



Notes:

1. For General Notes & Design Stresses See Std. Sheet SCB-D1-65, Bridge Sheets BR-100 & BR-102.
2. For details of shear connectors see Std. Sh. SCB-D2-65, Detail B & General Notes Std. Sh. SCB-D1-65.
3. For cover plate details see Std. Sh. SCB-D7-65 Detail C.
4. For diaphragm details see Std. Sh. SCB-D7-65 Details D & E.
5. For bearing details see Std. Sh. SCB-D8-65 Details A & B, and SCB-D9-65, Detail A.
6. For Details of beam haunch See Std. Sh. SCB-D2-65, Detail C.

RICHMOND-HIGHGATE
IM BPNT(9)
SHEET 18 OF 30
BRIDGE 84 N/S
FOR INFORMATION ONLY

ITEM NO.	ITEM	UNIT	NET	TOTAL	FINAL
	CHAN. EXCAV. OF EARTH	C.Y.			
	CHAN. EXCAV. OF ROCK	C.Y.			
	UNCLASS. CHAN. EXCAV.	C.Y.			
	STRUCT. EXCAV.	C.Y.			
	CONC. CLASS AA (MOD.)	C.Y.			
	CONC. CLASS B (MOD.)	C.Y.			
	REINF. STEEL	LBS.			
	ASPHALTIC-ASB. COATING	S.Y.			
	TREATED TIMBER PILING	L.F.			
	SPLICES FOR STEEL PILING	EA.			
	STEEL PILING	L.F.			
	UNTREATED TIMBER PILING	L.F.			

STATE OF VERMONT
DEPARTMENT OF HIGHWAYS

TOWN OF Milton-Georgia

ROUTE No. I-89 LOG STA. _____

I 89 over Town Road #6

Framing Plan

SCALE 1" = 10'

SURVEYED BY _____

DRAWN BY J.W. CHECKED BY A.J.C.

PROJECT No. I 89-3(39)

SHEET 62 OF 278