

MNU54-5C

Schedule XLV-Form No. 134

Renu Road J.D. Askewadih -

R.I.E.(E) Phulim Tamur. DIVISION

Lokmanpur. SUB-DIVISION

3132

MEASUREMENT BOOK

Sweta Kumari
Age - 02(5m)/5-24

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work → R.S.C.Y Road +					
Orthodromic → DABIRBH					
Agency → Sweta Kumari					
Agreement no → 02 / 500 / 2023-24					
Date of work start → 12-07-2023					
Date of work completion → 10-01-2024					
Detailed measurement					
① Earth Work calculation chd.					
chainage	file area	mean area	Distance	area	
0	—	—	—	—	
50	1.50	0.75	30	37.50	
100	2.38	2.00	30	100.00	
150	1.00	1.75	30	87.50	
200	2.50	1.75	30	87.50	
250	2.90	2.35	30	117.00	
300	1.00	1.60	30	80.00	
350	1.00	1.00	30	50.00	
400	1.00	1.00	30	50.00	
450	2.50	1.75	30	87.50	
500	2.50	2.30	30	125.00	
				822.50 m ²	
Deductions					
6.8.1				609.20	
WMA (m ²)				69.62	
WBH (m ²)				72.40	
				271.26 m ²	

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(10) Boundary pillar					8.00 m ²
(11) Dissection and place board					2 m ²
(12) Planting of trees and their maintenance of one year					25.00 m ²
(13) Half brick circular tree guard and call board					25.00 m ²
(14) Pounding and fixing logs of mm size for feed					2 m ²
— mint board					1 m ²
Totals					3 m ²
(15) Painting of basket walls (black & white)					

$$2 \times 2 \times 4.75 \times 0.60 = 11.40 \text{ m}^2$$

$$2 \times 1 \times 4.75 \times 0.40 = 3.80 \text{ m}^2$$

$$2 \times 2 \times 0.60 \times 0.40 = 0.96 \text{ m}^2$$

$$1 \times 2 \times 0.60 \times 0.40 = 0.48 \text{ m}^2$$

~~210124~~
~~0610124~~
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Continuation

3rd on A/c D.M

Abstract of cost

24

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Dr & filling of working bench mark.					
drilling - (15) T.M.D					
0.500 M.M					
C. 32445.08 / m ³ and 16223 = 0					
(2) cleaning & dressing road					
land.					
drilling P - (15) T.M.D					
0.175 K.m ²					
C. 51137.28 / m ² and 8949 = 0					
(3) construction of embankment					
drilling - (20) T.M.D					
265.97 m ³					
(4) construction of subgrade					
E. earth shoulder					
drilling - (15) 1475.20 m ³					
drilling - (20) 97.32 m ³					
limit - 1565.13 m ³					
C. 192.13 / m ³ and 300708 = 0					
(5) construction of granular subgrade					
with well graded m.s.d.					
drilling - (18) T.M.D					
409.05 m ³					
C. 1982.14 / m ³ and 810794 = 0					

Continuation in 1176274 = 00

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B/f 11.76274²⁰

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(6) W.B.M. Gnd - 3.					
abv msl key - (16) T.M.D.					
142.03 m ²					
C 2553.39/m ²					362.658 ²⁰
(7) Prime coat					
abv msl key - (16) T.M.D.					
1893.75 m ²					
C 43.17/m ²					81753 ²⁰
(8) Tack coat					
abv msl key - (16) T.M.D.					
1893.75 m ²					
C 14.91/m ²					28236 ²⁰
(9) mpc seal surface (m.s.p.)					
abv msl key - (16) T.M.D.					
1893.75 m ²					
C 211.82/m ²					401134 ²⁰
(10) cable duct across the land.					
abv msl key - (17) T.M.D.					
15.00 m					
C 1611.27/m					24171 ²⁰
(11) Kilometer stone.					
abv msl key - (21) 2 nos.					
C 2008.32/m ²					4005 ²⁰
(12) 200 m stone.					
abv msl key - (21) 2 nos.					
C 573.97/m ²					1148 ²⁰
Continuation					B. 2079379 ²⁰⁰

47/1 2079279²⁰⁰

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(13) (16) 600 mm east triangle.					
		2.00 mts.			
(17) (18) 600 mm circular	6418.22/mes			68.32 ²⁰⁰	
		1.00 mts			
(19) (20) 4596.54/mes				4597 ²⁰⁰	
(15) (16) 800 x 600 mm rectangular					
		2.00 mts			
(21) (22) 6427.42/mes				12855 ²⁰⁰	
(19) (21) 600 x 450 mm rectangular					
		1.00 mts			
(22) (23) 4495.72/mes				4476 ²⁰⁰	
(17) (21) Road marking in B.T.					
		Area			
(21) (22) 45 mts by - (21) T.M.B					
		100.00 m			
(21) (22) 721.91/m ²				72191 ²⁰⁰	
(18) (22) Boundary filling					
		45 mts by - (22) T.M.B			
		8.00 mts			
(22) (23) 475.91/mes				3807 ²⁰⁰	
(19) (22) Planting of trees and					
		Trees maintenance			
(21) (22) 25 mts by - (22) T.M.B					
		25.00 mts			
(21) (22) 819.92/mes				80498 ²⁰⁰	

Continuation 1/4, 2204635²⁰⁰

Particulars	Details of actual measurement				'Contents of area
	No.	L.	B.	D.	
(20) 11/4 S.W.C circular tree board. dm					
obj wld kg - (22) T.M.P					
25.00 m ²					
(21) 1566.84/m ²					39159=00
P/W is erecting direction and place signs					
obj wld kg - (22) T.M.P					
9.00 m ²					
(22) 11285.69/m ²					22571=00
P/W is string typled mmery sign board with logo.					
obj wld kg - (17) 2 m ²					
obj wld kg - (22) 2 m ²					
5 m ²					
(23) 9282.96/m ²					46415=00
Earth work in excavation for foundation. m.					
obj wld kg - (17) T.M.P					
15.66 m ²					
(24) 294.73/m ²					4615=00
Providing m-20 RCC as levelling course.					
obj wld kg - (17) T.M.P					
2.85 m ²					
(25) 5074.57/m ²					14463=00
Continuation no 2331858=00					

Rs. of Rs. 2331858⁰⁰

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(29) Plain/reinforced concrete in foundation slab at m/s per - (17) T.M.D 15.17 m ²					
	C 5454.06/m ²				82738 ⁰⁰
(26) P/c and large R/c pipe nos - 1 at m/s per - (17) T.M.D 7.50 m ²					
	C 3478.00/m ²				26085 ⁰⁰
(27) (21) Painting two coats on parapet walls at m/s per - (22) T.M.D 16.16 m ² Limit - 12.48 m					
	C 98.77/m ²				1233 ⁰⁰
					2441914 ⁰⁰
Add G.S.T @ 12%					293030 ⁰⁰
Add 1/10 cess @ 1%					24419 ⁰⁰
Add S/fee Pay - (1) - 1					34541 ⁰⁰
Add S/fee Pay - (2) - 1					7849 ⁰⁰
Add S/fee Pay - (3) - 1					474 ⁰⁰
					2802227 ⁰⁰
Less 10% off by Agreement					280223 ⁰⁰
					2822004 ⁰⁰
Less Previous Payment					2272064 ⁰⁰
					249940 ⁰⁰

Continuation

Jyoti
06/01/24R.C.
06/01/24End
06/01/24