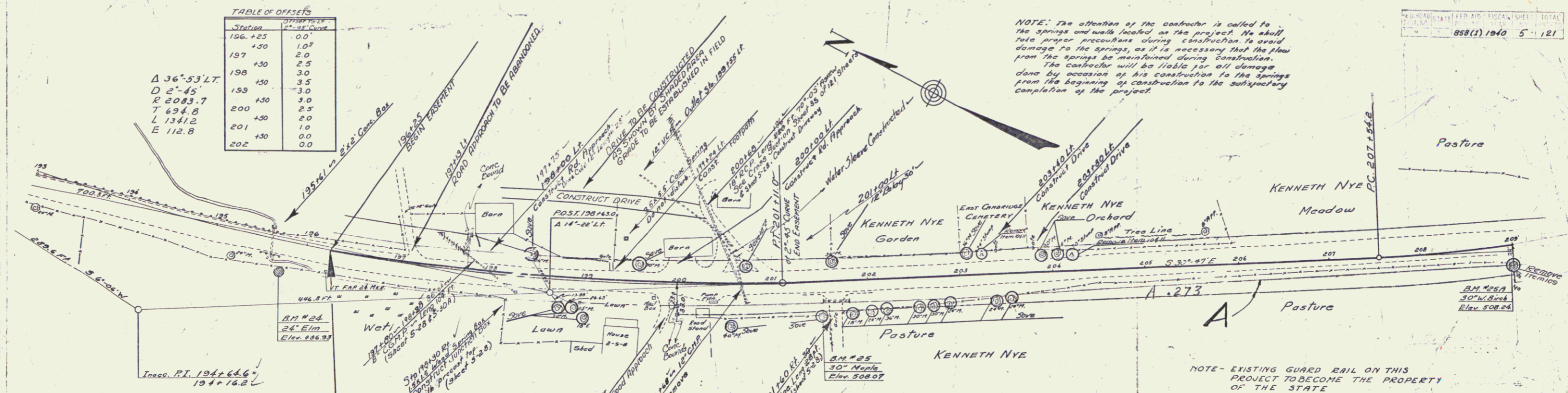


TABLE OF OFFSETS

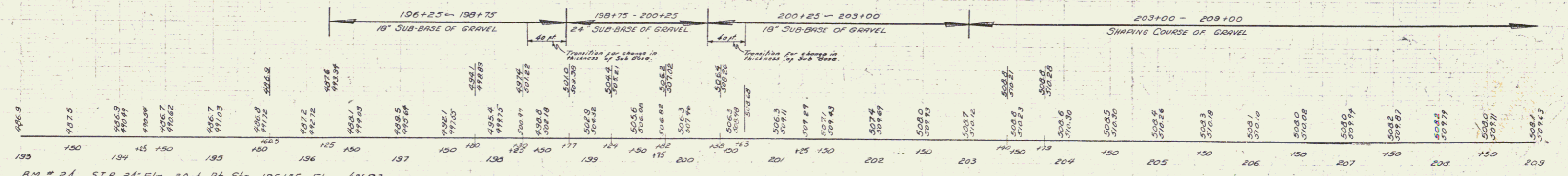
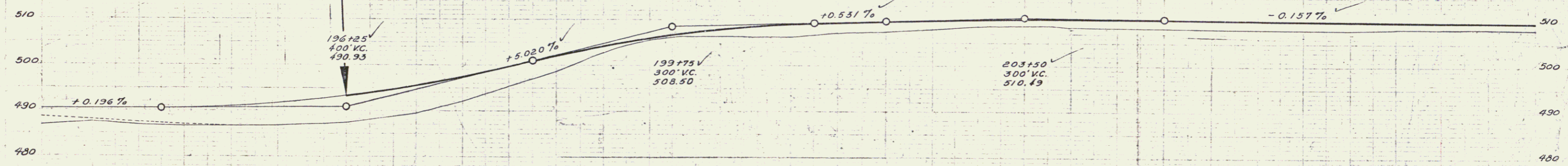
Station	Offset
196+25	0.0
197	1.0
198	2.0
199	3.0
200	3.5
201	3.0
202	2.5
203	2.0
204	1.5
205	1.0
206	0.5
207	0.0

$\Delta 36^{\circ}53'LT$
 $D 2^{\circ}45'$
 $R 2083.7$
 $T 694.8$
 $L 1341.2$
 $E 112.8$

SERIES EAP No. 35*(1)
 SHEET 5 OF 121



PARCEL INSTRUMENT	DATE	GRANTOR	GRANTEE	RECORDED	REMARKS
A	11-1-39	KENNETH L. RUTH NYE	ST. of VT	8001	
"	10-20-39	FEDERAL LAND BANK	K.L. NYE	36	370-1-2 11-3-39

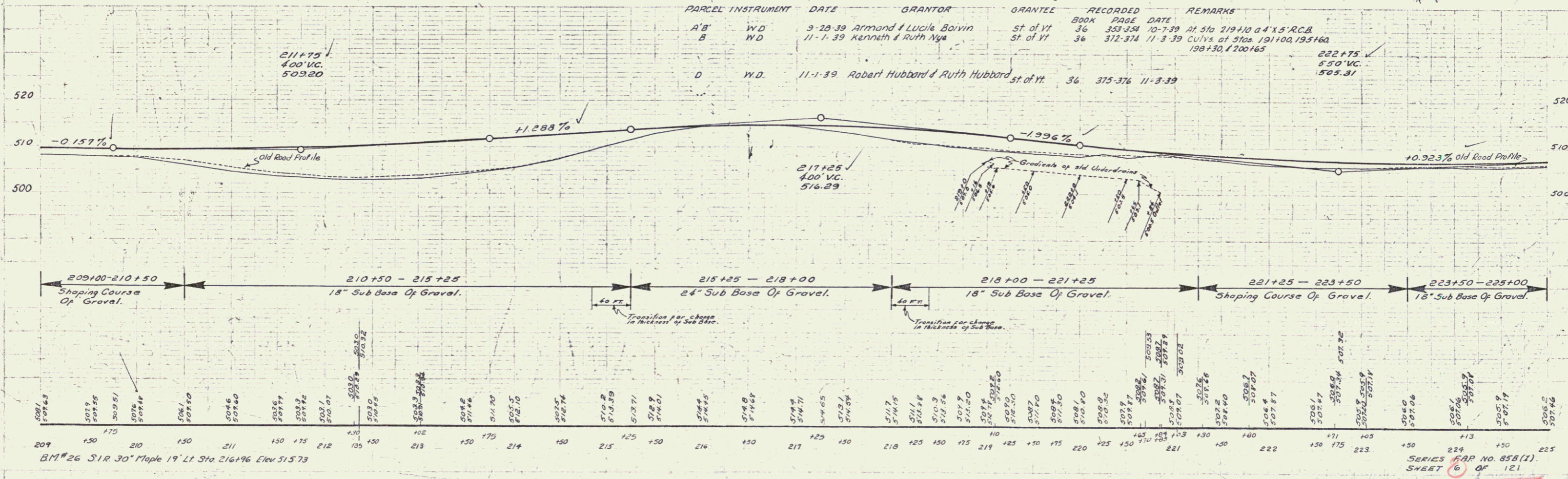
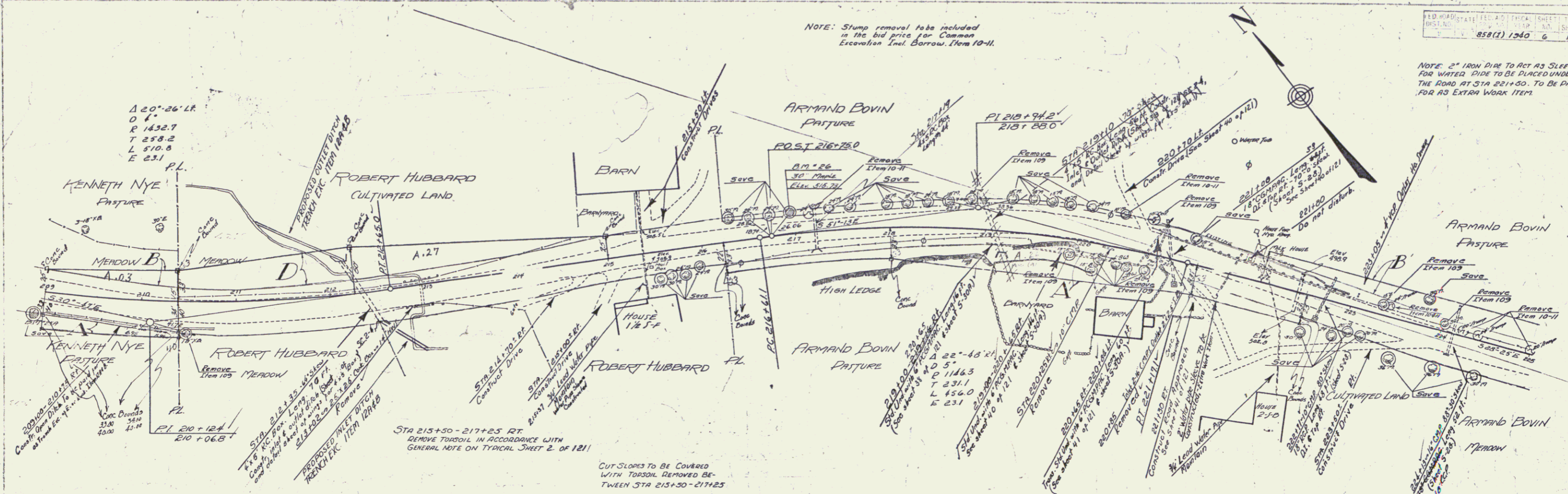


