Steel parts to be Galvanized	8.81 kg	Hot Dip Galvanization: IS 2629, IS 2633
Steel parts to be Painted	: 0.19 m ²	Weight of Zinc Coat: 0.61 kg/m ²

NOTES:

- I) All nuts have to be retightened after erecti
- 2) All nongalvanized threads have to be painted in site with coaltar after retiahtening of the nuts.
- All steelparts have to be painted with final coat after bridge erection. Only if not adjusticed.
- 4) To obtain uniformity, use of templates and jigs is mandatory
- 5) All parts or bundles and packages with identical parts have to be labelled or marked with the respective part number by the workshop.

Serial	Item	Total weight (kg)
1	Structural steel	8 . 80
2	Screws, bolts, nuts, washers	2.62
	Total I+2	11.42
		(Pieces)
	Thimbles for Cable Ø 13 mm	4
	Bulldog grips for cable Ø 13 mm	12

TOTAL TRANSPORTATION WEIGHT: 15.39 kg

MoLD / DoLIDAR / Trail Bridge Section						
Long Span Trail Bridge Standard						
Bridge No: Name:						
Span:						
Working & Assembly Drawing:						
Windtie for Double						
Windguy Cable ø 36	mm					
Capacity: 800 kg						
Windtie Cable ø 13 mm						
Units: I Unit = Steelparts for one	pair of windties					
Date: August 2004 Drawing I						

Page 1 of 2 Drawing No. 15