

*Exhibit*  
*Exhibit No 5215 G 21cm*  
*(SC)*

# Schedule XLV Form No. 134.

E. E. R. I. D. (W) DIVISION  
D. E. R. I. D. (W) SUB-DIVISION  
BAGAN

**Measurement Book**

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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.	
					<u>1st on A/C Bill</u>
Name of work:					<u>Const of rural road from</u>
					<u>Bishnupur road To Doyalchak</u>
					<u>Under M.G.A.S.Y</u>
Agency:					<u>Satyendra Yadav</u>
Agt m/s -					<u>44/m.G.A.S.Y/SC/SBD/20-21</u>
AOV:					<u>20-8-20</u>
TOC:					<u>19.8.21</u>
Date of measurement:					<u>24-1-2021</u>
<u>① Const of ref &amp; working</u>					
					<u>Bm dudwali</u>
					<u>1.124 Km</u>
<u>② Cleaning &amp; grubbing</u>					
					<u>of road land do do</u>
					<u>20x30.00x 7.00 = 4200 m<sup>2</sup></u>
					<u>10x30.00x 6.00 = 1800 m<sup>2</sup></u>
					<u>7x30.00x 5.00 = 1050 m<sup>2</sup></u>
					<u>1x3.00x 4.00 = 12.00 m<sup>2</sup></u>
					<u>7062 m<sup>2</sup></u>
					<u>or 0.706 Hect</u>
<u>③ Const of embankment</u>					
					<u>on steripad boulders borrow pit</u>
					<u>dry stone wall</u>

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>5th &amp; Final Bill</u>					
Name of work —	Const. of road from				
Bishampur road to Doyalchak					
under MMGSY.					
Agency — Satyendra Yadav.					
Bill No — 44/MMGSY/SC/SD/20-21					
Date — 20.08.20					
T.O.C — 19.08.21					
Date of Final Measurement — 31.03.23					
<u>Further Measurement No. 1</u>					
(1) <del>11m</del> 10/06/23					

Abstract of cost

(1)	Const. of ref. & working		
	B.H.		
P/ab	1.124 km		
	$\text{C } 4729 = 36$	$\text{f } = 5316 = 00$	
(2)	Const. of reference pillar		
	Basis		
P/ab	1.124 km		
	$\text{C } 3155 = 46$	$\text{f } = 3547 = 00$	
(3)	clearing & grubbing		
	road land.		
P/ab	0.706 Hect		
	$\text{C } 5116 = 75$	$\text{f } = 36120 = 00$	

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(4) (4+5)	Const. of embankment with approximate material obtained from borrow pits.				
(1)	Load up to 1000 m <sup>3</sup>				
P/26	953.39 m <sup>3</sup>				
Q 135 = 92					F = 167054 = 00
(2)	Load up to 100 m <sup>3</sup>				
P/26	2224.593 m <sup>3</sup>				
Q 139 = 79					F = 310976 = 00
(5) (6)	Const. of subgrade ↵ without shoulder				
	With approximated material				
P/27	1755.604 m <sup>3</sup>				
P/27	659.3243				
	2414.82 m <sup>3</sup>				
Q 183 = 51					F = 443144 = 00
(6) (7)	Const. of GSB by providing integrated material.				
P/27	863.68 m <sup>3</sup>				
Q 1495 = 01					F = 1891216 = 00
(7) (8)	Positioning laying spreading ↙ Compacting g & <u>W</u> material.				
P/27	377.535 m <sup>3</sup>				
Q 3170 = 52					F = 693557 = 00

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
F/31		304.804 <sup>2</sup>			
(39/37)	C 736=00				R = 150733=00
	Providing and laying of hot applied thermoplastic.				
P/31		10.404 <sup>2</sup>			
(39/37)	C 748=00				R = 14960=00
	Providing & laying boulders @ 100m <sup>3</sup> .				
P/31		11134 3			
	C 1814=07				R = 30209=00
Add 1% GST (+)			R = 4967114=00		
Add 1% Loss (-)			R = 596054=00		
Add S. F (+)			R = 49671=00		
			R = 85182=00		
			R = 5698021=00		
Less 16.50 %, below (+) R =			940173=00		
			R = 4757848=00		
Less previous bill (-) R =			4341849=00		
			R = 415999=00		
Challan:		Mandal Bag 10/6/23 AF			
		10/6/23			
		AF			

Continuation