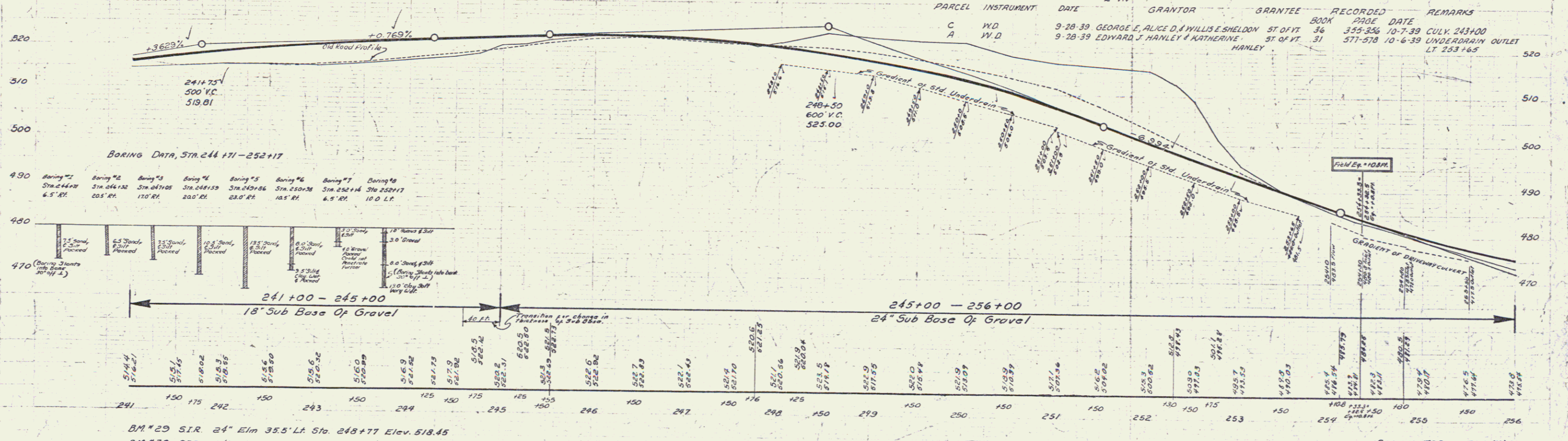
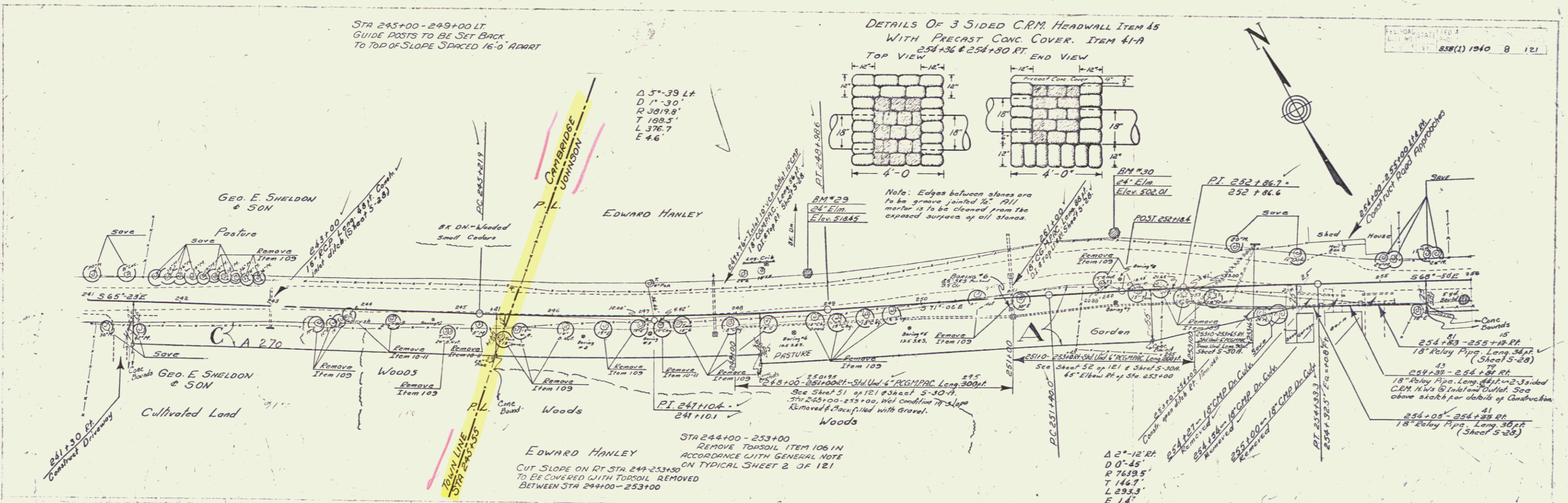
B.M. # 24 S.I.R. 24' Elm 30 ft. Pt. Sta. 195+75 Elev. 486.93
 B.M. # 25 S.I.R. 30' Maple 34 ft. Pt. Sta. 201+52 Elev. 508.07
 B.M. # 25-A S.I.R. 30' W. Birch 33.5 ft. Pt. Sta. 208+33 Elev. 508.24

SERIES EAP No. 35*(1)
 SHEET 5 OF 121

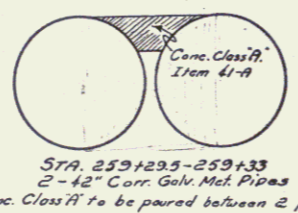
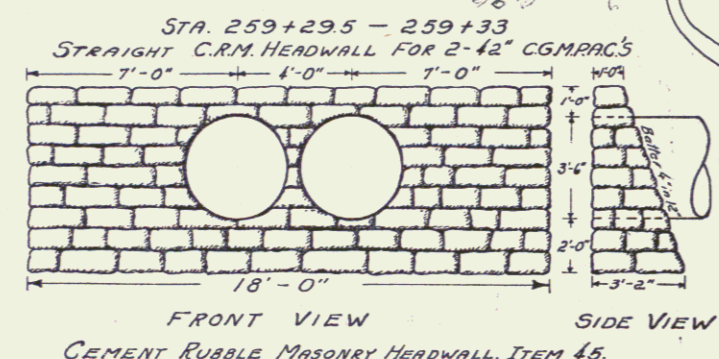
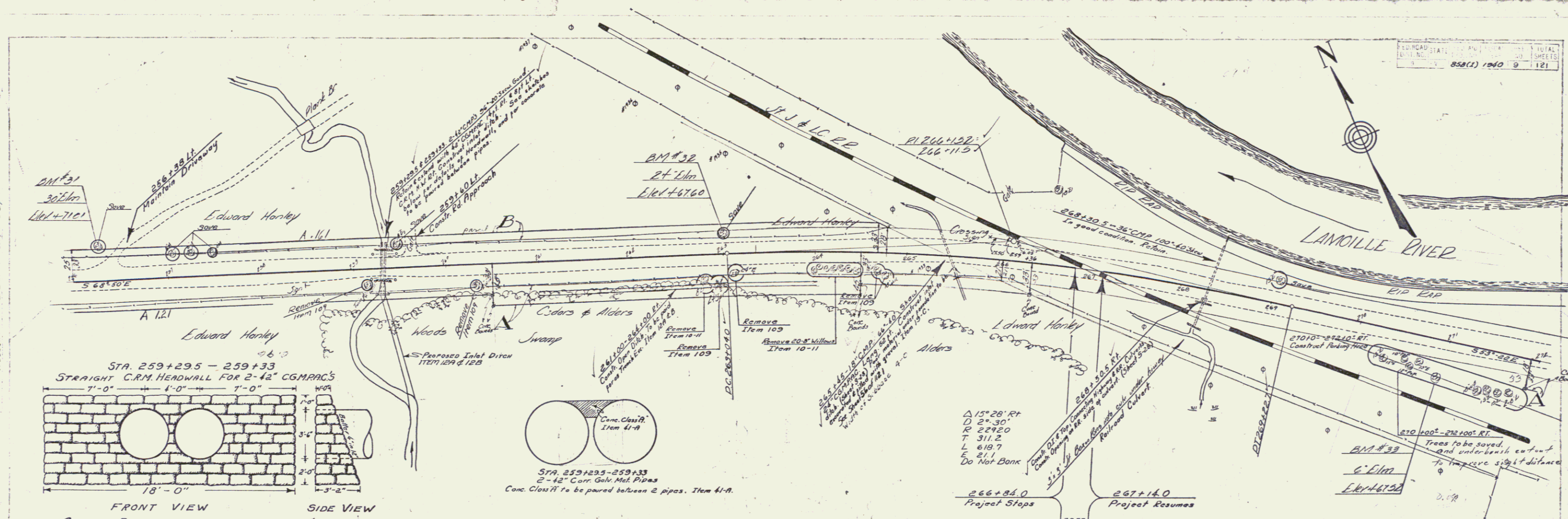
NOTE: Stump removal to be included in the bid price for Common Excavation Incl. Barrow Item 10-11.

NOTE: 2" IRON PIPE TO ACT AS SLEEVE FOR WATER PIPE TO BE PLACED UNDER THE ROAD AT STA 221+50. TO BE PAID FOR AS EXTRA WORK ITEM.

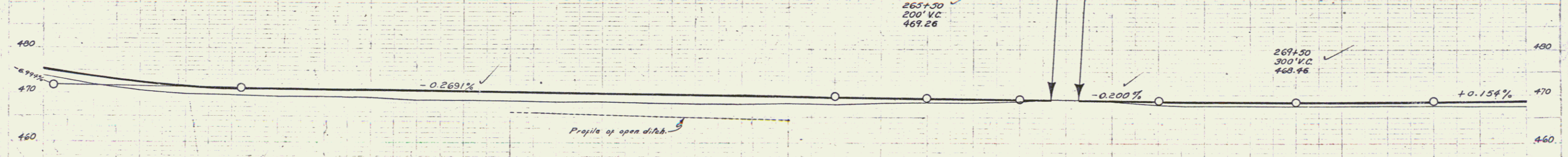




BM #29 S.I.R. 24' Elm 35.5' Lt. Sta. 248+77 Elev. 518.45
BM #30 S.I.R. 24' Elm 57.5' Lt. Sta. 252+14 Elev. 502.01



PARCEL INSTRUMENT	DATE	GRANTOR	GRANTEE	RECORDED BOOK	RECORDED PAGE	RECORDED DATE	REMARKS
B	W.D.	9-28-39	EDWARD J. HANLEY & KATHERINE HANLEY	ST OF VT	31	577-578	10-6-39

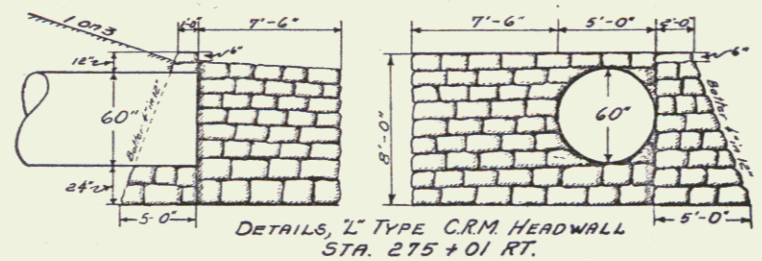
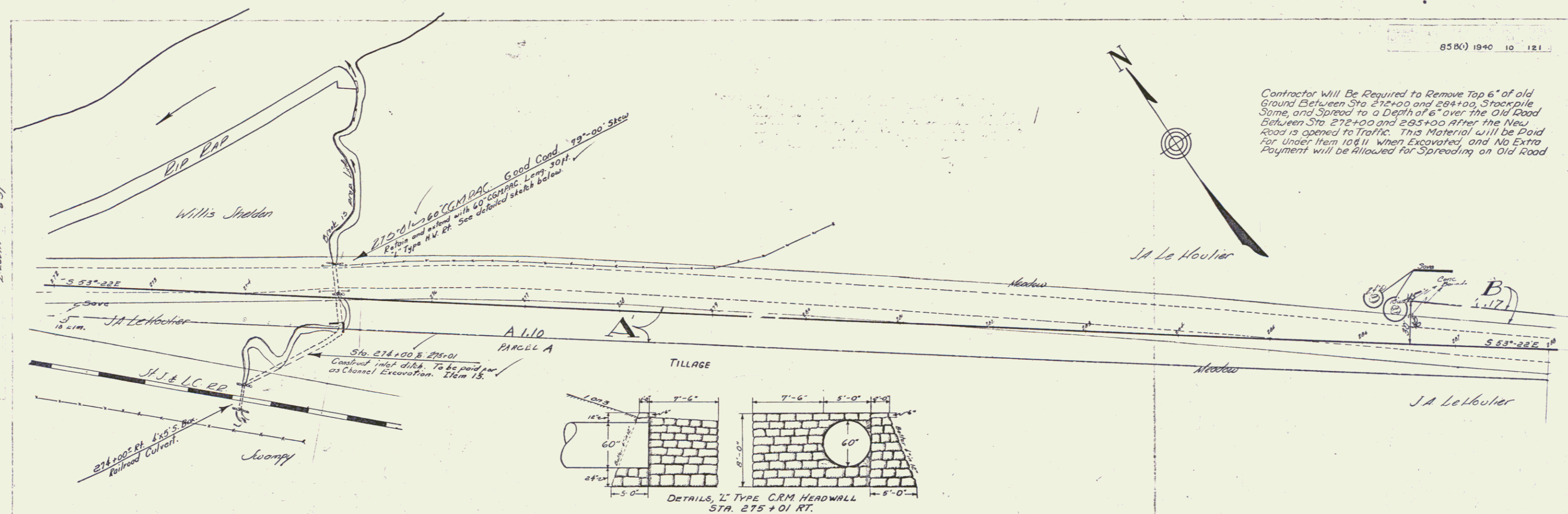


