



**BRIDGE DATA**

	PRESENT	PROPOSED
OVERALL SPAN	66.0'	133.64'
CLEAR SPAN	47.0'	65'-8"
CLEAR HEIGHT	9.5'	11'-1"
ROADWAY	16.6'	26'-2 1/2" (at 5'k)
WATERWAY	32.0"	37.0"
TYPE	WOOD	W.F.

- LIST OF SHEETS (BRIDGE ONLY)**
- Plan & Profile
  - Superstructure Details
  - Abut. Details
  - Details Abut. #1
  - Details Abut. #2
  - 3rd. Struct. Sheet 58-11 (Barricades Signs & Lights)
  - 58-20 (Details A, H, K)

**ESTIMATED QUANTITIES (BR ONLY)**

Channel Excav.	260 cu
Structure Excav.	695 cu
Temp Br & Maintenance of Traffic	1 LS
Concrete Class A	98 cu
Reinforcing Steel	13370 lbs
Steel Superstructure	1 LS
Dry Rubble Masonry	513 cy
Plan for Bank Protection (Heavy Type-Mat)	150 cy

The quantities shown as Dry Rubble Masonry on this sheet may be placed as Class C cyalopagan concrete provided that alternate bid is accepted by the State of Vermont.

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