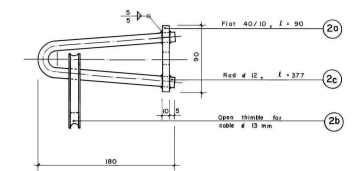


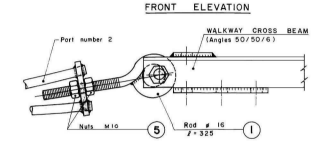
WELDING DETAIL OF PART 2



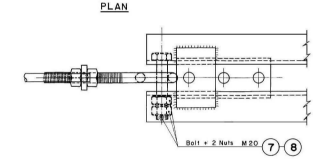
NOTES :

- 1) All nuts have to be retightened after erecti
- All nongalvanized threads have to be painted in site wi coaltar after retightening of the nuts.
- 3) All steelparts have to be painted with final coat after
- To obtain uniformity, use of templates and jigs is mandator for holing, bending and welding of assembly.
- All parts or bundles and packages with identical part have to be labelled or marked with the respective par number by the workshop.

DETAIL OF CONNECTION TO WALKWAY

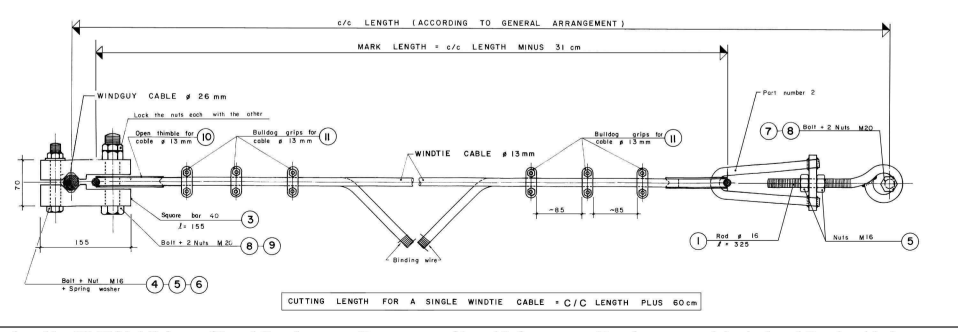


Serial	Item	Total weight (kg)
1	Structural steel	6.840
2	Screws, bolts, nuts, washers	2.443
	Total I+2	9.283
		(Pieces)
	Thimbles for Cable Ø 13 mm	4
	Bulldog grips for cable Ø 13 mm	12



TOTAL TRANSPORTATION WEIGHT: 13.21 kg

ASSEMBLY DETAIL



MoLD / DoLIDAR / Trail Bridge Section

Long Span Trail Bridge Standard

Bridge No: Name:

Span:

Working & Assembly Drawing:

Windtie for

Windguy Cable Ø 26 mm

Capacity: 800 kg

Windtie Cable Ø 13 mm

Units: | Unit ≡ Steelparts for one pair of windtles

Date: August 2004 Drawing No. 10

Page 1 of 1 Drawing No. 10