

1.

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 measurements relating to each work).

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1st And final Bill					
Name of Road:- Seera to Nareshpur					
tola maldah Path					
Agency:- Nishikant Kumar Contractor					
Pvt Ltd.					
Agreement No:- 25 M.B./2023-24					
Date of Commencement:- 14-03-24					
Date of completion:- 13-12-2024					
Date of entry:- 03-04-24					
Smt 1/335					
Cleaning and govt -					
bbm road land -					
do do as comply -					
$4 \text{ Nos} \times 25.0 \times 0.9 + 2.1 = 150 \text{ m}^2$					
$5 \text{ Nos} \times 25.0 \times 1.5 + 2.5 = 250 \text{ m}^2$					
$3 \text{ Nos} \times 25.0 \times 1.2 + 1.8 = 112.50 \text{ m}^2$					
$6 \text{ Nos} \times 25.0 \times 1.50 = 225 \text{ m}^2$					
$2 \times 10 \text{ Nos} \times 25.0 \times 0.8 + 0.6 = 350 \text{ m}^2$					
$2 \times 20 \times 25.0 \times 0.6 + 0.8 = 700 \text{ m}^2$					
Total = 1787.50					
$1787.50 / 10000 = 0.1787 \text{ ha}$					
M. 1/04/24					

Continuation

Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
Sumb 2/337	Poorly lay spread and compacted sub material fill in for holes in 2				
	3 Nos	13.20	10.85	0.175	5.89 m ³
	3	9.50	1.40	0.175	6.98 m ³
	5	16.00	1.60	0.175	22.40 m ³
	5	10.70	0.60	0.175	5.61 m ³
	1	12.50	0.85	0.175	1.85 m ³
	5	18.20	1.30	0.175	20.70 m ³
	2	10.00	1.40	0.175	4.90 m ³
	2	6.50	1.20	0.175	2.73 m ³
	3	20.80	1.30	0.175	14.19 m ³
	2	7.30	1.70	0.175	4.34 m ³
	Total Qty =				89.55 m ³
	Contract Qty =				88.063 m ³
	M.L.D. $\frac{1040425}{52}$ Neg				
Sumb 3/338	Poorly lay spread and compacted w.B.m for material in 2				
	3	19.70	1.30	0.075	5.76 m ³
	3	14.30	2.10	0.075	6.75 m ³
	5	23.50	2.40	0.075	21.15 m ³
	5	16.00	0.80	0.075	4.80 m ³
	1	19.30	1.30	0.075	1.88 m ³
	5	27.30	1.90	0.075	19.45 m ³
	Continuation of Qty				59.79 m ³

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Continuation

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18/04/24
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Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
3mm ⁵ / ₃₃₆ Construction of sub-grade of earth —					
Shoulder —					
$2 \times 30 \times 0.6 + 0.3 \times 0.450 =$					20.25m ³
$2 \times 30.0 \times 0.8 + 1.2 \times 0.3 + 0.5 =$					24.0m ³
$2 \times 30.0 \times 0.9 + 1.3 \times 0.60 =$					39.6m ³
$2 \times 30.0 \times 0.80 \times 0.30 =$					14.40m ³
$2 \times 5 \times 30.0 \times 0.7 + 0.9 \times 0.30 =$					72m ³
$2 \times 18 \times 30.0 \times 0.9 + 1.5 \times 0.50 =$					360m ³
$2 \times 6 \text{ No} \times 30.0 \times 0.50 \times 0.30 =$					54.0m ³
				Total	584.25m ³
3mm ⁶ / ₃₄₀ Paving and applying					
Prime Coat (SS-1) —					
as per Plan —					
$3 \text{ No} \times 24.50 \times 1.60 =$					119.52m ²
$3 \text{ No} \times 18.0 \times 2.60 =$					140.40m ²
$2 \text{ No} \times 29.70 \times 3.0 =$					178.20m ²
$5 \text{ No} \times 20.10 \times 1.00 =$					100.50m ²
$4 \text{ No} \times 24.30 \times 1.60 =$					155.52m ²
$4 \text{ No} \times 30.0 \times 2.50 =$					300m ²
$3 \text{ No} \times 19.10 \times 2.60 =$					148.58m ²
$4 \text{ No} \times 12.20 \times 2.20 =$					107.36m ²
$3 \text{ No} \times 30.0 \times 2.50 =$					225m ²
$2 \text{ No} \times 13.80 \times 3.30 =$					91.08m ²
$4 \text{ No} \times 4.80 \times 2.20 =$					42.24m ²
3 No Continuation					
$2.80 \times 2.50 =$					73.50m ²
					1682.30m ²
					16732.65m ²

Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
30m x 7.5m					
Provide layer of					
Coarse sand					
Area As shown of					
above measurement					
Put Area in Vol. P. 1.15 (4.17)					
(A) - Area =					1072.26 m ²
(B)					
10 x 30 x 3.75 =					1125 m ²
1 x 30 x 4 + 4 + 4.1 + 3.75 =					122.50 m ²
8 x 30 x 3.75 =					900 m ²
1 x 30 x 4 + 3 + 3.75 =					120.25 m ²
20 m x 30 x 3.75 =					2250 m ²
30 x 4 + 4 + 4.1 + 3.75 =					122.50 m ²
1 x 15 x 3 + 3 + 3.75 =					52.50 m ²
1 x 20 x 3.75 =					75 m ²
1 x 50 x 3.75 =					175 m ²
Total Area of B =					4785.75 m ²
Total Area of A + B					
1673.26 + 4785.75 =					6459.01 m ²
Total Area =					4785.75 m ²
30m x 8/342					
Provide good quality					
Semi dense Bitumen					
Coarse sand					
Area As shown of					
above measurement					
4785.75 m ²					
4785.75 x 0.025 =					119.64 m ²

Continuation

Continuation

Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area	
	No.	L.	B.	D.		
		Abstract of cost				
300m ² / 335		Provide clearing and grubbing road land				
		Qty in cum P.M. (1)				
		0.1782 Hect				
		@ 76926.08 / mt - B				13742 =
300m ² / 336		Construction of sub-grm and earth shoulder				
		Qty in cum P.M. (4)				
		584.25 m ³ @ 173.5 / m ³ B				101373 =
300m ² / 337		Construction of granular sub-base material				
		Qty in cum P.M. (2)				
		88.063 m ³ @ 1543.85 / m ³				135956 =
300m ² / 338		P/V laying screeds and Compcty w.B.m granular material				
		Qty in cum P.M. (3)				
		85.25 m ³ @ 2776.62 / m ³ B				236709 =
300m ² / 339		P/V laying screeds and Compcty w.B.m granular material				
		Qty in cum P.M. (3)				
		125.445 m ³				
		@ 2842.25 / m ³ B				356688 =
		410 - B				

Continuation

Sch.XLV-Form No. 134 B.P.F.

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
3000 8/1 341	Providing and applying Prime coat - 10 mm				
	Qty in cu m B Pts (4)				
	1693.265 m ²				
	@ 57.34/m ² b				95945 =
3000 9/1 341	P/V and applying deck coat - 10 mm				
	Qty in cu m B Pts (5)				
	4785.75 m ²				
	@ 17.66/m ² b				94088 =
3000 8/2 342	Providing and laying Semi dense bituminous concrete Surface - 10 mm				
	Qty in cu m B Pts - (5)				
	119.64 m ³ @ 13469.25/m ³ b				1611461 =
3000 9/2 343	Cost of Dry lean Con- crete sub-base - 10 mm				
	Qty in cu m B Pts (6)				
	0.675 m ³ @ 4220.127/m ³ b				2849 =
3000 10/1 344	Cost of Plain concrete Plain concrete concrete Parapet - 10 mm				
	Qty in cu m B Pts (6)				
	14.06 m ³ @ 8477.93/m ³ b				119200 =
3000 11/1 355	Providing and laying 10 mm M.M.S.S. information bond - 10 mm				

Continuation

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 18-25-24
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 18-25-24
 18-25-24

material statement

- i) E/W - 584.25 m³
- ii) Matel - 322.68 m³
- iii) Locy sand - 45.18 m³
- iv) Screening - 53.13 m³
- v) Binding material - 6.83 m³
- vi) Aggregate - 188.52 m³
- vii) Sand - 6.66 m³
- viii) SS-1 - 1428 kg
- ix) RS-1 - 1317 kg
- x) S-90 - 13846 kg

Continuation

Viol Letter No - C.E.4 (Hd) - 3054-01-
 -05/2022 - part - IV-72 (Encl) / part IV -
 dt - 29/05/2024 Payment received
 Rs - 4054886/- 10

