

Abstract of West.

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work:-	Convey of road from Dunri Hukka bazar to Near Moti Mandir house to Gandhi Nagar, Botala Mithri house road				
Name of Agency:-	Amit Raj Lohia. Koilpur, Bettay Road, Patna, Bihar,				
Agreement no:-	OB 500/2019-24				
Date of Survey:-	18/5/2023				
Date of Completion:-	17/11/2023				

(1) P/E working benchmark.

Nos visible T.m.B.P. 5	-	1 Nos.	
Nos visible T.m.B.P. 9	-	2 Nos.	
		3 Nos.	
⇒ ₹ 4595 = 40/Nos.		→ ₹ 13786 =	

(2) P/F Reference pillars.

Nos visible T.m.B.P. 5	-	1 Nos.	
Nos visible T.m.B.P. 9	-	12 Nos.	
		13 Nos.	
⇒ ₹ 2116 = 76/Nos		→ ₹ 27518 =	

(3) P/F Information & Method

Nos visible T.m.B.P. 5	-	1 Nos.	
Nos visible T.m.B.P. 9	-	2 Nos.	
		3 Nos.	
⇒ ₹ 9841 = 99/Nos	Continuation	→ ₹ 29526 =	

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① (A) Cleaning and grubbing soil land					
Acreable T.M.B.P.-5 -		0.70	Hect		
Acreable T.M.B.P.-10 -		1.80	Hect		
		2.30	Hect		
Ex 39726 = 13/Hect					R 13737/-
② (B) Construction of Sub-gullies & E/G sheds					
Q My visible T.M.B.P.-8		2085	m <sup>3</sup>		
Q My visible T.M.B.P.-10		2919.00	m <sup>3</sup>		
		5004	m <sup>3</sup>		
Ex 251 = 62/m <sup>3</sup>					R 12591.06/-
③ (C) E/W M-excitation.					
Q My visible T.M.B.P.-10 .		279.45	m <sup>3</sup>		
Ex 336 = 86/m <sup>3</sup>					R 94136/-
④ (D) P/v Pcm 15 in fund.					
Q My visible T.M.B.P.-11		26.93	m <sup>3</sup>		
Ex 6274 = 08/m <sup>3</sup>					R 168961/-
⑤ (E) P/v C/SB Cumby-T meter					
Q My visible T.M.B.P.-6		80	m <sup>3</sup>		
Q My visible T.M.B.P.-11		1134.00	m <sup>3</sup>		
		1944	m <sup>3</sup>		
Ex 3134 = 93/m <sup>3</sup>					R 6094304/-
⑥ (F) I/v D/work 164 fund.					
Q My visible T.M.B.P.-11		131.69	m <sup>3</sup>		
Ex 6441 = 07/m <sup>3</sup>					R 848218/-
Continuation					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(10) P/V Bricks work laying (12x12)					
Qty Vide T.N.B.P-12 -				7.94 m <sup>3</sup> .	
@ $\frac{72}{m^3} = 41/m^2$					$\rightarrow 657.656 =$
(11) P/V Sand filling for foundation.					
Qty Vide T.N.B.P-12 -				4.71 m <sup>3</sup> .	
@ $\frac{52}{m^3} = 10/m^2$					$\rightarrow 47.154 =$
(12) P/V WBM lining (II)					
Qty Vide T.N.B.P-12 -				59.08 m <sup>3</sup>	
@ $\frac{32}{m^3} = 48/m^2$					$\rightarrow 2834.671 =$
(13) P/V Brickwork 1:4 Mixture.					
Qty Vide T.N.B.P-12 -				164.66 m <sup>3</sup>	
@ $\frac{67.58}{m^3} = 0.5/m^2$					$\rightarrow 1112.781 =$
(14) Weep holes					
Nos Vide T.N.B.P-12 -				112 Nos.	
@ $\frac{1.7}{m} = 91/Nos$					$\rightarrow 14226 =$
(15) E/W 1000 m long.					
Qty Vide T.N.B.P-6 -				12.816 m <sup>3</sup>	
Qty Vide T.N.O.8 -				34.71 m <sup>3</sup>	
				47.52 m <sup>3</sup>	
@ $\frac{24}{m^3} = 25/m^2$					$\rightarrow 11798 =$
(16) E/W 100 m long.					
Qty Vide T.N.B.P-6 -				707.409 m <sup>3</sup>	
Qty Vide T.N.B.P-14 -				1915.315 m <sup>3</sup>	
				2622.719 m <sup>3</sup>	
@ $\frac{181.98}{m^3}$					$\rightarrow 4772825 =$

Continuation

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