256+00 - 266+84 Shaping Course Of Gravel

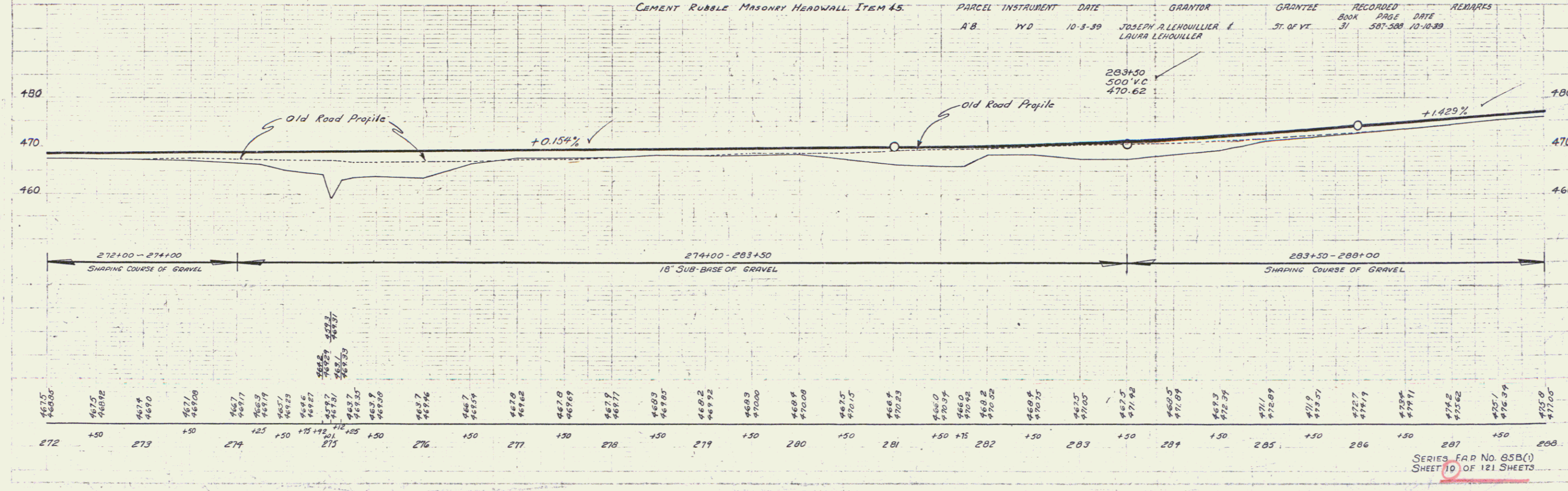
267+14 - 272+00 Shaping Course Of Gravel

Station	Elevation	Station	Elevation	Station	Elevation	Station	Elevation
256+10	471.79	257+00	469.26	258+00	468.96	259+00	468.96
256+20	472.3	257+10	469.76	258+20	469.26	259+20	468.96
256+30	472.8	257+20	470.16	258+30	469.76	259+30	468.96
256+40	473.3	257+30	470.56	258+40	470.16	259+40	468.96
256+50	473.8	257+40	470.96	258+50	470.56	259+50	468.96
256+60	474.3	257+50	471.36	258+60	470.96	259+60	468.96
256+70	474.8	257+60	471.76	258+70	471.36	259+70	468.96
256+80	475.3	257+70	472.16	258+80	471.76	259+80	468.96
256+90	475.8	257+80	472.56	258+90	472.16	259+90	468.96
257+00	476.3	257+90	472.96	259+00	472.56	260+00	468.96
257+10	476.8	258+00	473.36	259+10	472.96	260+10	468.96
257+20	477.3	258+10	473.76	259+20	473.36	260+20	468.96
257+30	477.8	258+20	474.16	259+30	473.76	260+30	468.96
257+40	478.3	258+30	474.56	259+40	474.16	260+40	468.96
257+50	478.8	258+40	474.96	259+50	474.56	260+50	468.96
257+60	479.3	258+50	475.36	259+60	474.96	260+60	468.96
257+70	479.8	258+60	475.76	259+70	475.36	260+70	468.96
257+80	480.3	258+70	476.16	259+80	475.76	260+80	468.96
257+90	480.8	258+80	476.56	259+90	476.16	260+90	468.96
258+00	481.3	258+90	476.96	260+00	476.56	261+00	468.96
258+10	481.8	259+00	477.36	260+10	476.96	261+10	468.96
258+20	482.3	259+10	477.76	260+20	477.36	261+20	468.96
258+30	482.8	259+20	478.16	260+30	477.76	261+30	468.96
258+40	483.3	259+30	478.56	260+40	478.16	261+40	468.96
258+50	483.8	259+40	478.96	260+50	478.56	261+50	468.96
258+60	484.3	259+50	479.36	260+60	478.96	261+60	468.96
258+70	484.8	259+60	479.76	260+70	479.36	261+70	468.96
258+80	485.3	259+70	480.16	260+80	479.76	261+80	468.96
258+90	485.8	259+80	480.56	260+90	480.16	261+90	468.96
259+00	486.3	259+90	480.96	261+00	480.56	262+00	468.96
259+10	486.8	260+00	481.36	261+10	480.96	262+10	468.96
259+20	487.3	260+10	481.76	261+20	481.36	262+20	468.96
259+30	487.8	260+20	482.16	261+30	481.76	262+30	468.96
259+40	488.3	260+30	482.56	261+40	482.16	262+40	468.96
259+50	488.8	260+40	482.96	261+50	482.56	262+50	468.96
259+60	489.3	260+50	483.36	261+60	482.96	262+60	468.96
259+70	489.8	260+60	483.76	261+70	483.36	262+70	468.96
259+80	490.3	260+70	484.16	261+80	483.76	262+80	468.96
259+90	490.8	260+80	484.56	261+90	484.16	262+90	468.96
260+00	491.3	260+90	484.96	262+00	484.56	263+00	468.96
260+10	491.8	261+00	485.36	262+10	484.96	263+10	468.96
260+20	492.3	261+10	485.76	262+20	485.36	263+20	468.96
260+30	492.8	261+20	486.16	262+30	485.76	263+30	468.96
260+40	493.3	261+30	486.56	262+40	486.16	263+40	468.96
260+50	493.8	261+40	486.96	262+50	486.56	263+50	468.96
260+60	494.3	261+50	487.36	262+60	486.96	263+60	468.96
260+70	494.8	261+60	487.76	262+70	487.36	263+70	468.96
260+80	495.3	261+70	488.16	262+80	487.76	263+80	468.96
260+90	495.8	261+80	488.56	262+90	488.16	263+90	468.96
261+00	496.3	261+90	488.96	263+00	488.56	264+00	468.96
261+10	496.8	262+00	489.36	263+10	488.96	264+10	468.96
261+20	497.3	262+10	489.76	263+20	489.36	264+20	468.96
261+30	497.8	262+20	490.16	263+30	489.76	264+30	468.96
261+40	498.3	262+30	490.56	263+40	490.16	264+40	468.96
261+50	498.8	262+40	490.96	263+50	490.56	264+50	468.96
261+60	499.3	262+50	491.36	263+60	490.96	264+60	468.96
261+70	499.8	262+60	491.76	263+70	491.36	264+70	468.96
261+80	500.3	262+70	492.16	263+80	491.76	264+80	468.96
261+90	500.8	262+80	492.56	263+90	492.16	264+90	468.96
262+00	501.3	262+90	492.96	264+00	492.56	265+00	468.96
262+10	501.8	263+00	493.36	264+10	492.96	265+10	468.96
262+20	502.3	263+10	493.76	264+20	493.36	265+20	468.96
262+30	502.8	263+20	494.16	264+30	493.76	265+30	468.96
262+40	503.3	263+30	494.56	264+40	494.16	265+40	468.96
262+50	503.8	263+40	494.96	264+50	494.56	265+50	468.96
262+60	504.3	263+50	495.36	264+60	494.96	265+60	468.96
262+70	504.8	263+60	495.76	264+70	495.36	265+70	468.96
262+80	505.3	263+70	496.16	264+80	495.76	265+80	468.96
262+90	505.8	263+80	496.56	264+90	496.16	265+90	468.96
263+00	506.3	263+90	496.96	265+00	496.56	266+00	468.96
263+10	506.8	264+00	497.36	265+10	496.96	266+10	468.96
263+20	507.3	264+10	497.76	265+20	497.36	266+20	468.96
263+30	507.8	264+20	498.16	265+30	497.76	266+30	468.96
263+40	508.3	264+30	498.56	265+40	498.16	266+40	468.96
263+50	508.8	264+40	498.96	265+50	498.56	266+50	468.96
263+60	509.3	264+50	499.36	265+60	498.96	266+60	468.96
263+70	509.8	264+60	499.76	265+70	499.36	266+70	468.96
263+80	510.3	264+70	500.16	265+80	499.76	266+80	468.96
263+90	510.8	264+80	500.56	265+90	500.16	266+90	468.96
264+00	511.3	264+90	500.96	266+00	500.56	267+00	468.96
264+10	511.8	265+00	501.36	266+10	500.96	267+10	468.96
264+20	512.3	265+10	501.76	266+20	501.36	267+20	468.96
264+30	512.8	265+20	502.16	266+30	501.76	267+30	468.96
264+40	513.3	265+30	502.56	266+40	502.16	267+40	468.96
264+50	513.8	265+40	502.96	266+50	502.56	267+50	468.96
264+60	514.3	265+50	503.36	266+60	502.96	267+60	468.96
264+70	514.8	265+60	503.76	266+70	503.36	267+70	468.96
264+80	515.3	265+70	504.16	266+80	503.76	267+80	468.96
264+90	515.8	265+80	504.56	266+90	504.16	267+90	468.96
265+00	516.3	265+90	504.96	267+00	504.56	268+00	468.96
265+10	516.8	266+00	505.36	267+10	504.96	268+10	468.96
265+20	517.3	266+10	505.76	267+20	505.36	268+20	468.96
265+30	517.8	266+20	506.16	267+30	505.76	268+30	468.96
265+40	518.3	266+30	506.56	267+40	506.16	268+40	468.96
265+50	518.8	266+40	506.96	267+50	506.56	268+50	468.96
265+60	519.3	266+50	507.36	267+60	506.96	268+60	468.96
265+70	519.8	266+60	507.76	267+70	507.36	268+70	468.96
265+80	520.3	266+70	508.16	267+80	507.76	268+80	468.96
265+90	520.8	266+80	508.56	267+90	508.16	268+90	468.96
266+00	521.3	266+90	508.96	268+00	508.56	269+00	468.96
266+10	521.8	267+00	509.36	268+10	508.96	269+10	468.96
266+20	522.3	267+10	509.76	268+20	509.36	269+20	468.96
266+30	522.8	267+20	510.16	268+30	509.76	269+30	468.96
266+40	523.3	267+30	510.56	268+40	510.16	269+40	468.96
266+50	523.8	267+40	510.96	268+50	510.56	269+50	468.96
266+60	524.3	267+50	511.36	268+60	510.96	269+60	468.96
266+70	524.8	267+60	511.76	268+70	511.36	269+70	468.96
266+80	525.3	267+70	512.16	268+80	511.76	269+80	468.96
266+90	525.8	267+80	512.56	268+90	512.16	269+90	468.96
267+00	526.3	267+90	512.96	269+00	512.56	270+00	468.96
267+10	526.8	268+00	513.36	269+10	512.96	270+10	468.96
267+20	527.3	268+10	513.76	269+20	513.36	270+20	468.96
267+30	527.8	268+20	514.16	269+30	513.76	270+30	468.96
267+40	528.3	268+30	514.56	269+40	514.16	270+40	468.96
267+50	528.8	268+40	514.96	269+50	514.56	270+50	468.96
267+60	529.3	268+50	515.36	269+60	514.96	270+60	468.96
267+70	529.8	268+60	515.76	269+70	515.36	270+70	468.96
267+80	530.3	268+70	516.16	269+80	515.76	270+80	468.96
267+90	530.8	268+80	516.56	269+90	516.16	270+90	468.96
268+00	531.3	268+90	516.96	270+00	516.56	271+00	468.96
268+10	531.8	269+00	517.36	270+10	516.96	271+10	468.96
268+20	532.3	269+10	517.76	270+20	517.36	271+20	468.96
268+30	532.8	269+20	518.16	270+30	517.76	271+30	468.96
268+40</							

