

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 Construct Pvt Ltd.					
Agreement No: - 25 M.B.D/2023-24					
Date of Commencement: - 14-03-24					
Date of completion: - 13-12-2024					
Date of entry: - 03-04-24					

Smto/335	Cleaning and give -				
	bbm road land -				
	do do as comply -				
	$4 \text{ Nos} \times 25.0 \times 0.9 + 2.1 = 150.00 \text{ m}^2$				
	$5 \text{ Nos} \times 25.0 \times 1.5 + 2.5 = 250.00 \text{ m}^2$				
	$3 \text{ Nos} \times 25.0 \times 1.2 + 1.8 = 112.50 \text{ m}^2$				
	$6 \text{ Nos} \times 25.0 \times 1.50 = 225.00 \text{ m}^2$				
	$9 \times 10 \text{ Nos} \times 25.0 \times 0.8 + 0.6 = 350.00 \text{ m}^2$				
	$2 \times 20 \times 25.0 \times 0.6 + 0.8 = 700.00 \text{ m}^2$				
	Total = 1787.50				
$1787.50 / 10000 = 0.1787 \text{ ha}$					
M. K. Saha 22/04/24 30					

Continuation

Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
Sumb 2/ 337 Provisionally laid and completed masonry fill in pot holes	2	13.20	1.00	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
				Limit Qty = 88.063 m ³	

M. S. 10/10/25
52

Sumb 3/ 338 Provisionally laid and completed masonry	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 59.75 m³

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Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
					8/1/24 = 55.75 m ³
	2	15.10	2.10	0.075	4.75 m ³
	2	9.70	1.70	0.075	2.47 m ³
	3	3.10	2.0	0.075	13.95 m ³
	2	10.30	2.60	0.075	4.25 m ³
					Total = 85.25 m ³
					M.D.
Sample 4/534					providing layer spreading and boundary wire sprinkler material pot holes as sample
	3	24.90	1.60	0.075	8.96 m ³
	3	18.0	2.60	0.075	10.53 m ³
	2	23.70	3.0	0.075	13.86 m ³
	5	20.10	1.00	0.075	7.53 m ³
	4	27.30	1.60	0.075	11.66 m ³
	4	30.0	2.50	0.075	22.50 m ³
	3	19.10	2.60	0.075	11.17 m ³
	4	12.20	2.20	0.075	8.05 m ³
	3	30.00	2.50	0.075	16.87 m ³
	2	13.80	3.30	0.075	6.83 m ³
	1	4.80	2.20	0.075	3.16 m ³
	3	9.80	2.50	0.075	5.51 m ³
					Total = 126.13 m ³
					Grand Total = 125.445 m ³

Continuation

M.D.
18/04/24
J.E.

Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area	
	No.	L.	B.	D.		
3mm ² /341	Construction of sub-grade of earth —					
	Shoulder —					
	2	30.0	0.6+0.9	0.450	20.25m ³	
	2	30.0	0.8+1.2	0.3+0.5	24.0m ³	
	2	30.0	0.9+1.3	0.6	39.6m ³	
	2	30.0	0.80	0.30	14.40m ³	
	2	5	30.0	0.7+0.9	0.30	72m ³
	2	18	30.0	0.9+1.5	0.50	360m ³
	2	6	30.0	0.50	0.30	54.0m ³
				Total	584.25m ³	
<hr/>						
3mm ² /340	Paving and applying Form coat (SS-1) —					
	as per Form —					
	3	No	24.50	1.60	119.52m ²	
	3	No	18.0	2.60	140.40m ²	
	2	No	29.70	3.0	178.20m ²	
	5	No	20.70	1.00	100.50m ²	
	4	No	24.30	1.60	155.52m ²	
	4	No	30.0	2.50	300m ²	
	3	No	19.10	2.60	148.58m ²	
	4	No	12.20	2.20	107.36m ²	
	3	No	30.0	2.50	225m ²	
	2	No	13.80	2.30	91.08m ²	
	4	No	4.80	2.20	42.24m ²	
	3	No	Continuation	2.80	2.50	73.50m ²
					1682.30m ²	
					Limit 1673.265m ²	

Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
3000 7/31	Provide laying truck				
	Coat				
	Area As shown of above measurement				
	Pot Arm via Pits (A) (B)				
	(A)	Arm =			1022.26 m²
	(B)	10 x 30 x 3.75 =			1125 m ²
		1 x 30 x 4 + 4 + 4 + 3.75 =			122.50 m ²
		8 x 30 x 3.75	=		900 m ²
		1 x 30.00 x 4.3 + 3.75	=		120.75 m ²
		20 No x 30.00 x 3.75	=		2250 m ²
		30.0 x 4 + 4 + 4 + 3.75	=		122.50 m ²
		1 x 15.00 x 3.6 + 3.75	=		52.50 m ²
		1 x 20.00 x 3.75	=		75 m ²
		1 x 5.0 x 3.7 + 3.6	=		17.50 m ²
		Total Area of B =			4785.75 m ²
		Total Area of A =			
		1673.26 + 4785.75 =			6459.01 m ²
		Total Area =			4785.75 m ²
3000 8/31	Provide and laying Semi dense Bitumen				
	Coarse sand				
	Area As shown of above measurement				
		4785.75 m ²			
		4785.75 x 0.025			119.64 m ³

Continuation

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

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
3000 8/340	Provide and apply				
	Prime coat				
	Qty vide item B Pts (4)				
	1693.265 m ²				
	@ 57.34/m ² b				95945 =
3000 9/341	P/V and apply				
	coat				
	Qty vide item B Pts (5)				
	4985.75 m ²				
	@ 17.66/m ² h				94088 =
3000 8/342	Provide and lay				
	dense bituminous				
	surface				
	Qty vide item B Pts (5)				
	119.64 m ³ @ 13469.25/m ³ h				1611461 =
3000 9/343	Const of Dry lean				
	concrete				
	Qty vide item B Pts (6)				
	0.675 m ³ @ 4220.127/m ³ h				2849 =
3000 10/344	Const of Plain				
	concrete				
	Qty vide item B Pts (6)				
	14.06 m ³ @ 8477.93/m ³ h				119200 =
3000 11/345	Provide and fix				
	M.M.G.S.Y reinforcement				
	bars				

Continuation

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
Qty vide TMB Rts - (6)					
1 No @ 10906.55/each					10907 =
704 R ₁					2778923 =
Add L ₁ - B ₁					27789 =
Add 18x 45T - R ₁					500206 =
Add S.F - B ₁					38250 = 00
104 B					3345168 = 00
Land on site, area of					17060 = 00
R ₁					3328108 = 00
<p><i>Artificially constructed work will be struck off after 18-05-24</i></p> <p><i>M/In 18/05/24</i></p> <p><i>18-5-24</i></p> <p><i>18-5-24</i></p>					

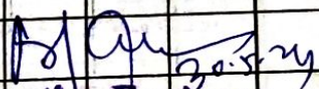
material statement					
Q ₁ E/W - 584.25 m ³					
① material - 322.68 m ³					
② local bank - 45.18 m ³					
③ screening - 53.13 m ³					
④ binding material - 6.83 m ³					
⑤ aggregate - 188.52 m ³					
⑥ sand - 6.66 m ³					
⑦ SS-1 - 1423 K _g					
⑧ R ₁ -1 - 1317 K _g					
⑨ S-90 - 13846 K _g					
<p><i>M/In 18/05/24</i></p> <p><i>18-5-24</i></p>					

Continuation

Viol Letter No. C.E. 4 (H) - 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 on AIC Bill Pt. 3328108/-

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
I. Tax @	2-1.	66562/-			473638/-
C. GST @	L-1.	28204/-			
S. GST @	L-1.	28204/-			
L. C&S @	L-1.	33281/-			
S-B @	S-7.	166405/-			
Royalty		112732/-			
S.F		38250/-			
in AIC		2854470/-			
Total Rs		3328108/-			
<p>Pubbed Govt Rs - 3328108 Rupees Thirty Three Lakh Twenty Eight Thousand one Hundred Eight only</p>					


Executive Engineer
R.W.D. Works Division
Sheikhpura


 30/05/24
 30/05/24

17/05/24
 30/05/24

TOICEN MO - PNB 2024 0501040
 I. RA - 30/05/24

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 maldah Path				
Agency!	Nisikant Kumar Construction Pvt Ltd				
Agreement No!	25 m.B.D/2023-24				
Date of Commencement!	14-03-2024				
Date of Completion!	13-12-2024				
Date of entry	18-11-2024				
Items/	Parapet Retain Brick Masonry Work in				
361	mortar - 1:3				
	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
Items/	Plaster with cement mortar				
362	(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	Painting two coats Poly-dig primary coat				
	Measurement as same of above measurement -				
	vide P.No - 11				
	24	96	0.07		24.96 m ²
5m No 4/359	Provide and fixing of typical M.M.G.S.Y L information board				
	1	No			1 No
5m No 5/357	Provide and laying thermoplastic compound in Road marks - B.T Sm				
	2	30.0	0.10		252 m ²
5m No 6/358	Provide and laying thermoplastic compound in Road marks in c/c Post				
	2	30.0	0.10		6.0 m ²
5m No 7/341	Provide and fixing - R.C. Mis grade - K.M Stone Post				
	1	No			1 No
5m No 8/348	Provide and fixing - R.C. Mis grade - 200m Stone Post				
	5	No			5 No

