

Nabard Scheme

(Rate = 0.02%.)

Agreement No:- 1575BD/2019-20

Agreement Amount:- 27655287.00

Schedule XLV-Form No.-134

Lakonipur se Satyashram hote huge Shad
dusa purvi toles take path ~~and main kary~~ DIVISION

Name of contractor:- Vivekanand Singh SUB-DIVISION

Date of Commencement:- 20.07.2019

MEASUREMENT BOOK

Date of Completion:- 19.07.2020

M.B.NO:- 2041

3rd on A/C Bill

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Ch-H:- N	A B A R D				
Name of work:- Construction of road from Laxmipur se Sati Asthan Hote huye Bhadarra purbi Tola teek.					
Name of Contractor:- Vivek Kumar Singh.					
Agg. No.) - 15 SBD/2010-20					
Date of Commencement) - 20/7/2019					
Date of Completion) - 19/7/2020					
Actual Date of Completion) - 27/06/2021					
Agreement value for 276,55283/-					

ABSTRACT OF COST.

(1) Setting out, const. of
Reference pillar or -etc.

Qty. Vide T.M.B; P.N. ⑦

I.N. ① = 4.25 K.M.

@ Rs. 4115.82/km - Rs. 17492/-

(2) clearing and grubbing
Road Land -etc.

Qty. Vide T.M.B; P.N. ⑦

F.N. ② = 1.275 Hect.

@ Rs. 4973.947/Hect Rs. 63417/-

A. 80909/-

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		B.F. —	Rs	80909 = w	
(3) Const. of Road and embankment lead up to 100m etc.					
Dty. vide T.m.B. P.N. (7)					
F.N. (2) = 2070.40m ²					
efr. 139.84/m ² — Rs. 28952m ²					
(4) Const. of embankment lead up to 100m etc.					
Dty. vide T.m.B. P.N. (7)					
I.N. (4) = 517.60m ²					
efr. 186.31 m ² — Rs. 9634 = w					
(5) Const. of subgrade and earthen shoulders etc.					
Dty. vide T.m.B. P.N. (8)					
F.N. (5) = 1309.22 m ²					
efr. 204.69 m ² — Rs. 2681.279 =					
(6) Construction b.s.b. trading material etc.					
Dty. vide T.m.B. P.N. (10)					
F.N. (6) = 2817.90m ²					
efr. 236.09 m ² — Rs. 66758.58 =					
(7) p.v and laying w.b.m. grade - III etc.					
Dty. vide T.m.B. P.N. (10) —					
F.N. (7) = 6333.5m ² — Rs. 97,37,204.2					
efr. Int. M.P.C. Continuation					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
P.N. (10) P.N. (16)	= 12071				
P.N. (10) P.N. (16)	= 1207.125m ³				
@ Rs. 3263.02/m ²	f. 393860/-				
(8) plv. and applying					
Coat - etc.					
Qty. vide m.N. (2042)					
P.N. (15) P.N. (1)					
= 1782.08m ²					
and P.N. (15) P.N. (1)	= 2250.00m ²				
and P.N. (16) P.N. (1)	= 1554.90m ²				
and P.N. (16) P.N. (1)	= 2326.80m ²				
and P.N. (17) P.N. (2)	= 2550.00m ²				
	10463.78m ²				
Qty. Limit = 10415.63m ²					
@ Rs. 54.72/m ² f. 569943/-					
(9) plv. and Applying Tack					
Coat - etc.					
Qty. vide m.N. (2042)					
P.N. (15) P.N. (2)	= 1782.08m ²				
and P.N. (15) P.N. (2)	= 2250.00m ²				
and P.N. (16) P.N. (2)	= 1554.90m ²				
and P.N. (16) P.N. (2)	= 2326.80m ²				
and P.N. (17) P.N. (2)	= 2550.00m ²				
	10463.78m ²				
Qty. Limit = 10415.63m ²					
@ Rs. 18.35/m ² f. 1911272/-					
CONTINUATION					
CONTINUATION					

Rs. 14437.134/-

Continuation

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
		B.	F.	fm 1,4437,134:
(10) p.v. and Laying 20mm mix seed surface -etc.				
Bty. vide. T.M.B;				
P.N.O (15) F.N. (3) = 1782.08m ²				
and P.N.O (15) F.N. (3) = 2250.00m ²				
and P.N.O (16) F.N. (3) = 1554.90m ²				
and P.N.O (17) F.N. (3) = 2328.80m ²				
and P.N.O (17,18) F.N. (3) = 2250.00m ²				
				15463.78m ²
Bty. Limit = 15415.63m ²				
@ fm. 230.44/m ² = fm 24,00,178=				
(11) Const. at U-rein forced Cement Concrete pavement m ₃₀ 10mm etc				
Bty. Vide. m.B.N.O (2042)				
P.N.O. (13,14) F.N.O. (1)				
= 918.12 m ²				
Bty. Limit; 918.00m ²				
@ fm. 68.37.60/m ² = fm 62,76,917=				
(12) p.v. curl fixing K.m. post -etc.				
Bty. vide. m.B.N.O (2042)				
P.N.O (18) F.N. (1) = 5N.O				
@ fm. 23.83.27/each fm 11916=				
(13) p.v. & Fixing 200m Post etc.				
Bty. vide. m.B.N.O (2042), P.N.O (18)				
I.N.O (1) = 174.0				
@ fm. 670.63/each fm 11400=				R1,23137.545
Continuation				

