



FED. ROAD DIST. NO.	STATE	PROJ. NO.	FISCAL YEAR	SHEET NO.	TOTAL SHEETS
8	VT.				

Topsail, Item 621 to be placed on compacted channel fill to a depth equal to the topsail depth on adjacent meadow land but not to exceed twelve (12) inches.

NOTE: Present Channel to be filled to bank level as directed by the Engineer. Fill to be made in present channel shall be deposited and compacted in the same manner as specified for roadway fills. Material from Channel Excavation not suitable for fill on roadway or filling present channel shall be wasted.

NOTE: Excess Channel Excavation is to be disposed of within the (2) miles of the project at locations directed by the Engineer. Any excess Channel Excavation not so used shall be disposed of by the Contractor.

NOTE: All fills on this project shall be made from the Channel Excavation, Item 105 or Unclassified Excavation, Item 101-C and shall be paid for only under Channel Excavation, Item 105 and Unclassified Excavation, Item 101-C.

Approaches to Bridge #2 shall be removed to elevation of adjacent meadows. This work shall be paid for as Unclassified Excavation, Item 101-C.

NOTE: Present Channel to be filled to bank level as directed by the Engineer. Fill to be made in present channel shall be deposited and compacted in the same manner as specified for roadway fills. Material from Channel Excavation not suitable for fill on roadway or filling present channel shall be wasted.

Topsail, Item 621 to be placed on compacted channel fill to a depth equal to the topsail depth on adjacent meadow land but not to exceed twelve (12) inches.

PARCEL INSTRUMENT DATE	#14 CORP'D 10-6-49	#2A ADMIN. DEED 9-25-49	#3A, B, C W. D. O. E. 10-25-49	#4A W. D. 10-18-49
GRANTOR	WHITING MILK COMPANY	EDNA L. WAGNER, EDNA W. WAGNER	ADDIE EARLE GATES	ALLENE S. CORLISS
GRANTEE	ST. OF VT.	ST. OF VT.	ST. OF VT.	ST. OF VT.
RECORDED	CAMBRIDGE 38	CAMBRIDGE 38	CAMBRIDGE 351-352	CAMBRIDGE 314
DATE	10-12-49	10-1-49	11-4-49	10-21-49
REMARKS				

ESTIMATED QUANTITIES

Surveyed by	
Designed by	
Drawn by	Seavey
Traced by	
Checked by	
Series	ST. No. 122-M
	Sheet 7 of 20
	Scale

$\Delta$  47'00" 10"  
 D 4"  
 T 1432.7  
 L 642.9  
 L 1125.0  
 E 129.6

100+00 ± 14'-10" ± 05' ± 11" & 104+05' ± 14'-10" ± 10" ± 20" R/L On left bank of Seymour River & left bank of Lamoille River Stone Fill, Item 621

Existing 6" Sewer Pipe to be extended with the 6" ICP as directed by the Engineer if necessary. See special provisions.

Existing 2" intake pipe to be extended upstream 300' as directed by the Engineer (Item 427E) See special provisions.

102+02 ± 14'-10" ± 00' ± 14" On right bank of Seymour River Stone Fill, Item 621

TOP OF CUT  
BOTTOM OF CUT

Clearing for Bank Protection Item 526

Cambridge Village Water Main  
Earle Gates, Trustee

Sta 100+30 ± Demolition & Removal of Building Item 526

Whiting Milk Co. Boston, Mass.  
IDA S. THORPE

ADDIE GATES and EARLE GATES

ADDIE GATES and EARLE GATES

STA 102+250 END PROJECT SYSTEM

SEYMOUR RIVER

ROBERT C. REID

AMERICAN LEGION

MRS. OLA LARSON

ALLENE S. CORLISS

LAMOILLE RIVER

CAMBRIDGE

CAMBRIDGE