

Mangsy

Schedule XLV Form No. 134.

Mangsy Road Rumbhadur Hachanji Sirma to Hasarpur
Shivnarayan Mandai ke ghar Tak.

DIVISION

Chhatpur

SUB-DIVISION

M.B. NO-909

Measurement Book

Maa Construction

Ist on 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 measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N.W.- MMGSS Hosapet, Sivagangai Madras	Front of Road - From sodai Ramachandran Ke Ghor tank.				
H/Cord. MGA Construction					
Agg No - 48 / SBD / MMGSS / 2021-22					
Date of work. 29-07-2021					
Date completion 28-07-2022					
Date of measurement					

① Measurement Entry

Pav. Cleaning & W.B.M. do
and reformation
All job completed

Qty - 18 m²

② Pav. Cleaning & Grubbing

of Road of load do

All job completed

$$10 \times 100m \times 3.5m = 3500$$

$$10 \times 100m \times 3.5m = 3500$$

$$10 \times 100m \times 3.5m = 350$$

$$2 \times 100m \times 3.5m = 700$$

$$\text{Total Qty} = 8050 m^2$$

$$= 0.81 Hectare$$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Sl.no					
Name of work					
Registration certificate no.					
(1) Survey Name mark old					
do do wi all contd					
18 NO 2023 06/16.24 — → Rs 46064					
(2) Survey of Feeding Ranch					
Land - do - do contd nos					
UP-(2) 2023 0.81 Hect.					
CRS 52.70.33 → Rs 42908					
(3) Survey of Bony cutting do - do					
hi all contd nos					
UP-(3) 24 35.47 H					
CRS 75.52.92 → Rs 129428					
(4) Survey camp wana Ranch					
do bunt do - do hi all wana					
320 - 270. — → Rs 110000					
UP-(4) 320.66 M ²					
UP-(4) CRS 220.12 → Rs 70583					
ay 21263 CRS 184.65 → Rs 23321322					
UP-(4)					
(5) Survey C. S. 313 do - do					
hi all contd nos					
ay 2149 M ² CRS 238.38 → Rs 4198868					
(6) Survey W. B. M. do do					
hi all - contd nos					
UP-(6) 2023 646.93 M ²					
CRS 4041.66 M ² → Rs 2613863					
(7) Survey P. C. (M3) - do					
ay 2184.80 M ³					
CRS 3491.42 → Rs 3631845					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(30) P/V Pcc R157 - do - do					
$\gamma = 10.99 \text{ M}$					
(31) P/V RP3 H mo P111e	15 M +	R/R 3757.43			56361
(32) P/V RP3 300 m area					
Here P111e					
37.5 P/R 563.50 M +					21131
(33) P/V portion portion					
do - do in sq m h					
V/P - (4) 41.28 M ²					
(4) 26.88					
97.84 M ²					

$$QR_3 \text{ 10.40 h}^2 \rightarrow 9921 \pm 50$$

RS 15583134

PROG C981 + L01 67130 / 4) 2025807

~~A -> S free~~ ⑤ 221000-20

~~4510,794~~ RS 2-17829941 = w
~~192383 = w~~

RS 15908090=0

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Rf 459858 - w