Sch. XLY-Form No. 134
 memo no 157 dt 30/05/24 AIC Bill Pl-3328108/-

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
I. Tax @ 2-1.	66562/-				
C. GST @ L-1.	28204/-				
S. GST @ L-1.	28204/-				
L. C&S @ L-1.	33281/-				
S-B @ S-1.	166405/-				
Royalty	112732/-				
S.F	38250/-				
in AIC	2854470/-				
Total Rs	3328108/-				
Pubbed for Rs - 3328108/- Rupees					
Thirty Three Lakh. Twenty Eight					
Thousand one Hundred Eight					
only					

[Signature]
 Executive Engineer
 R.W.D. Works Division
 Sheikhpura

[Signature]
 30/05/24
 30/05/24

TOICEN MO - PNB 2024 0501040
 11 DA 30/05/24

Continuation

Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
					2nd and final Bill
Name of Road!					Seva to madeshpur
					tola malden Path
Agency!					Nisikant Kumar Construction Pvt Ltd
Agreement No!					25 MB-D/2023-24
Date of Commencement!					14-03-2024
Date of Completion!					13-12-2024
Date of entry					18-11-2024
Quantities					Parabot Parabot brick masonry work in m
					mortar - 1:3 - 2024
					as complete -
					$1 \times 0.90 \times 0.8 + 0.4 \times 0.90 = 0.48 \text{ m}^3$
					$1 \times 1.2 \times 0.9 + 0.4 \times 0.90 = 0.70 \text{ m}^3$
					$1 \times 1.6 + 1.2 \times 0.2 + 0.4 \times 0.80 = 0.61 \text{ m}^3$
					$1 \times 1.50 + 1.10 \times 1.6 + 0.80 \times 0.90 = 1.40 \text{ m}^3$
					$1 \times 1.50 \times 0.60 + 0.4 \times 0.50 = 0.37 \text{ m}^3$
					3.56 m ³
Quantities					Plastering with cement mortar
					(1:4) on brick work in
					Sub structure
					$2 \times 2 \times 3.60 \times 0.80 = 11.52 \text{ m}^2$
					$2 \times 2 \times 3.60 \times 0.50 = 8.64 \text{ m}^2$
					$2 \times 2 \times 3.60 \times 0.40 = 5.76 \text{ m}^2$
					25.92 m ²
					Limit etc = 24.96 m ²

Continuation

Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
3m No 3/363: Painty two coats Poly- dy primary coat - 100 Measurement as same of above measurement - vide P. No - (11) 24.96 sq ft ——— 24.96 m ²					
3m No 4/359: Provide and laying — of typical M.M.G.S.Y L information board — 1 No ——— 1 No					
3m No 5/357: Provide and laying thermo plastic compound in Road marks - B.T. Sign 2 x 22 No x 30.0 x 0.10 = 252 m ²					
3m No 6/358: Provide and laying therm Plastic compound in Road marks in c/c Porting — 2 x 30.0 x 0.10 = 6.0 m ²					
3m No 7/341: Provide and laying - R.C.C. Mis grade — K.M. Stone Post - 2 1 No ——— 1 No					
3m No 8/340: Provide and laying - R.C.C. Mis grade — 200 m Stone Post - 5 5 No ——— 5 No					

Continuation

Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
Sante 10/351 Provide and fix - retro-reflectors - traffic sign board 2x20x0.80 = 1.9202					
Sante 10/351 Provide and fix - 600mm equivalent traffic sign 6 No — 6 No					
Sante 11/351 Provide and fix - 600mm circular board — 1 No — 1 No					
Sante 12/353 Provide and fix - 600x450mm octagon board — 3 No — 3 No					
Sante 12/354 Provide and fix - 900mm octagon board — 2 No — 2 No					
Sante 13/355 Planting of trees and their maintenance Year — 64 No — 64 No of 60x30x — 19 No Heldakab at 60x70x — 45 No					
Mdn 18/11/20 or					

