 24'

ON RIGHT

- 534100 to Sta. 534177 - 77'
- 539166 - 539184 - 24'
- 542134 - 542118 - 24'
- 545181 - 545165 - 24'

TOTAL THIS SHEET 301 ft.

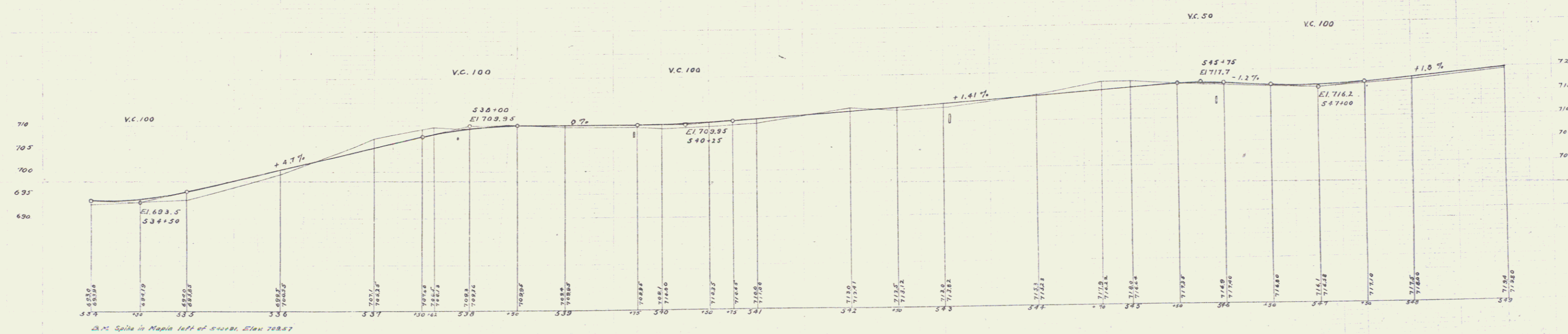
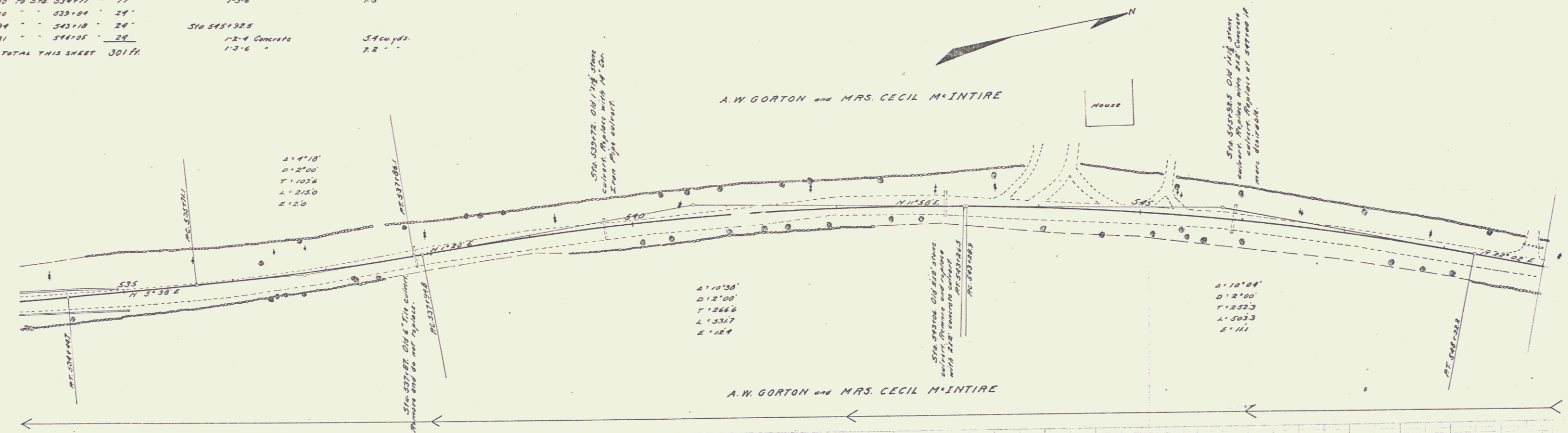
CONCRETE REPAIRS REQUIRED

Sta. 539172 14" Co. Iron Pipe 28 ft.
12" Concrete Handwalks 100 yds.
Sta. 543106 12" Concrete 3.50 yds.
13-6 " 73 "
Sta. 545128 12" Concrete 3.80 yds.
13-6 " 72 "

FED. ROAD DIST. NO.	STATE	FED. AID PROJ. NO.	FISCAL YEAR	SHEET NO.	TOTAL SHEETS
0	VT.	12	1944	38	133

J.L. Davis
J.L.B. and C.P. By
1944

J.L. Davis
J.L.B. and C.P. By
1944



Sta. Split in Middle left of sheet, Sta. 538.57

Scale: 1" = 20' Horiz
1" = 10' Vert

GUARD RAIL REQUIRED

ON LEFT

Sta 551+90 to Sta 551+98	Length	8 ft
552+10		8'
556+34		24'
560+16		24'

ON RIGHT

551+96 to Sta 551+94		2'
552+06		0'
556+54		24'
558+00		136'
559+38		108'

TOTAL THIS SHEET 384 ft

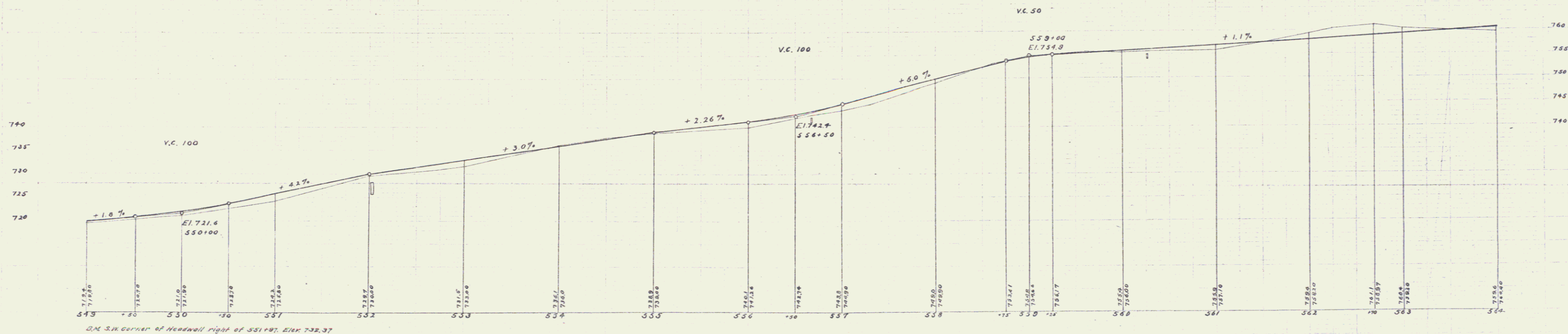
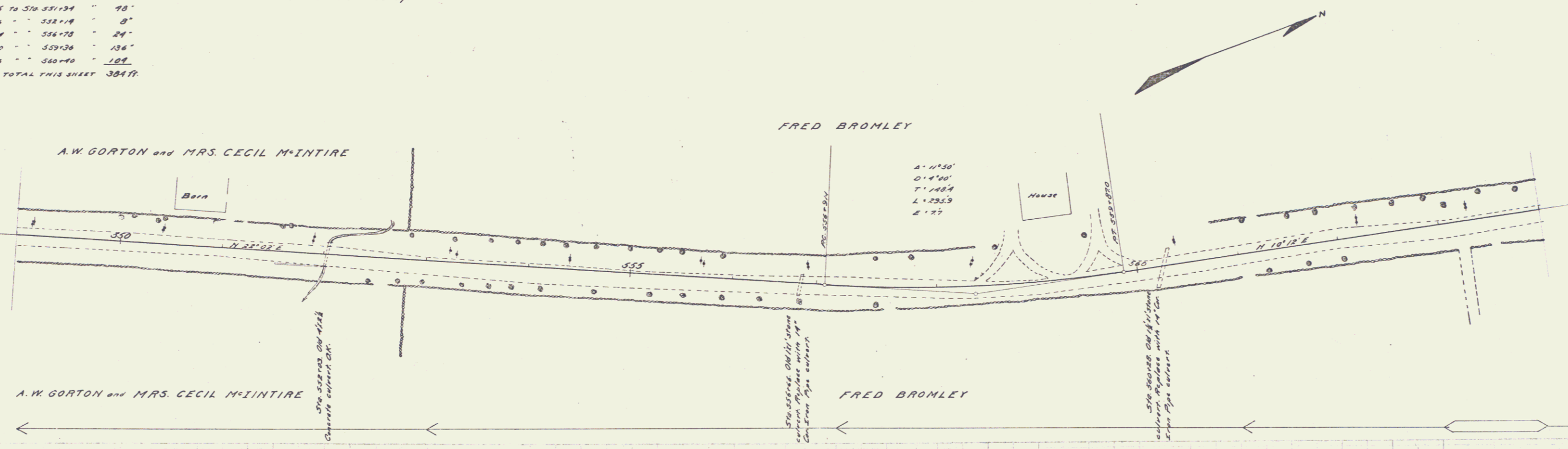
CULVERT REPAIRS REQUIRED