Continuation

Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
Sono 8/319	Providy and fixy - recto- raphkatosised - to affix 8750 board 2x 200 x 0.80 c				1.9207
Sono 10/351	Providy and fixy 600 mm equaltem to affix 22				6 No
Sono 11/352	Providy and fixy 600 mm circular board				1 No
Sono 12/353	Providy and fixy 600 x 450 mm rectangle board				3 No
Sono 12/354	Providy and fixy - 900 mm octagonal board				2 No
Sono 13/355	Planty of trees and their marks at one year				64 No 19 No 45 No
	Mdm 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 along				
	Qty side pits - (7)				
	0.1782 ha at @ 7692.08/ha				13747 =
Stn no 2/36	Construction of sub grade and earthen shoulder				
	Qty side pits - (7)				
	584.25 m ³ @ 173.51/m ³ R				101373 =
Stn no 3/37	P/V laying streddy G.B				
	Qty side pits - (7)				
	88.063 m ³ @ 1543.85/m ³ R				135956 =
Stn no 4/38	Provide laying streddy				
	and compacting with M 80				
	Qty side pits - (7)				
	85.25 m ³ @ 2776.64/m ³ R				236705 =
Stn no 5/39	P/V laying streddy with				
	from material				
	Qty side pits - (7)				
	125.495 m ³ @ 2842.25/m ³ R				356688 =
Stn no 6/40	Provide and apply				
	Prime coat				
	Qty side pits - (8)				
	1673.265 m ² @ 57.34/m ² R				95945 =
Stn no 7/41	P/V and apply tack coat				
	Qty side pits - (8)				
	4785.75 m ² @ 19.66/m ² R				94088 =

Continuation

Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
Item No 8/142	Provide and lay 6mm dense bituminous concrete				
	Qty vide P.No (8)				
	119.64 m ²			@ 13469.25/m ²	1611461 =
Item No 9/142	Construction of dry lay				
	Common concrete				
	Qty vide P.No (8)				
	0.675 m ³			@ 4220.127/m ³	2849 =
Item No 10/144	Construction of Parat Con-				
	crete pavement				
	Qty vide P.No (8)				
	14.06 m ²			@ 8477.93/m ²	119200 =
Item No 11/144	Provide and fix				
	Rec. Km P...				
	Qty vide P.No (12)				
	1 No			@ 2953.28/each	2953 =
Item No 12/148	Provide and fix Rec				
	200m Area P...				
	Qty vide P.No (12)				
	5 No			@ 829.78/each	4149 =
Item No 13/144	Provide and fix 2000				
	reflectory traffic				
	board				
	Qty vide P.No (13)				
	1.92 m ²			@ 14981.57/m ²	28765 =
Item No 14/159	Provide and fix 200mm				
	Qty vide P.No (13)				
	6 No			@ 4426.50/each	26559 =

Particulars	Details of actual measure				Quantity of area
	No.	L.	B.	D.	
Smt No 15 / 352	Provision and lay 600x600 Circular board				
	Qty vide page No - (13)				
	3 No @ 4297.32/each ft.				4297 =
Smt No 16 / 353	Provision and lay 600x600mm rectangular board				
	Qty vide page No - (13)				
	3 No @ 4152.75/each ft.				12458 =
Smt No 17 / 354	Provision and lay 900x900 octagonal board				
	Qty vide page No - (13)				
	1 No @ 8622.16/each ft.				8622 =
Smt No 18 / 355	Provision of floor and drain 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 =
Smt No 19 / 357	P/V and laying Road masonry in BT surface				
	Qty vide page No - (12)				
	252 m ² @ 886.50/m ² ft.				223398 =
Smt No 20 / 358	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.				

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

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
Stamb 21 / 359	Provision and fix of typical MMSV information board				
	Qty vide page No (12) + (9)				
	1 No + 2 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 each - 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% GST - R 4)				579829 =
	Add S.P = 38250 + 13765 - R =				52015 =
	Total R =				3885328 =
	Less 0.5% below - R 1)				19815 =
	Less provision Payment - R (-)				328108 =
					R = 537405 =

M. S. / 18/11/19
Continuation

