

2201 2101 2101

Shedule XLV Form No. 134.

E.E. R.L.D. (W)

DIVISION
G.H.Y.

A.E. R.L.D. (W)

SUB-DIVISION
WAZIR KHANS

Measurement Book

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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.	
	1st on A/C Bill				
Name of work:	Const of rural road				
	from Itham Tola Bhoonstipur				
	to Tola ODR under MMGSY				
Agency:	Satyendra Yadav				
Agst No:	56/MMGSY/SC/SBD/202021				
Drawn:	15-09-2020				
TOC:	14-09-2021				
Date of Measurement:	1-3-2021				

① Const of road & Working B.M. de de all					
					1.402 Km
② Cleaning & grubbing of road land de de					
	20 x 30.00 x	6.50	=	3900.00 m ²	
	20 x 30.00 x	7.00	=	4200.00 m ²	
	6 x 30.00 x	6.00	=	1080.00 m ²	
	1 x 22.00 x	6.00	=	132.00 m ²	
				9312.00 m ²	
				or 0.92 Hec	
③ Const of embankment with material obtained from burrow pit de de all					

Continuation

7th Annual Financial Bill

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work - Const. of rural road from [two tola Samasipur] To To6 ODR under M.H.S.Y (SC)					
Agency - Satyendra Yadav					
Aggt No - 56 / M.H.S.Y / SC (SAD) 20-21					
Dow - 15.09.20					
Top - 14.09.21					
Date of Measurement - 15.05.23					

Further measurement

Nil

15/05/23

Abstract of Cost

(1/1)	Const. of ref. of waterlog			
	B.M.			
P/35	1.402 km			
	@ 3698=06			Rs = 5178=00
(2/1)	Const. of ref Pillar.			
P/35	1.402 km			
	@ 1674=57			Rs = 2348=00
(3/2)	Cleaning & grubbing of road work.			
P/35	0.93 Hect			
	@ 52998=20			Rs = 49341=00
(4/5+8)	Const. of embankment material obtained from			

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(2)	(cont up to 10000)				
P/36		1111.36	m ³		
	⊙	192 = 03		A = 21341400	
(2i)	(cont up to 10000)				
P/36		2573.19	m ³		
	⊙	154 = 58		A = 40085500	
(5/7)	Const. of subgrade				
	L-Shoulder				
P/36		3305.48	m ³		
	⊙	176 = 64		A = 58388000	
(6/8)	Const. of G.S.B by providing wall gradient				
	material				
P/36		985.96	m ³		
	⊙	1839 = 68		A = 181355100	
(7/9)	Piv laying, spreading				
	L-Compacting				
	material				
P/36		353.49	m ³		
	⊙	2386 = 18		A = 84349100	
(8/10)	Piv & applying				
	bitumen coat				
P/36		4462.50	m ²		
	⊙	43 = 37		A = 19353900	
(9/11)	Piv & applying				
	back coat				
P/36		4462.50	m ²		
	⊙	15 = 16		A = 6765100	

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(21)	6000m	equilateral	triangle		
P/39		1000	@ 3375 = 46		Rs = 33755 = 00
(22)	6000m x 4500m	rectangle			
P/39		4000	@ 4437 = 46		Rs = 17740 = 00
(23)	9000m side	octagon			
P/39		2000	@ 871 = 08		Rs = 16949 = 00
(24/25)	Area of	rectangle	B.T. = 2		
P/39		233.72m ²	@ 735 = 89		Rs = 171999 = 00
(25/26)	Area	laying	manuring		
P/39		46.00m ²	@ 870 = 17		Rs = 40098 = 00
					Rs = 6921857 = 00
Add 1/2 Crst (+)					Rs = 830623 = 00
Add 1/2 Lab Crst (+)					Rs = 69219 = 00
Add S.F (+)					Rs = 97640 = 00
					Rs = 7919339 = 00
Less 23% 21% Below (-)					Rs = 1893514 = 00
					Rs = 6025825 = 00
Less previous bill (+)					Rs = 5262898 = 00
					Rs = 7699927 = 00

Continuation Rs = 7699927 = 00

(Signature)
15/05/2019
JE