

MR No - 1016

Schedule XLV-Form No. 134

Vizagam Sotra REO PATT TO Haridjan Tol
Tappa

DIVISION

SUB-DIVISION

Guda Parai

MEASUREMENT BOOK

AHM
HARISHEKAR

1st on A/C bill

Name to work—

1

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 : Nangarao with PBO					
Path to Nangarao tola					
Tapra					
Eo A - Bimbal kuchore chowki					
Agg 16 - 37/SBD/2022-23					
Agg value - 26286031 + 1717923					
	= 28003954.00				
D.D.S - 11-03-2023					
D.O.C - on going					

Recorded entry

(i) P.L.F working banbh bar				
I Redam pillar				
(ii) B.m pillar				
→ 3.0 Metre				
(iii) Redam pillar				
→ 8.0 Metre				
(iv) chains and grubbing need ~				
$2 \times 30 \times 30 \times 3.0 = 5400.00$				
$2 \times 40 \times 30 \times 3.0 = 7200.00$				
$2 \times 30 \times 30 \times 3.0 = 540.00$				
$2 \times 1 \times 20 \times 3.0 = 120.00$				
$\therefore = 13260.00$				
sqm				

Continuation

21.33 Metre

Buy 2nd on A/c & final bill

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name : Virajam with PBO					EXCERPT
Path to Hanuman temple					BOOK
Topra					
B.A - Binal Kishor hawam					
A.D.H - 37/CB/2022-23					
D.O.S - 11-03-2022					
D.O.C - 10-03-2024					
A.D.O.C -					

Recovered entry

(12) Cost of 10 m² = 10.60

well covered

$$2 \times 30 \times 4.05 \times 0.20 = 48.60 \text{ cu m}$$

$$\text{cure } 2 \times 5 \times 6.0 \times \frac{(1+2+\frac{1}{3})}{3} \times 0.2 = 24.00$$

$$T = 72.60 \text{ cu m}$$

(12) iron door 1 m² spccds

width 1.12 -

$$1 \times 10 \times \frac{(6.5 + 5.2 + 3.8) \times 0.025}{3} = 5.17 \text{ cu m}$$

$$= 5.17 \text{ cu m}$$

$$2 \times 30 \times 3.25 \times 0.025 = 3.75 \text{ cu m}$$

$$1 \times 10 \times \frac{(6.3 + 5.4 + 4.1) \times 0.025}{3} = 3.95 \text{ cu m}$$

$$= 3.95 \text{ cu m}$$

~~$$1 \times 30 \times 3.25 \times 0.025 = 4.25 \text{ cu m}$$~~

$$2 \times 10 \times \frac{(6.1 + 5.0 + 3.9) \times 0.025}{3} = 4.50 \text{ cu m}$$

$$= 4.50 \text{ cu m}$$

$$3 \times 30 \times 3.25 \times 0.025 = 25.31 \text{ cu m}$$

$$= 25.31 \text{ cu m}$$

~~$$1 \times 20 \times 3.25 \times 0.025 = 25.87 \text{ cu m}$$~~

$$\text{cure } 1 \times 2 \times 5.0 \times \frac{(1+2+\frac{1}{3})}{3} \times 0.025 = 1.50 \text{ cu m}$$

Continuation $T = 143.38 \text{ cu m}$

$T = 64.64 \text{ cu m}$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(65) Demolition of earth wide 14 ft 6 in P/HY					
113.85 cum @ 237.62					
					= 27059.00
(67) Removal of tape Aipe HP wide 14 ft 6 in P/HY					
10.00 m @ 269.12 = 2690.00					
					= 22486845.00
Add 12 ft 4 in = 2698421.00					
Add 1 ft 4 in = 2248681.00					
Add S/E = 191048.00					
					= 25601182.00
below 0.50 ft. (-) 128006.00					
					= 25473176.00
less previous (-) 22117232.00					
work has been completed on it specification					= 3355944.00
27/10/23					
27/10/23					
A/E					
C&P					
1112.00					