Sta 556+86	14" Con. Iron Pipe	20 ft
	12" Concrete Headwalls	10 cu yds
Sta 560+28	14" Con. Iron Pipe	32 ft
	12" Concrete Headwalls	10 cu yds

FED. ROAD DIST. NO.	STATE	FED. AID PROJ. NO.	FISCAL YEAR	SHEET NO.	TOTAL SHEETS
3	Vt	12	1919-20	39	73

J. L. Davis
State Eng. Div. 1/1920

J. L. Davis
State Eng. Div. 1/1920



B.M. 3 in corner of Headwall right of 551+98; Elev 732.37

Series C Road Plan
Scale 1" = 100'

GUARD RAIL REQUIRED

ON LEFT

Sta 564+14 to Sta 564+40	Length 24 ft.	
573+02	573+26	24'
577+11	577+35	24'

ON RIGHT

564+14 to Sta 564+40	24'	
573+02	573+26	24'
577+11	577+35	24'

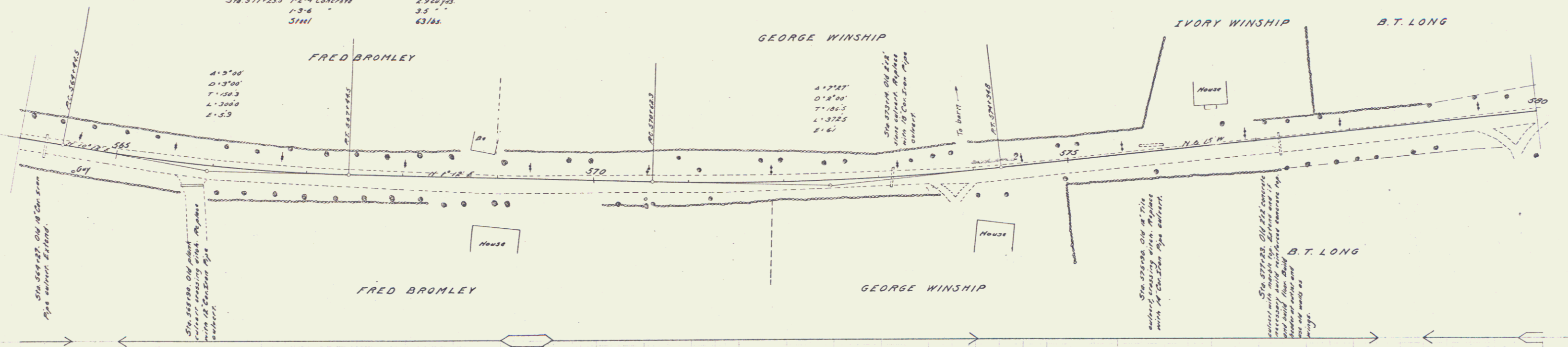
TOTAL THIS SHEET 192 FT.

CONCRETE REPAIRS REQUIRED

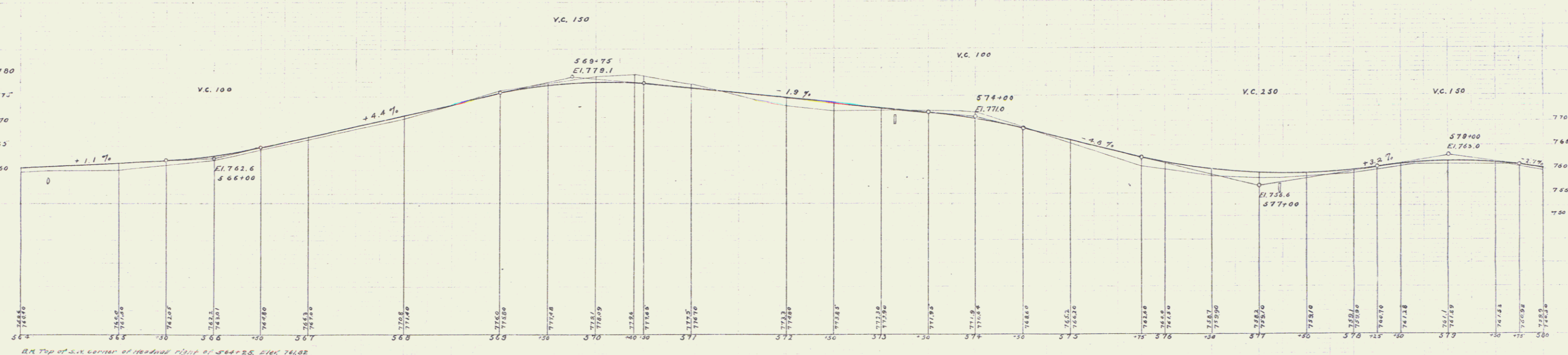
Sta 564+25	18" Cor. Iron Pipe (Extension) 6 ft.	0.8 cu yds.
	1-2-4 Concrete Headwalls	
Sta 565+30.5	12" Cor. Iron Pipe	24 ft.
	1-2-4 Concrete Headwalls	10 cu yds.
Sta 573+14	18" Cor. Iron Pipe	26 ft.
	1-2-4 Concrete	15 cu yds.
Sta 575+30.6	14" Cor. Iron Pipe	26 ft.
	1-2-4 Concrete	10 cu yds.
Sta 577+23.5	12" Cor. Iron Pipe	35 ft.
	1-2-4 Concrete	3.5 cu yds.
	Sill	63 lbs.

