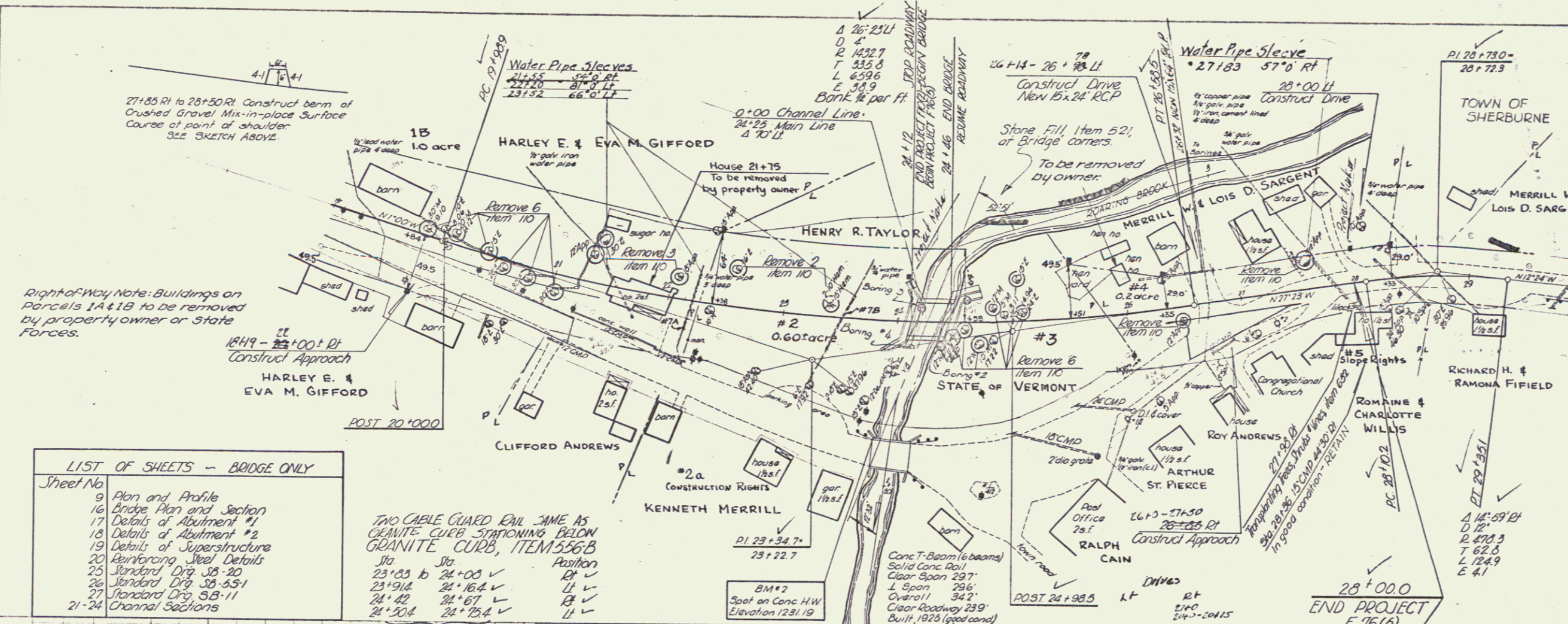


PLAN  
 DATE: 9-23-53  
 DRAWN BY: HUNNEY  
 CHECKED BY: HUNNEY



Right-of-Way Note: Buildings on Parcels 1A & 1B to be removed by property owner or State Forces.

LIST OF SHEETS - BRIDGE ONLY

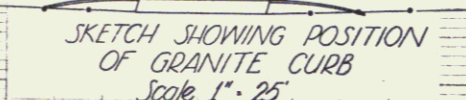
Sheet No.	Description
9	Plan and Profile
16	Bridge Plan and Section
17	Details of Abutment #1
18	Details of Abutment #2
19	Details of Superstructure
20	Reinforcing Steel Details
25	Standard Drg. 28-20
26	Standard Drg. 28-55-1
27	Standard Drg. 5B-11
21-24	Channel Sections

