

(HEAD-NABARD Scheme)

Constituted from Beni Chandi Photsy Road Nageri  
Madi per pul se Teghra Rakhi Huk Pakka Nitoran Parg.

**Schedule XLV Form No. 134.**

Regd No - 119107/2021-22

Khandagpur - Tarampur — DIVISION

Khandagpur — SUB-DIVISION

**Measurement Book**

Komal Deep Singh, At-Gangarampur MB NO - 2299

Po - Aranya, Dist - Muzaffarpur

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Ch-H:- MARAD					
Name of work:- Const. of Road from Basni Goshi Phury					
Road to Dangri Nadi Par					
Path Se tehsil Ratnai taluk.					
Path 1 Kisan.					
Name of Contractor:- Kamal Deep Singh, Off Sanganpur					
Post:- Amaria, P.S:- Asarganj					
Dist:- Muzaffarpur					
Agg-No:- 11 SOD/2024-22					
Date of Commencement:- 18-12-2021					

Date of Completion:- 12/09/2022  
 Actual Date of Completion:- 07/06/2022

### ABSTRACT OF COST

#### ① Const. of Bench mark

and Reference Pillar etc.  
 (This is B.M.)  
 Qty. wide. T. m.s. P.M. ①

I.H. ① = 2.0 Km.

cf. 3830.42/Km. -/- Rs. 7661/-

#### ② Const. of Bench mark

and Reference Pillar etc.

Qty. wide. T. m.s. P.M. ②

I.H. ② = 2.0 Km.

cf. 1744.96/Km. -/- Rs. 3490/-

Continuation

Rs. 11151/-

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		B.	F. - fm.	11151 = w	
(3) Clearing and grubbing					
road Land - etc.					
Dty. vide m.s.n. (2)					
I.N. (3) = 0.80 Hact.					
@ fm. 52920.34 / Hact. fm. 42376 =					
(4) Const. of embankment					
- meet with opposed					
material lead up to 150m					
- etc.					
Dty. vide m.s.n. (2287)					
P.N. (11 to 14) I.H (11) @ e @					
= 1879.79 m <sup>3</sup>					
Dty. limit = 1756.27 m <sup>3</sup>					
@ fm. 152.33 / m <sup>3</sup> fm. 26753 =					
(5) Const. of embankment					
with opposed material					
lead up to 1550m etc.					
Dty. vide m.s.n. (2287) P.N.					
(11 to 14) I.H (11) (5)					
= 802.34 m <sup>3</sup>					
Dty. limit = 752.69 m <sup>3</sup>					
@ fm. 190.35 / m <sup>3</sup> fm. 143275 =					
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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		B.F. - f.			464235/-
(6) Consist of sub-grade and earthen shoulders etc.					
Dry. ride. T.m. 0. P.H. (3)					
		T.H. (6)	= 4694.80m <sup>2</sup>		
Dry. ride. m.B.H. (2282)					
P.H. (6) T.H. (2)			= 360.00m <sup>2</sup>		
Dry. ride. m.B.H. (2282)			983.85m <sup>2</sup>		
P.H. (10, 11) I.N. (10)			= 946.62m <sup>2</sup>		
			<u>6038.65m<sup>2</sup></u>		
Dry. limits		6036.15m <sup>2</sup>			
Dry. ride. T.m. 0. P.H. (3)					
		T.H. (2)	= 2110.00m <sup>2</sup>		
Dry. ride. m.B.H. (2282)					
P.H. (6) I.N. (2)			= 122.12m <sup>2</sup>		
			<u>1332.12m<sup>2</sup></u>		
Dry. limits		1208.75m <sup>2</sup>			
Dry. ride. T.m. 0. P.H. (3)					
		T.H. (2)	= 2390.95m <sup>2</sup>		
			<u>288994.75</u>		