Contractor Will Be Required to Remove Top 6" of old Ground Between Sta 272+00 and 284+00, Stockpile Same, and Spread to a Depth of 6" over the Old Road Between Sta 272+00 and 283+00 After the New Road is opened to Traffic. This Material will be Paid for under Item 10411 When Excavated, and No Extra Payment will be Allowed for Spreading on Old Road



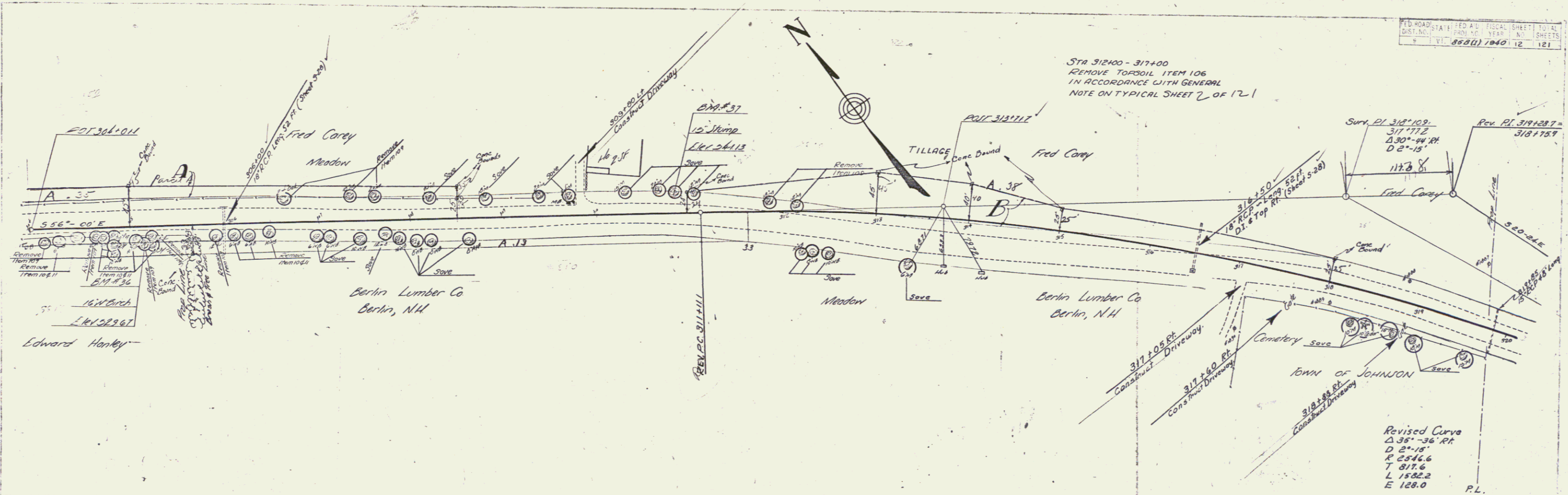
PARCEL	INSTRUMENT	DATE	GRANTOR	GRANTEE	RECORDED BOOK	RECORDED PAGE	DATE	REMARKS
A.B.	W.D.	10-3-39	JOSEPH A. LEHOULLIER & LAURA LEHOULLIER	ST. OF VT.	31	587-588	10-10-39	



E. Barrett
C. Clancy
L. Lavin
6-31
6-31
6-31

E. Barrett
C. Clancy
6-31
6-31

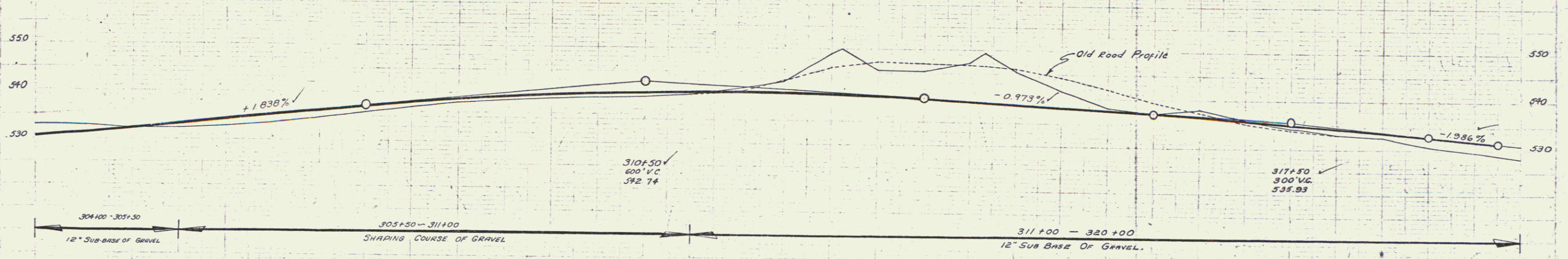
7



STA 312+00 - 317+00
 REMOVE TOPSOIL ITEM 106
 IN ACCORDANCE WITH GENERAL
 NOTE ON TYPICAL SHEET 2 OF 12-1

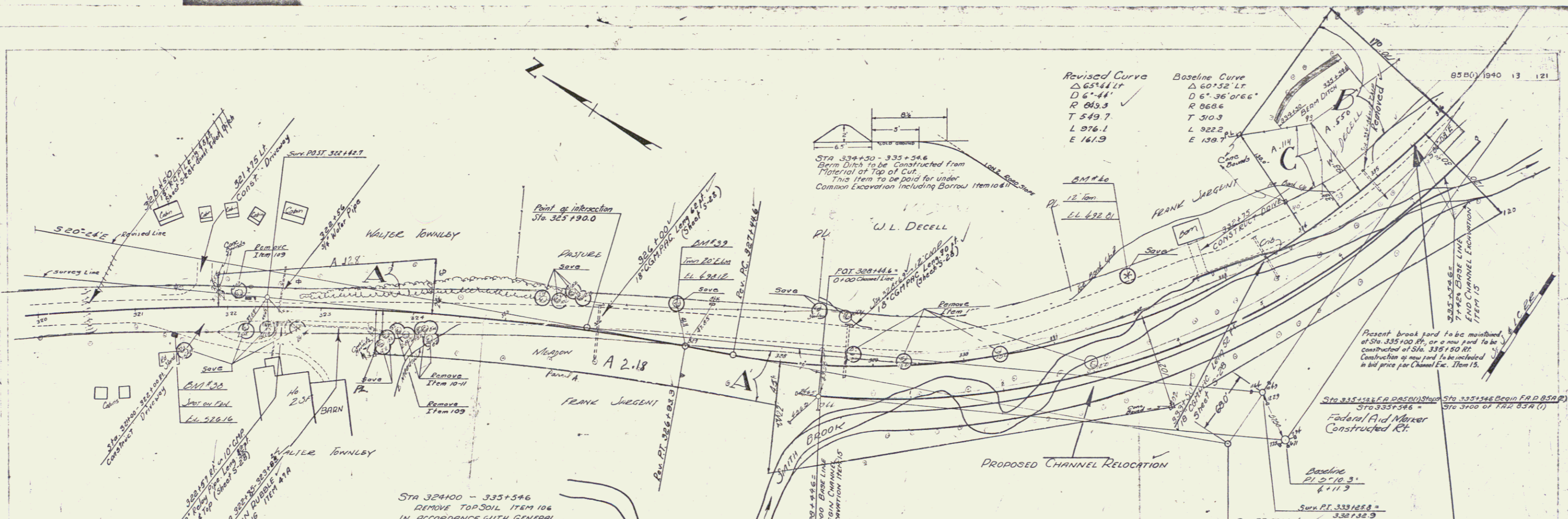
I. BROWN 6-31
 I. LEWIS 6-31
 ROAD

PARCEL	INSTRUMENT	DATE	GRANTOR	GRANTEE	RECORDED	REMARKS
					BOOK PAGE DATE	
AB	310	10-3-39	FRED & EDITH CAREY	ST. OF VT.	31 365 10-10-39	



