

प्राप्ति नाम— दिनों ३२५ की प्रति २५२।

(M.R. New)

Schedule XLV Form No. 134.

~~संख्या ५२५~~ — ३२५ — ३७९८ / २०२१

DIVISION

SUB-DIVISION

Measurement Book

1ST R.A/C Bill

1.

Name of work -

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.	
Name of Work -	T03	To milki village			
		(L) 48 (W) 48			
Named Agency -		Govt. Forest Yards			
Agg. No / Yr. / M.R -	3054	M.B.D) 2021-22			
Written order -	03	09/02/21			
Date of completion -		02-June-2022			
Date of measurement		08/02/22			
Rented DPR Submitted by E.B/C.E					
Letter No - 34 dt. 25/01/2022 to (C.E - I)					
Work has been executed after for approval					
verified DPR who submitted					
for approval by Authorised Height					
Officer. At QTY Taken as					

Dimensions of area for previous measurement	
g1(1)	clearing and grubbing
Road Land -	- - -
- do -	- ED.
$2 \times 4 \times 30.00m \times 1.00m = 240.00$ (car)	
$2 \times 8 \times 30.00m \times 1.00m = 480.00$ (car)	
$2 \times 5 \times 30.00m \times 1.00m = 300.00$	
$2 \times 10 \times 28.50m \times (1.10 + 1.90) = 570.00$	
$2 \times 6 \times 12.50 \times 1.00m = 150.00$	
$2 \times 3 \times 26.50m \times (0.90 + 1.00) = 151.05$	
$2 \times 2 \times 30.00m \times (1.20 + 1.00) = 132.00$	
$2 \times 4 \times 30.00m \times 1.00m = 540.00$ (car)	
$2 \times 7 \times 30.00m \times 1.00m = 420.00$	
$2 \times 6 \times 29.00m \times 1.00m = 348.00$	
$2 \times 5 \times 18.50 \times 1.05 = 194.25$	

Continuation = 3525.30

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
14) Plotting Now letters on any shade - - - - -					
Qty. T. u. B. P. 20) 352 cm -					
Rs. 0.57 = - - - - -					Rs. 201 = 00
15) Planting A Trees with Complete as per Survey Situation work done in Power Period at Rate - - - - by 29)					
Qty. T. u. B. P. 21) 70 m ²					
Rs. 8.74. 65 = - - - - -					Rs. 6122.5 =
					T
16) 1 P A R A P B T wall					
17) M.W (L 3) - - - - -					Rs. 1918.05
Qty. T. u. B. P. 21) 31.68 m ²					
Rs. 6054.46 = - - - - -					
18) i) Plotting c.p (1:4) - - - - -					
Qty. T. u. B. P. 21) 247 m ²					
Rs. 146.47 = - - - - -					Rs. 3242.8 =
19) ii) Plotting Party Time Coal -					
Qty. T. u. B. P. 22) 76 m ²					
Rs. 107.63 = - - - - -					Rs. 2386.8 = 00
Add 1% Labour chess					= Rs. 5032.962 = 00
Add 12% t.s.t					+ Rs. 5033.30 = 00
Add 10% S. Fee (L.S)					+ Rs. 6039.55 = 00
Continuation					+ Rs. 48500 = 00
					= Rs. 57,35,747 = 00

Allotment Received Rs:- 57 58 459/-

Letter No.: 18 dated 11.03.2022

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
B-F	—	Ri.	57,357472 m		
Less Below		H) Ri.			
		= Ri.	57357472		
D					
08/02/22					
J-E					
C-H					
12/03/22					
A-B					
01/08/22					
A-C					
05/05/22					

1st and final Bill

→ x → x

Memo of Payment Rs - 5735.747 = a

$$\text{By Income Tax } \textcircled{P} 14 = 53,353.50$$

$$\text{L.C.M. of } \pi \text{ and } \frac{1}{\pi} = \pi^2$$

$$\therefore \sin T = \frac{3}{5}$$