FED. ROAD DIST. NO.	SCALE	FED. AID PROJ. NO.	FISCAL YEAR	SHEET NO.	TOTAL SHEETS
0	VT.	12	00-20	40	133

L. L. Davis
J. L. & W. C. Childs
Engineers



L. L. Davis
W. C. Childs
Engineers



B.M. Top of 2x4 corner of Headwall Pipe at 564+25. Elev. 761.02

Series F. 1900-1920

GUARD RAIL REQUIRED

ON LEFT

Sta 580+50 to Sta 580+82 Length 24 ft.
585+08 - 585+32 - 24'
595+61 - 595+85 - 24'

ON RIGHT

580+50 to Sta 580+82 - 24'
585+72 - 585+32 - 360
633+53 - 595+85 - 232

TOTAL THIS SHEET 688 ft.

NEW CULVERTS REQUIRED

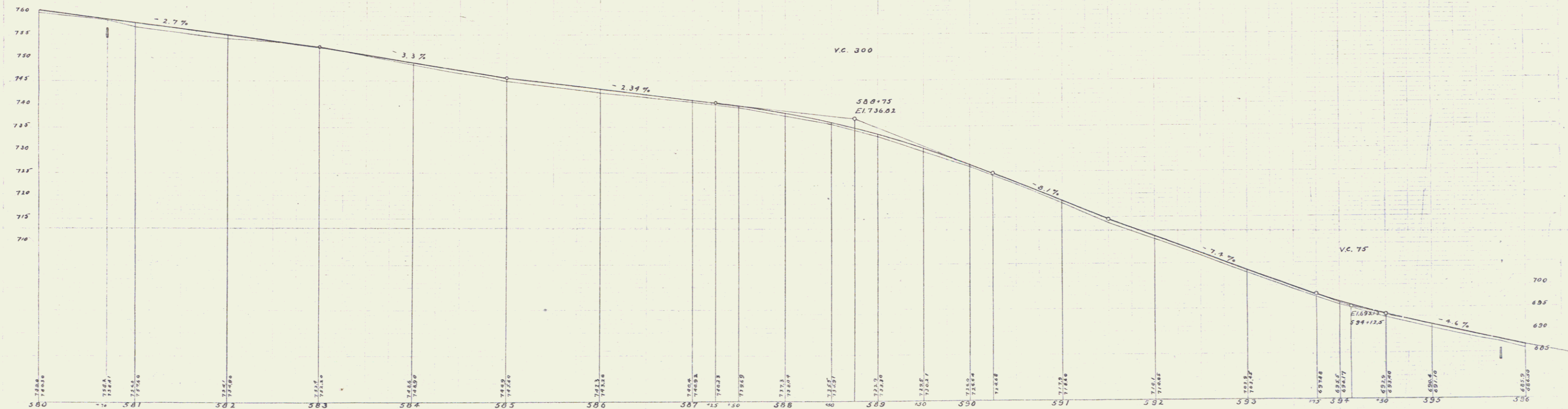
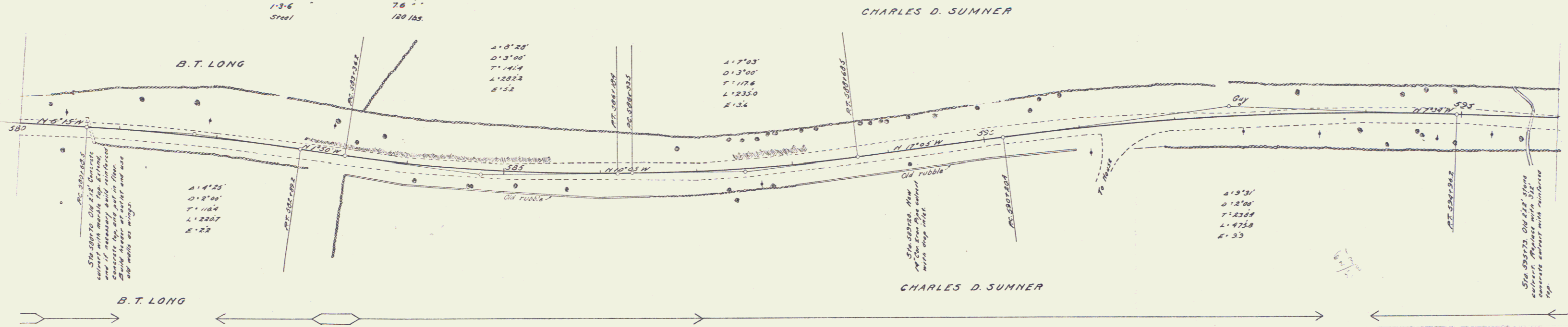
Sta 583+20 14" Cor. Iron Pipe 28 ft.
12" Concrete 17 cu yds.

CULVERT REPAIRS REQUIRED

Sta 580+70
12" Concrete 2.8 cu yds.
13" Steel 2.5 "
60 lbs.

Sta 595+73
12" Concrete 43 cu yds.
13" Steel 76 "
120 lbs.

FED. ROAD DIST. NO.	STATE	CON. NO.	FISCAL YEAR	SHEET NO.	TOTAL SHEETS
9	VT	12	1924	41	129



B.M. S.E. corner of Stone Gate Post Lot of 1870±20, Elev. 743.34
 B.M. 3/4 mile to history right of 591+53, Elev. 713.15

Drawn by [Signature]

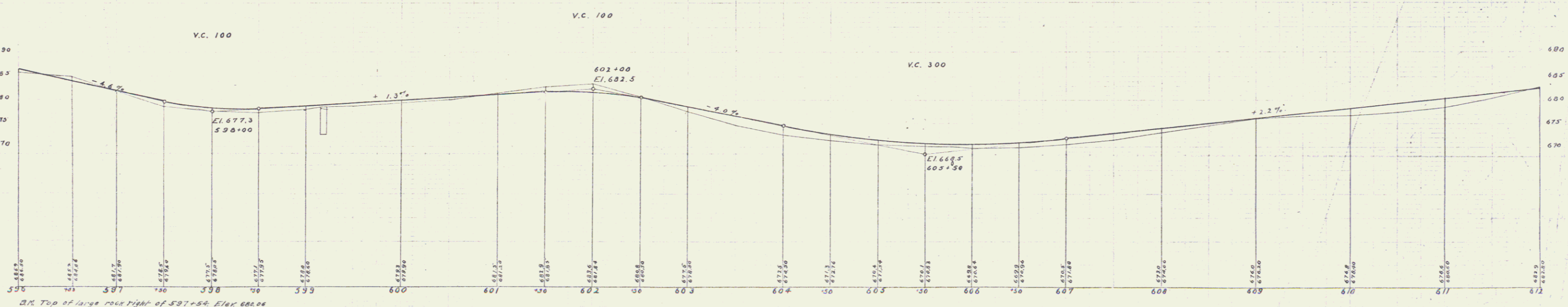
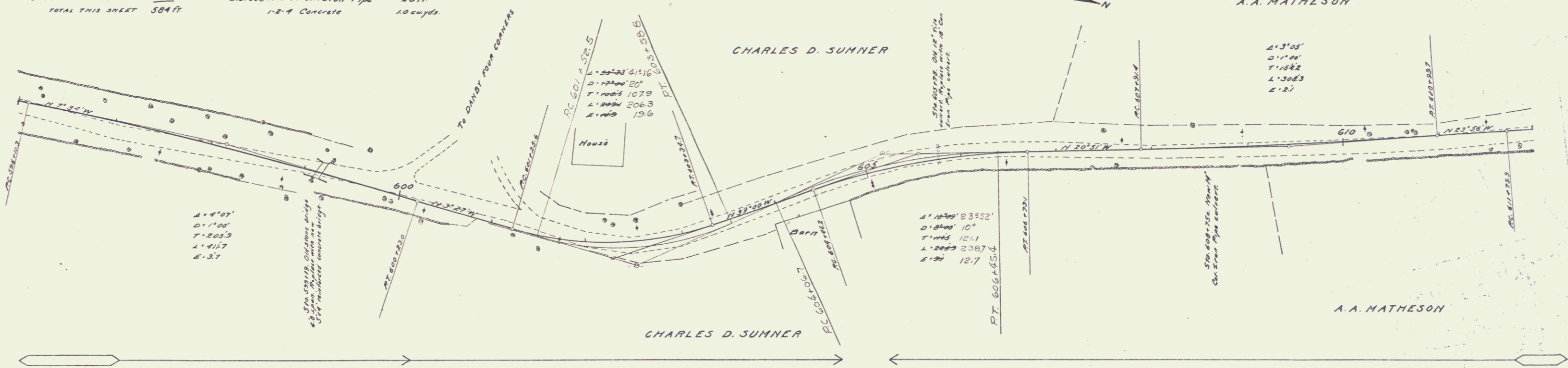
GUARD RAIL REQUIRED ON LEFT

