

Schedule XLV-Form No. 134

BALIA

DIVISION

BALIA

SUB-DIVISION

Measurement Book

574

Name of work.

Classification of work.

Agency by which work is executed -

Date of preparation:

No. and date of acquisition

These four trips should be repeated at the commencement

(and the requirements relating to each work)

1) Dimensions of diversion ZER		Thickness	Cost	Unit
Outer - 11	11	2 m ³	MBN	→ 573
Cost @ B	261.0	9 cm ³		→ 313308 = L
1/4 PIP	DSB	-11	... CTC	
Outer - 71	5	6.25 m ³	MBN	→ 573
Cost @ B	3161.0	94 cm ³		→ 177859 = L
3) 1/4 PIP 2 Layer Reinforcement cement concrete nos				
PIPE				
Outer - 31/2	→ 30	m, m	BN	→ 573
Cost @ B	737.6	77 m		→ 221303 = L
4) 1/2 Dismantling & finishing 111 m ² cost				
Outer - 41/2	→ 59 m ³	m ³	BN	→ 573
Cost @ B	1689.96	m ³		→ 90987 = L

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Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D	
511 Foundation in excavation upto 3.0 m depth B.M.P - 512 → 12.82 m ² → 573					
Cost@B 473.77m ² → 24197 = 0					
617 Concrete bottoming island under deck 4.82 m ² B.M.P - 612 → 11.10 m ² → 573					
Cost@B 38426.78m ² → 38426 = 0					
716 Pin Stred liner ... etc B.M.P - 813 → 8.52 m ² , M.B.N.A → 573					
Cost@B 101448.70m ² → 864342 = 0					
* 815 Pin H.H.Sd 5723 shall Reinforcement found B.M.P - 910 / 5 → 39.6 62m ² , M.B.N.A → 573					
Cost@B 80140.22m ² → 317852 = 0					
914 Boreo Cost in situ P.I.E (M - 35) B.M.P - 111 8 - 4 0819 M.B.N.A - 573					
Cost@B 25831.68 m ² → 10539325 = 0					
					→ 15626041 = 0
Gst 18% + L.Cost 1% → 19% → 2968947 = 0					→ 18594988 = 0
					→ 2199787 = 0
Less below 11.83 → 2199787 = 0					→ 16395201 = 0
					S.Fee → 23925 = 0
					→ 16419126 = 0
12 (P) 610514					
061524 0610514					
12 (P) 610514					
061524 0610514					
Rcc M.35 in P.I.C found ch. → 40.8 × 58.642 → 23925 = 0					
12 (P) 610514					
061524 0610514					
12 (P) 610514					
061524 0610514					

Continuation