



PLANK GUARD RAIL w/ PRESERVATIVE TREATMENT  
 RT  
 163+00 - 165+00  
 165+00 - 167+00  
 167+00 - 169+00

THREE CABLE GUARD RAIL w/ STEEL POSTS  
 RT  
 163+00 - 165+00  
 165+00 - 167+00  
 167+00 - 169+00

CONSTRUCT DRIVE  
 RT  
 169+00  
 171+00

STEEL GUIDE POSTS @ 5'-6"  
 RT  
 169+00.4

NO. LIST OF SHEETS

22	Plan
23	Profile
49	Earthwork Sheet
47	Details of Abut #1
48	Details of Abut #2
55 - 56	Superstructure and Std. SCS-26-56
57	size SCS, SCS-51-76
58	see Std. SCS-20-56 (Det. C.D. & E)
59	Reinforcing Steel Details
61 - 64	Channel Sections

ITEM NO.	BRIDGE QUANTITIES	UNIT	AMOUNT
102	Burrow (inc. 10% overrun)	c.y.	40
106-A	Channel Excav. of Earth (inc. 10% overrun)	c.y.	760
105-B	Channel Excav. of Rock (inc. 10% overrun)	c.y.	84
107	Structure Excav. (inc. 10% overrun)	c.y.	30
303	Bit. Conc. Pavt. for Dr. Floor	ton	24
401-A	Conc. Class "B" (inc. 5% overrun)	c.y.	181
402	Reinforcing Steel	lbs.	20,310
403	Spiral Reinforcement	l.s.	1
405-A	Structural Steel	lbs.	90,503
407	Asphaltic Asbestos Coating	c.y.	10
501	Furnishing Equip. for Driving Piles	Required	
502-3	Treated Timber Piling	l.f.	400
501	Stone Fill (Heavy Type) (inc. 10% overrun)	c.y.	593
501-C	Granite Bridge Curb	l.f.	158
502	Bridge Siding (Aluminum)	l.f.	148

# - A ERNEST H. B. BEATRICE M. DESJARDINS  
 (A1682) STA 169+95-180+192  
 WDOE 4-17-58  
 RECORDED CAMBRIDGE BK42 PG.367 4-19-58

CAMBRIDGE  
 Project ST-234 V  
 Sheet 16 of 16

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