

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.	

Name of Work:- Maintenance & Repair

SI Road from Barkana Chauri  
to Andhra Khan.

Agency:- Sri Shrikrishna Ghat

Agreement No.: 103 MBP 9020-21

Date of start:- 10.03.21

Date of completion:- 09.03.22

Length : 6.275 Km

T/S Rent : 291.88/-/-

A.A. Rent: 282.155/-/-

### Measurement

(1) clearing & Grutting of road

length all 1000 m² = 12501.00

~~20x10x30.00x1.00~~ = 600.00 m²

~~20x50x30.00x1.00~~ = 3000.00

~~20x50x30.00x1.00~~ = 3000.00

~~20x50x30.00x1.00~~ = 3000.00

~~20x10x30.00x1.00~~ = 12500.00

~~20x10x30.00x1.00~~ = 12500.00

Continuation

Churned  
92/3/22  
14

## Bill in the Bill

## ABSTRACT OF 1082

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Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Providing clearly of Guttering					
1) Road land with all Coat Comp - top at 8 ft					
Q $\sqrt{7m \times 8m} \times 12 \text{ ft} \times 1.5 \text{ m}$					
$Q_A = 1.254 \text{ m}^2$					
②) $51133 \div 76 \text{ ft}^2 = 64122 = 0$					
(2) Providing G.S.B. in 2 m road					
Patch Patch with all over Comp - top at 8 ft					
Q $\sqrt{7m \times 8m} \times 12 \text{ ft} \times 1.5 \text{ m}$					
$Q_A = 1.95 \cdot 28 \text{ m}^2$					
③) $2999 = 51 \text{ m}^3 \rightarrow 587544 = 0$					
(3) Providing N.B.M for 12. over Patch Patch with all over Coat Job of Per at 8 ft					
Q $\sqrt{7m \times 8m} \times 12 \text{ ft} \times 1.5 \text{ m}$					
$Q_A = 296.985 \text{ m}^2$					
④) $3801 \cdot 27 \text{ m}^3 \rightarrow 3410310 = 0$					
(4) Providing Primer coat over N.B.M Surface with B.T. Emulsion (1) after at 8 ft					
Q $\sqrt{7m \times 8m} \times 1.5 \text{ m} \times 4$					
$Q_A = 11959.80 \text{ m}^2$					
⑤) $42 = 63 \text{ m}^2 \rightarrow 509846 = 0$					

Continuation

4591822 = 0

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					38614571822 m <sup>2</sup>
⑤ Providing Tank Coat over old surface with all over Coat 75 al 8 ft Q = 7m <sup>3</sup> /m <sup>2</sup> (16) 90cm (5) Pace (16) 90cm (7)					
Q <sub>1</sub> = 93387.225712184.80					
235572.025 m <sup>2</sup>					
Q <sub>1</sub> 14 = 43/m <sup>2</sup> → 3515439.20					
⑥ Providing Patch Repair over 100m width m.s.s. 20mm with all coat 105 al 8 ft Q = 7m <sup>3</sup> /m <sup>2</sup> (18) 80cm (6)					
Q <sub>1</sub> = 12184.80 m <sup>2</sup>					
Q <sub>1</sub> 917 = 86/m <sup>2</sup> → 2654581.20					
⑦ Providing 85mm thick S.D.C. over old surface With all coat 105 al 8 ft Q = 7m <sup>3</sup> /m <sup>2</sup> (19) 82cm (8)					
Q <sub>1</sub> = 584.68 m <sup>3</sup>					
Q <sub>1</sub> 11001 = 64/m <sup>3</sup> → 6432439.20					
					18194981 m <sup>2</sup>

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		2004			1419428120
⑤ S.A.R	120	21	Maintenance		
Project Board of B.P.R					
Qty 2 Nos					
⑥	9231-637m -1				1846320
Add 192.617					1469274420
Add 1.00 L.L					170312920
Add 8.210%					15155620
					1618735620

LEM 0.01% betrags(-) 18 | 9 = 0

1 16182737 = 0

~~13108121~~  
18

~~✓ 8/10m~~