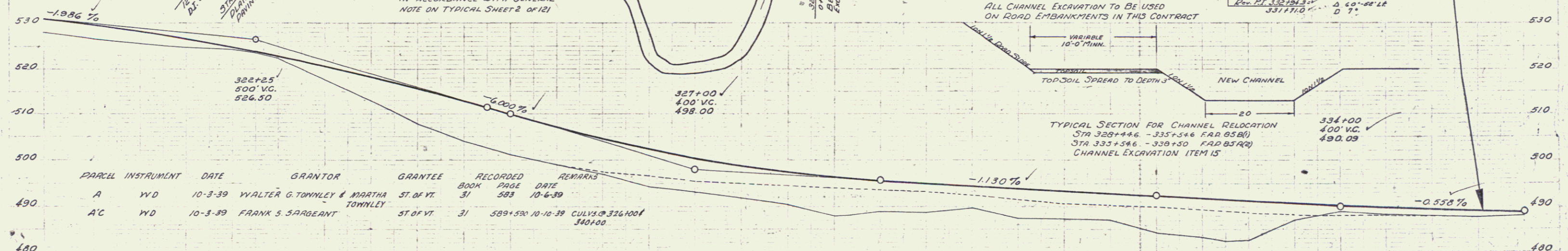
Station	Elevation	Station	Elevation	Station	Elevation
304+00	530.00	308+00	536.09	312+00	540.57
304+10	530.71	308+10	536.80	312+10	540.87
304+20	531.42	308+20	537.51	312+20	541.17
304+30	532.13	308+30	538.22	312+30	541.47
304+40	532.84	308+40	538.93	312+40	541.77
304+50	533.55	308+50	539.64	312+50	542.07
304+60	534.26	308+60	540.35	312+60	542.37
304+70	534.97	308+70	541.06	312+70	542.67
304+80	535.68	308+80	541.77	312+80	542.97
304+90	536.39	308+90	542.48	312+90	543.27
305+00	537.10	309+00	543.19	313+00	543.57
305+10	537.81	309+10	543.90	313+10	543.87
305+20	538.52	309+20	544.61	313+20	544.17
305+30	539.23	309+30	545.32	313+30	544.47
305+40	539.94	309+40	546.03	313+40	544.77
305+50	540.65	309+50	546.74	313+50	545.07
305+60	541.36	309+60	547.45	313+60	545.37
305+70	542.07	309+70	548.16	313+70	545.67
305+80	542.78	309+80	548.87	313+80	545.97
305+90	543.49	309+90	549.58	313+90	546.27
306+00	544.20	310+00	550.29	314+00	546.57
306+10	544.91	310+10	551.00	314+10	546.87
306+20	545.62	310+20	551.71	314+20	547.17
306+30	546.33	310+30	552.42	314+30	547.47
306+40	547.04	310+40	553.13	314+40	547.77
306+50	547.75	310+50	553.84	314+50	548.07
306+60	548.46	310+60	554.55	314+60	548.37
306+70	549.17	310+70	555.26	314+70	548.67
306+80	549.88	310+80	555.97	314+80	548.97
306+90	550.59	310+90	556.68	314+90	549.27
307+00	551.30	311+00	557.39	315+00	549.57
307+10	552.01	311+10	558.10	315+10	549.87
307+20	552.72	311+20	558.81	315+20	550.17
307+30	553.43	311+30	559.52	315+30	550.47
307+40	554.14	311+40	560.23	315+40	550.77
307+50	554.85	311+50	560.94	315+50	551.07
307+60	555.56	311+60	561.65	315+60	551.37
307+70	556.27	311+70	562.36	315+70	551.67
307+80	556.98	311+80	563.07	315+80	551.97
307+90	557.69	311+90	563.78	315+90	552.27
308+00	558.40	312+00	564.49	316+00	552.57
308+10	559.11	312+10	565.20	316+10	552.87
308+20	559.82	312+20	565.91	316+20	553.17
308+30	560.53	312+30	566.62	316+30	553.47
308+40	561.24	312+40	567.33	316+40	553.77
308+50	561.95	312+50	568.04	316+50	554.07
308+60	562.66	312+60	568.75	316+60	554.37
308+70	563.37	312+70	569.46	316+70	554.67
308+80	564.08	312+80	570.17	316+80	554.97
308+90	564.79	312+90	570.88	316+90	555.27
309+00	565.50	313+00	571.59	317+00	555.57
309+10	566.21	313+10	572.30	317+10	555.87
309+20	566.92	313+20	573.01	317+20	556.17
309+30	567.63	313+30	573.72	317+30	556.47
309+40	568.34	313+40	574.43	317+40	556.77
309+50	569.05	313+50	575.14	317+50	557.07
309+60	569.76	313+60	575.85	317+60	557.37
309+70	570.47	313+70	576.56	317+70	557.67
309+80	571.18	313+80	577.27	317+80	557.97
309+90	571.89	313+90	577.98	317+90	558.27
310+00	572.60	314+00	578.69	318+00	558.57
310+10	573.31	314+10	579.40	318+10	558.87
310+20	574.02	314+20	580.11	318+20	559.17
310+30	574.73	314+30	580.82	318+30	559.47
310+40	575.44	314+40	581.53	318+40	559.77
310+50	576.15	314+50	582.24	318+50	560.07
310+60	576.86	314+60	582.95	318+60	560.37
310+70	577.57	314+70	583.66	318+70	560.67
310+80	578.28	314+80	584.37	318+80	560.97
310+90	578.99	314+90	585.08	318+90	561.27
311+00	579.70	315+00	585.79	319+00	561.57
311+10	580.41	315+10	586.50	319+10	561.87
311+20	581.12	315+20	587.21	319+20	562.17
311+30	581.83	315+30	587.92	319+30	562.47
311+40	582.54	315+40	588.63	319+40	562.77
311+50	583.25	315+50	589.34	319+50	563.07
311+60	583.96	315+60	590.05	319+60	563.37
311+70	584.67	315+70	590.76	319+70	563.67
311+80	585.38	315+80	591.47	319+80	563.97
311+90	586.09	315+90	592.18	319+90	564.27
312+00	586.80	316+00	592.89	320+00	564.57
312+10	587.51	316+10	593.60		
312+20	588.22	316+20	594.31		
312+30	588.93	316+30	595.02		
312+40	589.64	316+40	595.73		
312+50	590.35	316+50	596.44		
312+60	591.06	316+60	597.15		
312+70	591.77	316+70	597.86		
312+80	592.48	316+80	598.57		
312+90	593.19	316+90	599.28		
313+00	593.90	317+00	599.99		
313+10	594.61	317+10	600.70		
313+20	595.32	317+20	601.41		
313+30	596.03	317+30	602.12		
313+40	596.74	317+40	602.83		
313+50	597.45	317+50	603.54		
313+60	598.16	317+60	604.25		
313+70	598.87	317+70	604.96		
313+80	599.58	317+80	605.67		
313+90	600.29	317+90	606.38		
314+00	601.00	318+00	607.09		
314+10	601.71	318+10	607.80		
314+20	602.42	318+20	608.51		
314+30	603.13	318+30	609.22		
314+40	603.84	318+40	609.93		
314+50	604.55	318+50	610.64		
314+60	605.26	318+60	611.35		
314+70	605.97	318+70	612.06		
314+80	606.68	318+80	612.77		
314+90	607.39	318+90	613.48		
315+00	608.10	319+00	614.19		
315+10	608.81	319+10	614.90		
315+20	609.52	319+20	615.61		
315+30	610.23	319+30	616.32		
315+40	610.94	319+40	617.03		
315+50	611.65	319+50	617.74		
315+60	612.36	319+60	618.45		
315+70	613.07	319+70	619.16		
315+80	613.78	319+80	619.87		
315+90	614.49	319+90	620.58		
316+00	615.20	320+00	621.29		
316+10	615.91				
316+20	616.62				
316+30	617.33				
316+40	618.04				
316+50	618.75				
316+60	619.46				
316+70	620.17				
316+80	620.88				
316+90	621.59				
317+00	622.30				
317+10	623.01				
317+20	623.72				
317+30	624.43				
317+40	625.14				
317+50	625.85				
317+60	626.56				
317+70	627.27				
317+80	627.98				
317+90	628.69				
318+00	629.40				
318+10	630.11				
318+20	630.82				
318+30	631.53				
318+40	632.24				
318+50	632.95				
318+60	633.66				
318+70	634.37				
318+80	635.08				
318+90	635.79				
319+00	636.50				
319+10	637.21				
319+20	637.92				
319+30	638.63				
319+40	639.34				
319+50	640.05				
319+60	640.76				
319+70	641.47				
319+80	642.18				
319+90	642.89				
320+00	643.60				

BM 26 J12 16 W BARK 310 305'11"-14'04" Elev 52.967
 BM 31 15 JUMP 310 02'-19'17" 54.13



Revised Curve
 $\Delta 65^\circ 44' 14''$
 $D 6^\circ 44'$
 $R 843.3$
 $T 549.7$
 $L 976.1$
 $E 161.9$

Baseline Curve
 $\Delta 60^\circ 52' 14''$
 $D 6^\circ 36' 09.66''$
 $R 868.6$
 $T 510.3$
 $L 922.2$
 $E 139.7$



320+00 - 333+50
 12" Sub Base Of Gravel

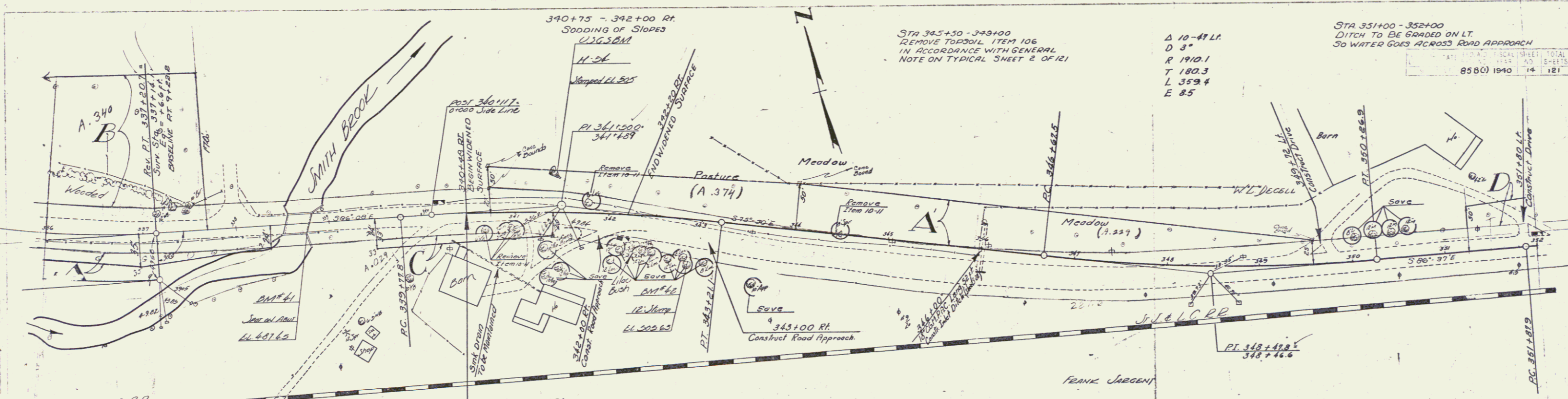
333+50 - 335+54.6
 Sloping Course Of Gravel

PARCEL	INSTRUMENT	DATE	GRANTOR	GRANTEE	RECORDED BOOK	RECORDED PAGE	DATE	REMARKS
A	WD	10-3-39	WALTER G. TOWNLEY & MARTHA TOWNLEY	ST. OF VT.	31	383	10-6-39	
A/C	WD	10-3-39	FRANK S. JURGENT	ST. OF VT.	31	589+530	10-10-39	CULY & 3261001 340100

320+50 321+50 322+50 323+50 324+50 325+50 326+50 327+50 328+50 329+50 330+50 331+50 332+50 333+50 334+50 335+50 336+50

8.M. #38 Spot on conc. fdn. 29 ft. N. Sta. 321+40 Elev. 526.16
 8.M. #39 S.I.R. Twin 20" Elm 31.5 ft. L. Sta. 326+82 Elev. 498.12
 8.M. #40 S.I.R. 12" Tom. 40.5 ft. L. Sta. 331+92 Elev. 492.81

