

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					15.59557m <sup>2</sup>
- do - all completed					
Qty vide P.W. (5)					
	ie 94.002 m <sup>3</sup>				
	@ 5415.92				1509107 m <sup>3</sup>
	ie 94792.85 m <sup>3</sup>				150537 m <sup>3</sup>
(5) - Providing, laying, spreading & compacting, stone aggregate & WB m <sup>3</sup>					
- do - all completed					
Qty - vide P.W. (6) 4.00 m <sup>3</sup>					
	ie 130.025 m <sup>3</sup>				
	@ 54437.51/m <sup>3</sup>				651996 m <sup>3</sup>
					1526987 m <sup>3</sup>
(6) - Providing and applying prime coat with bitumen emulsion (SS-1) - do -					
do - all completed					
Qty - vide P.W. (7)					
	ie 129.250 m <sup>2</sup>				
	@ 48.27				6239 m <sup>2</sup>
	ie 48.272 m <sup>2</sup>				6239 m <sup>2</sup>
(7) - Providing and applying taek coat with bitumen Emulsion using emulsion					
do - all completed					
Qty - vide P.W. (7)					

Continuation

(P.T.O)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					834.46152597 = m <sup>2</sup>
129919.109 m <sup>2</sup>					
16.34					
261446 m <sup>2</sup>					162078 = m <sup>2</sup>
					✓ B11B430 =
(8) - Providing, laying, semi-dense bituminous concrete with OD=120 TPA batched- also all complete job					
Qty - wide P.M. - (8)					
12247.978 m <sup>3</sup>					
122008.93					2992829 =
12512680.47 m <sup>3</sup>					12992829 =
					3248522 =
Less 10% below as per agreement					✓ B1384517 = m <sup>2</sup>
					14954552 = m <sup>2</sup>
					1495455 = m <sup>2</sup>
					138455 = 00
					13946094 = 00
					164459097 = m <sup>2</sup>
✓ 03-01-21					
JE					A.P.
Trial - 164954542 = m <sup>2</sup>					
Less 10% below as per agreement -					16495451 = m <sup>2</sup>
					14459088 = m <sup>2</sup>
✓ 03-01-21					
JE					A.P.
					From 103-01-21

## Continuation

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.	
1st on A/C Bill.					
Record Entry.					

Name of work:- MR (R/3054) Road

from Sasaram-chausa  
road to Sunderpur

Baradik.

Agency:- Sri Naval Kishore Singh

Agreement No:- 10 MBD/20-21

Dated work starts:- 24-02-20

Date of completion:- 23-03-20

(1) - Cleaning and grubbing

road land - 0.52

Complete job

$$2 \times 2626 \times 1 = 5252 \text{ m}^2 \quad 0.5282 \text{ Hectare}$$

(2) - Scarifying the existing

bitternous road

Surface to a depth of 150 mm

and disposal of scarified

material to complete job

$$3 \times 7.350 \times 3.750 = 82.688 \text{ m}^2$$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>ABSTRACT OF COST.</u>					
(1) - Clearing and Grabbing road land - do - all complete					
Qty - vides P.M. (1)					
ie 0.5252 Hect					
@ 547488.85 / Hect					281832v
53.62.40					6249412w
(2) - Scarifying the existing bituminous road surface to a depth of 150mm and disposal by scarified materials - do - do - all complete					
Qty - vides P.M. (2)					
ie 489.033 m <sup>2</sup>					16026 - w
32.77 @ 29.00 / m <sup>2</sup>					14182 - ov
(3) - Constructing Granular Sub-base by providing well graded material do - all complete					
Qty - vides P.M. (3)					
ie 198.533 m <sup>3</sup>					65880842w
29.61.40 @ 29.20 / m <sup>3</sup>					16588428 - o
(4) - Providing laying, spreading & compacting stone aggregate & sand					

Continuation

1559551ew

(P.T.O)