Sta 599+07 to Sta 599+31	Length 24 ft	
605+66	605+90	24'
598+75	599+31	56'
600+23	602+25	202'
605+14	607+42	228'
608+63	608+87	24'
600+63	608+87	84'
TOTAL THIS SHEET 584 ft		

CULVERT REPAIRS REQUIRED

Sta 599+19	12-4 Concrete	181 cu yds
	13-8 Steel	255 lbs
Sta 605+78	18" Cr. Iron Pipe	39 ft
	12-4 Concrete	15 cu yds
Sta 608+75	14" Cr. Iron Pipe	26 ft
	12-4 Concrete	10 cu yds

FED. ROAD DIST. NO.	STATE	FED. AID PROJ. NO.	FISCAL YEAR	SHEET NO.	TOTAL SHEETS
9	VT	12	1924	42	133



B.M. Top of large rock right of 597+54. Elev 686.06
 B.M. Top of foundation at corner of barn right of 602+00. Elev 671.49

Series C. Filed
 24th 1924

GUARD RAIL REQUIRED

ON LEFT

Sta. 614+10 to Sta. 614+30	Length 20 ft	
621+19	621+43	24'
624+26	625+00	24'

ON RIGHT

613+50 to Sta. 615+02	152'	
621+19	621+43	24'
624+26	625+00	24'

TOTAL THIS SHEET 272'

CULVERT REPAIR REQUIRED

Sta. 614+26	12" Con. Iron Pipe	36 ft
	12-4 Concrete	10 cu yds.

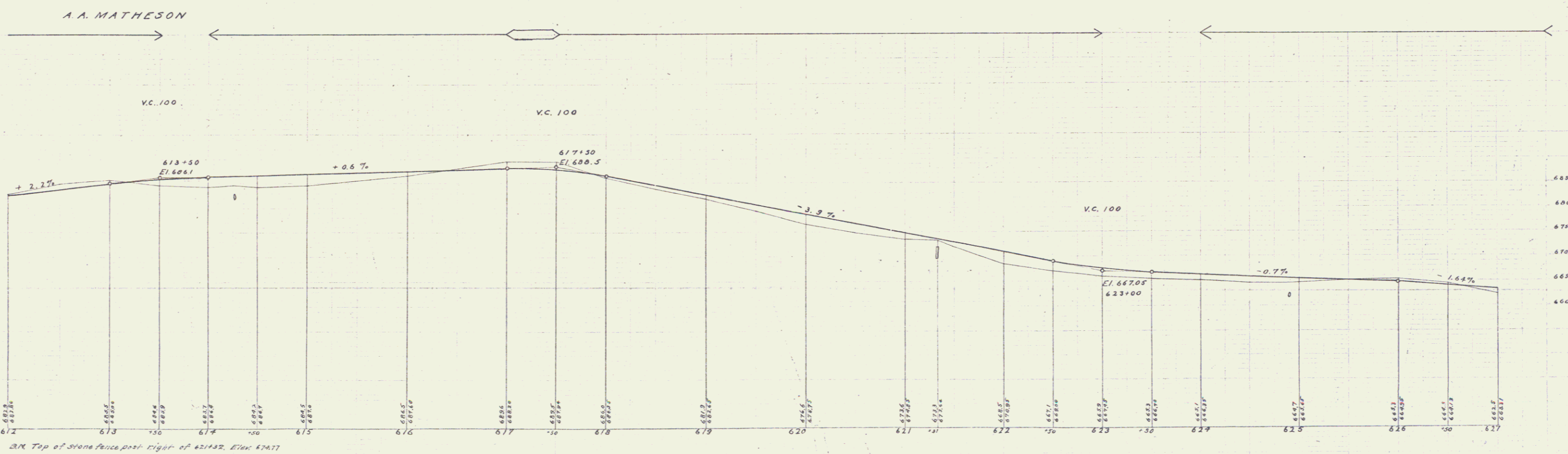
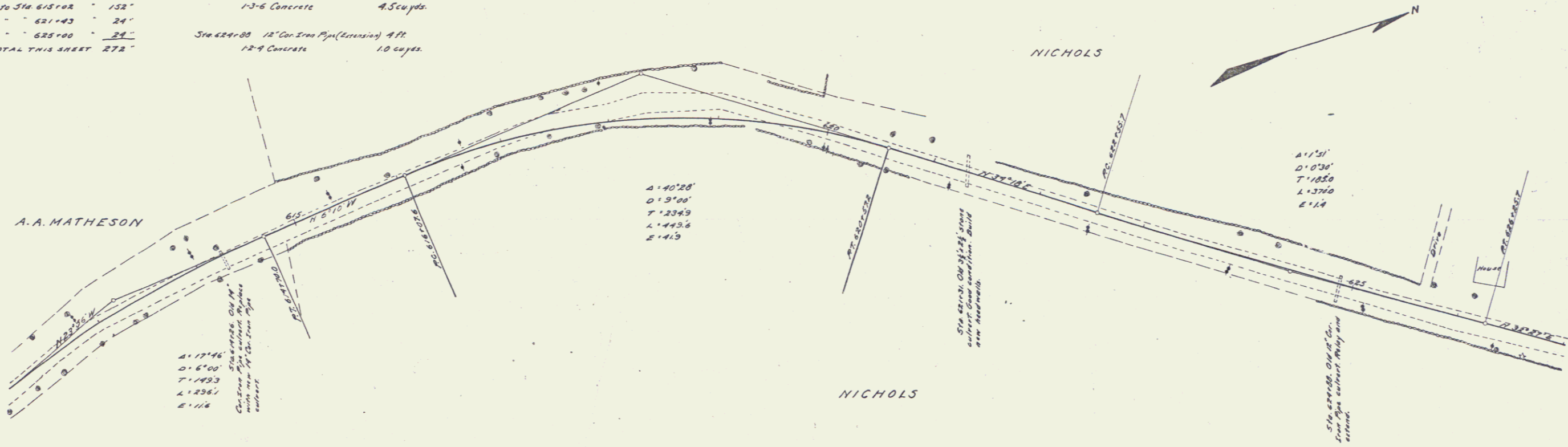
Sta. 621+31	12-6 Concrete	4.5 cu yds.
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Sta. 624+26	12" Con. Iron Pipe (Extending 4 ft)	
	12-4 Concrete	10 cu yds.

