

Schedule XLV-Form No. 134

Primer - (SC)
L.W. - Mini block road to Kharibeni bhaban.

Given:

Agency : - Mymensingh Alom.

R.C.D. works

Kishangarh-1

DIVISION

R.C.D. works

SUB-DIVISION

Teknafach

3272.

MEASUREMENT BOOK

3rd & Pine St

Sch. XLV—Form No. 134

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/W:- Mins block road Khayurbadi to Bhanuganji in Terhegachi block under Com.ency.					
Agency:- Muntazir Alam Keshanganji					
q. No.- 169/B/S/Day/SBD/2020-21					
d. of start - 10/08/2020					
d. of completion:- 09/05/2021					

Record entry:

①	Prime coat, Bifiver emulsion SS-1 —	
9	as per B/f	
$1 \times 20.0 \text{m} \times$	$\frac{(5.40 + 2.75)}{2}$	$= 91.50 \text{m}^2$
$1 \times 10.0 \text{m} \times 3.75 \text{m}$		$= 37.50 \text{m}^2$
$3 \times 30.0 \text{m} \times 3.75 \text{m}$		$= 337.50 \text{m}^2$
$2 \times 30.0 \text{m} \times 3.75 \text{m}$		$= 225.0 \text{m}^2$
$2 \times 30.0 \text{m} \times 3.75 \text{m}$		$= 225.0 \text{m}^2$
$1 \times 30.0 \text{m} \times 3.75 \text{m}$		$= 112.50 \text{m}^2$
$1 \times 20.0 \text{m} \times 3.75 \text{m}$		$= 75.0 \text{m}^2$
$1 \times 1.0 \text{m} \times 3.75 \text{m}$	<i>Continuation</i>	$= 3.75 \text{m}^2$

$$1 \times 1.0 \text{ m} \times \frac{\text{Continuation}}{3.75 \text{ m}^2} = 3.75 \text{ m}^2$$

Total = 1107.75 \text{ m}^2

~~final 10/05/23~~

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Abstract of cost</u>					
1) Cost. of working					
BTM, wide TM B P-17					
= 0.524 km @ R. 3467.91					
/ km					R. 1817 =
2) Cost. of Ref. pillar					
wide TM B P-17 =					
0.526 km @ R.					
1613.64 / km					R. 846 =
3) Clearing & grubbing					
road cloudy nose					
TM B P-17 = 0.09 Ha.					
@ R. 52962.05 / Ha					
					R. 4767 =
4) Cost. of embankment					
with material --					
lead 100m, wide TM B					
P-28 = 1002.36 m ³					
dimit = 1000.58 m					
@ R. 177.02 / m ³					R. 177123 =
5) Cost. of embankment					
with material --					
lead up to 100m, wide					
TM B P-28 = 668.28 m ³					
dimit = 667.056 m ³					

Continuation

Add L.C. @ 1-1. — $\frac{1}{4}$ B.S. 5 1371 =

Adol GST@12-1 — ⑦ 13.616451 =

Add S. fee + B. 48589 =

$$(47031 + 1558) \\ p = 20 \qquad \qquad 37849$$

Total = Rs. 5853 50/-

less 0.50 f. below

as per Ag. - (-) Rs. 29,268/-

$$Total = R \cdot \$8,24 \cdot 238 =$$

less prver. paid (-) Rs. 36.87, 913 = n

Net Rs. 2165 6325
593 = 00

~~Prod. date: 16/05/23~~

TEC