

SITUATION OF WORK -

Agency by which work is done :- Mines & Scheme (Below : 100/-)

II

Agreement No.: 02/LAD/2020-21

Agreement Amount = ₹ 4458464/-

Schedule XLV Form No. 134.

TO 2 to deposit bimonthly under MUSE  
Scheme.

DIVISION

Name:- Rayiter Kumar

SUB-DIVISION

Date of Commencement! - 22.04.2020

Date of Completion! - 21.01.2021

## Measurement Book

M.B. No! - 2141

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 →		construction of			
area from " Top to Ghosra-					
Binal Bar under Munsy					
year 2020-21.					
Agreement No 02 SBD/2020-21.					
Agency Ranjeet Kumar					
At Laram					
PS - 4. Kheraphan					
1 1 1					

District Pinger

Rate → 10% Below as per BOG.

Agreement Value Main constn Rs 4458,464/-  
+ maintenance of  
yearEstimated GST main constn Rs 4572,413/-  
5 year maintenance Rs 3,81436/-

Total Rs 4953,849/-

In. Agreement Commencement date → 22/04/2020.

Date of Completion 21/01/2021.

Date of entry of measurement 22/06/2020.

## ABSTRACT OF COST

①/1 Building Architectural  
decorative PillarsGt value 27000 Rs ①/1 page  
②/1 MB No

= 0.60 KM

Gt 32513 = 72 / KM → Rs 19508 = 00

Gt Rs 19508 = 00

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					62 F-Rp 19.508=00
(8) $\frac{1}{2}$	clearing and grubbing				
	of road land				
8t	wide 2 term no (2) $\frac{1}{2}$				
page	(1) MB No				
	= 0.21 Hects				
Rs	49464 = 05 Hects Rs				10,387=00
(9) $\frac{1}{3}$	construction of road				
	embankment land				
	1000 m				
8t	wide 2 term no (3) $\frac{1}{3}$				
page	(1) to (2) MB No				
	= 232.875 M <sup>3</sup>				
Rs	153 + 387 M <sup>3</sup> → Rs				35,718=00
(9) $\frac{1}{4}$	from filling both				
	road flank shoulder				
	land 1000 m				
8t	wide 2 term no (3) $\frac{1}{4}$				
page	(4) MB No				
	= 444.24 M <sup>3</sup>				
Rs	155 + 181 M <sup>3</sup> → Rs				68,937=00
(5) $\frac{1}{5}$	finding granular sub				
	base (E.S.B) clo				
8t	wide 2 term no (4) $\frac{1}{5}$				
page	(5) MB No				
	= 227.25 M <sup>3</sup>				
Rs	2443 = 87 / M <sup>3</sup> → Rs				5,553.69=00

Continuation

Rs 6,89,919=00

Seh. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				Rs 6.87	719 = 00
(6) $\frac{1}{6}$	Construction of WATER TOWER	area			
	Qty 15 cu 2 items no ①/6				
	Page ③ MBNs				
	= 170.44 M <sup>3</sup>				
(7) $\frac{1}{6}$	3082 = 73 / M <sup>3</sup> → Rs 525.420 = 00				
(7) $\frac{1}{7}$	Construction of PCC M30 in road pavement.				
	Qty 15 cu 2 items no ①/7				
	Page ③ + ④ MBNs				
	= 363.60 M <sup>3</sup>				
(8) $\frac{1}{6}$	6305 = 56 / M <sup>3</sup> → Rs 2292701 = 00				
(8) $\frac{1}{8}$	Pounding both side shoulder in hard shouldering do.				
	Qty 15 cu 2 items no ②/8				
	Page ④ MBNs				
	= 600.0 M <sup>2</sup>				
(9) $\frac{1}{6}$	499 = 79 / M <sup>2</sup> → Rs 299874 = 00				
(9) $\frac{1}{9}$	81 MFT of cable Duct crossing 1 road by 300 mm dia N <sub>3</sub> HP				
	Qty 15 cu 2 items no ③/9				
	Page ② MBNs				
	= 15 RM				

$$\text{Continuation} \\ \text{Q1} 1574 - 96 / 2M \rightarrow 23,624 = 0$$

~~40 lbs. 38.31538=00~~

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		Rs	Rs	38,31,538=00	
(10)/10	SIP/1F of ordinary K.M Stone				
Qty	Wise 2 items No	(7)/10			
	page (5) MB No				
	= 2 Nos				
@Rs	2108 = 41 /each	→ Rs	4216 = 00		
(11)/11	SIP/1F of 200m Stone Post				
Qty	Wise 2 items No	(8)/11			
	page (5) MB No				
	= 2 Nos				
@Rs	598 = 04 /each	→ Rs	1196 = 00		
(12)/12	SIP/1F of 600mm equilateral & single traffic signage				
Qty	Wise 2 items No	(9)/12			
	page (5) MB No				
@Rs	3468 = 93 /each	→ Rs	6937 = 00		
(13)/13	SIP/1F of 600 mm Circular traffic signage				
Qty	Wise 2 items No	(10)/13			
	page (5) MB No				
	= 2 Nos				
@Rs	4694 = 59 /each	→ Rs	9389 = 00		

Confirmation

C.Rs 38,53,276=00

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Particulars	Details of actual measurement				Co of area
	No.	L.	B.	D.	
		Pt. P <sub>1</sub>	385.3276 = 00		
(4) / 14	8111178	600 x 450 mm			
		rectangular traffic			
		signage			
Qty	wide 2 terms No	(11) / 14			
Page	(5) M B No				
	= 2 Nos				
(5) / 15	65.95 = 82 / each	→ P <sub>2</sub> 13191 = 00			
(15) / 15	8111178	910 mm			
		octagonal traffic			
		signage			
Qty	wide 2 terms No	(12) / 15			
Page	(5) M B No				
	= 2 Nos				
(6) / 16	45.69 = 13 / each	→ P <sub>3</sub> 9138 = 00			
(16) / 16	poorly lot applied				
	thermo plastic compound				
	both sides road pavement				
Qty	wide 2 terms No	(9) / 16			
Page	(4) M B No				
	= 120.0 M <sup>2</sup>				
(6) / 17	834.11 / M <sup>2</sup>	→ P <sub>4</sub> 100093 = 00			
(17) / 17	poor direction				
	signage				
Qty	wide 2 terms No	(5) / 17			
Page	(4) M B No				

= 2 Nos Continuation

$$\text{②} \frac{\text{f} 11,669}{\text{cols}} = 22 \text{ each} \rightarrow \frac{\text{f} 23,338}{\text{cols}} = 00$$

See XI-V-Form No. 134

Continuation