CONCRETE RETAINING WALL REQUIRED

Sta. 625+70 to Sta. 626+70	12-6 Concrete	472 cu yds.
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FED. PROJ. DIST. NO.	STATE	FED. AID PROJ. NO.	FISCAL YEAR	SHEET NO.	TOTAL SHEETS
0	VT	12	1962-63	42	133



J.L. Davis 1962
J.L.S. and C. Davis 1962

J.L. Davis
J.L.E. Walker
J.L. Davis

Series 1 42 1962

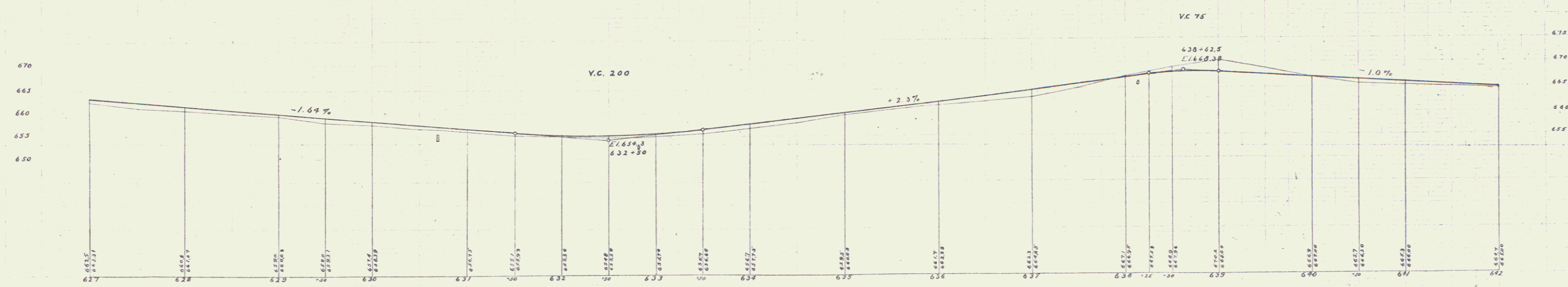
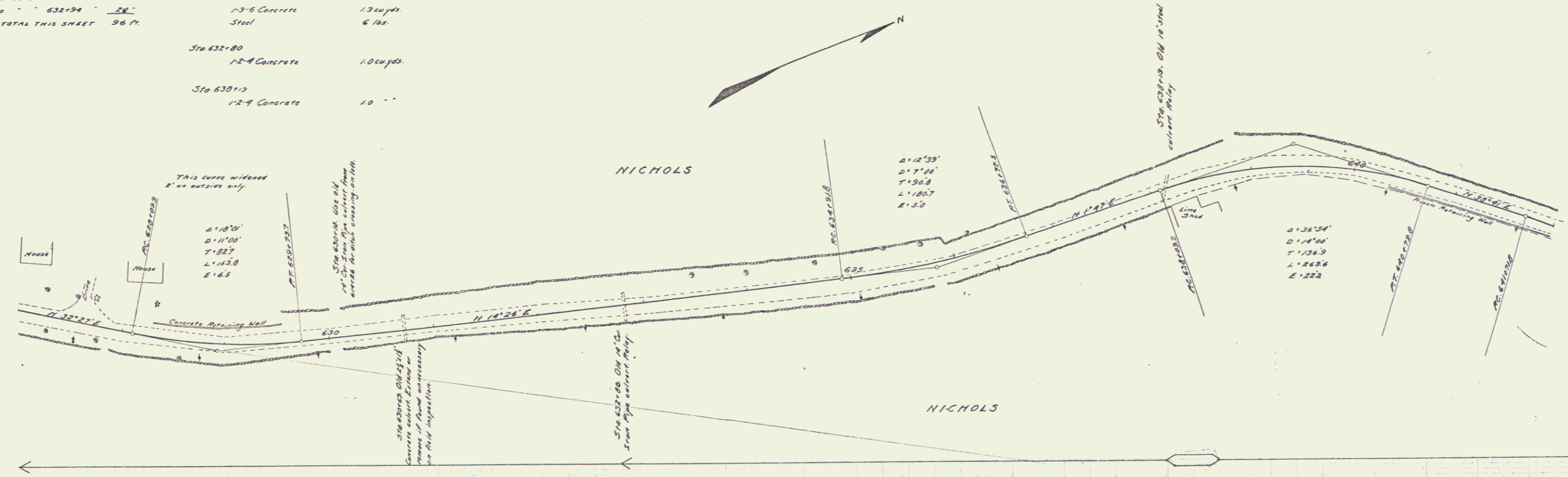
GUARD RAIL REQUIRED
 ON LEFT
 Sta 630+57 to Sta 630+81 Length 24 ft
 632+70 - 632+94 - 24'
 ON RIGHT
 630+57 to Sta 630+81 - 24'
 632+70 - 632+94 - 24'
 TOTAL THIS SHEET 96 ft

CULVERT REPAIRS REQUIRED
 Sta 630+10 12-4 Concrete 10 cu yds
 Sta 630+59 12-8 Concrete 13 cu yds
 Steel 6 lbs.
 Sta 632+80 12-4 Concrete 10 cu yds
 Sta 630+13 12-4 Concrete 10 "

FED. ROAD DIST. NO.	STATE	FED. AID PROJ. NO.	FISCAL YEAR	SHEET NO.	TOTAL SHEETS
8	VT	12	1954	44	103

J.L. Davis
 J.E. Bower
 11/21/54
 11/21/54

J.L. Davis
 J.E. Bower
 11/21/54
 11/21/54



D.M. Top of Stone Gula Post, Right of 432+24, Elev. 652.67
 D.M. S.W. Corner of large stone right of 438+00, Elev. 643.07

Drawing by J.L. Davis
 11/21/54

GUARD RAIL REQUIRED

ON LEFT
 Sta 646+50 to Sta 647+74 Length 224 ft
 - 646+54 - 647+50 - 24'
 - 651+88 - 652+18 - 24'
 ON RIGHT
 - 644+62 to Sta 645+70 - 408'
 - 650+70 - 651+26 - 36'
 - 651+88 - 652+08 - 100'

CULVERT REPAIRS REQUIRED

Sta 645+68 12" Concrete 10 cu yds
 136' - 6.8'

NEW CULVERTS REQUIRED

Sta 647+08 14" Cor Iron Pipe (Extending) 6 ft
 12" Concrete 0.5 cu yds
 Sta 652+00 14" Cor Iron Pipe 30 ft
 12" Concrete 1.0 cu yds

