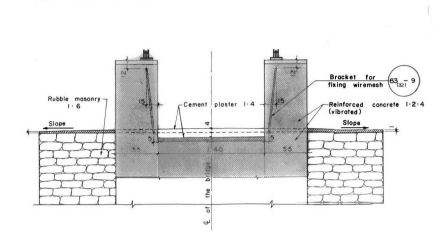
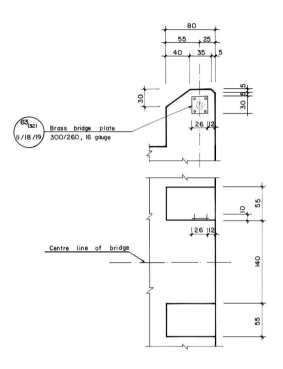
DETAIL OF SIGN BOARD FIXATION

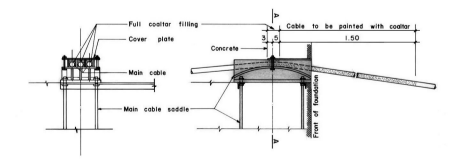




DETAIL OF CABLE FITTING AND PROTECTION AT SADDLE

SECTION A-A

FRONT VIEW



INSTRUCTIONS

-) Wrap whole plate in plastic
- 2) Assemble bolts and nuts
- 3) Attach assembled plate at innerside of formwork, then cast in concrete
- 4) Remove plastic after concrete setting.

NOTES:

- 1) Wind the main cables 3 times around the drum before clamping
- 2) Erect the deck before casting the third layer of reinforced
- 3) Do not allow persons to cross the bridge before casting and curing of the third layer of reinforced concrete 1:2:4
- 4) Required additional cable length for anchorage on one bank (from front of foundation):-Handrail cable: 3.30 m,

 Main cables: for front drum cable: 13.20 m.

 for other cables: 17.60 m.
- 5) Make rough construction and working joints.

S	t	and	ard	Quantities

B :	= m.	L=	m.	H ₁ =	m.	H2=	m
h n	= m						

Quantity (m3)	Bags/m3	
	-ago/ iii-	No. of bags
	6.40	
	9.12	
	1.50	
	2.64	
		9.12 1.50 2.64

			Quantity
ormwork:	Fo =	5.40 hp + 2.064	

Limits for Dimensions:

	Minimum	Maximum
В	6.70	9 .50
L	3.30	5.50
Hi	2.00	4.50
H ₂	1.00	4.50

MoLD / DoLIDAR / Trail Bridge Section			
Long Span Trail Bridge Standard			
Bridge No: Name:			
Span:			
Structural Drawing:			
Main Foundation on Rock			
Related Drawings : 62 & 63 ₍₃₂₎			
Main cables Ømm (36/40mm)			
2 Handrail cables ø 26mm			
2 Fixation cables Ø 13 mm			
Date: August 2004 Drawing No. 62/2(32)			

Page 3 of 3 Drawing No. 62/2(32)