

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		B.F.R.			41,26,551=00
Less 10% as per Agr =					4126551
		R.S.			3,713,896=00
		Limit =			2232420=00
g/y 15.11.20 J.E.		Bingh			
		16.11.20			
		A.R.			

Consumption	
① Earth =	1453.0 m <sup>3</sup>
② S/Agg =	34.53 m <sup>3</sup> @ 553.32/m <sup>3</sup>
	24.67 m <sup>3</sup> @ 411.33/m <sup>3</sup>
Sand =	39.46 m <sup>3</sup> @ 116.85/m <sup>3</sup>
S/Agg =	85.72 m <sup>3</sup> @ 427.69/m <sup>3</sup>
	18.19 m <sup>3</sup> @ 345.52/m <sup>3</sup>
	186.18 m <sup>3</sup> @ 458.22/m <sup>3</sup>
	36.93 m <sup>3</sup> @ 345.52/m <sup>3</sup>
	135.10 m <sup>3</sup> @ 528.94/m <sup>3</sup>
	96.58 m <sup>3</sup> @ 200.45/m <sup>3</sup>
Bricks =	5761 Nos @ 4.96/each
Sand =	5.44 m <sup>3</sup> @ 150.80/m <sup>3</sup>

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 measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work:- Maintenance and Repair of Road (MIR) from Konar - Baraila Road to Sahpur under m.m.lr. MIR 3054					
Name of Agency:- Amit Kumar Singh					
At Chandampura Mohalla Sasaram -					
Ag. No. - 09/MBD/2020-21					
PK. No. - MR-N/2019-20 Sasaram - 1/22					
Date of start:- 24.02.20					
Time for completion:- 23.11.20					
Date of Measurement:- 25.10.20					
Measurement				to 15.11.20	
(1) Cleaning & Grubbing of road land do. do all					
Comp. Job. (both side)					
2 x 8 x 30m x 0.90 m =					432.0m <sup>2</sup>
2 x 25 x 30m x 1.20m =					1800.0m <sup>2</sup>
2 x 19 x 30m x 1.0m =					1140.0m <sup>2</sup>
2 x 14.0 m x 1.0m =					28m <sup>2</sup>
					<u>3400.0m<sup>2</sup></u>
					or 0.34 Hec

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>(1)</u> Cleaning & Grubbing 87 road land comp. job					
	Qty TMB P-01	0.34 Hec			
	@ Rs 55931.27/Hec Rs				19017=00
<u>(2)</u> Scarifying the 88 existing BT surface					
do..do..all comp. job					
	Qty TMB P-2	317.35 m <sup>2</sup>			
	@ Rs 32.84/m <sup>2</sup> Rs				10438=00
<u>(3)</u> Const. of Road Subgrade/ 89 Shoulder with soil					
do..do all comp					

	Qty TMB P-9	1453.0 m <sup>3</sup>			
	@ Rs 199.75/m <sup>3</sup> Rs				290208=00
<u>(4)</u> Providing WBM. ball 91 in road pav. do..do.					
all comp. job					
	Qty TMB P-4	70.84 m <sup>3</sup>			
	@ Rs 4777.42/m <sup>3</sup> Rs				338437=0
<u>(5)</u> Providing Granular 90 Subbase (U.S B) in road pav. do do. all comp. job					
	Qty TMB P-3	77.08 m <sup>3</sup>			
	@ Rs 2652.40/m <sup>3</sup> Rs				2,04,447=

Continuation

C/o 862547

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			BF		
⑥ Providing WBM Gr-III in road pavement	92				
do. do. all Comp. job					
Qty TMBP-4	4		153.87 m <sup>3</sup>		
@ Rs 4429 = 45/m <sup>3</sup> Rs					681559 = 00
⑦ Providing & laying primer coat with emulsion do. do. all Comp. job	93				
do. do. all Comp. job					
Qty TMBP-5	5	20	51.61 m <sup>2</sup>		
@ Rs 48 = 26/m <sup>2</sup> Rs					79011 = 00
⑧ Providing Tack Coat with emulsion do. do. all Comp. job	94				
do. do. all Comp. job					
Qty TMBP-6	6	64	38.75 m <sup>2</sup>		
@ Rs 16.34/m <sup>2</sup> Rs					105209 = 0
⑨ Providing S.D.B.C in road surface comp.	95				
do. do. all Comp. job					
Qty TMBP-6	6	160	97 m <sup>3</sup>		
@ Rs 11488 = 76/m <sup>3</sup> Rs					18,49,345 = 0
⑩ SIFIF RCC M/S	96				
(i) Kom post Comp. job					
Qty TMBP-6	3 Nos		2491.74		Rs 7475 =
(ii) RCC 200mm post comp.					
Continuation	97				
Qty TMBP-6	9 Nos		706.67		Rs 4947 =

①0 Rs 36 10 093



