

PMGSY RD Bumer to Kendua Dakshin tola  
Via Primary School / Below - 0.514.

**Schedule XLV Form No. 134.**

Agg - 12 SBD 1013.24 PDS - 22.02.2022

Baachhatti Doc - 11.02.2022  
DIVISION

MMGSY (ACSESSEH) - NDB SUB-DIVISION

**Measurement Book**

211205 57112 45222 R 6107 500 Am

1487

Name of Work- 1st A/c biM  
 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 measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of Road - PMGSY Road Bunder					
TO KENDUA TO KENDUA DAKSHIN					
TOLA VIA PRIMARY SCHOOL					
KENDUA					
Agency - Sital prasad constn Pvt Ltd.					
Aggr No. - 12 SBD/23-24					
					Record measurement
					M.D - 09/07/24
item (1) P/V Bench mark					
					Pillar - 1 No
item (2) P/V Reference pillar					
					- 3 No
item (3) Clearing and grubbing Road Land					
					2x 24 X 30 X 0.25 = 1080 m <sup>2</sup>
					2x 1 X 20 X 0.25 = 30 m <sup>2</sup>
					1110 m <sup>2</sup>
					or 0.11 Ha
item (4) P/V and Fixing top of project - 2 No					

A. Lakshmi  
 09/07/24  
 or

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	Record entry				
	M. D - 12/07/24				
item (1)	P/V concrete for drain concrete in open fur (mm)				
H.W -	2x	6.15	0.825	2.58	26.181
parapet -	2x	6.15	0.400	1.2	5.904
Loss for pipe -	2x	0.7857	(1.230) <sup>2</sup>	0.622	1.478 m <sup>2</sup>
					30.607 m <sup>2</sup>
item (2)	P/V Laying R.C.C HP <sub>2</sub> pipe (1000 dia)				
				3x2.50 =	7.50 m
item (3)	Providing 1:5 ratio Cement punny				
				top - 2x 6.15x 1.00 =	12.30 m <sup>2</sup>
item (4)	Providing <sup>1:4</sup> Concrete in open fur (600 dia)				
H.W -	2x	3.6	0.70x	2.78	14.011 m <sup>2</sup>
parapet -	2x	3.6	0.40x	0.60	1.728 m <sup>2</sup>
Loss for pipe				2x 0.7857 x (0.830) <sup>2</sup> x 0.530 =	0.574
					15.165 m <sup>2</sup>
item (5)	P/V Laying HP <sub>2</sub> PIPE				
				3x2.50 =	7.50 m
A. K. Sharma 12/07/24 R					
Sharma 12/07/24 Continuation					



Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Item-②	Const of G.S.B in rigid pavement				
①	1	30	3.75	0.10	= 11.25 M <sup>2</sup>
	1	20	3.75	0.10	= 7.5 M <sup>2</sup>
					18.75 M <sup>2</sup>
/					
A. 10/2/24	Sluice				
20/07/24	20/07/24				
J.B	J.B				

ABSTRACT OF COST					
①/1	Const of B.M Pillar				
	V.T.M.B.P.No - ①				
	item ① - 1 No				
	Rs	4322.01	/No	-	4322.00
②/2	Const of Reference Pillar				
	V.T.M.B.P.No - ①				
	item ② - 3 No				
	Rs	1994.03	/No	-	5982.00
③/3	clearing and grubbing flood land				
	V.T.M.B.P.No - ①				
	item ③ - 0.11 No				

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(14/8)	Constn of subgrade and cam shoulder for 100m lead				
	V.T.M.B.P.N. - (4)				
	item (1/A) - 995.02 m <sup>2</sup>				
	@ 226.04/m <sup>2</sup> →				224 914.00
(15/8)	Constn of subgrade and cam shoulder for 100m lead				
	V.T.M.B.P.N. - (4)				
	item (1/B) - 426.43 m <sup>2</sup>				
	@ 313.07/m <sup>2</sup> →				133 473.00
(16/4)	Construction of emb (for 100m lead)				
	V.T.M.B.P.N. - (4)				
	item (2/A) - 438.75 m <sup>2</sup>				
	@ 186.85/m <sup>2</sup> →				81 980.00
(17/5)	Constn of emb (for 100m open area)				
	V.T.M.B.P.N. - (4)				
	item (2) - 236.25 m <sup>2</sup>				
	@ 258.63/m <sup>2</sup> →				61 101.00
(18/9)	Constn of G.C.B with well graded material (B.T present)				
	V.T.M.B.P.N. - (5)				

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	item ①	569.41 M			
	②	2104.16/M			1198130 <sup>00</sup>
(19/14)	cost of o.s. B				
	in s.m.d. personal				
	v.t. m. R. P.H. - ⑥				
	item ②	18.74 M			
	③	2104.18/M			39453 <sup>00</sup>
					2191434 <sup>00</sup>
	Add G.S.T - 18%				394458 <sup>00</sup>
	Add Cos 1%				21914 <sup>00</sup>
	Add s.m.d. fee				66122 <sup>00</sup>
					26,73,928 <sup>00</sup>
					13637 <sup>00</sup>
					26,60,291 <sup>00</sup>
	Costs o.s. B below				

	A. Jayaram		Shree		
	20/07/24		20/07/24		
	J.E		A-C		

Continuation