

M.M.S.Y.C.C

Schedule XLV-Form No. 134

No. - Dom Sadak no Lockhab as 2 Madrasa tola.

Agency:- Jitesh Kumar Patel

R.C.D. K. Ishaq 27-1

DIVISION

R.C.D. Teshnagarach

SUB-DIVISION

3099

MEASUREMENT BOOK

4th and final bill

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Sch: XIV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N.W! -	To 1 storm gada k to				
	Rockhabari modor sa				
	tola. for terzagachh				
	block under mmusy.				
Agency: -	jitesh Kumar Patel,				
	Patna.				
Agr no: -	951 NIMUSY/2020/2020-21				
date of start: -	2-07-2020				
date of completion: -	01-04-2021				
date of M/s :-	30/4/22				

① providing and applying primer

Ceats with bitumen emul -

Siom (S-1) — EI.

$$1 \times 20 \times \frac{(5.4 + 3.75)}{2} = 91.5 \text{ m}^2.$$

$$10 \times 30 \times 3.75 = 1125 \text{ m}^2.$$

$$1 \times 15 \times \frac{(5.2 + 3.75)}{2} = 67.12 \text{ m}^2.$$

$$10 \times 30 \times 3.75 = 1125 \text{ m}^2.$$

$$1 \times 20 \times \frac{(5.0 + 3.75)}{2} = 87.5 \text{ m}^2.$$

$$5 \times 30 \times 3.75 = 562.5 \text{ m}^2.$$

$$4 \times 30 \times 3.75 = 450 \text{ m}^2.$$

$$1 \times 8 \times 3.75 = 30 \text{ m}^2.$$

$$T = 3538.62 \text{ m}^2$$

$$Lt: - 3533.74 \text{ m}^2$$

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
② P/L of hot applied thermoplastic compound 2.5m					
③ mm thick including reflector					
④ 10 mm thick glass beads					
⑤ $2 \times 30 \times 30 \times 0.10 = 180 \text{ m}^2$					
⑥ $2 \times 1 \times 30 \times 0.10 = 6 \text{ m}^2$					
⑦ $2 \times 1 \times 30 \times 0.10 = 0.6 \text{ m}^2$					
⑧ Total area of surface covered					$T = 186.60 \text{ m}^2$
⑨ Cost of labour per hour					7/- per hr.
⑩ Planting of trees and their maintenance of one tree per year					3/- per tree
⑪ $2 \times 933 \frac{1}{20} = 93.30 \text{ nos.}$					
⑫ Date of completion					15/4/2022
⑬ Payment being demanded					
Cost of work has been completed					
80/- per specification of E.T.I.					
Bill of quantity					80/-
⑭ Overpayment of amount					J.E.

Abstract of Cost

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Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① Construction of working benchmark					E/I'
Qty: - 0.933 K.M, vide TMB, p-23					
@ Rs: - 33.69. 87 /K.m, Rs: - 3144 = ₹					
② Construction of reference pillars/burjees					E/I'
Qty: - 0.933 K.m, vide TMB, p-23					
@ Rs: - 15.68. 24 /K.m, Rs: - 1463 = ₹					
③ Clearing and grubbing road land					E/I'
Qty: - 0.28 hect, vide TMB, p-23					
@ Rs: - 51.109. 28 /hect, Rs: - 14,311 = ₹					
④ Construction of embankment with approved material obtained from 100m lead-E/I'					
Qty: - 634.87 m ³ , vide TMB					
excavation m/s, P-23.					
Rs: - 161.96 /m ³ , Rs: - 1,02,825 = ₹					
⑤ Construction of embankment with approved material obtained from 100m lead-E/I'					
Qty: - 420.38 m ³ , vide TMB					
excavation m/s, P-23.					
Rs: - 138 /m ³ , Rs: - 58,012 = ₹					
⑥ Cost of sub-grade and earth shoulder					E/I'

Continuation: Unit 1, Job 1, Job 2, Job 3

C.O Rs: - 1,79,753 = ₹

Q.A.P: - 5393.20/m², P: - 16,179=00

(V) 600 x 450 mm street

Qty: + 4 nos, vido TMB, P-32

Q.A.P: - 4570.48/m²

P: - 18,281=00

(31) A/L of hot applied thermoplastic compound 2.50 mm

thick including reflective

biting glass beads - EI

Q.A.P: - 186.60/m², vido TMB, P-33.

Q.A.P: - 735.29/m², P: - 1,37,175=00

(32) planting of trees and

their maintenance of

one Years — EI:

Qty: - 93 nos, vido TMB, P-33

Q.A.P: - 799.08/m², P: - 74,314=00

Total P: - 63,19,581=00

Add 1. 4-cers Q.A.P: - 63,196=00.

Add 2. G.S.T (Q.A.P: - 7,58,350=00.

Add Selg. Fees Q.A.P: - 75,422=00.

Total P: - 72,16,549=00

(1) 0.01% below (Q.A.P: - 722=00)

Total P: - 72,15,827=00

Less previous payment (Q.A.P: - 56,99,282=00)

Continuation T. P: - 15,16,545=00

Sgn
30/4/22
J.E