

Muradpur To Kondapukur Pekhri Minas (SC)
Schedule XLV-Form No. 134

BARESI DIVISION

Kadwa SUB-DIVISION

MBH10-1092

MEASUREMENT BOOK

Pan kai Khariswali C. Ht 24

I.S.T on A/c Bill

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
 the measurements relating to each work.)

Particulars	Details of actual measurement				Cost per
	No.	L.	B.	D.	

Name of Work:- construction of

Maintenance of Record

Muradpur To Kanta

Pokhar under microscopy.

Agency:- Pan Kari Kumar Singh

const. Co. Pvt. Ltd.

Agreement No:- 125 SBI / 2018-19

Date of commencement:- 26-12-18

Date of completion:- 25-12-19

INDEB BYGE

Record measurement

($\frac{1}{18}$) Ply & fixing of

typical microscopy

informatory sign

board.

1 x 2.00 No. = 2.00

($\frac{2}{19}$) Ply & fixing of

citizen information

board.

1 x 1.00 No. = 1.00

($\frac{3}{20}$) Ply & fixing of

five year maintenance

board.

1 x 1.00 = 1.00

Commission



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Particulars	Details of actual measurement.				Contents of area
	No.	L.	B.	D.	
(<u>46</u>) Dismantling dr			B.F.R.D.		10958773.00 99559168.00
Cement mortar					
24.75 m ³	Q.V.- 231.85 m ³	P-(3)			
	@ 231.85 m ³	-R8.	5738.00		
		R8.	1006451.00 9955906.00		
(<u>47</u>) less 10% below (-) R8.	231.85 m ³		1006451.00 9955910.00		
Ag	231.85 m ³		R8. 8960315.00		
Affected	231.85 m ³		1006451.00 9955906.00		

कार्यपालक अधिकारी
ग्रामीण कार्य विभाग, कार्य प्रबंधन,
बारसोई, (करिहार)

Material Statement			
1) Earth = 3033.15 m ³	Size:-		
2) Aggregate Size:-			
(i) 53 mm - 9.5 m ³	351.67 244.00 m ³	@ 476.80/m ³	
(ii) 9.5 mm - 2.36 m ³	0.67 m ³	@ 359.38/m ³	
(iii) 2.36 mm below - 21.00 m ³		@ 111.80/m ³	
(iv) 53mm-22.4 mm - 479.75 m ³		@ 366.20/m ³	
(v) 11.2 mm (St. screeding) - 95.16 m ³		@ 250.99/m ³	
(vi) 13.2 mm - 0.09 m ³	72.53 m ³	@ 378.28/m ³	
(vii) crushed St. Agg. = 373.60 m ³		@ 514.52/-	
(viii) 40 mm - 38.03 m ³		@ 348.67/m ³	
(ix) 20 mm - 40.40 m ³		@ 460.89/m ³	
(x) 10 mm - 20.60 m ³		@ 525.62/m ³	
3) e.sand = 238.66 m ³		@ 111.80/m ³	