

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	B F			65, 1	5, 991 =
less 10% as per A.M.				651	599 = 00
				58, 64, 392 =	
	Limit -			3515 300 = 00	
<u>Shy</u> 15.11.20				<u>Shyam</u>	
JE				16.11.20	
				APR	
	C.P.R				
	W.E				
	(81.82)				

## Consumption

(1) Earth =	$345 \times 9.8 m^2$
(2) S/A =	$66.14 m^3 @ 553 = 32/m^2$
"	$47.24 m^3 @ 411.33/m^3$
Sand -	$75.58 m^3 @ 116.85$
S/A =	$98.53 m^3 @ 427.69/m^3$
"	$27.74 m^3 @ 345.52/m^3$
"	$127.53 m^3 @ 458.22/m^3$
"	$25.30 m^3 @ 345.52$
"	$253.55 m^3 @ 528.94/m^3$
"	$181.84 m^3 @ 200.45/m^3$
Bricks -	$7200 \text{ nos} @ 4.96/\text{each}$
Sand =	$6.67 m^3 @ 150.80/m^3$

1st on 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 measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work:-	Maintenance and Repair (mR) of road from Patarwadi to Dehara under mR 3054				
Name of Agency:-	Amit Kumar Singh				
Chandrapurra Mohalla	Sasaram				
Agr. No. -	12	M.B.D	20-21		
MR -	N/2019-20	Sasaram-1	24		
Date of Start:-	08.02.20				

Time for complete = 07.11.20

Date of measurement

5.10.20

Measurement

(1) Cleaning &amp; Lorrying of road land do do all comp. job.

both side (2)

$$2 \times 62 \times 30\text{m} \times 1.10\text{m} = 4092.0\text{m}^2$$

$$2 \times 8 \times 30\text{m} \times 0.90\text{m} = 432.0\text{m}^2$$

$$2 \times 30 \times 30\text{m} \times 1.0\text{m} = 1800.0\text{m}^2$$

$$\text{Qty} = 6324.0\text{m}^2$$

or 0.62 Hec.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Abstract of cost</u>					
<u>①</u> Cleaning & grubbing					
68					
road land Comp. job					
Qty TMB P-01	0.62 Hect				
Rs 5593 1.27 / Hect					34677=00
<u>②</u> Scarifying the					
existing BT surface					
Qty TMB P-2	581.10 m <sup>2</sup>				
Rs 32.84 / m <sup>2</sup> P					19086=00
<u>③</u> Construction of Road					
T. Subgrade / shoulder					
With soil compacts					
Qty TMB P-11	3459.98 m <sup>3</sup>				
Rs 199.73 / m <sup>3</sup> P					691062=
<u>④</u> Cons. of granular					
T. Sub base (U.S.B.)					
Qty TMB P-3	147.62 m <sup>3</sup>				
Rs 2590 = 0.5 f m <sup>3</sup> P					382343=
<u>⑤</u> Providing WBM - I-II					
T. in road pav. do. do.					
all Comp. job					
Qty TMB P-4	81.43 m <sup>3</sup>	Rs 24644.51 / P			378202=0
<u>⑥</u> Providing WBM - III					
T. road Pav. Comp.					
Qty TMB P-5	1015.40 m <sup>3</sup>	Rs 24311.72 / m <sup>3</sup> P			454455=0

Continuation

C.O. Rs 1959 825

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			BF	R <sub>s</sub>	
⑦	Providing & laying				
74	Primer Coat Comp. Job				
	Qty TMBP-5	1405.31 m <sup>2</sup>			
	Rs	48.22 /m <sup>2</sup>	R <sub>s</sub>		67764/-
⑧	Providing & laying				
75	Tack Coat comp. job				
	Qty TMBP-6	12122.88 m <sup>2</sup>			
	Rs	16.33 /m <sup>2</sup>	R <sub>s</sub>		197967/-
⑨	Providing & laying				
76	S.D. B.C m 200 of Surface Comp. Job				
	Qty TMBP-6	303.07 m <sup>3</sup>			
	Rs	11366.61 /m <sup>3</sup>	R <sub>s</sub>		3444878/-
⑩	SIF/F RCC M 5				
77	(A) Ordinary 14m post				
	Qty TMBP-7	4100.00 e2465.52			9862/-
	(B) 200 m post				
	Qty TMBP-7	13 NOS	Rs	702=0/-	9126/-
⑪	RCC Boundary Pillars				
79	Qty TMBP-7	37 NOS			
	Rs	599.78/- each	R <sub>s</sub>		22192/-

Continuation

C/I R<sub>s</sub> 57 11 614/-

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(11) 81F / 1F Traffic Sign Board Comp/Job		B/F	R		
78					
(A) 600mm & equilateral triangular size					
Qty TMB P-7	4 Nos				
Cr 4018 = 72	/ each R				
(B) 600 & circular size					16075/-
Qty TMB P-7	3 Nos				
Cr 4130 = 99	/ each R				12393/-
(C) 600 mm x 450mm					
Rectangular size					
Qty TMB P-7	5 Nos				
Cr 3985 = 08	/ each R				19925/-
(12) Planting of tree and their Maintenance for 1 year comp. job					
Qty TMB P-11	80 Nos				
Cr 904 = 34	/ each R				72347/-
(13) Providing Road Marking with Applied thermoplastic compound comp. Job					
Qty TMB P-7	640.87 m <sup>2</sup> @ Rs 831/- p.m <sup>2</sup>				532563/-
Continuation					

C/O Rs 63, 64 917/-

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		B.F			
(14) 82	S I F / F typical m / R 3054 Information Sign Board with logo comp job.				
	Qty TMB P-8 02 Nos				
	CRs 10574 = 20 / each Rs				21148 = 0
(15) 83	Providing cement Plaster (1:4) on B/W comp. Job.				
	Qty TMB P-9 100.8 m <sup>2</sup>				
	CRs 168 = 63 / m <sup>2</sup>				16998 = 0
(16) 84	Providing 100 A B/W (1:3) in parabet of C/D Comp. Job.				
	Qty TMB P-8 14.40 m <sup>2</sup>				
	CRs 6159 = 83 / m <sup>3</sup> Rs				8,87,02 =
(17) 85	Painting two coat with primer coat Comp. Job.				
	Qty TMB P-9 224.19 m <sup>2</sup>				
	CRs 108 = 0.6 / m <sup>2</sup> Rs				24226 = 0
	C/D	R/S			65 15 991