

Name to work— 1
 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.	
Name of work: Repair of Road					
breakers damaged					
by flood for motorability in SURAJPUR					
To KOLHUA CHAUTA RWA-					
In WORKHEAD: P.D.R					
of tend. E/W - Constr'g of embankment with approved material					

					obtained from books
					books do. do. per
1st km	1x13.00x	$\frac{1.04+1.06}{2}$	$\frac{189+91}{2}$	=	12.29
	1x11.0x	$\frac{1.1+1.1}{2}$	$\frac{179+81}{2}$	=	9.68
	1x20.0x	$\frac{1.98+1.02}{2}$	$\frac{75+75}{2}$	=	15.00
	1x19.00x	$\frac{1.98+1.02}{2}$	$\frac{1.10+1.14}{2}$	=	21.28
	1x54.00x	$\frac{1.89+1.91}{2}$	$\frac{1.1+1.1}{2}$	=	53.46
	1x15.00x	$\frac{1.84+1.86}{2}$	$\frac{1.78+1.82}{2}$	=	10.20
	1x60.00x	$\frac{1.88+1.92}{2}$	$\frac{1.93+1.97}{2}$	=	51.30
Chkd	1x70.00x	$\frac{1.76+1.80}{2}$	$\frac{1.2+1.2}{2}$	=	65.52
P.E.P	1x25.00x	$\frac{1.1+1.1}{2}$	$\frac{1.38+1.42}{2}$	=	38.50
	1x19.00x	$\frac{1.98+1.02}{2}$	$\frac{1.84+1.86}{2}$	=	16.15
	1x54.00x	$\frac{1.89+1.91}{2}$	$\frac{1.1+1.1}{2}$	=	53.46
2nd km	1x27x	$\frac{1.84+1.86}{2}$	$\frac{1.72+1.24}{2}$	=	28.23
	1x52.00x	$\frac{1.82+1.92}{2}$	$\frac{1.94+1.96}{2}$	=	44.46

Continuation

Ch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Abstract of cost</u>					
9 tems) construction of embankment with appraised materials obtained from borrow					
RHS do - do - do -					
Qty vide T.M.B.P.N - 2					
509.05M ³ @ 130.50/M ³ Rs 66431.025					
9 tems) providing and labour for laying graded brick bat etc R/S					
Q/S 17 Qty vide T.M.B.P.N - 2					
58.24M ³ @ 1782.76/M ³ Rs 103827.94					
Add S.F. — (+) RS 47353.94					
Add L.C 1% — (+) RS = 1702.58					
Add G.S.T 12% — (+) RS 20431.07					
Grand total/Rs 239746.55					

Motor
F.O.B 12/20
S.R.



C.P.
Bhar
24/12/2024
E.

2024
2024
2024