

(SC)

# Schedule XLV-Form No. 134

Work :- Dakin Tola to 1037 in Kochhaddhaman  
Block Under Ministry.

R.M.D WORKS DIVISION

RISHAN GANDY-1

R.M.D WORKS . SUB-DIVISION

KOCHHADHAMAN

3234

## Measurement Book

Agency :- M/S Rizvi Construction.

3rd on ALC Bill  
16

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	Ø.	
<u>W/w</u> : Dakhin Tola to 2037 in Kochadhamun block under M.Musy.					
<u>Agency</u> : Mrs Rizvi construction Kishangani					
<u>Amr No.</u> - 179 / M.Musy / 500 / 2021.					
<u>Dt of commencement</u> - 13-08-20					
<u>Dt of completion</u> - 12-05-21.					
<u>Dt of Measurement</u> =					
(217) Cont of granular Subban by providing					
- do - do - do -					
<u>Entrance point</u> -					
$1 \times 30 \times \left[ \frac{6.10 + 5.20 + 4.05}{3} - 4.05 \right]$					3020.00
$\times 0.200$					6.40 m <sup>3</sup>
(218) providing, laying, spreading and compacting slag of grade - do - do - E-14					3020.00
$15 \times 30 \times 3.75 \times 0.075 =$					126.56
$9 \times 30 \times 3.75 \times 0.075 =$					75.94
$2 \times 30 \times 3.75 \times 0.075 =$					16.88
$1 \times 27 \times 3.75 \times 0.075 =$					7.59
<u>Entrance point</u> -					1015.00
$1 \times 30 \times \left[ \frac{5.80 + 4.70 + 3.75}{3} - 3.75 \right]$					87.20
$\times 0.075 =$					2.25
(21d)					229.22 m <sup>3</sup>

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<b>ABSTRACT OF COST</b>					
(211) Const. of Reference in w/ benchmark - do - E.L.					
0.807 KM [V. Map, P-11]					
@ M 3467.91				M	2,799.20
(212) Const. of Reference Pillar - do - do - E.L.					
0.807 KM [V. Map, P-11]					
@ M 1613.64				M	1,302.20
(313) Clearing - grubbing new land - do - E.L.					
0.240 KM [V. Map, P-11]					
@ M 52962.05				M	12,711.20
(414) Const. of embankment lead upto 100m - do - E.L.					
901.82 m <sup>3</sup> [V. Map, P-11]					
@ M 177.07				M	1,59,640.20
(515) Const. of embankment lead upto 100m - do - E.L.					
601.21 m <sup>3</sup> [V. Map, P-11]					
@ M 152.00				M	91,384.20
(516) Const. of subgrade in E.L. shoulder - do - E.L.					
1807.00 m <sup>3</sup> [V. Map, P-11]					
@ M 190.07				M	3,43,456.20
(717) Const. of granular subbase - do - do - E.L.					
653.67 m <sup>3</sup> [V. Map, P-11]					
6.40 m <sup>3</sup> [V. Map, P-16]					
660.07 m <sup>3</sup> @ M 3050.05				M	20,13246.20
				M	26,24,539.20

Continuation

653.67 m<sup>3</sup> [V. Map, P-11]  
 6.40 m<sup>3</sup> [V. Map, P-16]  
 660.07 m<sup>3</sup> @ M 3050.05 - M 20,13246.20  
 M 26,24,539.20