SERIES FAD No 85B(1)
 SHEET 13 OF 121 SHEETS



STA 345+50 - 349+00
REMOVE TOPSOIL ITEM 106
IN ACCORDANCE WITH GENERAL
NOTE ON TYPICAL SHEET 2 OF 121

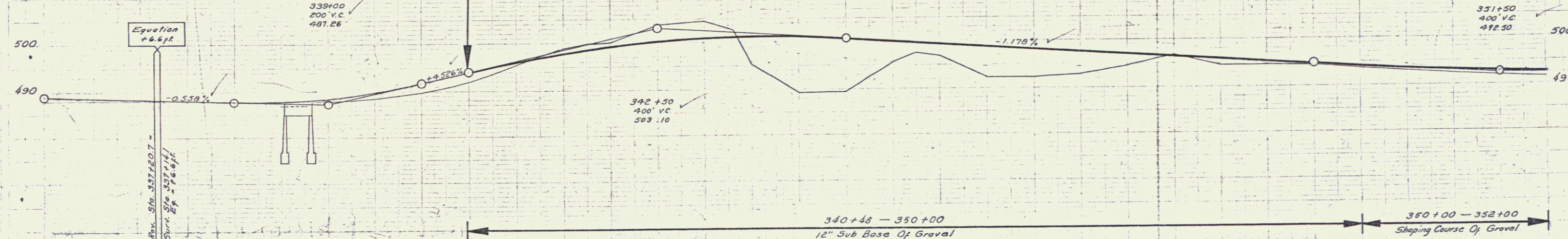
Δ 10'-47.1'
D 3'
R 1910.1
T 180.3
L 359.4
E 8.5

STA 351+00 - 352+00
DITCH TO BE GRADED ON LT.
SO WATER GOES ACROSS ROAD APPROACH

390+75 - 392+00 RT.
SODDING OF SLOPES
U.S.G.S. 80M

Δ 10'-18.8'
D 3'
R 1910.1
T 172.2
L 343.3
E 7.7'
Grade on inside

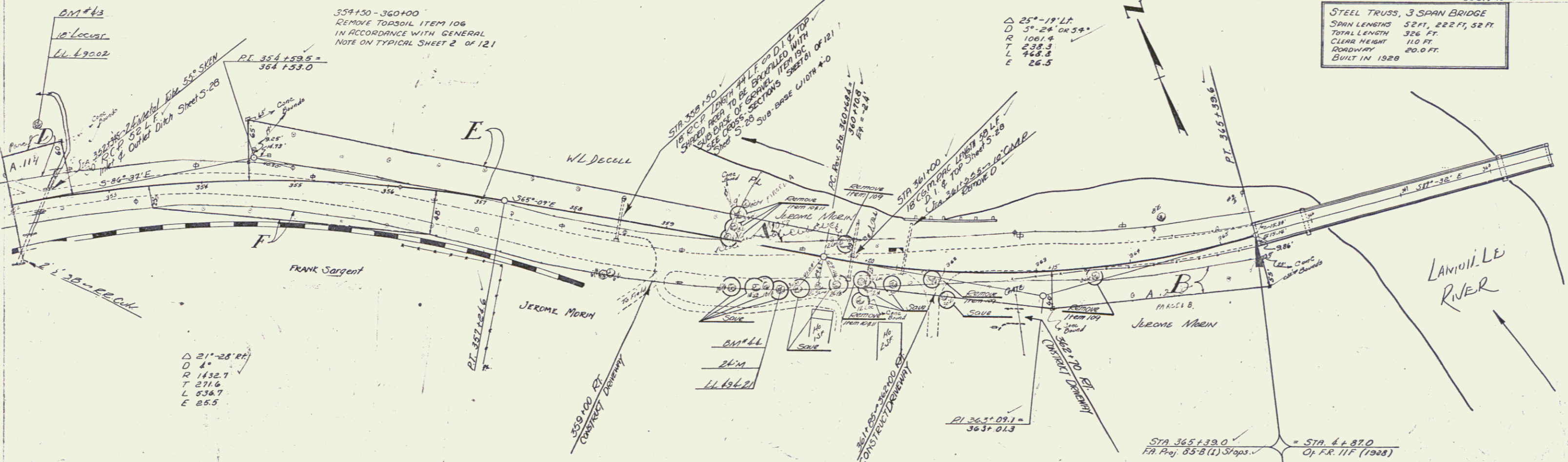
PARCEL	INSTRUMENT	DATE	GRANTOR	GRANTEE	RECORDED BOOK	RECORDED PAGE	RECORDED DATE	REMARKS
B	W.D.	10-3-39	FRANK S. SARGENT	ST. OF VT	31	5894590	10-10-39	
ACB	W.D.	10-3-39	WALTER L. DECELL AND MAUDE M. DECELL	ST. OF VT	31	5794580	10-6-39	CULV. 346+00



STATION	ELEVATION	STATION	ELEVATION	STATION	ELEVATION	STATION	ELEVATION	STATION	ELEVATION	STATION	ELEVATION	STATION	ELEVATION	STATION	ELEVATION	STATION	ELEVATION	STATION	ELEVATION	STATION	ELEVATION												
336	491.17	337	491.10	338	491.05	339	491.00	340	490.95	341	490.90	342	490.85	343	490.80	344	490.75	345	490.70	346	490.65	347	490.60	348	490.55	349	490.50	350	490.45	351	490.40	352	490.35

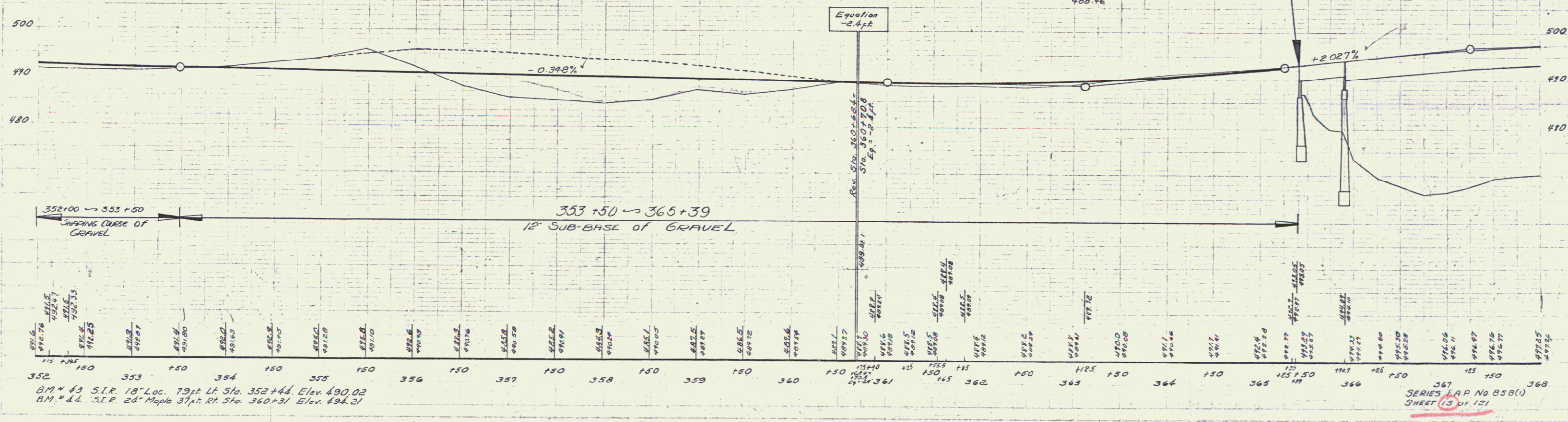
BM #41 Spot on Conc. BR Wing 10.5 Ft. Rt. Stn 338+74.3 ELEV. 497.45
BM #42 S.I.R. 12" Stump 33.5 Ft. Rt. Stn 342+08 ELEV. 505.68

SERIES FAP NO 85 B(1)
SHEET 14 OF 121



STEEL TRUSS, 3 SPAN BRIDGE
 SPAN LENGTHS 32 FT, 222 FT, 52 FT
 TOTAL LENGTH 326 FT
 CLEAR HEIGHT 110 FT
 ROADWAY 20.0 FT
 BUILT IN 1928

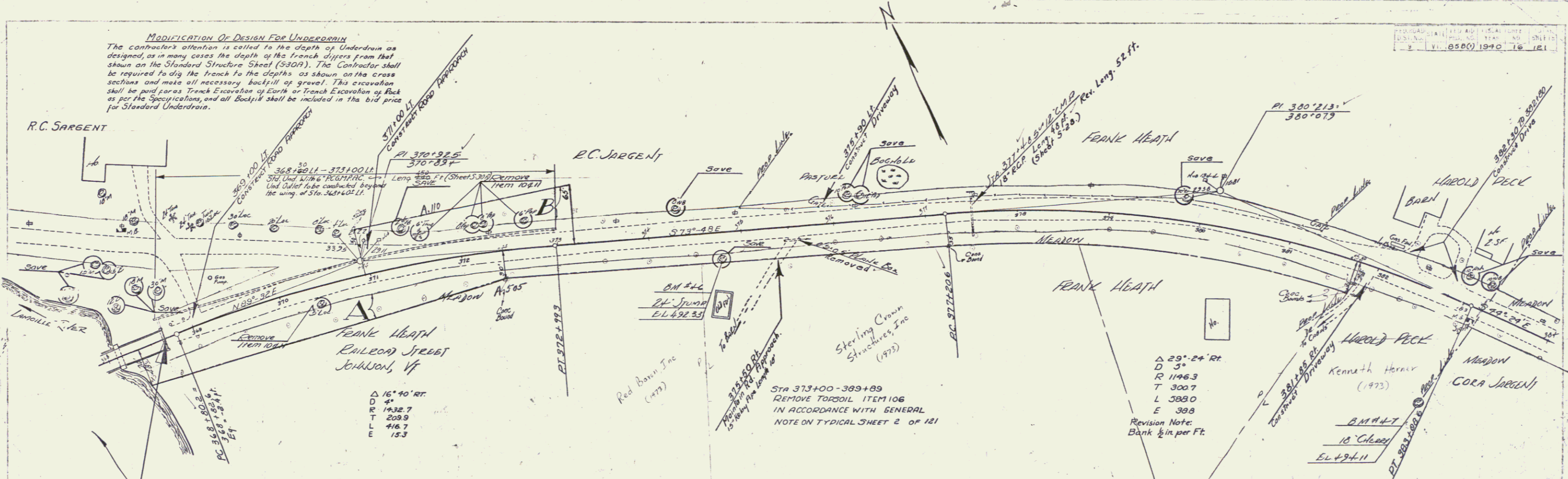
PARCEL	INSTRUMENT	DATE	GRANTOR	GRANTEE	RECORDED BOOK	RECORDED PAGE	RECORDED DATE	REMARKS
DE	W.D.	10-3-39	WALTER L. DECELL & MAUDE M. DECELL	ST. OF VT.	31	579-580	10-6-39	CULV. 359+50
AB	W.D.	10-3-39	JEROME MORIN & ELAINE MORIN	ST. OF VT.	31	586		
F	W.D.	10-3-39	FRANK S. SARGENT	ST. OF VT.	31	589-590	10-10-39	



BM # 43 S.I.R. 18" Loc. 79 ft. Lt. Sta. 352+44. Elev. 490.02
 BM # 44 S.I.R. 24" Maple 31 ft. Rt. Sta. 360+31. Elev. 494.21

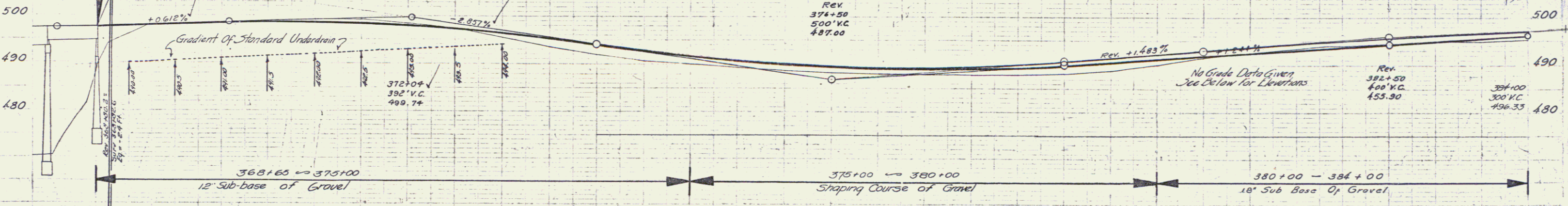
SERIES CAP No. 85B(1)
 SHEET 15 OF 121

MODIFICATION OF DESIGN FOR UNDERDRAIN
 The contractor's attention is called to the depth of Underdrain as designed, as in many cases the depth of the trench differs from that shown on the Standard Structure Sheet (SSOP). The Contractor shall be required to dig the trench to the depths as shown on the cross sections and make all necessary backfill of gravel. This excavation shall be paid for as Trench Excavation of Earth or Trench Excavation of Rock as per the Specifications, and all Backfill shall be included in the bid price for Standard Underdrain.



