

Schedule XLV-Form No. 134

DIVISION

*line Bazar to Badheya*

SUB-DIVISION

(3054)

# MEASUREMENT BOOK

MB-No-395

Name of 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 of the measurements relating to each work).

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Record Measurement</u>					
M/W -	Cut & Road from Luv Bazar to Badheya.				
N/Agency -	M/s Shalcom Constn				
Ag. No.	60/MRD (3054) 2019-20				
Ag. Value -	B 106.27466 (76.76298 + 29.50562)				
Date of Commencement	06.03.2020				
Date of Completion	05.12.2020				
Date of measurement	09.10.2020				

(1/63) Clearing and grubbing					
road land --- m					
$2 \times 3158.10 \times 1.00 (m) = 6316.20$					
$\approx 0.63$ Hec					
(2/64) Construction of Subgrade					
and earth shoulder					
--- 1000 m each side					
<del>2 x 2658</del>					
$2 \times 2658 \times 0.70 \times 0.30 = 1116.36$					
$\approx 0.11$ Hec					
(3/65) Cut of G.S.B by provide					
well graded mat ---					
--- 05 m each side					
(Grady. II)					
	1	4.55	3.25	14.78	

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					288349 =
(12/83) Bondy and fixed of					17 B 6218347 =
typical information					
Sign Board - - - - -					
0.2 Nos under the D-15					
					0.8 9379 = 22/001 B 18758 =
					86237107 =
					10380.09% below (-) 5613 =
(13/83) Add 12% G.S.T					B 6231494 =
					747779 =
(14/88) Add 1% labour cost (+)					62315 =
					87041580 =

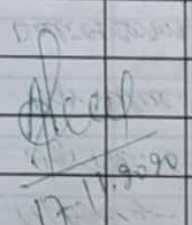
05/11/2020  
22

Continuation

1st A/c Bill 3054 MIR to Roads  
New Maint Policy OMM  
7041588.00

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
5% S.A					352079.00
2% J.T					140832.00
17-C-4-SF					70416.00
17-S-4-SF					70416.00
Royalty (M.D)					197343.00
S.F					<del>11238.00</del> 66238.00
17-C-17					70416.00
2% B.C.R.					140832.00
Total Deduction					1108572.00
Pay CFMS					5933016.00
Total $\Delta$ 7041588.00					
V.No 10 dt 26/11/2020					
Passed for $\Delta$ 7041588.00					
(A Severely Lac forty one thousand five hundred eighty eight) ru					
Pay $\Delta$ 5933016.00 (A Fifty nine Lac thirty three thousand sixteen).					
CFMS					
<div style="display: flex; justify-content: space-between;"> <div>             17/11/2020         </div> <div>           Executive Engineer            R.W.D. Public Division            Hathua (Gopalganj)         </div> </div>					

Continuation



Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>2nd &amp; Final Bill</u>					
<u>N/W - Cut in Road from line Bazar to Badhaya.</u>					
<u>N/Agency - M/S Shalcom Constn.</u>					
<u>Aggr No. 60/m road (3054) 2019-20</u>					
<u>Aggr value - B 106.27466</u>					
<u>(76.76898 + 29.50562)</u>					
<u>Date of Commencement - 06.03.2020</u>					
<u>Date of Completion - 05.12.2020</u>					
<u>Date of Actual Completion - 08.01.2021</u>					
<u>Record Measurement</u>					
<u>(1/64) Cut in subgrade and</u>					
<u>earthwork shoulder with</u>					
<u>approach met - - - - -</u>					
<u>10m sp.</u>					
<u><math>2 \times 13 \times 30.0 \times 0.70 \times 0.30 = 163.80 m^3</math></u>					
<u><math>2 \times 1 \times 10.0 \times 0.70 \times 0.30 = 4.20</math></u>					
<u>168.00 m<sup>3</sup></u>					
<u>(2/73) Provide R.C.C M-15 grade</u>					
<u>0.90m stone - - -</u>					
<u>- 04 Nos</u>					
<u>(3/74) 200m stone</u>					
<u>- 16 Nos</u>					
<u>(4/75) Provide and erecting</u>					
<u>direction and place - 1</u>					
<u>identifiable - - - - -</u>					
<u>1 x 1.00 x 1.00 = 1.00 m<sup>2</sup></u>					
<u>(5/76) Provide and fix of</u>					
<u>retro-reflectors</u>					
<u>Cauling material and m/m</u>					
<u>160mm equalizing layer - 22 Nos</u>					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(16/78) 600 mm x 450 mm rectangular				1st = 85462727 = 10	
18 Nos vide TMB P-(14)					
				2B 3657=01/each	865826 = 10
(17/79) Boundary and 7mm R.C.C. m-15 grade boundary pillar --- on m.p.					
48 Nos vide TMB P-(14)					
				2B 516=45/each	8 24790 = 10
(18/80) Planting new lilling figure --- on m.p.					
176 cm vide TMB P-(14)					2 88 = 10
				2B 0=50/cm	
(19/81) planting of trees by the road side --- on m.p.					
153 Nos vide TMB P-(14)					
				2B 200=30/each	8122446 = 10
(20/82) Boundary and laying of not applied thermoplastic Cupboard --- on m.p.					
631.60 m <sup>2</sup> vide TMB P-(10)					
				2B 735=40/m <sup>2</sup>	8 464479 = 10
(21/83) Boundary and 7mm R.C.C. typical Informal Angu band. --- on m.p.					
02 Nos vide TMB P-(11)					
02 Nos vide TMB P-(14)					
04 Nos 2B 9379=28/each					8 37516 = 10

8 6677872 = 10

Continuation

Continuation