

ममस्य

Local pvt chark (Dughanwa) to
Larned to Horni

Somtoch pyreneare Jhinhq, Motibigna, Nawada.

Schedule XLV-Form No. 134

E. E. R. W. D (w) Div, Rajgadi **DIVISION**

A. E. R. W. D, Mejkang **SUB-DIVISION**

Measurement Book

M. B. No - 920. (Uren)

2nd or A/c B. 1)

New York - East of road work
of landfill (3.24m)
to Land. 1 New road

EM - 3m sand in single

Agenda - 14/100/10000 19-10

2. 12. 4. 3. 19

Date July 29/8/20

1. Co-surf 2.6garden - 1st all

$$2 \times 6 \times 15.24 \times 1.50 \times 0.175 = 48.06 \text{ m}^3$$

$$2 \times 8 \times 15.24 \times 1.50 \times 0.200 = 73.152 \text{ m}^3$$

$$2 \times 13 \times 1.50 \times 0.200 = 7.80 \text{ m}^3$$

$$2 \times 6 \times 15.24 \times 1.30 \times 0.160 = 38.03 \text{ m}^3$$

$$2 \times 8 \times 15.24 \times 1.30 \times 0.095 = 30.11 \text{ m}^3$$

$$2 \times 13 \times 1.30 \times 0.095 = 3.21 \text{ m}^3$$

Continuation

200.363 m

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Length for 2ndly					250.56 m 50.50 m ² 149.863 m ²
2. Boundary measurement					
--- of all measurements					
Qty of material					
Serial No.	Area	Mean	Area	Vol	Value
1	0	3.959			
2	50	4.572	4.266	50	213.275 m ²
3	100	1.432	3.002	50	150.100 m ²
4	150	10.567	6.00	50	299.975 m ²
5	200	2.747	6.657	50	332.850 m ²
6	248.61	7.708	5.228	46.61	248.680 m ²
7				Total =	1239.28 m ²
Length of					
Subtotal =					250.563 m ²

g/ob	143.60 m ²	
g/100	67.68 m ²	
are paid	64.72 m ²	
	478.347 m ²	
1/1000 =	761.527 m ²	
for 1000 land of 2		571.152 m ²
for 1000 land of 2		190.191 m ²
3. Reinforced concrete pillars		
grade kilometers		
and lining from above		0.2 Nos
4. Reinforced concrete misgule		
boundary pillar		
	125 =	5 Nos
V = 100		
29/8/20		
025		

Continuation

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Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
1. (i) Area of surface 2 m wide				
V. T. m B P. 1 = 0.250 km				
$\times 3769 = 60/15m$				94250
(ii) Area of surface 1 m wide				
V. T. m B P. 1 = 0.250 km				
$\times 1758 = 77/Km$				44000
2. Area of surface 1 m wide				
V. T. m B P. 1 = 0.122 Hm				
$\times 49739 = 47/Hm$				608000
3. Area of surface 1 m wide				
V. T. m B P. 9 = 571.152 m ²				
$\times 154 = 51/m^2$				8824900
4. Area of surface 1 m wide				
V. T. m B P. 9 = 149.171 m ²				
$\times 179 = 87/m^2$				3421000
5. Area of surface 1 m wide				
V. T. m B P. 9				
$= 149.863 m^2 \times 177.59/m^2$				26614000
6. Area of surface 1 m wide				
V. T. m B P. 4				
$= 143.60 m^2 \times 177.59 = 22/m^2$				25463400
7. Area of surface 1 m wide				
V. T. m B P. 5				
$= 69.68 m^2 \times 23 = 29/m^2$				16188700
8. Area of surface 1 m wide				
V. T. m B P. 7 = 523.089 m ²				
$\times 54 = 58/m^2$				28550000
9. Area of surface 1 m wide				
V. T. m B P. 7 = 523.089 m ²				
$\times 54 = 58/m^2$				28550000
Continuation				60160600

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
bitumen emulsion 3-1				3-1	601606.00
Area of T.M.B.P. - 8					
$= 523.069 \text{ m}^2 = 18.53 \text{ ha}$				6	9583.00
$\frac{10}{15}$ half day 2 rolling of stone					
grading & leveling of					
20 cm thick ... of all					
V.T.M.B.P. - 8					
$= 523.069 \text{ m}^2 = 18.53 \text{ ha}$				1	94988.00
$\frac{11}{17}$... of ...					
... of ...					
... of ...					
V.T.M.B.P. - 6					
$= 64.70 \text{ m}^2 = 0.0023 \text{ ha}$				1	382151.00

$\frac{12}{18}$ Layer of brick ...					
prepared ... of all					
V.T.M.B.P. - 7 = 50.50 m ² = 0.0018 ha				2	969.00
$\frac{13}{21}$ (ii) for ...					
on dry ...					
V.T.M.B.P. - 9 = 2.113 m ² = 0.000075 ha				1	4455.00
$\frac{14}{22}$... of ...					
fill ... of all					
V.T.M.B.P. - 3 = 5.11 m ² = 0.00018 ha				1	2695.00
$\frac{15}{25}$... of ...					
... of ...					
V.T.M.B.P. - 6 = 2.113 m ² = 0.000075 ha				1	27112.00
$\frac{16}{25}$... of ...					
... of ...					
V.T.M.B.P. - 1 = 2.113 m ² = 0.000075 ha				1	6143.00

Continuation

1156674.00

Continuation

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