

Scheele's
RASP
No. 134
(S.C.)

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DIVISION

SUB-DIVISION

STATION
NUMBER
SUBDIVISION

MEASUREMENT BOOK

Mo. 297

269 R/om Atc. B/w

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.	
N/CW - Pariyahi se maya, adi purab bhab ki Udhampur scina tak 219 mukhian tala. crnt 10 mm G.Y. 2018-19.					

N/Cent - Adarsh norman Construction, Madhubani

Agreement No. - 110/93D/2018-19

Date of Agreement - 25/11/18

Date of commencement - 06/04/2018

Date of completion - 05/11/2018

Date of entry - 20/11/2018 A.M.

① Pro. setting out of T.B.M.

reference pillar or ticky

To - other side

2 x 1 = 2 x 10 ✓

② setting out of Reference pillar

G.R. surfaces in Halli

8 x 1 = 8 x 10 ✓

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
• Filling area with soil					
Mano - area - 6000 sq m - 100 x 60					
min - 2000 - 6000 - 4000					
- Number of Acre -					
Dark extent - 1013724					
$10 \times 30 \times 1.0 \times 0.700 = 2100 \text{ M}^2$					
$6 \times 30 \times 1.0 \times 0.700 = 1260 \text{ M}^2$					
$2 \times 30 \times 1.0 \times 0.700 = 420 \text{ M}^2$					
					162 M ²
					$614 = 157.14 \text{ M}$
					$\text{Or } 380.14 \text{ M} \rightarrow 597352$
② Manure of sheds - do					
do - do - do					
$10 \times 30 \times 1.0 = 300$					
$10 \times 30 \times 1.0 = 300$					
$5 \times 30 \times 1.0 = 150$					
$2 \times 30 \times 1.0 = 60$					
$3 \times 30 \times 1.0 = 90$					
					900
$614 = 873.00$					
$\text{Or } 51.40 \text{ M}^2 \rightarrow 4486920$					
③ Rain pit area - 0.9					
do - do - do - do					
$2 \times 2 \times 2.0 \times 0.075 = 0.9$					
$5 \times 5 \times 1.5 \times 0.075 = 2.81$					
$5 \times 5 \times 1.5 \times 0.075 = 2.81$					
$3 \times 5 \times 1.5 \times 0.075 = 2.81$					
$5 \times 5 \times 1.5 \times 0.075 = 2.81$	<small>Continuation</small>				
					$\frac{2.81}{12.41}$
$614 - 0.9 = 10.65 \text{ M}$					
$\text{Or } 10.615.43 \rightarrow 113079 = \omega$					

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