

N.H-105 PARADEH TO JETIYAHAN PASWANTPUR

Schedule XLV-Form No. 134 N.D.B

Rec.No:- MMSSY-NDB-BRRP-288-DBh-2

Executive Engineer

R.W.D.(SW) Division

Darbhanga-2

DIVISION

Kechhi SUB-DIVISION

A.G.No:- 04/5.B.D/ 2022-23

Measurement Book

1203

Sri RAMANAND SINGH

28

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		1841.631	97.21		$1841.631$
		<del>1841.631</del>	<del>97.21</del>		
		1841.631	97.84		$1801 \text{ m}^3$
1) Lead for 100m					
		1801	70%		$1260.7 \text{ m}^3$
(ii) Lead for 1000m					
		1801	30%		$540.3$
Ram M	15/05/2024	Point S	m	AE	

Name of Work - Nt-105 Parashik TD

Jetitiahi pagwan Tolq

Agency - 581 Ramnand Singh

Agency - Sri Ramnand Singh

Age: NO - 07 SBD /2022-23

D.G.S - 07/06/2028

D.O.C - 06/06/2022

1 677219-171

1) setting out Bench

~~Marie Pillay~~

COTY = 9.0 NO viche TMB P.No  
-11

©RS 4016.13 RS = 8032 =

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
2) construction of Roth pillars					
Qty - 8 No vide TMB P.No - 16					
@ Rs 1851.82 Rs = 14815 =					
3) clearing of Gibbini Road land					
Qty = 0.689 hect. vide TMB P.no - 16					
@ Rs 52970.33 Rs = 36497 =					
4) Excavation for Road work in soil					
Qty = 150 m <sup>3</sup> vide TMB P.no - 16					
Qty = 23.5 m <sup>3</sup> vide TMB P.no - 17					
@ Rs 75.57 Rs = 13111 =					
5) construction of embankment with material					
4/5 ft C/S 1) for 100m					
Qty = 998.50 m <sup>3</sup> vide TMB P.no - 17					
Qty = 590.3 m <sup>3</sup> vide TMB P.no - 18					
Qty = 1538.8 m <sup>3</sup>					
@ Rs 190.07 Rs =					
@ 190.07 Rs = 292482 =					
land for 100m					
Qty = 2329.85 m <sup>3</sup> vide TMB P.no - 17					
Qty = 1260.7 m <sup>3</sup> vide TMB P.no - 18					
Qty = 3590.55 m <sup>3</sup>					
@ Rs 154.98 Rs = 553950 =					

Continuation

Rs = 918887 =

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
6) Construction of Sub-grade					
6.1) Earth on shoulder					
Oty = 1199.8 vide TMB P.no -17-					
Oty = 60 m <sup>3</sup> (limit of)					
					@ RS 191.76 RS = 222442/-
6.2) Construction of G.R.S.B.					
With well crushed					
Oty = 846.6 m <sup>2</sup> vide TMB P.no -17-					
Oty = 106.61 m <sup>2</sup> vide TMB P.no -21-					
Oty = 953.21 @ 2829.95 RS = 2697536					
6.3) P.V. lasting & Rolling					
W.B.M G.I- III					
Oty = 410.625 m <sup>3</sup> vide TMB P.no -17-					
Oty = 67.4 m <sup>3</sup> vide TMB P.no -21-					
Oty = 475.025 m <sup>3</sup>					
					@ RS 3535.03 RS = 1679227/-
6.4) P.V. and Fixing					
mmusy Brck (N.D.P)					
Oty = 2 NO vide TMB P.no -17-					
Oty = 1 NO vide TMB P.no -25-					
Oty = 3 NO vide					
					@ 9708.53 RS = 29125/-
6.5) Providing and applying					
Prime coat (S.S-I)					
Oty = 4163.21 m <sup>2</sup> vide TMB P.no -18-					
Oty = 849 m <sup>2</sup> vide TMB P.no -23-					
Oty = 5012.2 @ RS 11.01 RS = 205550/-					
					RS = 5752767/-

