

M.W.: 1' 0" and 0' R.C.C. Bridge in Bechampi to Nimali
in Purnia under N.W.B.R.D.

Schedule K.L.V-Form No. 134

Abstract

R.C.C. Girder Re-enforced Concrete Distr. Divn. - DIVISION

R.C.C. Girder Sub-Division SUB-DIVISION

MEASUREMENT BOOK

2009

Jedam M. P. Choudhury (Signature)

Abstract of cost

1/4A on A/C Built

Name to work—

Situation of work—

Agency by which work is executed—

Date of measurement—

No. and date of agreement—

(These four lines should be repeated at the commencement of the measurements relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D.	
N/W - Construction of RCC bridge located Bridge at Backwater to Jhilmili near Mushtabari in Baripatna Block.					
Agency - Mammonian Krishna					
(1) Earthwork in excavation in jhilmils trees do do all Cuttings 20b					
Oty m/s No (1) P-5 M/R No 3008 u/s 254.51m ³					
@ m 186.45/m ³ -/- 47555=00					
(2) Fronting P.C.C m/s in backing course do all Cuttings 20b					
Oty m/s No (2) P-5 M/R 3008 u/s 9.43m ³					
@ m 839.86/m ³ -/- 79199=00					
(3) Fronting RCC m/s in Pile Cabs do all Cuttings 20b					
Oty m/s No (3) P-5 M/R 3008 u/s 159.73m ³					
@ m 9569.84/m ³ -/- 1528590=00					

Continuation 16,55,344=00

P.T.O

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		BF-m	16.55	344=00	
(4) Promenade RCC m 25					
Board Cast in situ					
do do all Complete job					
Oly wch m No (4) P-6 m ³					
No 3008 u/s 264-00 u/s					
Qm 27731.00/m ³ → M 73,20,984=00					
(5) Subbling pottery tiles					
TMT Bar in plating					
do do all Complete job					
Oly wch m No (5) P-6 m ³					
No 3008 u/s 45-58 u/s					
Qm 80133.90/m ³ → 36,55,456=00					
(6) D1 stone tiles in courses					
Structure do do all Complete					
Job					
Oly wch m No (6) P-6 m ³					
3008 u/s 32-40 m ³					
Qm 1673.70/m ³ → M 54,228=00					
(7) D1 limestone tiles courses					
Coupling with do all Complete					
Job					
Oly wch m No (7) P-6 m ³					
3008 u/s 7.20 m ³					
Qm 639.68/m ³ → 4,605=00					
					M 126,90,617=00

Continuation

P.T.O.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		126.90	617 = 00		
(8) D19 mounds in old bank					
mark up to old height 206					
Oty up in No (8) P-6 M/R No 3008					
ie 192.00m ³ @ m 44508/m ³ = 85455 = 00					
(9) Subbling billy along TMT					
13 Bar in Sub structure dobs					
all cuttable 206					
Oty up in No (11) P-7 M/R No 3008 ie					
3.640m ³ @ m 80446.90/m ³ = 292826 = 00					
(10) Probing clearance of Rnd with					
29 small cb of all Cuttable 206					
Oty up in No (9) P-6 M/R No 3008					
ie 213.23m ³					
@ m 263.89/m ³ = 56269 = 00					
(11) Probing Up-SB in Service Rnd					
cb all Cuttable 206					
Oty up in No (10) P-6 M/R No 3008					
ie 11.25m ³ @ m 3476.71/m ³ = 39113 = 00					
M 131,64,280 = 00					
Add 14. Labour cost (+) 131,643 = 00					
Add 18 g. WST (+) 2369570 = 00					
Add 5 fee (+) 64230 = 00					
M 157,29,723 = 00					
As far Account 0.03 % Below (-) 4719 = 00					
M 1,57,25,004 = 00					
J Kur 24					
Continuation	30	A	E		