

MR-3054, MR-N/19-20 Shergkhati/111

(3.37%)
below

Schedule XLV-Form No. 134

Dumari to Jirikati (2.10 km)

App.M.-85HAD/2020-21

Shergkhati

DIVISION

Gurma

SUB-DIVISION

Agency - Mukesh Kumar

Measurement Book

1327

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 measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of Work - Maintenance and repair of road					
Situation - Dhikaliya					
Agency - Sh. Kesh. Kumar					
Agreement No - 85/820/2020-2					
Date of Start - 9.1.2021					
Date of work - 8.1.2022					
Date of measurement - 10/12/21					
1) clearing and grubbing of road					
					$2 \times 165 \text{ m} \times 1.00 = 3314.00 \text{ m}^2$
					$= .33 \text{ Hec.}$
2) Scarifying of the surface					
					$1 \times 15.00 \times 3.75 = 56.25 \text{ m}^2$
					$2 \times 20.00 \times 3.75 = 150.00 \text{ m}^2$
					$1 \times 20.00 \times 3.75 = 75.00 \text{ m}^2$
					<u>281.25 m²</u>
					limited - 240.00 m ²
3) Cost main of S.S.B. - 92.0					
					$2 \times 4.00 \times 2.90 \times .175 = 4.06 \text{ m}^3$
					$4 \times 2.90 \times 1.80 \times .175 = 3.65 \text{ m}^3$
					$6 \times 3.40 \times 2.70 \times .175 = 8.57 \text{ m}^3$
					<u>16.28 m³</u>

587 - Alcorn
ABSTRACT OF COST

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Clearing 2 acres					
7000 base 1000 - 0.33 Hae					
CS 51161.75/Hae					16884.00
(2) Scarify & B.T. sub					
7000 base 1000 - 240.00 m ²					
CS 1543/1000					3703.00
(3) Cost-sub 2000					
7000 base 600 960.00 m ³					
CS 161.56/m ³					155098.00
(4) G.S.B. - 500					
7000 base 2000 - 60.23 m ³					
CS 1498.05/m ³					90228.00
(5) G.S.B. - 500					
7000 base 3000 - 70.91 m ³					
CS 2425.40/m ³					171985.00
(6) Driv. P.W. B.M. - 500					
7000 base 4000 120.67 m ³					
CS 2359.70/m ³					284756.00
(7) Apply prime coat					
7000 base 5000 - 1608.90 m ²					
CS 44.80/m ²					72080.00
(8) Apply tack coat below					
7000 base 16000.00 m ²					
CS 15.24/m ²					24829.00
(9) Apply 1.5 inch coat of B.T.					
7000 base 6000 - 6014.81 m ²					
7000 base 6000 - 960.00 m ²					
CS 74.81/m ²					88727.00
CS 12.75/m ²					88727.00
					908492.00

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			A. F. n.		908472
(10) Area of plot map scale 5 of 1629.2300					
CB 189.09/m ²				A.	308071
(11) Area of plot map scale 5 of 15571m					
CB 9449.41/m ²				A	1471368
(12) Area of plot map scale 7					
① Area of plot map scale 7 - 3 No					
CB 1943.61/m ²				S	5831
(13) Area of plot map scale 6 of 33 No					
CB 555.88/m ²				A	3335
(13) Area of plot map scale 6 of 33 No					
CB 9087.93/m ²				A	27264
(14) Area of plot map scale 6 of 33 No					
CB 7351.79/m ²				A	243811
				A	2968202
Add 12 x 550				B	356184
Add 14 labor				B	29652
Add 9 labor				B	26653
				B	3379721
Area 3.37/9 per				B	113897
Area 3.37/9 per				B	3265824
Area 3.37/9 per				B	3265824

Continuation

5-E

Particulars	Details of actual measurement			Contents of area
	No.	L	B.	
① 583			A.	2456.0
② 1030m 402			B.	4398.0
③ 1030m 402			A.	7691.0
④ 1030m 402			B.	2068.0
⑤ 1030m 402			B.	8754.0
⑥ 1030m 402			B.	38.0
⑦ 1030m 402			B.	13.0
⑧ 1030m 402			B.	35.0
⑨			B.	25653.0
			B.	

Material Statement

① Earth	-	960.00 m ³
② Metal	-	231.81 m ³
③ S. chip	-	367.46 m ³
④ Sand	-	30.71 m ³
⑤ Mud	-	5.67 m ³
⑥ Cement	187	2.00 sm ³
⑦ Bricks	554	1.37 m ³
⑧ Bitum V 910	-	2.85 sm ³
⑨ Bitum V 930	-	17.969 m ³
⑩ Water	-	0.24 sm ³

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(D) Embd 251 - 2.00 MT					
(D) Embd 55-1 - 2.20 MT					
Inv Invoice - VS/VIZOL/00254					
				1/2/22	
(D) Bitum VS 10 - 20.25 MT					
Inv Invoice - 10 - WB-55 2926 1716					
				4/12/21	
(D) Bitum VS 30 - 18.42 MT					
Inv Invoice - WB 55 2926 9964					
				11/12/21	
Inv Invoice - W.B. 55 2926 3918					
				6/12/21	21.60 MT
Wmst Plm					
				DIPL/366/2021-22	
				13/12/21	
• Ant. ty - 0.40 MT					
Wmst Plm					
				28/12/21	
				02	

Continuation