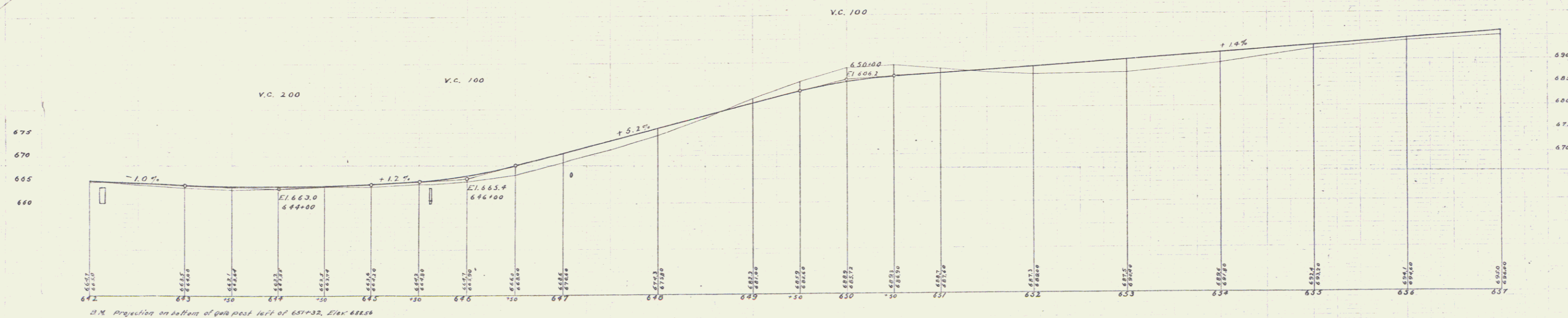
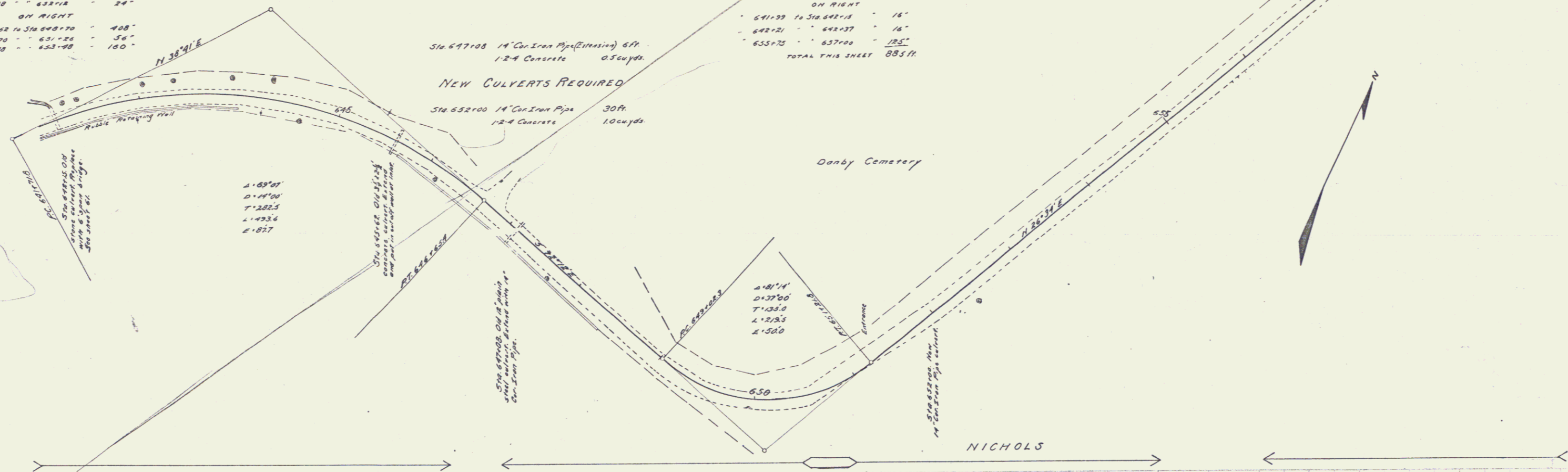
GUARD RAIL REQUIRED

ON LEFT
 Sta 641+99 to Sta 642+15 Length 16 ft
 - 642+21 - 642+37 - 16'
 ON RIGHT
 - 641+39 to Sta 642+15 - 16'
 - 642+21 - 642+37 - 16'
 - 652+25 - 652+00 - 185'
 TOTAL THIS SHEET 883 ft

FED. ROAD DIST. NO.	STATE	FED. AID	FISCAL YEAR	TOTAL SHEETS
8	VT	12	1918-19	45
				133

J.L. Davis, Civil Engr. 1919

J.L. Davis, Civil Engr. 1919



22 M. Projection on bottom of guard post left of 651+32, Elev. 682.56

Drawn by F. [unclear] 1/133

GUARD RAIL REQUIRED ON LEFT

Sta 662+12 to Sta 662+36	Length 24 ft
662+12	40'
662+16	24'

ON RIGHT

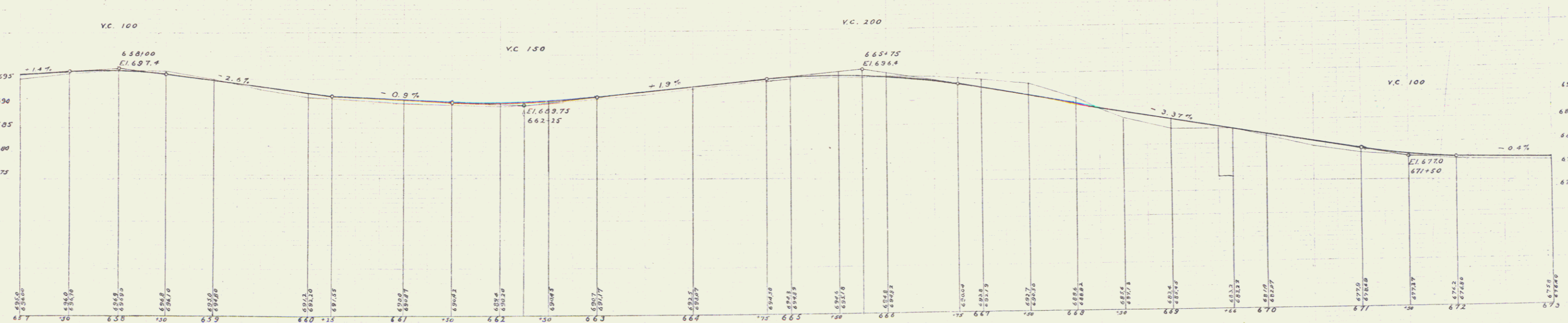
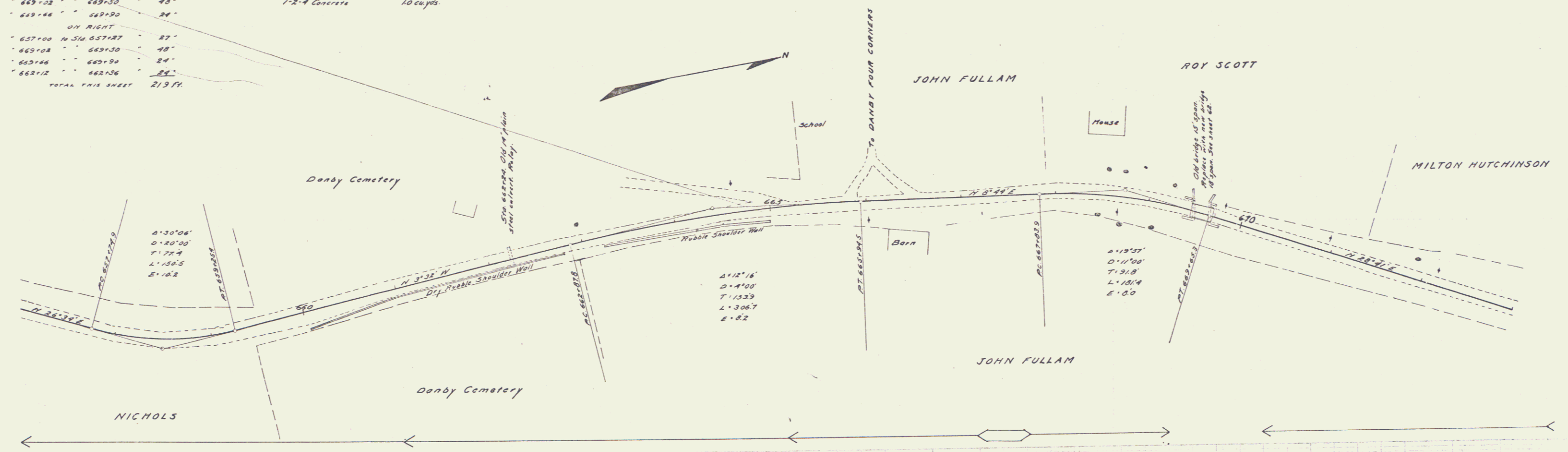
Sta 657+00 to Sta 657+27	27'
657+00	48'
657+08	24'
662+12	24'

TOTAL THIS SHEET 213 FT.

