



BRIDGE DATA

	PRESENT	PROPOSED
Type	Steel Truss	I Beam
Spans	7x65' 6"	2x88' 0"
Clear Height	14' 0"	23' 0"
Waterway	250'	260'
Length Overall	625' 4"	178' 0"
Passway Width	20' 0"	30' 4" 2-2.4' width
Banks	None	31' 7" 30"

- LIST OF BRIDGE QUANTITIES
- 10-1 common excavation inc borrow 1850 cu
 - 4 channel excavation 275 cu
 - 16 structure excavation 850 cu
 - 51A concrete class A 100 cu
 - 11A concrete class B 800 cu
 - 15 reinforcing steel 1000 lbs
 - 43 steel superstructure (400 800") 1000 cu
 - 57 removal of present superstructure 200 cu
 - 45 timber piling 200 cu



SHEET 9B
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