TWO CABLE GUARD RAIL JAMES AS GRANITE CURB STATIONING BELOW GRANITE CURB, ITEM 556B

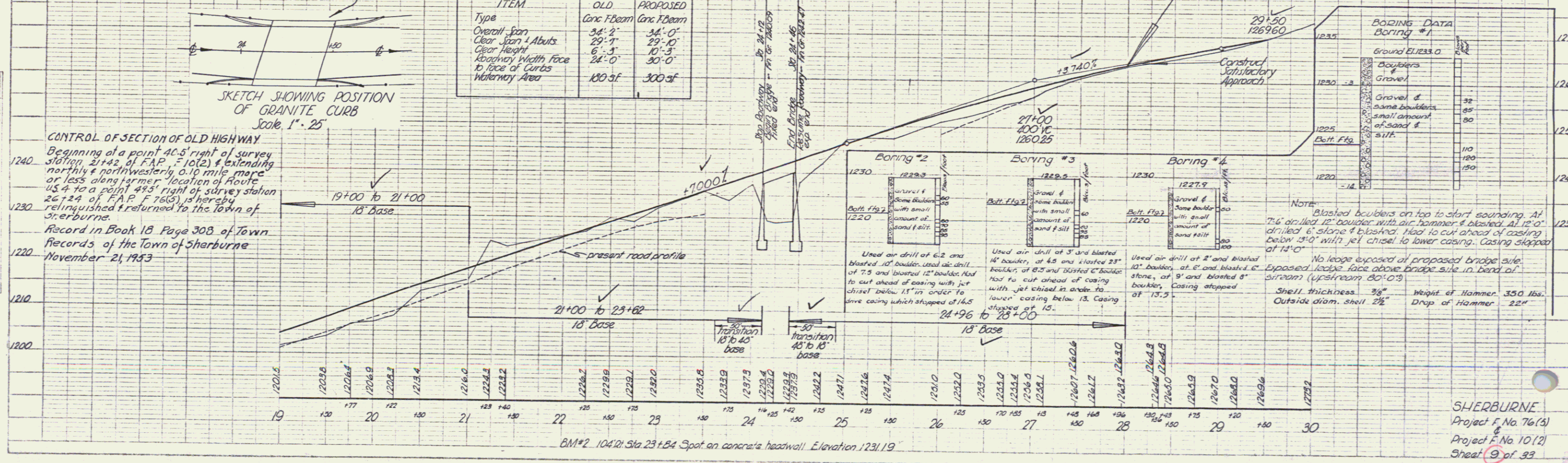
Sta.	Position	Notes
23+83	Rt	✓
23+94	Lt	✓
24+08	Rt	✓
24+16.4	Lt	✓
24+40	Rt	✓
24+61	Lt	✓
24+50.4	Rt	✓
24+75.4	Lt	✓

BRIDGE DATA

ITEM	OLD	PROPOSED
Type	Canc. I-Beam	Canc. I-Beam
Overall span	34'-2"	34'-0"
Clear span & Abut.	29'-7"	29'-10"
Clear Height	6'-3"	10'-3"
Abutment Width Face to Face of Curbs	24'-0"	30'-0"
Waterway Area	180.3f	300.3f

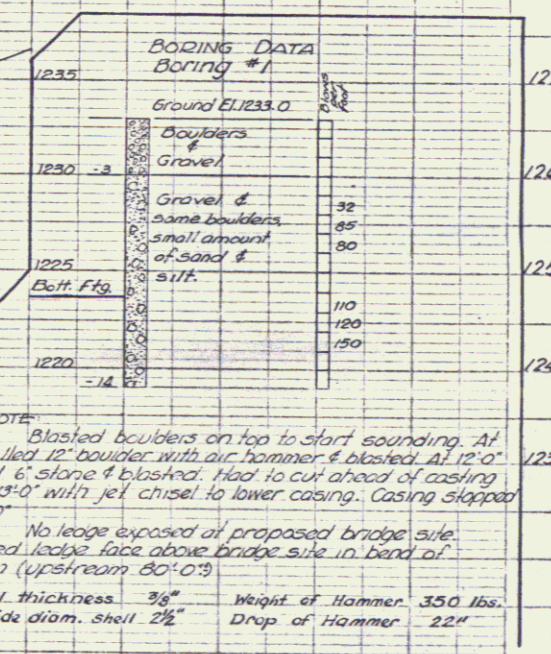


CONTROL OF SECTION OF OLD HIGHWAY  
 Beginning at a point 46.5' right of survey station 21+42 of F.A.P. F 10(2) & extending north & northwesterly 0.10 mile more or less along former location of Route US 4 to a point 49.5' right of survey station 24+24 of F.A.P. F 75(5) & hereby relinquished & returned to the town of Sherburne.  
 Record in Book 18, Page 308 of Town Records of the Town of Sherburne November 21, 1953



ESTIMATED BRIDGE QUANTITIES

ITEM NO.	ITEM	QUANTITY
106	Channel Excavation	75 cy
107	Structure Excavation (mod)	800 cy
109	Maintenance of Traffic for Bridge Projects	1 Ls
381	Continuous Concrete Pavement for Bridge Floors	13 ton
401 B	Concrete Class B (mod)	61 cy
401 C	Concrete Class C (mod)	424 cy
402	Reinforcing Steel	28,740 lbs
407	Asbestos Asphaltic Coating	77 cy
521	Stone Fill	72 cy
572	Bridge Railing	72 LF



NOTE: Blasted boulders on top to start sounding. At 7' drilled 12" boulder with air hammer & blasted. At 12' drilled 6" stone & blasted. Had to cut ahead of casing below 13' with jet chisel to lower casing. Casing stopped at 14'.

No ledge exposed at proposed bridge site. Exposed ledge face above bridge site in band of stream (upstream 80'-0').

Shell thickness 3/8" Weight of Hammer 350 lbs.  
 Outside diam. shell 2 1/2" Drop of Hammer 22"

SHERBURNE  
 Project No. 76(5)  
 Project No. 10(2)  
 Sheet 9 of 33