

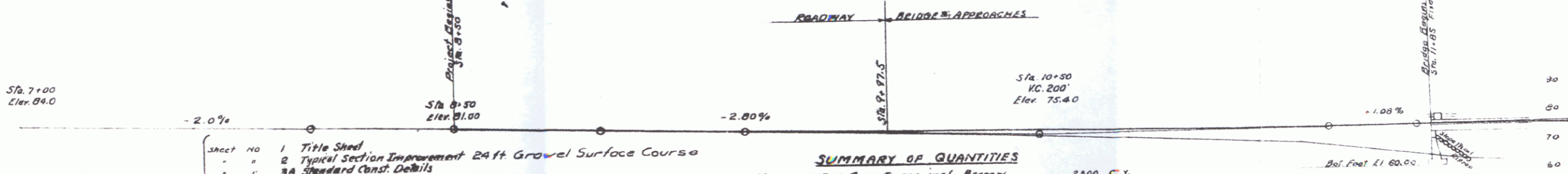
Parcel	Kind of Instrument	Date of Grant	Grantor	Grantee	Recorded Chester	Remarks
70	G.C.D.	5-20-32	J.P. & H. Edwards	State of Vt.	31	30
70	G.C.D.	5-18-32	E.A. Day	State of Vt.	32	31

B.M. #2 SPIKE IN 9" POPLAR 57' RT. STA. 11+14 EL. 74.32

GRAVELLED COBBLE GUTTER
At approach to Bridge 20 sq. yds.

GRAVEL SURFACE COURSE
Sta. 8+46.5 to Sta. 11+05 = 220 c.y.
" 13+15 " " 17+00 = 280 " "
Total = 500 c.y.

CABLE GUARD RAIL
RT. Sta. 10+80 to Sta. 16+50 = 570 L.F.
LF = 10+80 " " 13+40 = 260 " "
4 Anchors @ 20' = 80 " "
Total = 910 L.F.



INDEX OF SHEETS

- Sheet No 1 Title Sheet
- " 2 Typical Section Improvement 24 ft. Gravel Surface Course
- " 3A Standard Const. Details
- " 4 Layout
- " 5-6 Plan & Profile
- " 7-8 Stationing modified for roadway as per SB #4
- " 8-9 Standard Const. Details
- " 9-10 Abutment #1 - Details
- " 10-11 Pier #1 - "
- " 11-12 Abutment #2 - "
- " 12-13 Abutment #2 - "
- " 14-15 SB #2 - Details, SB#2, SB#3, SB#4, SB#5, SB#6, SB#7, SB#8, SB#9, SB#10, SB#11, SB#12, SB#13 (score marks omitted)
- " 16-17 SB #3 - Skew Ends
- " 18-19 SB #3 Cable Rail
- " 20-21 SB #3 Details, SB#3
- " 22-23 Standard Structures - SB#3
- " 24-25 Incl. Cross Sections

Survey Line omitted Mar. 1, 1932.

SUMMARY OF QUANTITIES

Item No.	Description	Quantity	Unit
10	11-Cum. Excav. incl. Borrow	2,300	c.y.
11	14-Channel Excav.	302	"
12	15-Structure	368	"
13	20-Gravel Surface Course	500	"
14	35-A-Concrete Class "A"	195	"
15	35-B-Concrete Class "B"	62,083	lbs
16	34-Reinforcing Steel	110	c.y.
17	62-Rip Rap for Bank Protection	910	L.F.
18	67-Cable Guard Rail	20	S.F.
19	74-Cable Guard Rail	4.5	"
20	Maintaining Traffic Removing Present Superstructure	10	c.y.
21	10-Solid Rock Excavation	10	c.y.

BRIDGE NO. 10
WILLIAMS RIVER
CHESTER, VT.
DISTRICT NO. 4
Scale: 1" = 20'

SHEET 5 OF 24 SHEETS

(E)