

- 1. Title Sheet
- 2. Submittal Schedule
- 3. General Notes
- 4. Plan View
- 5. Reinforcing Steel Schedule
- 6-8. Elevation X-Sections
- 9-10. Channel X-Sections

- Reference Specs
- 11. E-3 Approach Signs, Bridge Construction 5/14/74(E)
 - 12. E-6 Construction Signs, In Project 5/14/74(E)
 - 13. E-7 Barricades 5/13/73(E)
 - 14. G-1 Steel Beam Guard Rail (5th Edition) 5/13/74(E)
 - 15. SCB-D-75 Fabric Reinforcing 2/23/75(R)

- 1) Remove top 6" abutments & wingwalls of existing structure down four feet below finished grade. Payment will be made under the Item 202 20; Removal of Existing Superstructure.
 - 2) Route US 2 may be closed to traffic with the traffic re-routed via North Montpelier. Two weeks notice shall be given to the Traffic Engineer for proper signing. Route US 2 shall not be closed until 12 Pipe material is on hand & ready for installation.
- CONTRACTOR - STATE OF VERMONT DISTRICT 6 CONSTRUCTION BEGAN - 12 JULY 1975 COMPLETED - 20 OCTOBER 1975 ACCEPTED - 2 OCTOBER 1976 RESIDENT ENGINEER - CARL R. QUENEL RECORD PLANS - PAUL E. SINGLETON GRANULAR BORROW - MOULLOUGH PIT, WOODRURY, VT. GRANULAR BACKFILL FOR STRUCTURES & SUB-BASE OF DRIVE - MOULLOUGH PIT, WOODRURY, VT. PLANT MIXEL BASE COURSE & BITUMINOUS CONCRETE PAVEMENT - HOOLEY ASPHALT PAVING CORP, BARRE, VT. CONCRETE - HITCH MATERIAL & SUPPLY CENTER, MONTPELIER, VT. REINFORCING STEEL - K-ROSS BUILDING SUPPLY CENTER, LEBANON, N.Y. CRANFORD-LANE METAL PRODUCTS CO., INC., BALLISTON, N.Y. C" UNDERPAV - NORTH HADLEY COUNTRY CORP, WESTMONT, VT. STONE FILL - LAQUE INC, BERLIN, VT. SEED, FERTILIZER - BLUE SEAL FEEDS, MONTPELIER, VT. LIMESTONE - VERMOCO, FROCTOR, VT.

FOR ALL INFORMATION GOVERNMENTAL AND PRIVATE CONCERNING THIS PROJECT CONTACT THE ENGINEER OR THE DESIGNER AT THE FIELD OFFICE OR THE PERMITS FILE.

M

POOR ORIGINAL COPY

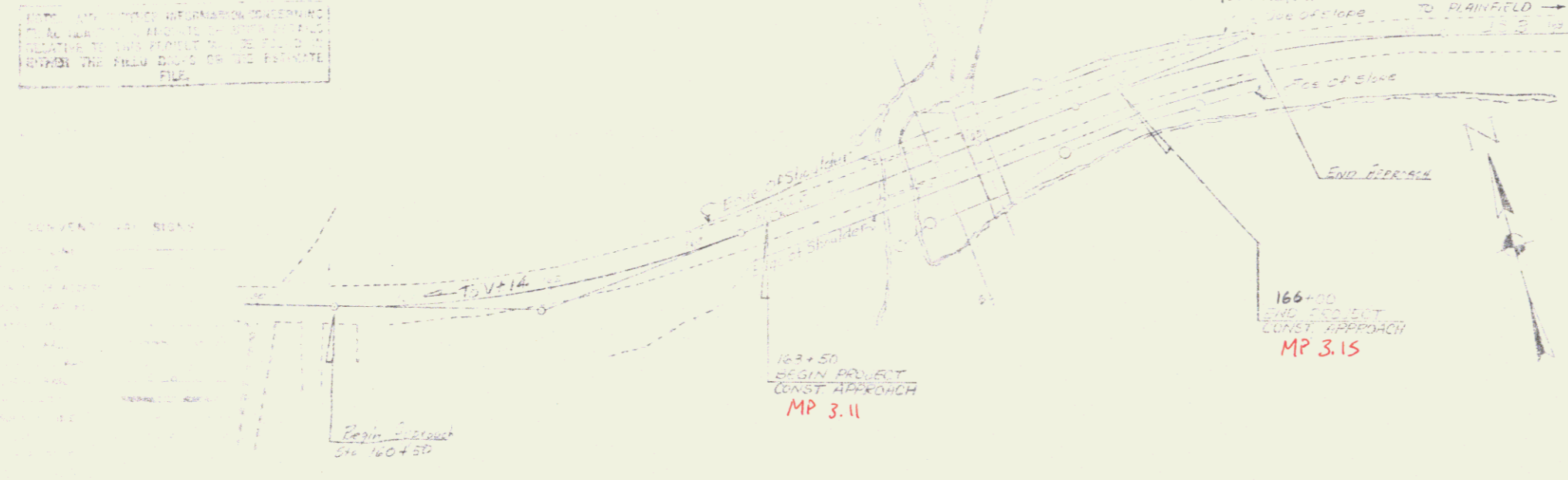
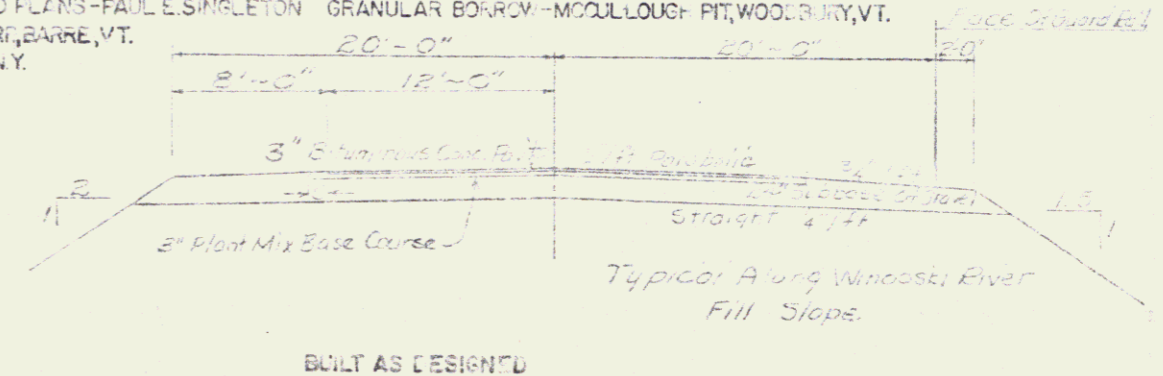
PROPOSED IMPROVEMENT

TOWN OF EAST MONTPELIER
WASHINGTON
US 2 Bridge # 73

East Montpelier 408 028 x 1) US 2 Over Cedar Brook
Beginning at a point 300 feet east of the intersection of US 2 & VT 14 & extending
westward 2.2 miles
Replace existing concrete T beam bridge with new
14'-11" x 10'-2" Corrugated Galvanized Metal R Pipe Arch & construction of satisfactory approaches.

15
250
250

A.D.T.	4000	10%
D.H.V.	520	
D	54	
T	7	
DESIGN SPEED	50	
ACCIDENTS (LAST 5 YEARS)	7	



RIGHT-OF-WAY DIVISION
TOWN FILE
PERPETUAL
Town of _____
(To Be Returned To R.O.W. Division)

Project No R05 028-307
APPROVED _____
DATE 8-27-75
C. H. Wickery

US 2

EAST MONTPELIER 408 028
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