

MMSY (SC)

BHOREY.

T.O.I. 15 Ram Nagar Sonak Dala.

Schedule XLV Form No. 134.

NUMBER OF STAFF — DIVISION

— SUB-DIVISION

Measurement Book

M.B.-No-403

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.	
	1st Oct 2021				
Name of work - Const. of a road from T.O.E.					
Ram Nagar Sona Bala under my sky					
(SC) is Bhojey Bihari.					
Agency - Mukesh Kumar Singh.					
Agreement No - 20 SBD/2020-21					
Agreement Value - ₹ 8532612 = 00.					
Date of work started - 04.10.2020.					
Date of completion - 03.10.2021.					
Date of measurement - 23.11.2020.					

Record of measurements

(1) Const. of Nodding bench mark -

as per S.I.S./L.S.

Length = 1.240 km.

(2) Const. of reference Pillars a

per S.I.S./L.S.

Length = 1.240 km

(3) Clearing and Grubbing road land

as per S.I.S./L.S.

$$2 \times 1240.0 \times 1.50 = 3720 \text{ m}^2$$

$$= 0.37 \text{ Hectare.}$$

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		4m on Ape Bill			
		(Final construction measurements)			
Name of work -	Const. of a road from Tol to Ram				
Nagar South	Tolal under Mangsy LSC				
	in Brodey block.				
Agency -	Mukesh Kumar Singh				
Agreement No -	20.SBD/2020-21				
Date of work started -	04.10.2020.				
Date of completion -	03.10.2021.				
Date of final completion -	20.08.2021.				
Date of measurements -	20.08.2021.				
	Record Measurements				

(1/5) Const. of earthen shoulder with
Approved materials.

$$2 \times 470.0 \times 1.51 \times 0.175 = 247.57 \text{ m}^3.$$

(2/6) Laying of brick soles, laying on
prepared sub grade.

$$2 \times 470.0 \times 0.375 = 352.50 \text{ m}^2.$$

(3/11) Providing and applying polymer seal
per S/A_{43} .

$$15 \times 30.0 \times 3.75 = 1687.50 \text{ m}^2$$

$$06 \times 30.0 \times 3.85 = 693.00 \text{ "}$$

$$01 \times 20.0 \times 3.99 = 79.80 \text{ "}$$

$$04 \times 30.0 \times 3.80 = 456.00 \text{ "}$$

$$2916.30 \text{ m}^2$$

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				B/F Δ 7213098 = 00.	
Less 07 % before				$\rightarrow \oplus 504917 = 00.$	
				$\Delta 6708181 = 00.$	
Add 01% Labours cost				$\rightarrow \oplus 67082 = 00.$	
Add 12% GST				$\rightarrow \oplus 804982 = 00.$	
Add Seigniorage fee				$\rightarrow \oplus 91023 = 00.$	
(70592 + 29349 = 94941)					/
Limited no per agreement 91023					
				$\Delta 7671268 = 00.$	
Limited no per agreement				$\rightarrow \Delta 7667467 = 00.$	
Less previous payments				$\rightarrow \ominus 5873033 = 00.$	
Net payable				$\rightarrow \Delta 1794434 = 00.$	
<i>✓ 88/21 4/10/2021</i>				<i>✓ 1 Jan 2021 30/01/21</i>	<i>✓ 25/01/21 30/01/21</i>

Continuation