CULVERT REPAIRS REQUIRED

Sta 662+29
1'-2" Concrete 10 cu yds.

DES. NO.	STATE	FED. AID	FISCAL YEAR	SHEET NO.	TOTAL SHEETS
2	VT.	12	1918-19	46	133



B.M. Spike in Ditch right of 659+41, Elev. 694.67
B.M. N.E. corner S. Abutment right of 660+50, Elev. 682.66

Checked by [Signature] 9/27/18

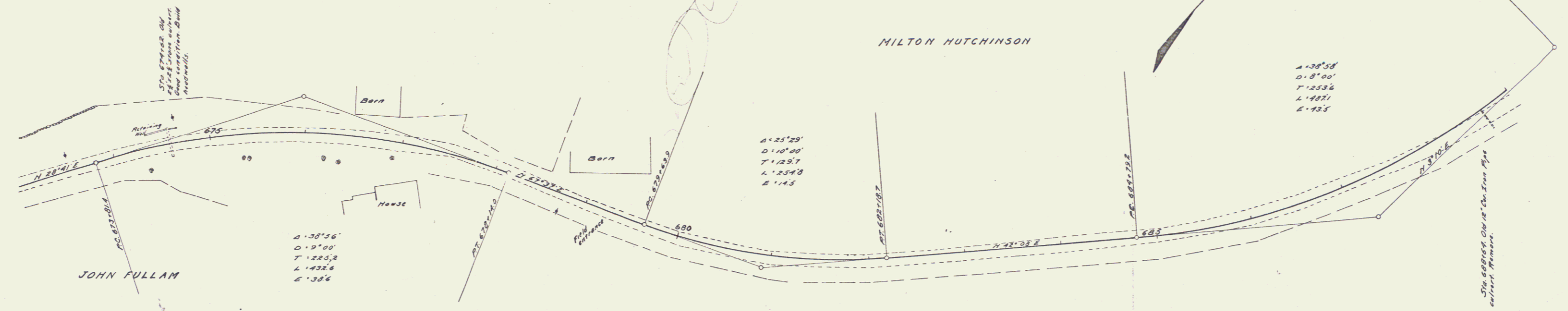
GUARD RAIL REQUIRED
ON LEFT
Sta 673+70 to Sta 674+74 Length 38 ft
ON RIGHT
674+50 to Sta 674+74 $\frac{31}{2}$
TOTAL THIS SHEET 120 ft

CULVERT REPAIRS REQUIRED
Sta 674+62
13" Concrete 31 cu yds

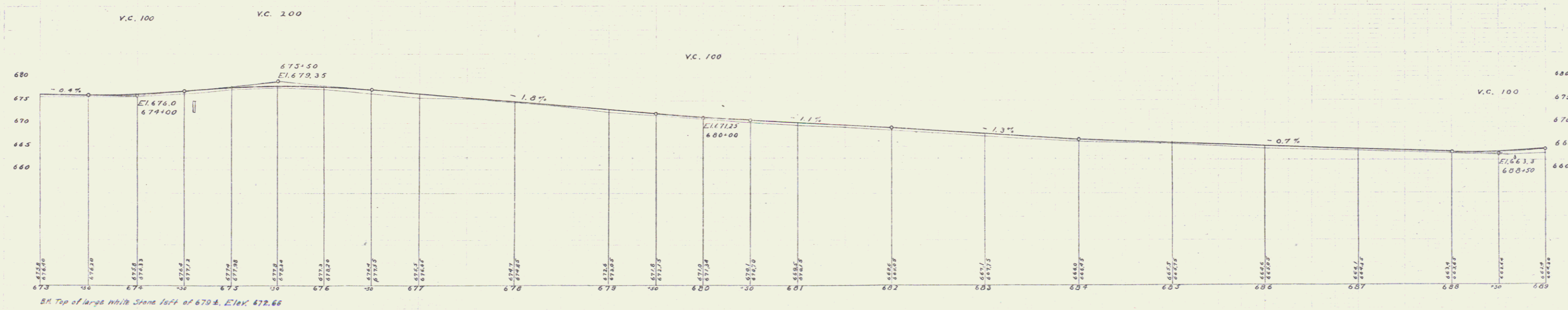
LEACHING BASIN REQUIRED
ON LEFT
Sta 680+30

NO. ROAD DIST. IN	STATION	FOOTING	VEICAL	SAFETY	TOTAL
NO.	VT	IN	NO	NO	SHEETS
1	VT	12	10	10	133

W. S. Gifford
Civil Eng.



W. S. Gifford
Civil Eng.



Scale 1" = 40' HORIZ
1" = 10' VERT

GUARD RAIL REQUIRED ON LEFT

Sta 689+88 to Sta 690+12	Length 24 ft.
693+56 - 693+80	24 "
696+88 - 697+12	24 "
ON RIGHT	
689+88 to Sta 690+12	24 "
693+56 - 693+80	24 "
696+88 - 697+12	24 "
700+20 - 703+10	330 "
TOTAL THIS SHEET	472 ft.

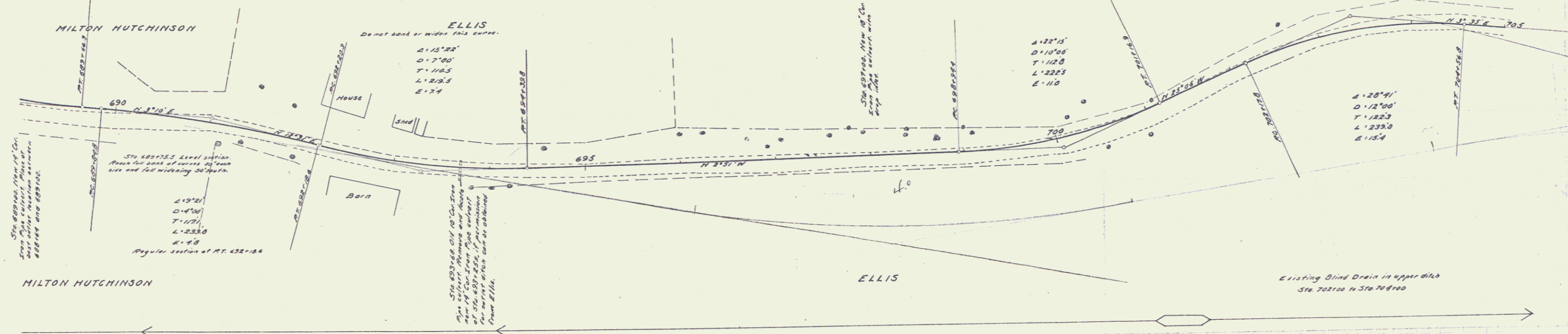
STONE BASE REQUIRED
Sta. 701+00 to Sta 704+00 Length 300 ft.

NEW CULVERTS REQUIRED
Sta 689+00 14" Con. Iron Pipe 30 ft.
12" Concrete 10 cu yds.
Sta 697+00 18" Con. Iron Pipe 26 ft.
12" Concrete 19 cu yds.

