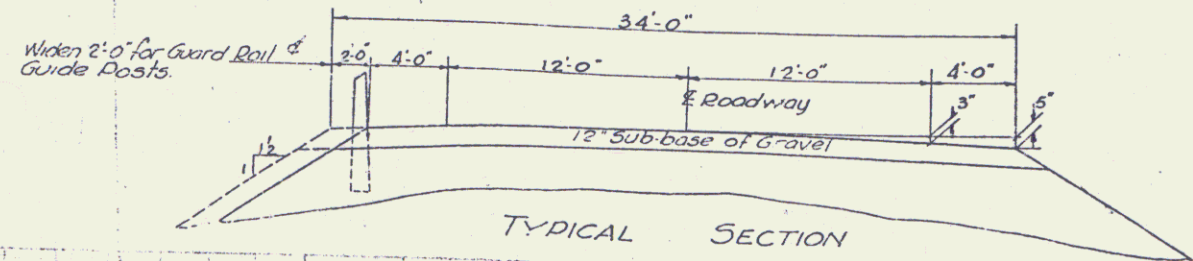
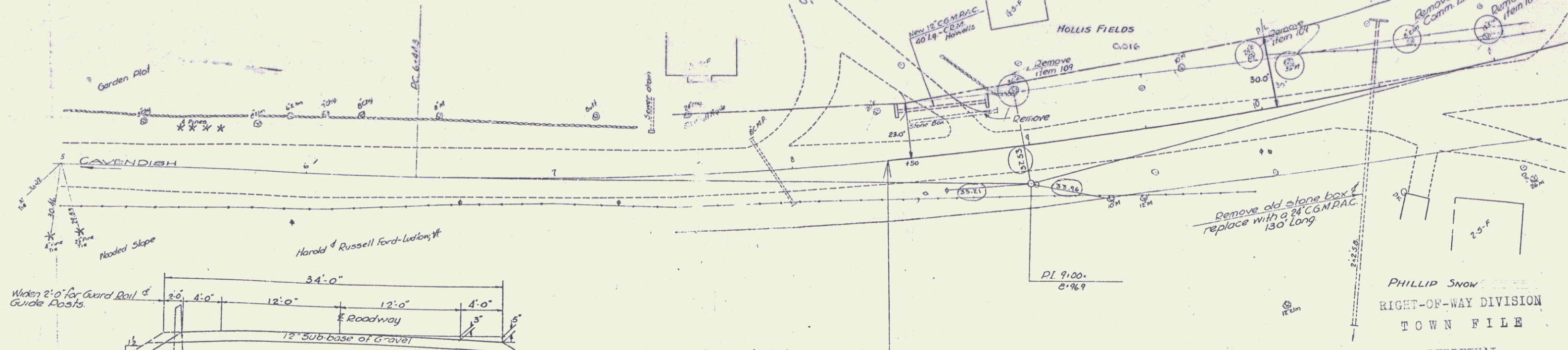


PARCEL	INSTR. W.D.	DATE	GRANTOR	GRANTEE	RECORDED BOOK PAGE	REMARKS
		9-18-46	HOLLIS E. & MARGORIE FIELDS	TOWN OF CAVENDISH	NO DATA IN FILES	

Curve Data
 Δ = 151.5° Lt.
 D = 34'
 R = 1910.1
 T = 259.7
 L = 508.3
 E = 170.4



Construct Satisfactory Approach Begin Project Sta 8+40

TOWN OF CAVENDISH
 Project SA 6-1947
 P.in # 998641
 Route VT 131
 Date 7/27/1948

Approved July 27 1948
 District Highway Commissioner
 Corrected
 A. D. Zinsler
 Bridge Engineer
 Approved AUG 13, 1948
 Commissioner of Highways

VT 131
 Town of Cavendish
 LOCATION OF GUIDE POST
 Sta. 10+50 - Left

LIST OF SHEETS

NO.	LENGTH	DATE
1	19 1/2'	7/27/48
2	19 1/2'	7/27/48
3	19 1/2'	7/27/48
4	19 1/2'	7/27/48
5	19 1/2'	7/27/48
6	19 1/2'	7/27/48
7	19 1/2'	7/27/48
8	19 1/2'	7/27/48
9	19 1/2'	7/27/48
10	19 1/2'	7/27/48

1100
 300 VC
 10738
 Details of Superstructure, 20'64'-0", 1.5° skew
 Details of Cable Guard Rail
 50' Pipe Culvert with C.G.M. headwall
 Cable Guard Rail Guide Posts
 4" x 4" x 4" J
 Roadway Sign & Lights.

SUMMARY OF QUANTITIES

1074 Common Excavation Inc. Borrow	1280 cy.
1075 Trench Excavation Earth	97 cy.
1076 Channel Excavation	1005 cy.
1077 Structural Excavation	337 cy.
1078 Maintenance of Traffic	1 Ea.
1079 Sub-base of Gravel	1440 cy.
41A Cor. Class A	121 cy.
41C Cor. Class C	289 cy.
42 Del. on Road	26000 Lbs.
43 Street Superstructure (Erection & Painting Only) (See 1074)	1 Ea.
45 Cement Public Masonry	5 cy.
52C 12" Co. Metal Pipe Asphalt Coated	92 LF.
52E 24" Cor. Metal Pipe Asphalt Coated	130 LF.
57 Removal of Present Superstructure	1 Ea.
69 Pre-Prep. Tank Protection (Heavy Type)	240 cy.
80A Concrete of 2211	398 LF.
80B Anchors of Cable Guard Rail	4 Ea.
80C Guide Posts	1 Ea.
107 Cutting & Removing Trees	7 Ea.

CABLE GUARD RAIL

Stations	Lt.	Rt.	Anchors
11+04 - 11+08	24		1
11+08 - 11+16	128		
12+02 - 12+21	16		1
12+21 - 13+43	128		
13+16 - 13+22	56		1
13+44 - 13+65	16		1
	308	160	4
Total - 368			

CAVENDISH
 Whitesville Bridge
 S.A. 6-1947