

कार्य कानूनामा'. R.W.J द्वारा स्वेच्छा बनोती शोला यव  
निर्धारण / MMJAS ५ (५८)

Schedule XLV Form No. 134.

आमदानी संख्या- ३७४५ | २०२०-२०२१.  
साहानुसार आविष्कार. कार्य और समाज आविष्कार  
DIVISION \_\_\_\_\_  
SUB-DIVISION \_\_\_\_\_

Measurement Book

ISI Ac Bait  
Record entry

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 -	R-W-D Road to				
Baroli	Tola				
Name of road -	31C2531K				
Agreement No -	031MMAS/SC/8-13D				
Date of entry -	25/3/2021				

① Poonar Baroli road

do - do in all width

$$1.00 \rightarrow 1.00$$

② Poonar reference P11mm

do - do in all center

$$1.0 \times 10 \rightarrow 10$$

③ Poonar chauri and

grubbing area Land

do - do in all - side

$$2 \times 11 \times 30 \times 2.75 = 185$$

$$2 \times 20 \times 2.75 = 110$$

$$1925.2$$

$$= 0.1244 ha$$

Sch. XLV-Form No. 134

1299 898 = 00

## Matrix formats

$$\text{6 Stomata} \Rightarrow 0.5 \text{ B} \rightarrow 121.34 \text{ cm}^3$$

(i) ~~stimulator~~  $\rightarrow$  ~~SWAT~~

(1) 810 687 m<sup>2</sup>

$$Q_{\text{Subtotal}} = 218.73 \text{ m}^3$$

$$\textcircled{v} \text{ Solve } S_{\text{solid}} = (S_0 + S_1 + S_2) S_{\text{solid}}$$

$$\text{Q) } 8 \text{ stone } \text{cm}^3 = 4.08 \text{ m}^3$$

① Semimath 2 19.2 MB

~~15/100~~  
28/12/12