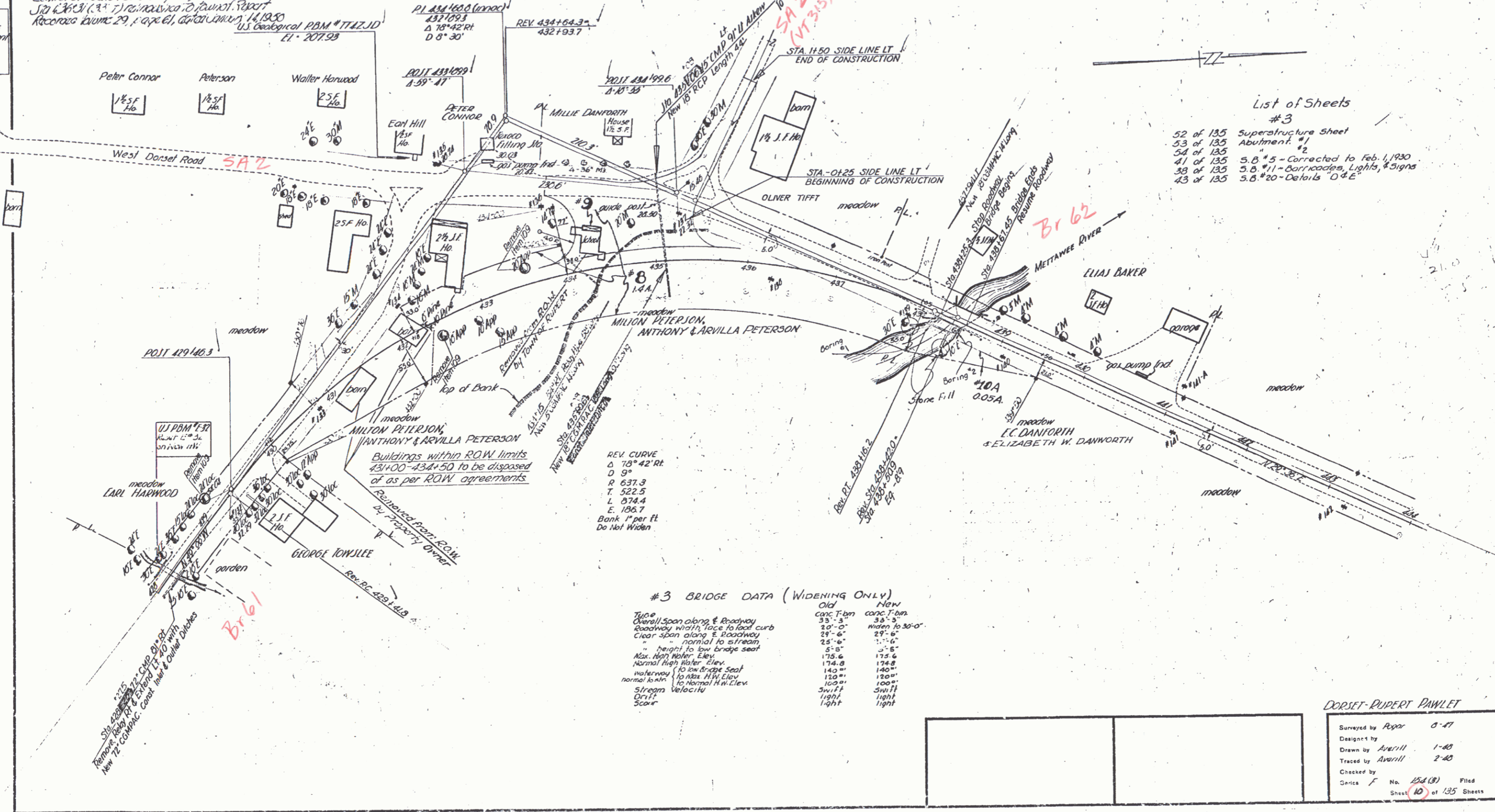


PARCEL	INSTRUMENT DATE	GRANTOR	GRANTEE	RECORDED RUPERT	REMARKS
*8A	W. D. O. E. 9-21-48	MILTON, ANTHONY & ARVILLA PETERSON	ST OF VT.	28 563-567 9-30-48	
*10A & B	W. D. O. E. 9-21-48	E. C. & ELIZABETH W. DANWORTH	ST OF VT.	28 569-570 9-30-48	SEESHEET 14

Control of Section of road between Sta 434+00 (3321) and Sta 434+00 (3321) in accordance with Report of Survey of 11/1930
 Record of Survey 29, p. 49, et al, dated January 14, 1930
 U.S. Geological PBM #1742JD
 11-207.58

Arch COMP
 at Stimpert
 of West of Vermont
 for 5'00" of
 for Height 5'
 for condition



LIST OF QUANTITIES #3

16	structure Excav.
18	18' Main F. of Traffic
41A	Conc. Class A
41C	Conc. Class C
42	Reinforcing Steel
69	Stone Fill
80A	Cable Guard Rail
57A	Preparing Super. for Widening
65	Timber Piling

CONSTRUCT	DRIVES	CONSTRUCTED	EXISTS
LT	RT	LT	RT
431+19	429+89	431+10	429+50
435+00 (Main road)		435+00	437+50
437+87		437+38	
440+65		437+30	

List of Sheets #3

52 of 135 Superstructure Sheet
 53 of 135 Abutment #1
 54 of 135 " " #2
 41 of 135 5.8' x 5' - Corrected to Feb. 1, 1930
 33 of 135 5.8' x 11' - Corridors, Lights, Signs
 43 of 135 5.8' x 20' - Details "D & E"

REV. CURVE
 Δ 10° 42' RT
 D 99'
 R 637.3
 T 522.5
 L 374.4
 E 136.7
 Bank 1' per ft
 Do Not Widen

#3 BRIDGE DATA (WIDENING ONLY)

Type	Old	New
Overall Span along E. Roadway	33'-3"	38'-3"
Roadway width face to face curb	20'-0"	widen to 30'-0"
Clear span along E. Roadway	28'-6"	29'-6"
" " normal to stream	25'-6"	27'-6"
" " height to low bridge seat	5'-8"	5'-6"
Max. High Water Elev.	175.6	175.6
Normal High Water Elev.	174.8	174.8
waterway 1' to bridge seat	140"	140"
normal water to Max. H.W. Elev.	120"	120"
" " to Normal H.W. Elev.	100"	100"
Stream Velocity	Swift	Swift
Drift	light	light
Scour	light	light

DORSET-RUPERT PAWLET

Surveyed by Payer 8-27
 Designed by Payer 1-48
 Drawn by Averill 2-48
 Traced by Averill 2-48
 Checked by Payer
 Date of No. 154 (B) Filed
 Sheet 10 of 135 Sheets