

N.W. - MATHOMI SAM HOUS E 10 PWD DHARAMPURI
KHARKA BASANT ROAD

Schedule XLV-Form No. 134

M.M.C.S.Y.L.S.C.

वार्षिक नियमाला का मुख्य विभाग
DIVISION

वार्षिक नियमाला का उप-विभाग
SUB-DIVISION
क्षेत्रगती

MEASUREMENT BOOK

Cat No. 3

P-277

नाम : - DOMESTIC COMAT

Particulars	Details of actual measurement				Contents of area
	No.	A.	B.	D.	
		1 Pd of 20' x 25'			
Executive Engineer					
R.W.O. Works					
		10 ft			
		6 ft 10 ft			
		4 ft on N/C running Bill			
		Measurement			
N/Work - Const'n of p.c.					
from Mithuni Sah Home to					
PWD Pol. Dharmpur Icharka					
Basant under MM Hwy in					
Bokhara Block					
R/Work - Domestic					
Const'n P.R. 17 d.					
Ramdyau Nagar Haripur					
Kari Mohammad pur, Murafpur					
Agreement No - 11 S13D /2022-23					
Date of start - 27.5.22					
Date of Comp - 26.5.23					
Hem (1) Const'n of WB hr's					
- do - do - all Comp. 20 m. (PCC portion)					
16 x 30m x 3.75m x 0.10 = 180.00 m ³					
1 x 20m x 3.75m x 0.10m = 7.50 m ³					
Total 187.50 m ³					
(+) PIV & Ginge WBH III					
(BSI) portion - do - do					
All Comp. 20 m					

(P.T.O. on A/C running) M/T
ANNUAL ACT.

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
(1) <u>Area (D. P.L. & T.M.B. Working)</u>					
bench mark c. TMB, page (9)					
D.L. — 1.50 m.					
@ 1. 40/5. 40 / m ² = — → 1. 60332					
(2) <u>P.L. & previous reference</u>					
Millar. TMB, page (8)					
D.L. — 1.50 m.					
@ 1. 1845. 98 / m ² = — → 27692					
(3) <u>Slope clearing & grubbing</u>					
Easting. TMB, page (8)					
D.L. — 0.30 m.					
@ 1. 52930. 33 / ha. = 1. 138912					
(4) <u>Content of embankment</u>					
TMB, page (8)					
(a) <u>Lead 100m. D.L. 325. 00 m³</u>					
@ 1. 152. 15 / m ³ = — → 1. 494492					
(b) <u>Lead 100m. D.L. 125. 00 m³</u>					
@ 1. 190. 87 / m ³ = — → 238212					
(5) <u>Content of subgrade</u>					
TMB, page (8) D.L. - 915. 00 m ³					
@ 1. 191. 76 / m ³ = — → 405572					
(6) <u>Content of 4S B.W. (BT)</u>					
TMB, page (9) D.L. - 729. 00 m ³					
@ 1. 2862. 92 / m ³ = — → 2086930					
		Total m. & 5	904552		

Continuation

Particulars	Details of actual measurement				Contents of area ^a
	No.	L.	B.	D.	
(7) Content of walls (PCC)					
TMB, Page 13) Eqn - 189.50 m ³					
@ $\pi \cdot 2862.73 / m^2 =$					1.536762 = L
(8) PIV & laying in BM 111 (BT) TMB, page (14)					
Qty - 253.12 m ³					
@ $\pi \cdot 3482.24 / m^2 =$					1.881425 = L
(9) PIV & laying in BM 111 (PCC)					
TMB, page (14) Eqn - 190.62 m ³					
@ $\pi \cdot 3482.24 / m^2 =$					1.889673 = L
(10) PIV & applying prime coat - (CSL)					
TMB, page (14)					
Qty - 2250.10 m ²					
@ $\pi \cdot 45.07 / m^2 =$					1.96908 = L
(11) PIV & applying face coat (R.F.)					
TMB, page (14)					
Qty - 2250.10 m ²					
@ $\pi \cdot 14.74 / m^2 =$					1.33165 = L
(12) PIV & laying in mix seal surface with 10 mm thickness					
TMB, page (14)					
Qty - 2250.10 m ²					
@ $\pi \cdot 216.04 / m^2 =$					1.5860902 = L

Continuation

Total $\pi \cdot 5114.478 = L$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(3) piv & fixing typical					
typical summary info in size					
base - RMB, page (9)					
Area - 02 ha					
At Rs. 95/- per ha					191542/-
Total Rs. 5133632/-					
Add 12% GST - 1. (+) 616036/-					
Add 1% Labour (less 1+) 51376/-					
Add 1% - 1. (+) 50510/-					
Total Rs. 58515142/-					
2.10% Loss - 1.1 - 1228822/-					
Total Rs. 57286322/-					
(less previous payment - 1254880/-)					
Total Rs. 31798272/-					

~~1254880
1.1
2.10%
5.0~~

Material statement

- (i) Metal - 659.43 m³
- (ii) Screening material - 139.80 m³
- Bituminous - 7.0m³