

MOTAHAR TO RAIPUR MASJID (MWSY)

Schedule XLV-Form No. 134 (Chen)

ମୋତାହର କାର୍ଯ୍ୟ କିମାଗା କାମୀ ପ୍ରମେସଳ୍ପ ପୁରୁଷ  
— DIVISION —

ମୋତାହର କାର୍ଯ୍ୟ କିମାଗା କାମୀ ପ୍ରମେସଳ୍ପ ପାଲାପୁର ଶ୍ରୀ  
SUB-DIVISION

MEASUREMENT BOOK No-2736

ମୋତାହର କାର୍ଯ୍ୟ କିମାଗା କାମୀ ପ୍ରମେସଳ୍ପ ପାଲାପୁର

41th ad AIC RollDetails of measurement

24

Sch. XLV-Form No. 134

Particulars	Details of actual measurement			Contents of area
	No.	L	B.	
N.W -	Catchment & Run	mm		
	Mohini & Rambur marshes			
	With reservoir			
Airs -	Kathu Seva Kendra			
	Harmat-Vanshali			
Date of Plot -	03-03-2022			
Date of Cadastral -	02-03-2023			
Date of Measurement -	15-2-2024			

(1) Area of 13 month rain  
above catchment area

Ans -

PCR

$$10 \times 30 \times 0 \times 2 \times 0.375 \times 0.100 = 22.50 \text{ m}^3$$

$$- 10 \times 30 \times 0.3 \times 0.100 \times 20.7 = 18.45 \text{ m}^3$$

$$40.95 \text{ m}^3$$

(2) Flowing water in 90% of catchment area  
above catchment area

Catchment Area

$$- 1 \times 30 \times 0.3 \times \frac{6.10 + 3.75}{3} \times 0.025 = 11.0 \text{ m}^3$$

$$- 1 \times 30 \times \frac{3.70 + 4.30 + 3.80}{3} \times 0.025 = 8.85 \text{ m}^3$$

$$19.93 \text{ m}^3$$

Continuation

## Abstract & cost

4th at 11c Boil  
27

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**Sch. XLV-Form No. 134**

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Seltiyat mukheri Pouch mukheri ab abo					
Oly ule sh No. (1) P-20 ule					
2000 Kgs					
@ M 40 (5.40) m — m					8031200
(2) Seltiyat Rabone Pather					
ab ab all Cub hts 206					
Oly mukheri sh No. (2) P-20 ule					
2000 Kgs @ M 40 (8489.8) m — m					3691200
(3) Chingad gathay mukheri					
Mukheri 75x33.6 = 6					
Oly ule sh No. (3) P-20 ule					
1.60 Hq					
@ M 50 (920.33) Hq — m					7415820
(4) Excavation in Box cutts					
ab ab all Cub hts 206					
Oly ule sh No. (4) P-20 ule					
172.92 m <sup>3</sup> @ M 75.57 m <sup>3</sup> — m					1306820
(5) Cuttinh embankment					
ab ab all Cub hts 206					
Oly ule sh No. 4 (A) P-20 ule					
721.26 m <sup>3</sup>					
@ M 190.57 m <sup>3</sup> — m					137450200
					236398200

## **Continuation**

P.F.O.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(6)		23	6.39	820	
<del>Captain b subunit less</del>					
100m x 6 all Cables rob					
Dry wt & 16 M P-2000					
881.54 m <sup>3</sup>					
Qm 152.15/m <sup>3</sup>	m	134	126200		
(7)					
<del>Pruning to 3/8 meter</del>					
9+14 about metrical ab					
all Cables rob					
Dry wt & 16 (7) P-2000	753.49 m <sup>3</sup>				
Dry wt & 16 (1) P-2000	40.50 m <sup>3</sup>				
		793.99 m <sup>3</sup>			
	m	768.26 m <sup>3</sup>			
Qm 262.33/m <sup>3</sup>	m	2013095200			
(8)					
<del>Pruning to 3/8 1/2</del>					
10+15					
about metrical ab					
do all Cables rob					
Dry wt & 16 (8) P-2000	468.53 m <sup>3</sup>				
Dry wt & 16 (2) P-2000	19.93 m <sup>3</sup>				
		488.46 m <sup>3</sup>			
Qm 3189.34/m <sup>3</sup>	m	1557865200			
(9)					
<del>Pruning annual cut SS,</del>					
do all Cables rob					
Dry wt & 16 (9) P-2000	4684.55 m <sup>2</sup>				
Qm 40.73/m <sup>2</sup>	m	190802200			

Continuation  
P.S. 4132286200

P.T.O.

Particulars	Details of actual measurement				Contents of area
	No.	A	B	C	
(10) Plaster "Smooth and P.T. abs"	V1	44	132	186 mm	
(11) smooth Cables 20b					
Plaster 10a 1610 2mm					
4684.55 m <sup>2</sup> @ 129.59/m <sup>2</sup> = M 6,325.620					
(11) Plastering 20m <sup>2</sup> per m <sup>2</sup>	T3	300	1000	1000	
Smooth cables 20b					
Concrete 20b					
Oil walls 20b, (11) P-25 m <sup>2</sup>					
4684.55 m <sup>2</sup>					
(12) Plastering smooth Compact 10a					
16 m <sup>2</sup> , Plaster 10a abs all					
Concrete 20b					
Oil walls 20b, (3) P-25 m <sup>2</sup>					
459.00 m <sup>2</sup> @ 17390.59/m <sup>2</sup> = M 3392.281.20					
(13) Plaster 20b 6.1m <sup>2</sup> (Bn)					
smooth cables 20b					
Oil walls 20b, (11) P-25 m <sup>2</sup>					
2110 @ 9476.90/m <sup>2</sup> = M 18953.200					
		M	8532193.200		
Add 10.10m <sup>2</sup> m <sup>2</sup>				85322200	
Add 129.0537 m <sup>2</sup>				1023863.200	
Add 31.802				127960.200	
		M	9769438.200		
Half Paint Board				M 5677002.200	
		M	4092336.200		
				1	

Continuation

Date  
18-2-24  
AF