

Mmasy-SC

Ledger 10-409

SC

Sanichor Mandal Keghar To Durb To Laike patti

Schedule XLV-Form No. 134

DIVISION

MB No-B18

SUB-DIVISION

Pitga.

MEASUREMENT BOOK

Ramana and Ramu

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	320	Yam malep			
Planned work - Sanctioned					
Ke hours se purba hui ko					
pass					
Planned - 21296.4616 A.M.R					
Date: 20/6/24					
① Mortar Required as per					
in all - white OM					
$10 \times 30 \times 1.0 \times 0.30 = 90 \text{ m}^3$					
$5 \times 30 \times 1.0 \times 0.30 = 45 \text{ m}^3$					
$5 \times 30 \times 1.0 \times 0.30 = 45 \text{ m}^3$					
					180
Wt of OM = $\frac{134.66}{173.44}$					54412
OMS 40408					69958
② Mortar of Shell as per					
in all - Combi OM					
$10 \times 30 \times 1.0 = 300 \text{ m}^3$					
$10 \times 30 \times 1.0 = 300 \text{ m}^3$					
$10 \times 30 \times 1.0 = 300 \text{ m}^3$					
$10 \times 30 \times 1.0 = 300 \text{ m}^3$					
$10 \times 30 \times 1.0 = 300 \text{ m}^3$					
$3 \times 30 \times 1.0 = 90 \text{ m}^3$					
$3 \times 30 \times 1.0 = 90 \text{ m}^3$					
$3 \times 30 \times 1.0 = 90 \text{ m}^3$					
Wt of OM = $\frac{1427.62}{1110.38} \text{ m}^3$					66933
OMS 60.28					86057

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(3) Morten of P.C. H.O.M.A					
75 mm W.B.M. do - do					
6 x 10 x 1.5 x 0.075 = 5.425					
10 x 2.0 x 0.075 = 1.5 m ³					
10 x 2.0 x 0.075 = 1.5 m ³					
20 x 7 x 5.0 x 1.5 x 0.075 = 11.25 m ³					
10 x 4 x 10 x 2.0 x 0.075 = 15 m ³					
20 M.Y 2.6 x 0.075 = 3.9 m ³					
15 x 3.0 x 0.075 = 3.375					
20 x 2.0 x 0.075 = 3.9 m ³					
30 x 10 x 4.0 x 1.5 x 0.075 = 13.5 m ³					
25 x 10 x 2.0 x 0.075 = 3.75 m ³					
25 x 10 x 2.0 x 0.075 = 3.75 m ³					
Total 134.75					
W.F.C. = 133.50 m ³					
C.R.S 322-96					→ 43145
(4) Morten of mixed self sand					
do - do					
133.5 m ² C.R.S 25.13					→ 3350
(5) Morten C.P.W.O. Max. do					
5 C.R.S 1166.58					→ 5833
(6) mortar for p.c. w.h.t wash w					
do - do					
10 P.G. x 7.5 x 0.400 = 4.920					
size 4 x 6.5 x 0.600 = 14.780					
4 x 0.400 x 0.600 = 0.960					
5 x 20.6.40 = 20.640					

