

Certified that this M.B Contains

211 (One hundred) Nos of Mach

Engines & issued to Sri. 671521

ATM A.E. R.W.D. W.C.

Sub Division..... 17/1/10.....

17/1/10

Executive Engineer

R.W.D. (W) S Division

17/1/10

Ist on A/c Bill

Name of Work - X
 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.	
1. N/W - Emergent Repair of Road from Baniya to Manoharpur Kachhara under (FDR)					
2 Agency -					
3 Block - Sampat Chalk					
4 Agr. No -					
5 Year - 2020-21					

1. Providing and laying ^{stone by 200 kg} Thana Khos at stone filter

under brick pitching in slop or abpro or any other places including light ramming etc. do-d-r all Job.

1x15.00x3.75x0.300=16.87m ³
1x15.00x4.00x0.300=18.00 "
1x20.00x4.00x0.300=24.00 "
1x15.00x4.00x0.450=27.00 "
1x15.00x4.10x0.450=27.68 "
1x15.00x4.00x0.400=24.00 "
1x15.00x4.00x0.400=24.00 "
1x15.00x3.20x0.400=19.20 "
1x15.00x3.30x0.400=19.80m ³

Continuation

Scanned with CamScanner

Record Measurement

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1 N/w - Emergency Repaired Road from Bariya to Mancharpur Kachuarua.					
2 Agency					
3 Agr. No.					
4 Block - Samprat chak					
5 Year - 2020-21					

+ providing and laying Thama Khora or brick bats in ditches of road under brick pitching in slope or approx or any other places including right hammering etc. do to all job.

$$1 \times 20.50 \times 4.10 \times 0.350 = 29.41^3 \text{ M}$$

$$1 \times 15.00 \times 4.00 \times 0.350 = 21.00 \text{ "}$$

$$1 \times 15.00 \times 3.90 \times 0.350 = 20.48 \text{ "}$$

$$1 \times 15.00 \times 3.80 \times 0.300 = 17.10 \text{ "}$$

$$1 \times 15.00 \times 4.00 \times 0.300 = 18.00 \text{ "}$$

$$1 \times 18.00 \times 4.10 \times 0.200 = 14.52 \text{ "}$$

$$1 \times 21.00 \times 3.75 \times 0.300 = 23.62 \text{ "}$$

$$1 \times 20.00 \times 3.75 \times 0.350 = 26.25 \text{ "}$$

$$1 \times 23.00 \times 3.50 \times 0.400 = 32.20 \text{ "}$$

$$1 \times 22.00 \times 3.50 \times 0.200 = 15.40 \text{ "}$$

$$1 \times 19.00 \times 3.00 \times 0.400 = 22.80 \text{ "}$$

$$1 \times 27.00 \times 3.00 \times 0.350 = 28.35^3 \text{ M}$$

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	1	26.00	3.00	0.350	$= 27.30m^3$
	1	12.00	3.50	0.350	$= 14.70 "$
	1	16.00	3.50	0.200	$= 11.20 "$
	1	30.00	3.00	0.200	$= 18.00 "$
	1	28.00	3.00	0.200	$= 16.80 "$
	1	10.00	2.00	0.200	$= 4.00 "$
	1	9.50	2.00	0.200	$= 3.80 "$
	1	8.00	2.50	0.250	$= 5.00m^3$
					$370.46m^3$
Add Quantity V.P. No. (2)					$798.04m^3$
					$1168.50m^3$
Subt	27/10/20	Subt	26/10/20	Subt	26/10/20
					J.E

Seigniorance Calculation:

Quantity of brick bats

$$1168.50m^3 \times 1062.00 \times \frac{10}{100} = 124095.00$$

~~Subt~~
26/10/20
J.E