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				B.P.R.	23,375.45/-
(14) plv and fixing					
Boundary Pillars etc.					
Qty. vide m.o.N. (2042)					
P.No. (18) P.N. (3) = 85.0 Mtr					
@ R. 575.53 each R. 48920/-					
(15) Painting two Coats etc.					
Qty. vide m.o.N. (2042)					
P.No. (18) P.N. (5) = 178.56 m ²					
@ R. 109.25 /m ² R. 19180/-					
(16) plv and fixing Logo					
of N.A.C.A.R Board etc					
Qty. vide m.o.N. (2042)					
P.No. (18) P.N. (9) = 3 No					
@ R. 11582.94 each R. 34749/-					
(17) plv and fixing 600mm					
Triangle Board etc.					
Qty. vide m.o.N. (2042)					
P.No. (19) P.N. (6) = 8 No.					
@ R. 4026.25 each R. 32200/-					
(18) plv and fixing 600mm					
X 450mm Rectangular Board etc					
Qty. vide m.o.N. (2042)					
P.No. (19) P.N. (7) = 11 No.					
@ R. 4717.95 each R. 51897.50/-					

R. 23324.50/-

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(19) Pav. and fixing 600mm circular Board etc	B.F.	R.s.	23324.50/-		
B.Ty. vide m.B.N.(2042)	P.No. (19)	P.N. (8)	219 N.O.		
@ R. 5541.69/m ² -R.s. 1,05,292/-					
(20) Pav. and laying	Road marking over				
B.T. surface etc	P.H.O. (19)	P.N. (9)			
B.Ty. vide m.B.N.(2042)			= 550.00m ²		
@ R.s. 847.90/m ² -R.s. 46634.50/-					
(21) Pav. and laying road	marking over C.C.				
Pavement surface etc.	P.N. (19)	P.N. (10)			
B.Ty. vide m.B.N.(2042)			= 300.00m ²		
@ R.s. 925.51/m ² -R.s. 277653/-					
(22) Blw excavation in	foundation - etc.				
B.Ty. vide T.m. B.P.N. (8)	P.N. (6)	= 26.832 m ³			
@ R.s. 285.71/m ³ -R.s. 76661=R.s. 2425045/-					

Continuation

C-O'

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		B.F.	R.	242504.51	
(23) plv. p.c.c. m 1.5 in foundation etc. B+4. vide T.m.B. P.N. (8) P.N. (7) = 21.168 m ²					
@ R. 5436.67/m ² - R. 115083 =					
(24) plv. p.c.c. m 1.5 in Open foundation etc. B+4. vide T.m.B. P.N. (8) P.N. (8) = 132.84 m ² @ R. 5436.67/m ² - R. 722207 =					
(25) plv. p.c.c. m 2.0 in Sew. structure etc. B+4. vide T.m.B. P.N. (9) P.N. (9) = 81.25 m ² @ R. 6402.50/m ² - R. 520203 =					
(26) plv. and laying H.P. 14 P. 1500 mm dia, etc. B+4. vide T.m.B. P.N. (10) P.N. (10) = 60 R.m. @ R. 4392.07 R.m - R. 263524 =					
(27) laying sit class Bedding - etc. B+4. vide T.m.B. P.N. (11) P.N. (11) = 28.56 m ² @ R. 484.40/m ² - R. 13834 = Continuation R. 2,58,85,302 =					

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	B.F.				Rs 3,5885302/-
(28) Plv. sand filling					
in foundation - etc.					
Qty. Vide. T.M.B.P.N. (8)					
P.N.O. (6) P.N. (12)					
= 61.06 m ³					
@ Rs 484.40/m ³					Rs 29577/-
(29) Plv. p.c.c.m. 1.5 in					
foundation - etc.					
Qty. Vide. T.M.B.P.N. (9)					
P.N. (13) = 23.04 m ³					
@ Rs 5653.89/m ³					Rs 130265/-
					Rs 1,26045144/-
Less 6.03% as Pro Rata					7814/-
Total Rs. 2,603,73302/-					
Less previous payment vide. T.M.B.P.N. (6) Rs 1,3586597/-					
Net payable amount Rs. 1,24,50,733/-					
Dated	21/6/2021	21/6/2021			
S.P.					

DAD

S.P.

21/6/2021

21/6/2021

21/6/2021
S.E.