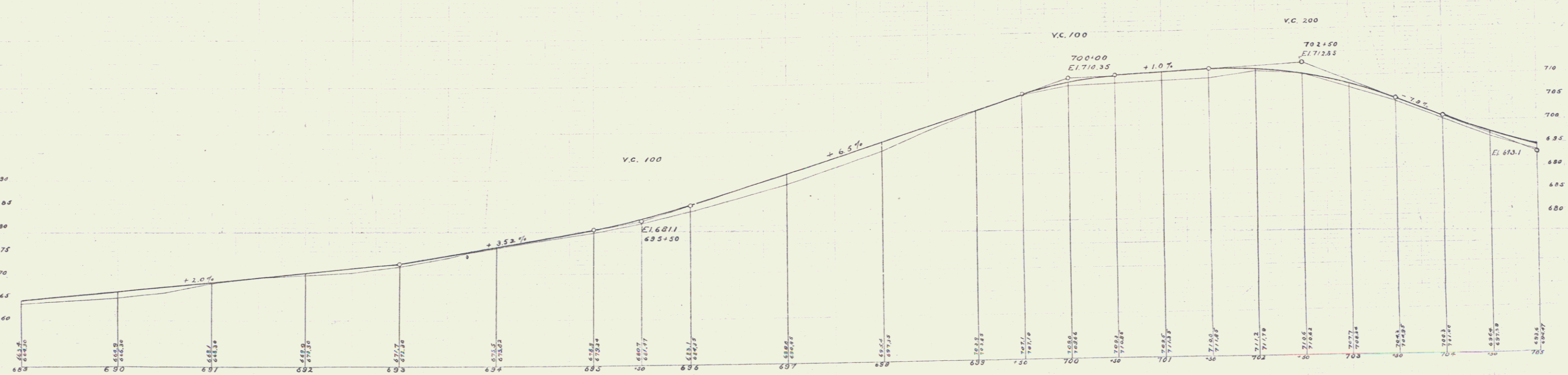
CULVERT REPAIRS REQUIRED
Sta 693+60 14" Con. Iron Pipe 26 ft.
12" Concrete 10 cu yds.

FED. ROAD DIST. NO.	STATE	FED. AID PERCENT	PROJECT NO.	SHEET NO.	TOTAL SHEETS
8	VT	12	W-30	88	133

J.L. Davis
C.R. Day



L. Grant
W.E. Walker
J.L. Davis



B.X. Spine in Maple right of 694+02, El. 675.34
B.X. Spine in Elm right of 700+00, El. 676.11

Series C. 48
Sheet 48 of 133

GUARD RAIL REQUIRED

ON LEFT

Sta 708+16 to Sta 708+40	Length 24'	
717+11	717+35	24'
719+20	720+40	20'

ON RIGHT

708+24 to Sta 708+72	48'	
716+50	717+84	34'

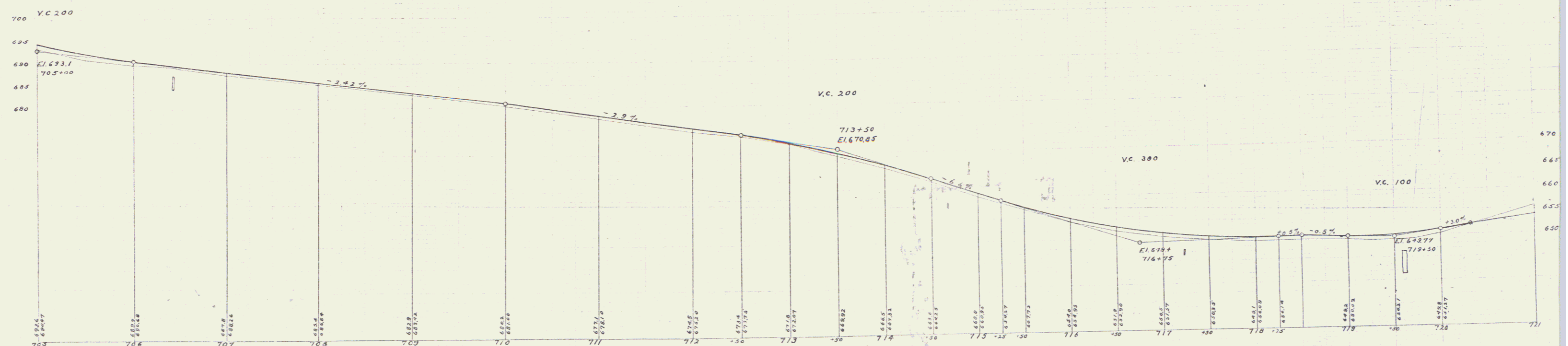
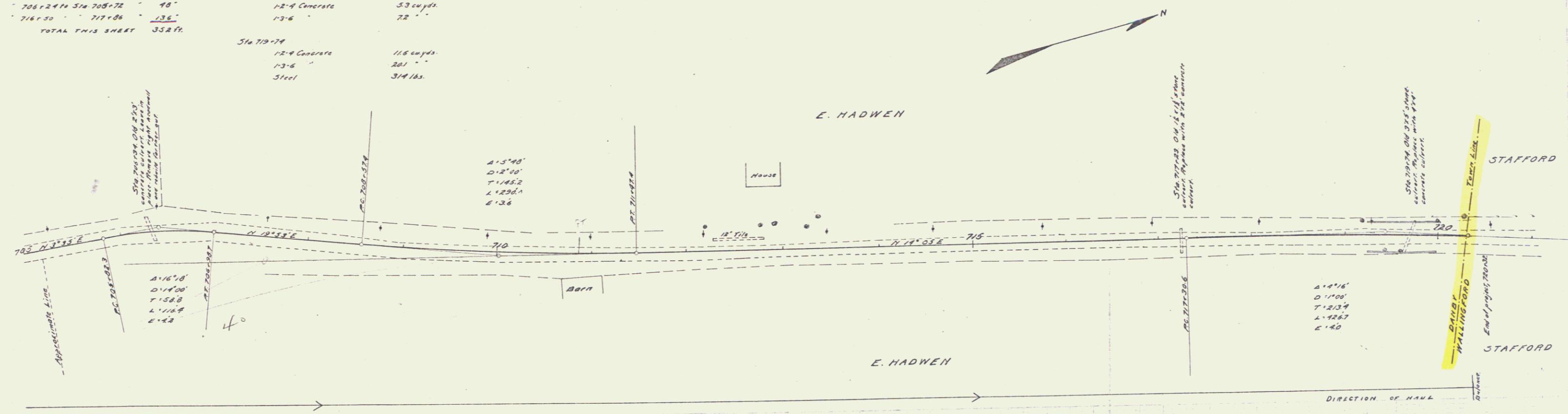
TOTAL THIS SHEET 352 ft.

CULVERT REPAIRS REQUIRED

Sta 708+34	12-6 Concrete	03 cu yds.
Sta 717+23	12-4 Concrete	53 cu yds.
	13-6	22
Sta 719+74	12-4 Concrete	116 cu yds.
	13-6	201
	Steel	314 lbs.

STONE BASE REQUIRED
1350 linear feet where needed

PROJECT	STATE	FED. AID	ISSUED SHEET	TOTAL SHEETS
DIST. NO.	YEAR	NO.	NO.	
8	VF	12	1018-M-49	123



B.K. Top of 5th corner of headwall right of 706+33, Elev. 692.03
 B.X. Top of stone post at junction of road and meadow fences left of 7174, Elev. 654.09
 B.K. Spots in dirt right of 720+28, Elev. 651.87

Checked by [Signature]