STA 3+13.0 = STA 368+650 FAP 85B(1)
 OF FR 11F (1928) F.A. FROM 85B(1) RESUMES

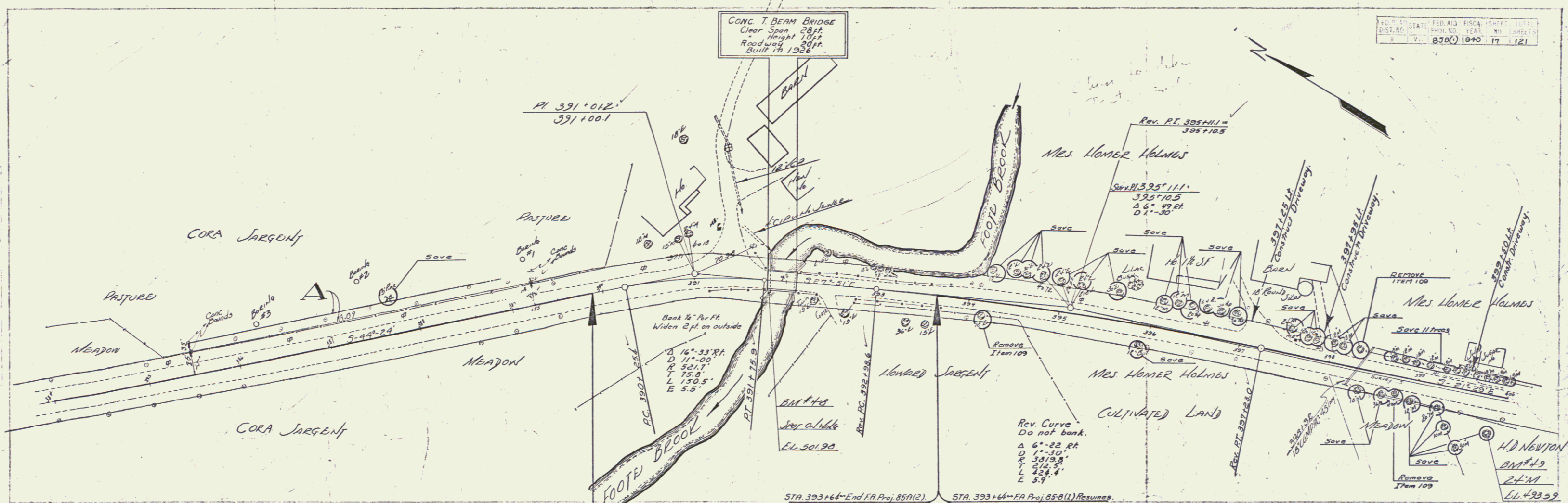
PARCEL INSTRUMENT	DATE	GRANTOR	GRANTEE	RECORDED	DATE	STATION	ELEVATION
A	10-3-39	FRANK S AND MAUD L HEATH	ST OF VT	306	10-4-39	374	498.2
B	10-9-39	ROLLIN AND ESELLE SARGENT	ST OF VT	31	11-13-39	375	497.7
						376	497.4
						377	497.1
						378	496.8
						379	496.5
						380	496.2
						381	495.9
						382	495.6
						383	495.3
						384	495.0



STATION	ELEVATION
368+25	497.26
368+50	497.49
368+75	497.72
369+00	497.95
369+25	498.18
369+50	498.41
369+75	498.64
370+00	498.87
370+25	499.10
370+50	499.33
370+75	499.56
371+00	499.79
371+25	500.02
371+50	500.25
371+75	500.48
372+00	500.71
372+25	500.94
372+50	501.17
372+75	501.40
373+00	501.63
373+25	501.86
373+50	502.09
373+75	502.32
374+00	502.55
374+25	502.78
374+50	503.01
374+75	503.24
375+00	503.47
375+25	503.70
375+50	503.93
375+75	504.16
376+00	504.39
376+25	504.62
376+50	504.85
376+75	505.08
377+00	505.31
377+25	505.54
377+50	505.77
377+75	506.00
378+00	506.23
378+25	506.46
378+50	506.69
378+75	506.92
379+00	507.15
379+25	507.38
379+50	507.61
379+75	507.84
380+00	508.07
380+25	508.30
380+50	508.53
380+75	508.76
381+00	508.99
381+25	509.22
381+50	509.45
381+75	509.68
382+00	509.91
382+25	510.14
382+50	510.37
382+75	510.60
383+00	510.83
383+25	511.06
383+50	511.29
383+75	511.52
384+00	511.75

SPICE IN SPRING 24' JUMP STA 374+75 TO 26' @ LL 492.33
 24' JUMP STA 382+36 TO 21' @ LL 494.11

537
 737
 739
 737
 737



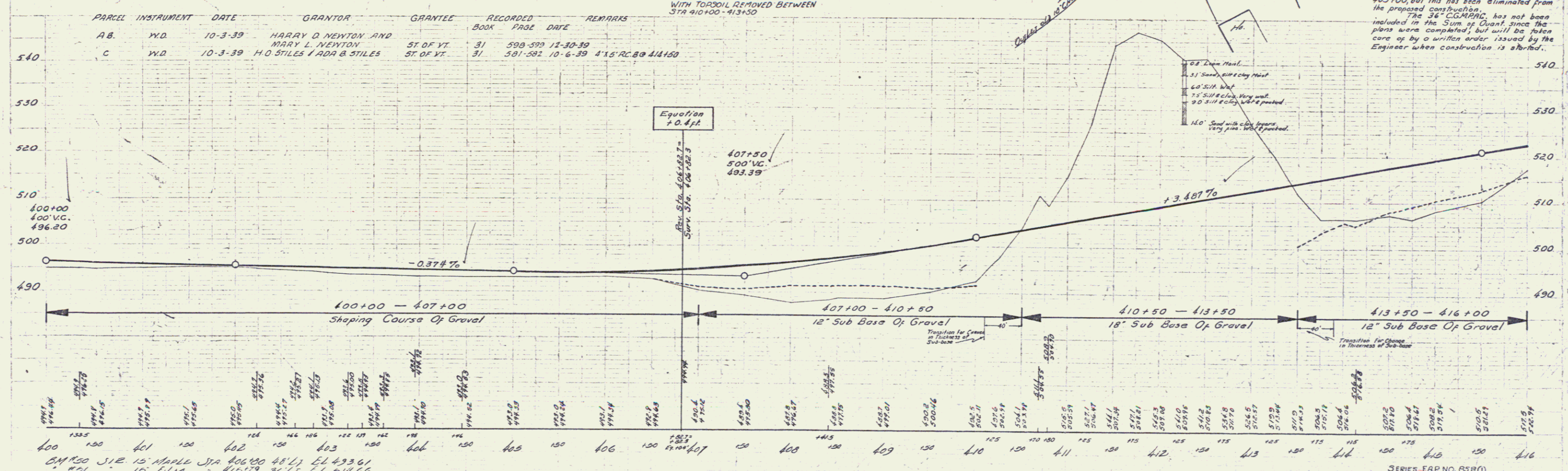
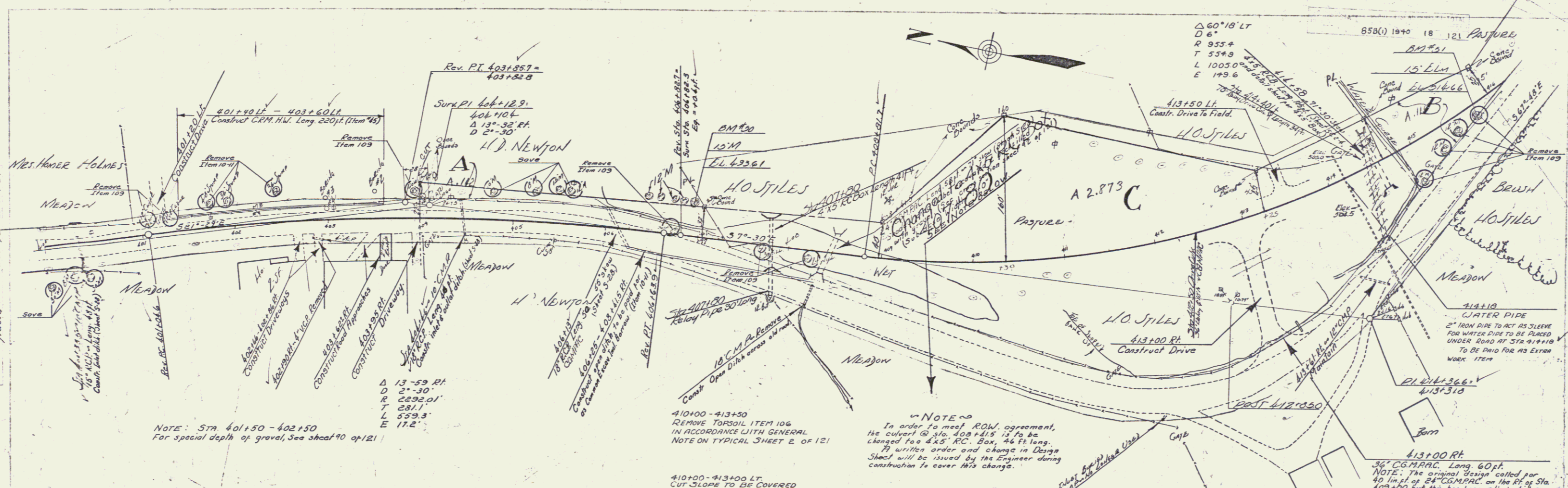
PARCEL	INSTRUMENT	DATE	GRANTOR	GRANTEE	RECORDED BOOK	RECORDED PAGE	RECORDED DATE
A	W.D.	10-3-39	CORA E. SARGENT	ST. OF VI.	31	581	10-6-39