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
14) Providing & applying TACK coat (RS-1)					
Qty = 4163.21 m <sup>2</sup> vide TMB P.no 18					
Qty = 849 m <sup>2</sup> vide TMB P.no 23					
Qty = 5012.4 m <sup>2</sup>					
					@ RS 14.02 RS = 70271/-
15) Providing & affixing M.G.S - do -					
Qty = 4163.21 m <sup>2</sup> vide TMB P.no 18					
Qty = 849 m <sup>2</sup> vide TMB P.no 23					
Qty = 5012.21 m <sup>2</sup>					
					@ RS 197.92 RS = 992017/-
16) Construction of 4m - m P.C. C. M + 30					
Qty = 216.12 m <sup>3</sup> vide TMB P.no 18					
Qty = 4.8 m <sup>3</sup> vide TMB P.no 24					
Qty = 220.92 m <sup>3</sup>					
					@ RS 7127.92 RS = 1574700/-
17) Road marking with hot applied thermoflex					
- do -					
Qty = 335.2 m <sup>2</sup> vide TMB P.no 23					
					@ RS 721.95 RS = 241998/-
18) Providing & Fixing Boundary Pillar					
Qty = 21 no vide TMB P.no 95					
					@ RS 555.21 RS = 11659/-
Continuation					
<u>Rs = 8643412/-</u>					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
16) Building & fixing					
17) Reto reflected 600mm					
18) equalateral triangle					
Qty = 8 no wide TMB P.no 25					
@ Rs 3648.06 RS = 29184/-					
19) P/V & fixing Peto					
20) reflected 600mm					
21) Side circu					
Qty = 6 no wide TMB P.no 25					
@ Rs 4660.34 RS = 27962/-					
22) P/M and fixing					
23) Left reflected from Rear					
Qty = 4 no wide TMB P.no 25					
@ Rs 4556.72 RS = 18226/-					
24) Planting of tree					
25) & maintain one year					
Qty = 143 no wide TMB P.no 25					
@ Rs 842.62 RS = 120495/-					
26) provider & fixing					
27) 200 mm Stone					
Qty = 8 no wide TMB P.no 25					
@ Rs 2294.07 RS = 49332/-					
28) 616.74					
29) P/V and fixing					
30) K.M Stone					
Qty = 3 no wide TMB P.no 25					
@ Rs 9294.07 RS = 6882/-					

Continuation

Rs = 8851094/-

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		B.F	RS = 8851094/-		
Add	12x.	U.S.T	(+) 1062131 = 00		
Add	1x.	C.C	(+) 88510 = 00		
		S.I.F	119519 = 00		
			10121254 = 00		
Area - Previous bill (-)					
below as per Abo. 5.55 A-1			561729 = 00		
			RS = 9559525 =		
Area - Previous bill (-)			7897851 = 00		
			RS = 16.61674 =		

Rawal  
15/05/2024

Parwana  
15/05/2024

### Material Statement

$$G.T.S.P = 106.61 \text{ m}^3$$

~~$$\text{Metal} \\ 53 + 9.5 \quad 63.966 @ 620.62 = 39,699 =$$~~

~~$$9.5 + 2.36 \quad 25.58 @ 514.58 = 13163 = 00$$~~

~~$$\text{Sand} \quad 38.50 @ 175.80 = 6768 = 00$$~~

~~$$W.B.M \quad 61-111 = 69.4 \text{ m}^3$$~~

~~$$\text{Metal} \quad 53 + 22.4 \quad 77.924 @ 511.44 = 39853 =$$~~

~~$$\text{Stone screen} \quad 15.456 @ 397.73 = 6147 =$$~~

$$\text{Soil} = 1801 \\ 1801 @ 34.81 = 62692 =$$

Continuation