



# 1st on x A/C Bill

1

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.	
H/W:- Lalganj Panchayat Ke Adiwala tola ke jate kuye Madipur Pankarte kuye Parlapganj Pariyat: sadak Mahadul tola; N/Agency:- Dream Easton Pvt Ltd Agg No:- 07/CPD/P/MGSA/MDB/2022-23 D.O.S :- 07-07-2022 D.O emp:- 06-07-2023					

## Measurement Entry

① PIV and Fixing of W.B.M and reference pillars do As per spec'd-					
					8 x 2.6 km = 20.8 = 21 nos
② PIV clearing and Grubbing of Road level do- work job-					
					5 x 100M x 3.5M = 1750M <sup>2</sup>
					5 x 100M x 3.5M = 1750M <sup>2</sup>
					10 x 100M x 3.5M = 3500M <sup>2</sup>
					6 x 100M x 3.5M = 2100M <sup>2</sup>
					Total Qty = 9100M <sup>2</sup>
					Qty = $\frac{9100}{10000} = 0.91$ Hec

Continuation

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	TMR P-(4)				
Qty =	1539.143 m <sup>2</sup>				
	× 20%				
	= 307.82 m <sup>2</sup>				
	R <sub>1</sub> @ 220.93/m <sup>2</sup>			R <sub>1</sub>	68007200
(11) For level	100 m				
5	TMR P-(4)				
Qty =	1539.143 m <sup>2</sup>				
	× 80%				
	= 1231.31 m <sup>2</sup>				
	R <sub>2</sub> @ 184.65/m <sup>2</sup>			R <sub>2</sub>	227361200
(4) Piv Const of sub grade and show					
with approved sections					
TMR P-(4)					
Qty =	1662 m <sup>2</sup>				
	R <sub>3</sub> @ 222.61/m <sup>2</sup>			R <sub>3</sub>	369978200
(5) Piv const of GSR (m) do					
As per specification of DMR					
TMR P-(5)					
Qty =	1854.47 m <sup>2</sup>				
	R <sub>4</sub> @ 3228.10/m <sup>2</sup>			R <sub>4</sub>	598641500
				R <sub>5</sub>	675598700
Add GST 12%				R <sub>5</sub>	81071800
Add L case 01%				R <sub>5</sub>	67560200
add S Fee				R <sub>5</sub>	10000000
				R <sub>5</sub>	773426500
Less 1.58% below				R <sub>5</sub>	122201000

Continuation

R<sub>1</sub> 7612064200

02/01/2023  
ME

KP  
21/1/2023  
TECH

