

MEASUREMENT BOOK

No 134

Schedell's FORM

DIVISION

SUB-DIVISION

Brid and final Bill
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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/101- Comer ³ of road from Ranbari mawja ka martsaz to Jamun from Trig, Rousahi Sima polsi in napolyon:					
Agency: M/S M/S Construction					
Agreement No. 153 SBD 2021/2					
Date of start - 19-01-2022					
Date of completion - 18-01-23					
Further measurement					
Nil					
A breakdown of cost					
(1) PIV and fixing working B.m etc					
3.50 Km City +mn A- 50 @ 4398.66 =Rs 15395.					
(2) Retention pillar 3.50 Km City +mn A- 50 @ 2030.12 =Rs 71052.					
(3) cleaning and creating of road land 1.967 Hect 0.47 mn D-50 @ 52970.53 =Rs 104192.					
(4) Construction of embankment Land from 1000 m 710.48 m ³ @ 7 mn A-50 @ 96.57 =Rs 135396.00					
Continuation ② Pg 6.57 =Rs 135396.00					

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
(i) 200m post					
1 Nos city tmb D-54					
(2) 635.47 = Rs 9177/-					
(ii) p/v and fixing					
traffic sign					
(i) 600mm x 450mm circle					
14 Nos city tmb D-55					
(2) 4793.61 = Rs 67111/-					
(ii) 900 mm \leftrightarrow A					
8 Nos city tmb D-55					
(2) 5276.79 = Rs 72214/-					
(iii) 600mm x 450mm					
2 Nos city tmb D-55					
(2) 4668.19 = Rs 28009/-					
(25) p/v Road					
marking width					
not applied					
700.0m ² city tmb D-55					
(2) 721.95 = Rs 50536/-					
(26) p/v v/f					
Logo of ministry					
26 Nos city tmb A-55					
(2) 11240.80 = Rs 67445/-					
(27) p/v v/f area					
1 Nos city tmb D-56					
(2) 11542.67 = Rs 11543/-					
(28) p/v laying fee					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
Pipe H.P					
82.90 m QTY - rmb 2.56	(2)	874.64	= Rs 22158 =		
29 planting of tree by road					
180 Nos Qty - rmb 2.56	(2)	842.62	= Rs 151672 =		
30 P/V ch. fixing RCC pillar					
50 Nos Qty - rmb 2.56	(2)	527.08	= Rs 263792 =		
BY. GST + L-cess $\text{Rs } 13251479 =$					
					282628552 =
					Say 282628552 =
Addl SF $\text{Rs } 13251479 =$					
					Rs 28573774 =
Less 1.71% deduction $\text{Rs } 488612 =$					
1					28088162 =
Less P-P $\text{Rs } 19755416 =$					
"					Rs 8329746 =
Firstly $\frac{20.05}{55}$					20/5173
					A/E