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MINT

MURSY (PINSESH)

Dulampur Rongnatiya Road to Parao River.

Schedule XLV-Form No. 134

Ketidih Chhytgaon, Mursy Recd.

Tumkhom, Chhok Jo

DIVISION

Deorhat Ram Hora

CHAKA

SUB-DIVISION

MEASUREMENT BOOK

Engg. Kuncor Upanikaray

1816

2nd on A/C Rat 11

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/Work :- consist of road from Nalambur Raymathiga Pinnay Road to padar river under Minnow (Anjeek)					
N/Agy - Angad Turner Vadhuay Agy - 17/530/1mmsy/Anjeek/2524					
Date of start - 9/1/2024					
Date of completion - 8/1/2025					
Date of measurement -					
1) consist of un-reinforced concrete concrete Parapet ab - ab ab					
Per sq m					
$3 \times 30.0 \times 3.75 \times 0.160 = 54 \text{ m}^3$					
$5 \times 30.0 \times 3.75 \times 0.160 = 90 \text{ m}^3$					
$1 \times 10 \times 3.75 \times 0.160 = 6 \text{ m}^3$					
$= 150 \text{ m}^3$					
2) $24 \times 24 \times 0.160 = 921.6 \text{ m}^3$					
$24 \times 24 \times 0.160 = 921.6 \text{ m}^3$					
$\frac{921.6}{921.6} = 1.00$					
3) $24 \times 24 \times 0.160 = 921.6 \text{ m}^3$					
$24 \times 24 \times 0.160 = 921.6 \text{ m}^3$					
$\frac{921.6}{921.6} = 1.00$					

Abstract of cost

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) plv setting out, B.M					
Pillar - do - do - do					
INR @ 4719.39 Rs. 4719/-					
RTM P - (T)					
(2) const of recess					
Pillar - do - do - do					
BNR @ 2195.86 Rs. 6588/-					
RTM P - (9) - do - do					
(3) cleaning and					
gutter road					
tud do - -					
- do as per					
0.275 Hectare @ 75523.74					
RTM P - (1) H. 20783/-					
(4) const of embank					
with head up to 1000m					
do - do as per					
251.67 m @ 257.86 Rs. 64981/-					
RTM P - (9)					
(5) const of remant					
with head up to					
100m do - do as per					
587.72 m @ 182.60 Rs. 107228/-					
RTM P - (1)					
(6) const of subgrade					
do - do as per					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	2093.75M	@ 261.42			
	VTMBP - 10				547348.20
(414)	constr of m-s fl				
	do - do				
(415)	527.25M ²	@ 3075.46 Rs. 1621536/-			
	VT MB P - 10				
(818)	pvt cmd longit				
	WDM-s natural				
	do - do m				
(717)	22978M ²	@ 4655.42			
	VTMBP - 10				102284.42
(912)	pvt cmd layout				
	a & c pippal + 30m				
	5Dram @ 140.10 Rs. 72585.20				
	VTMBP - 10				
(10124)	Earth work in				
	excavation for				
	structures do - do				
	ax per 210				
	47.930M ² @ 398.62 Rs. 19106 =				00
	VT MB P - 10				
(11/25)	TYMBP - 103 + 1000				
	brdly do - do				
	5.721M ² @ 575.24 Rs. 3273 =				
	VTMBP - 10				

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(15) 26	plv pcc mix in open foundation				
	do -- do				
	4.32 m ³ @ 7410.58 Rs. 32100=				
	VRMBP - 10				
(15) 27	plv bricklaying				
	wire in (12) do				
	- - do as per				
	40. 768 m ² @ 6689.44				
	VRMBP - 11				
(15) 28	plv and laying				
	RCC NIP 600 m HPC				
	7.5m @ 3349.25 Rs. 25179=				
	VRMBP - 11				
(15) 29	plv and laying				
	RCC NIP P1M				
	1000 mm do as per				
	7.5m @ 7839.36 Rs. 58795=				
	VRMBP - 11				
(15) 30	plastering with lime mortar (1:4) do				
	- - do as per				
	48. 65 m ² @ 210.53				
	Rs. 10242=				
	VRMBP - 11				
	20ft X 10ft 10' 43 ft				

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(17)	p.v (l) concrete reinforced concrete-concrete front - top - area 150m ² @ 8411.99				103.512 +
(18)(i)	101m ²	(13)	RS 13367.98 =		
	A = 101 x 101		RS 5231580 =		
	A = 101 x 101	18/100	15.941684 =		
	15.941684	17.44	18.523155 =		
	A = 15.941684 x 17.44	14.97307 =			
		RS 6322886 =			
	Bricks 017x017x017	RS 6322886 =			
		RS 6316563 =			
	1 ves p.p. 1111	RS. 4752914 =			
		RS 1613649 =			
8					
241.71M					
GE					
241.71M					
AE					

Continuation