

PMHSY ROAD BRAHMAN TOLA RATWARA
TO LALBABU HOUSE RATWARA (PMHSY)

(SC)

Schedule XLV Form No. 134.

आमीर कार्य विभाग-कार्य प्रमंडल तुपी DIVISION

उत्तरी कार्य विभाग कार्य अद्व प्रमंडल नालपुर SUB-DIVISION

Measurement Book NO 2775

VIGHAV BHIC

1st on A/C Bill

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Name of Work-

Situation of Work-

Agency by which work is executed-

Date of Measurement-

No. and date of agreement

(These four lines should be repeated at the commencement of the measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/W:-	Const. of Road &				
	CD works with mactenace				
	for Pansy road Branch				
	Tala Ratnara to Labba				
	-house Ratnara under				
	Munsiy.				
N/ Agency:-	Rajeev Kumar,				
	Munni Kalyan, Ramnagar				
	Wazirhat, Muzaffarpur				
Agreement no -	156 SBD of 2021-22				
Agreement No -					
Date of start:-	4-03-22				
Date of Completion -	3-03-23				
Actual date of completion -	Under				
	progress				
	Work Done				
(2/1,2) P/V 2 Fixing of working					
	benchmark				
(a) working benchmark					
	$Q_{PV} = 1.35 \text{ km}$				
(b) Reference Pillar					
	$Q_{PV} = 1.35 \text{ km}$				

ABSTRACT OF COST

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Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
(2/2) P/V & fixing of working benchmark pillars				
(a) Working benchmark				
φ_{H} vide TMB P-2				
$\varphi_{H} = 1.35 \text{ km}$				
@ £ 4015 = 4 / km				£ 5420 = 00
(b) Reference pillar				
φ_{H} vide TMB P-1				
$\varphi_{H} = 1.35 \text{ km}$				
@ £ 1845 = 38 / km				£ 2492 = 00
(2/3) Clearing & grubbing road land etc.				
φ_{H} vide TMB P-2				
$\varphi_{H} = 0.35 \text{ Ha}$				
@ £ 5297 = 33 / km				£ 50321 = 00
(2/4) Excavation for roadway in soil using manual means etc.				
φ_{H} vide TMB P-2				
$\varphi_{H} = 68.25 \text{ m}^3$				
@ £ 75 = 57 / m^3				£ 5157 = 00
(4/5,6) Constr. of embankment with material obtained from borrowpit etc.				

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(a) 1000m Lead					
φM vide TMB P-2					
$\phi_M = 170.88 m^3$					
@ ₹ 130 = ₹ 52/m ³					₹ 32564 = 00
(b) 100m Lead					
φM vide TMB P-2					
$\phi_M = 368.85 m^3$					
@ ₹ 152 = ₹ 15/m ³					₹ 56120 = 00
(5/3) Constr. of Subgrade &					
earthen shoulder etc					
φM vide TMB P-2/3					
$\phi_M = 682.5 m^3$					
@ ₹ 131 = ₹ 76/m ³					₹ 130876 = 00
(6/8+13) Constrn. of granular					
Sub-base by providing					
well graded material					
etc					
φM vide TMB P-3 to 5					
$\phi_M = 453.13 m^3$					
@ ₹ 2846 = ₹ 79/m ³					₹ 1306945 = 00
(7/9+14) P/v, laying, Spreading					
2 Compacting of wBM-3					
etc					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Φ4 vide TMB P-4 to 7					
Φ4 = 342.07 m ³					
@ ₹ 3462 = ₹ 1/m ³					₹ 1185181 = ₹
(8/27) P/v 2 Fixing of traffic marsh informative sign board etc.					
Φ4 vide TMB P-7					
Φ4 = 2410.					
@ ₹ 9576 = ₹ /No.					₹ 13153200
					Σ 112 =
(9/28) Earthwork in excavations for foundation etc.					
Φ4 vide TMB P-7					
Φ4 = 30.28 m ³					
@ ₹ 279 = ₹ /m ³					₹ 8450 = ₹
(10/29) P/v RCC M-15 Concrete for Plain Concrete in open founders etc					
Φ4 vide TMB P-7					
Φ4 = 5.55 m ³					
@ ₹ 6152 = ₹ /m ³					₹ 34392 = ₹
(11/30) P/v Concrete for plain Concrete in open founders etc					
Φ4 vide TMB P-7					

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Particulars	Details of actual measurement				Contents of area
	No.	A	B	C	
		100	24.18 m ²		
④ £ 2634 = 61/m ²				5	£ 131873 = 00
(1251) P/v, logging &cc pipe.					
NPS 3 fire convert etc					
SPM wide Tm P - 7					
PH = 15m					
④ £ 2634 = 22/m ²				5	£ 39514 = 00
					Subtotal = 3048162 = 00
Add 1% L/Cess					= 30481 = 00
Add 12% GST					= 365779 = 00
Add S/fee					= 54834 = 00
					Total = 34993256 = 00

Less 5.1% below as per = 178462 = 00
agreement

Net = 3020794 = 00

Net = 3320794 = 0

*Sur
Power
26-08-22
JG
Opium
319122
AE*

*Chp
Nz
40.21*