Continuation

Ru 46213142

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			B.F. - fm.		4621314 =
(8) P/V. and laying W.S.m.					
W.S. III etc.					
Dry. vide. m.B.H (2287)					
P.H. (67) D.H. (1) = 582.16 m <sup>2</sup>					
Dry. limit = 523.75 m <sup>2</sup>					
cf. 3307.28 m <sup>3</sup> - fm 1897839 =					
(9) P/V. and applying Primer Coat - etc.					
Dry. vide. m.B.H (2287)					
P.H. (7) D.H. (2) = 3930.65 m <sup>2</sup>					
Dry. limit = 3825.65 m <sup>2</sup>					
cf. 32.00/m <sup>2</sup> - fm 160650 =					
(10) P/V. and applying Tack Coat - etc.					
Dry. vide. m.B.H (2287) P.H. (8)					
I.H. (1) = 3930.65 m <sup>2</sup>					
Dry. limit = 3825.65 m <sup>2</sup>					
cf. 14.49/m <sup>2</sup> - fm 55424 =					
(11) P/V. and laying 20mm.					
juice mix seal surface - fm					
Dry. vide. m.B.H (2287) P.H. (8)					
I.H. (2) = 3930.65 m <sup>2</sup>					
Dry. limit = 3825.65 m <sup>2</sup>					
cf. 199.29/m <sup>2</sup> - fm 762284 =					
					fm 7497511 =

Continuation

Particulars	Details of actual measurement				Contents of area <u>7497542</u>
	No.	L.	B.	D.	
			B. f. fl.		<u>745</u>
(12) P/l/r. Un-reinforced Cement Concrete Pavement					
Meter -etc.					
B/t/y. wider. m. 0.4 (2287)					
P.N. (7) I.N. (1) = 61 3.20m <sup>2</sup>					
B/t/y. limit = 61 2.65m <sup>3</sup>					
@ R. 6517.54 /m <sup>2</sup> R 39887342					
(13) P/l/r. and fixing Km.					
Post -etc.					
B/t/y. wider. m. 0.4 (2287)					
P.H. (7) I.H. (3) = 3N.					
@ R. 23 0.653 /each R. 69202					
(14) P/l/r. and fixing 200m					
Post -etc.					
B/t/y. wider. m. 0.4 (2287)					
P.H. (7) I.H. (9) = 8N.					
@ R. 62.2.96 /each R. 4984.00					
(15) P/l/r. and fixing boundary					
Pillar -etc.					
B/t/y. wider. m. 0.4 (2287)					
P.N. (7) I.N. (5) = 40.0N.					
@ R. 53 0.29 /each R. 21220					

Continuation

R + 1,15,19,361

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			B.F.	R.	₹ 26,89,674
(25) p/r and laying R.C.C.					
H.P. 14P2 - etc.					
Bdy. ride. m.s.n. (2287)					
P.N. (5) I.N. (2) = 30.610m <sup>2</sup>					
CF. 3912.25 / m <sup>2</sup> R. 117367 =					
(26) laying 1st class					
Bedding - etc.					
Bdy. ride. m.s.n. (2282)					
P.N. (5) I.N. (2) = 19.43m <sup>2</sup>					
CF. 5 22.36 / m <sup>2</sup> R. 101702					
(27) p/r and filling foundation - etc.					
Bdy. ride m.s.n. (2287)					
P.N. (5) I.N. (5) = 30.53m <sup>2</sup>					
CF. 5 22.36 / m <sup>2</sup> R. 15948 =					
					₹ 128,33,459 =
Add 1% Lab Ghorash (+) 128332 =					
Add 12% GST - R.A. 1539979 =					
Add Seigniorage Fee R.G. 192885 =					
					₹. 1 46,94,355 =
Less Previous payment ride. T.m.s.p.n. (1) R.G. 4542255 =					
Net Payable Amount ₹. 10,52,100 =					
C.R.P.					
15/07/2022	Continuation	07/08/2022	07/08/2022	07/08/2022	2.E.