

MMGSY-SC-अनंत राजाठाठा अग्ररक्षक-PS  
वरका-मा खेपवन विर-वृत्तव-रक्षक-विभिता  
खण्डिच वधिच ररव-रखाव वार्धे।

**Schedule XIV-Form No. 134**

रकररमाका रर-या-55/SBD-2022-23

रकररमाका राका-43,13,5321.

**DIVISION**

वार्धेपारंअकरनेधिनानि-2609.2022.

वार्धेपार्थेअकरनेधिनानि-25.06.2023

**SUB-DIVISION**

खंखरका मनीष कुमार

**Measurement Book**

वार्धेपार्थेअकरनेधिनानि-25/06/22-23

1th on A/C Bill (Final)

Sch. XIV Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of Work: construction of road from P.S. has banna to parwan kiskul.					
Agency: Manish Kumar					
Agg. No: 555BD/2022-2023					
Date of commencement: 26-09-2022					
Time of work compl: 25-06-2023					
Date of entry:					

① construction of GSB

Gr. 1

in curve -

$$2.00 \times 1.46 \times 0.50 = 1.46 \text{ m}^3$$

② P/v & applying primer coat with emulsion

$$1 \times 1.00 \times 3.75 \text{ m} = 3.75 \text{ m}^2$$

$$\text{limit} = 0.75 \text{ m}^2$$

③ P/v & applying tack coat

Area same as item No. 2

$$\text{Qty} = 0.75 \text{ m}^2$$

④ P/v laying & rolling MSS

$$\text{Qty} = 0.75 \text{ m}^2$$

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
@RS. 109	63.47			RS. 65	781 = 00
				RS. 362	8,808 = 00
				36,28,670	
Add 12% GST (+)				RS. 435	445 = 00
Add 1% L-Cem (+)				RS. 362	87 = 00
Add S. Fee				(+) RS. 467	12 = 00
(ii) E/W = 226.644 m <sup>3</sup>				@ RS. 348	
				X 10% =	789 = 00
(iii) <sup>CS. B</sup> MSB = 1.46 m <sup>3</sup>				@ RS. 581.09/m <sup>3</sup>	
				X 10% =	85 = 00
				RS. 41,48,137	
				41,47,983	
Less 8.05% below				(-) RS. 333,973	
				RS. 38,14,010	
				38,14,070	
Less previous pay				(-) RS. 37,43,139	
				RS. 70,939	
<p><u>Amount</u> To 8-2-24 OS 11/8/24 PE</p>					
upto date Material statements					
① E/W = 1614.78 m <sup>3</sup>					
② stone aggregates = 648.402 m <sup>3</sup>					
③ screening = 37.867 m <sup>3</sup>					
④ coarse sand = 173.182 m <sup>3</sup>					
⑤ S-90 = 2.907 MT					

Continuation

Amount  
To 8-2-24  
a

P. T. O. - 0