Continuation

Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
					Abstract of work
Stn no 1/35					Provide clearing and —
					grubbing road lane —
					Qty in P.M. — (7)
					$0.1782 \text{ ha} @ 7692.08/\text{ha}$
					13747 =
Stn no 2/36					Construction of sub grade
					and earthen shoulder —
					Qty in P.M. — (7)
					$584.25 \text{ m}^3 @ 173.51/\text{m}^3$
					101373 =
Stn no 3/37					P.V. laying steadily G.R.
					Qty in P.M. — (7)
					$88.063 \text{ m}^3 @ 1543.85/\text{m}^3$
					135956 =
Stn no 4/38					Provide laying steadily —
					and compacting with M.G.M.
					Qty in P.M. — (7)
					$85.25 \text{ m}^3 @ 2776.64/\text{m}^3$
					236705 =
Stn no 5/39					P.V. laying steadily with M
					from material —
					Qty in P.M. — (7)
					$125.495 \text{ m}^3 @ 2842.25/\text{m}^3$
					356688 =
Stn no 6/40					Provide and apply —
					Prime coat —
					Qty in P.M. — (8)
					$1673.265 \text{ m}^2 @ 57.34/\text{m}^2$
					95945 =
Stn no 7/41					P.V. and applying tack coat
					Qty in P.M. — (8)
					$4785.75 \text{ m}^2 @ 19.66/\text{m}^2$
					94088 =

Continuation

Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
Item No 8/12: Providing and laying semi dense bituminous concrete					
Qty vide P.M. (8)					
119.64 m ³ @ 13469.25/m ³					1611461 =
Item No 9/12: Construction of dry lay Cement concrete					
Qty vide P.M. (8)					
0.675 m ³ @ 4220.127/m ³					2849 =
Item No 10/12: Construction of Parul Con- crete Pavement					
Qty vide P.M. (8)					
14.06 m ³ @ 8477.93/m ³					119200 =
Item No 11/12: Providing and fixing R.C.C. Reinforcement					
Qty vide P.M. (12)					
1 No @ 2953.28/each-ft					2953 =
Item No 12/12: Providing and fixing R.C.C. 200 mm Stone Dams					
Qty vide P.M. (12)					
5 No @ 829.78/each-ft					4149 =
Item No 13/12: Providing and fixing 200 mm reflecting traffic cones					
Board					
Qty vide P.M. (13)					
1.92 m ² @ 14981.57/m ²					28765 =
Item No 14/12: Providing and fixing 200 mm concrete					
Qty vide P.M. (13)					
6 No @ 4426.50/each-ft					26559 =

Continuation 40-R

Particulars	Details of actual measure				Quantity of area
	No.	L.	B.	D.	
Item 12/252	Providing and laying 600mm				
	Circular board -				
	Qty vide page No - (13)				
	1 No @ 4297.32/each ft.				4297 =
Item 14/253	Providing and laying 600x950mm				
	rectangular - boards -				
	Qty vide page No - (13)				
	3 No @ 4152.75/each ft.				12458 =
Item 17/254	Providing and laying 900mm				
	octagonal board -				
	Qty vide page No - (13)				
	1 No @ 8622.16/each ft.				8622 =
Item 18/255	Planting of trees and shrubs				
	maintenance of one year -				
	Qty vide page No - (13)				
	19 No @ 1305.10/each ft.				24797 =
	Held up pay - 45 No @ 1305.10/each ft.				58730 =
Item 19/257	P/V and laying Road				
	masonry in B.T surface				
	Qty vide page No - (12)				
	252 m ² @ 886.50/m ² ft.				223398 =
Item 20/258	P/V and laying Road masonry				
	in c.e. surface -				
	Qty vide page No - (12)				
	6 m ² @ 1005.95/m ² ft.				6036 =
	410 ft.				

Continuation

Sch.XLV-Form No. 134 B/F-R-

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
Stamb 21/359	Providing and fixing of typical masonry information board				
	Qty vide Page No (12) + (9)				
	1 No + 1 No = 2 No				
	@ 10906.55/each-R				21813 =
Stamb 22/361	Brick masonry work -				
	in cement mortar (1:4)				
	in plaster repair -				
	Qty vide Page No - (11)				
	3.56 m ³ @ 6221.32/m ³ -R				22148 =
Stamb 23/362	Plastering with Cement -				
	mortar (1:4) on brick				
	Work in sub-structure -				
	Qty vide Page No - (11)				
	24.96 m ² @ 202.62/m ² -R				5057 =
Stamb 24/363	Painting two coats including dry prime coat -				
	Qty vide Page No - (12)				
	24.96 m ² @ 139.16/m ² -R				3473 =
	Total R -				3221271 =
	Add 1% L.C - R 4)				32213 =
	Add 18% G.S.T - R 4)				579829 =
	Add S.P = 38250 + 13765 - R =				52015 =
	Total R =				3885328 =
	Less 0.51% below - R 1)				19815 =
	Less provision Payment - R 1)				3328108 =
	R =				537405 =
M. S. 18/11/19					
Continuation					

Continuation

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