

~~PROGRESSIVE~~ Schedu~~le~~ XLV-form No. 134

Pr. 19. NO - 3296

देखिया गया सब की जांच करने का तरीका नियमित रूप से लिखा गया है।

DIVISION

(अंक)

SUB-DIVISION

देखिया गया सब की जांच करने का तरीका नियमित रूप से लिखा गया है।

MEASUREMENT BOOK

1/20

M.B.M.O. 3296

Sch. XLV—Form No. 134

Third year students

N/Work:- Shambha w/o Khurja PN 08y
fath to brotherin Widya bsp
Bafit Jwala
Sri Mukesh Kr. Agarwal
Agarwal
Dated for 20/10/2022
A/c d/t 8 cent - 19/03/2022

① Restoration of Rainforests

$$20300 \times 0.184 = 3672.00 - 14.40 = 3657.60$$

4025420.800 x 0.80 = 324.00

4x10m x 0.600m 0.80m 24.20m

$$4 \times 15 \text{ ms} @ 0.600 \times @ 300 \approx 10,800$$

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Lilienthal's first

② Making up some 1870

$$3 \times 30000 \times 0.800 = 720000$$

20000.00 : 26.00

~~262000 + 0.700 = 26.44~~

2000m x 0.600 = 36.00

$$1 \times 200 \times 0.60 = 12.00 \text{ m}$$

~~Kefalonia - 2023~~ 18 K.c
Continuation ML

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
③ Repair of Pathways down					
	4 x 1.00 x 1.00 = 4.00 m ²				
	1 x 1.50 x 1.00 = 1.50 m ²				
	6 x 1.00 x 1.00 = 6.00 m ²				
	4 x 1.25 x 1.00 = 5.00 m ²				
	6 x 1.50 x 1.00 = 9.00 m ²				
	Limited of 25.31 m ²				
④ Manifest Road Survey					
	10 x 0.11 m ²				
	Area of ground per flr				
	10 x 0.14 m ²				
⑤ Cuttings & Branches					
	8 x 1.00 m ²				
⑥ Earth of Roads					
	8 x 6.00 m ²				
⑦ Tree Cuttings					
	8 x 14.00 m ²				
⑧ Manifest areas to RTB					
	10 x 25.40 m ²				
⑨ Slip					
	RE				
	28/12/23				
Notes					
	$E/W = 57.71 M$				
	$Length = 0.689 M$				
	$Width = 0.0481 M.T$				
	$Volume = 0.0481 M.T$				

Continuation

DM
19/12/23R.D.
149 m.

Particulars	Details of actual measurement				Contents of area
	No.	A.	B.	C.	
① Restoration of Raghunath wide Park No. 3					1082.40 ac of land
					1082.40 ac = 14.16 ha
② Making up banks & Shores wide Park No. 5					386.14 m³ = 22.284
					386.14 m³ = 182.25 MB
					182.25 MB = 87.26 m³ = 10,454
③ Repair of Potholes width Jawali Park					15.21 m² = 2.21 m²
					2.21 m² = 153.82 m²
④ Maintenance of Roads width 6 m					0.11 km = 1077.69 km = 119.20
					1077.69 km = 119.20
⑤ Maintenance of Roads width width 10 m					0.14 km = 628.23 km = 88.00
					628.23 km = 88.00
⑥ Cutting of Branches of tree width 10 m					109.74 m = 219.20
					109.74 m = 219.20
⑦ Cutting of branches width 6 m					6.73 m = 40.20
					6.73 m = 40.20
⑧ Tim of grass width 14 m					14.42 m = 91.20
					14.42 m = 91.20
⑨ Maintenance of trees width 24 m					2.2724 m = 0.36234
					2.2724 m = 0.36234
					Continuation of B671
					577.007 =

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Continuation