Station	Grade	Notes
384+00	496.33	300' V.C.
385+00	497.28	
386+00	498.23	
387+00	499.18	
388+00	500.13	
389+00	501.08	
390+00	502.03	
391+00	502.98	
392+00	503.93	
393+00	504.88	
394+00	505.83	
395+00	506.78	
396+00	507.73	
397+00	508.68	
398+00	509.63	
399+00	510.58	
400+00	511.53	

Station	Grade	Notes
384+00	496.33	
385+00	497.28	
386+00	498.23	
387+00	499.18	
388+00	500.13	
389+00	501.08	
390+00	502.03	
391+00	502.98	
392+00	503.93	
393+00	504.88	
394+00	505.83	
395+00	506.78	
396+00	507.73	
397+00	508.68	
398+00	509.63	
399+00	510.58	
400+00	511.53	

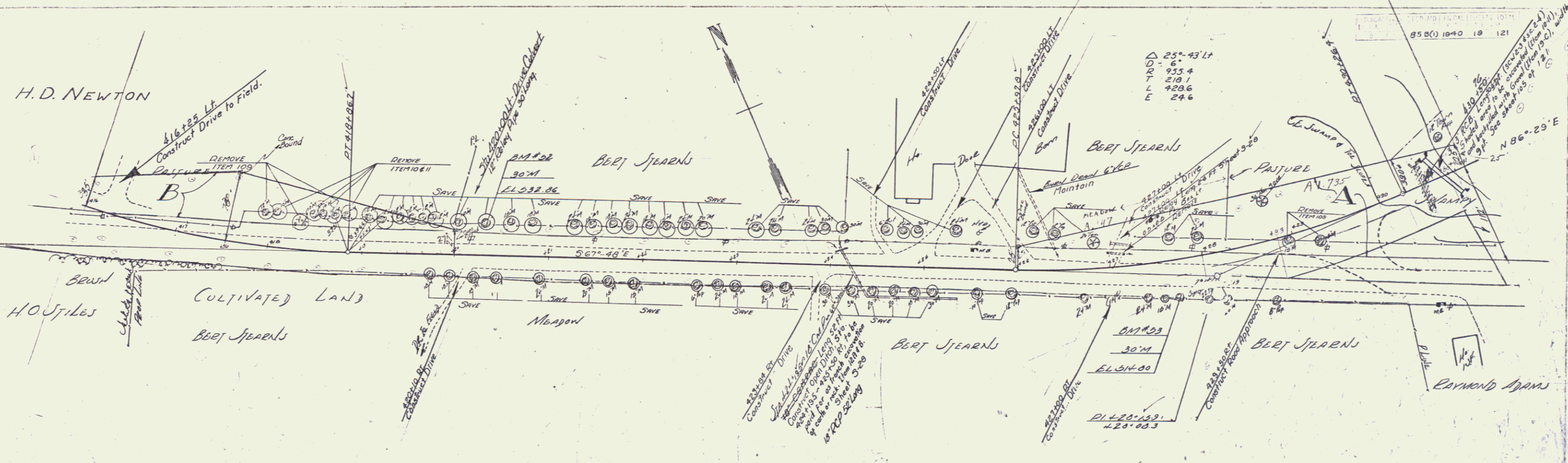
BM #46 Jay Ct. W. Sta. 391+00 E. L. 501.90
 #13 SIC 24 Maple Sta. 399+64 37 E. L. 493.09

SERIES F.P.R. No. 85 B(1)
 SHEET 17 OF 121 SHEETS
 14

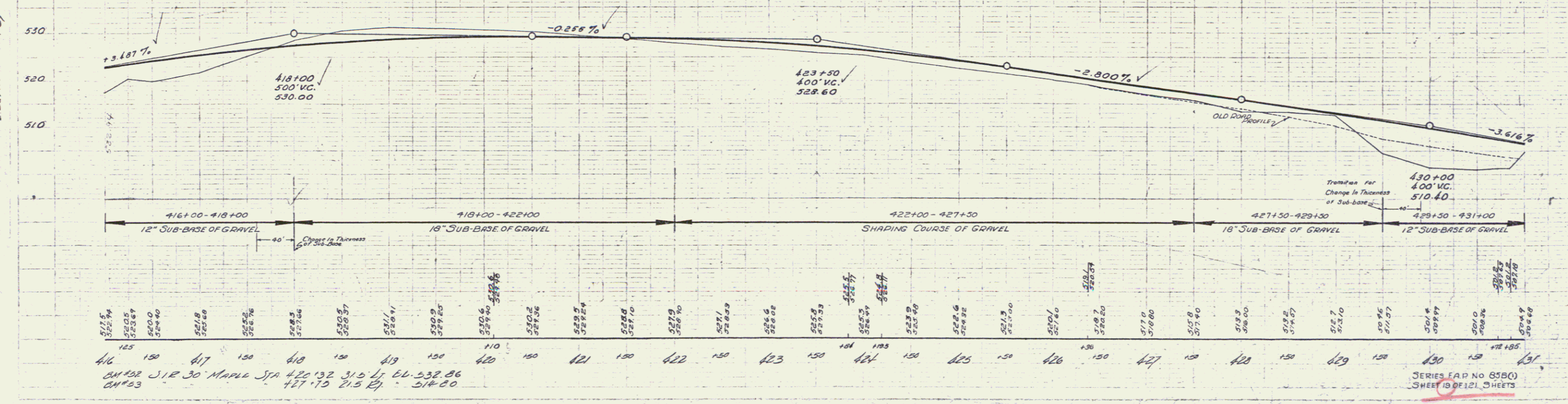


PARCEL	INSTRUMENT	DATE	GRANTOR	GRANTEE	RECORDED BOOK	RECORDED PAGE	RECORDED DATE	REMARKS
A.B.	W.D.	10-3-39	HARRY D. NEWTON AND MARY L. NEWTON	ST. OF VI.	31	598-599	12-30-39	
C	W.D.	10-3-39	H.O. STILES / ADA & STILES	ST. OF VI.	31	591-592	10-6-39	415' RC. @ 414+50

400+00 400+00 V.C. 496.20
 400+00 401+00 Shaping Course Of Gravel
 407+00 410+50 12" Sub Base Of Gravel
 410+50 413+50 18" Sub Base Of Gravel
 413+50 416+00 12" Sub Base Of Gravel



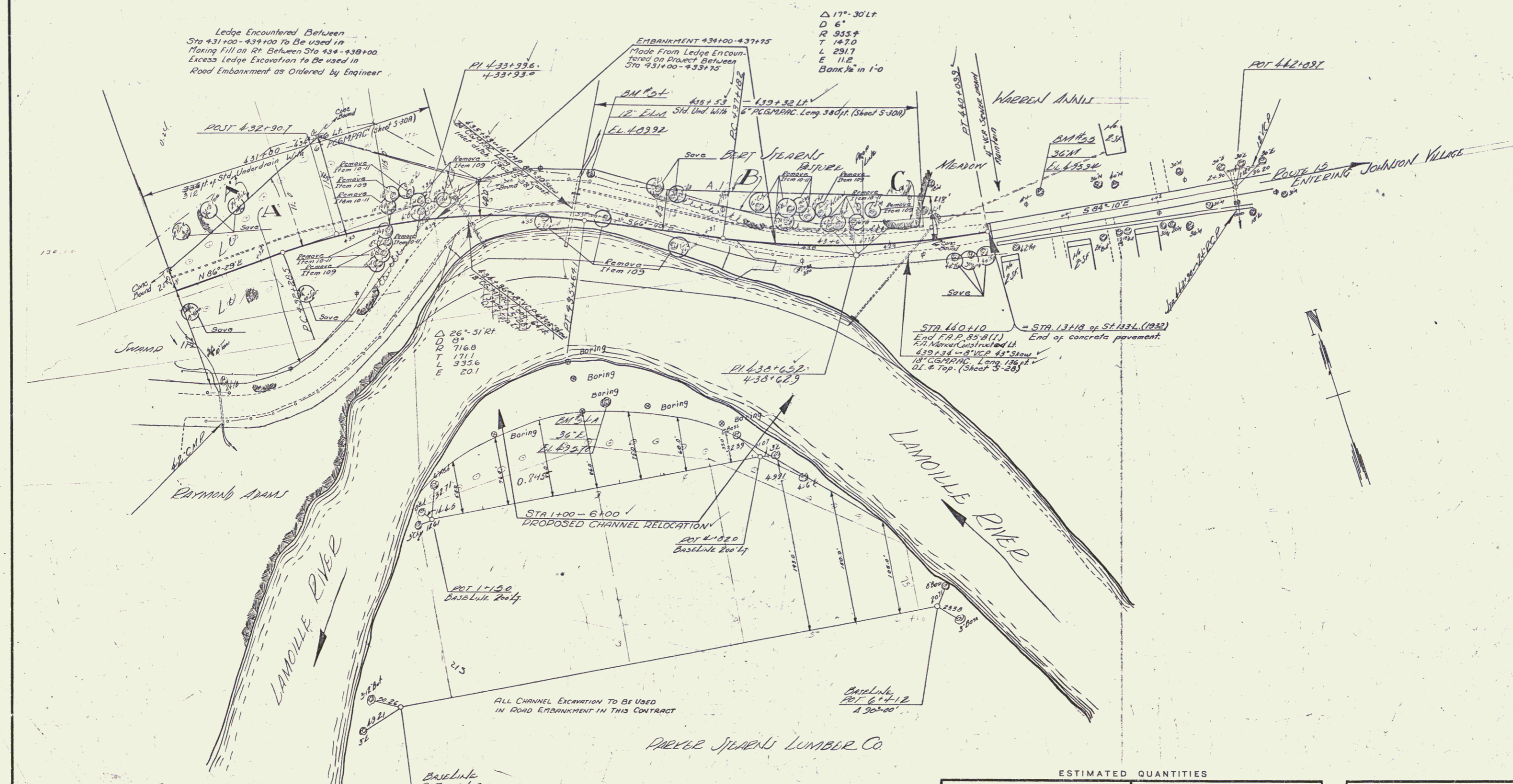
PARCEL	INSTRUMENT	DATE	GRANTOR	GRANTEE	RECORDED BOOK	RECORDED PAGE	RECORDED DATE	REMARKS
A'	W.D.	10-3-39	BERT C. STEARNS AND STELLA STEARNS	STOF.VL.	31	591	10-10-39	



SERIES EAP NO 658(C)
SHEET 10 OF 121 SHEETS

NOTE: Sta 435+53 - 439+34
Ditch on left to be graded so it
will drain into culverts.

PARCEL INSTRUMENT	DATE	GRANTOR	GRANTEE	RECORDED	REMARKS
A	W.D.E	12-20-40	BERT C. STARRS	ST OF VT 31	12-20-40
C	W.D	10-9-39	WARREN ANNIS	ST OF VT 31	10-17-39
AB	W.D	10-3-39	BERT C. STARRS & STELLA STARRS	ST OF VT 31	09/15/39 10-10-39



ALL CHANNEL EXCAVATION TO BE USED
IN ROAD EMBANKMENT IN THIS CONTRACT

PARCEL STARRS LUMBER CO

ESTIMATED QUANTITIES	

Surveyed by
Designed by
Drawn by
Traced by
Checked by
Series F.A.P. No. 858(1) Filed
Sheet 20 of 121 Sheets