

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 on A/C Bill					
Name of Road:- Tey's maidan to Subhampur					
Agency:- Nishikant Kumar					
Agreement No:- 25 M.B.D/2023-24					
Date of Commencement:- 14-03-2024					
Date of Completion:- 13-12-2024					
Const Cost:- Rs - 60.15427 =					
maintenance cost:- 18.46289					
Date of entry:- 12-04-24					
Item No 1/375 P/V Cleaning and for bblig road land for to as complete -					
$5N_0 \times 30.0 \times 1.8 + 2.2 = 300m^2$					
$5N_0 \times 2 \times 30.0 \times 0.90 = 270m^2$					
$2 \times 5N_0 \times 30.0 \times 0.80 = 240m^2$					
$2 \times 5N_0 \times 30.0 \times 0.750 = 225m^2$					
$5N_0 \times 30.0 \times 2.50 = 375m^2$					
$5N_0 \times 2 \times 30.0 \times 0.75 = 225m^2$					
$5N_0 \times 2 \times 30.0 \times 0.75 = 225m^2$					
$2 \times 5N_0 \times 30.0 \times 0.90 = 270m^2$					
Total $R_3 = 2130m^2$					
$2130/10000 = 0.213$					

Continuation

M/d
12/04/24
4

Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
Stn No 2/ 376	Construction of sub				
	grade and earthwork				
	Shoulder to be				
	as complete -				
					$2 \times 30 \times 0.75 + 1.35 \times 0.30 = 18.9$
					$2 \times 30 \times 0.80 + 1.40 \times 0.30 = 19.80 m^3$
					$2 \times 30 \times 0.9 + 1.50 \times 0.30 = 21.60 m^3$
					$2 \times 30 \times 0.8 + 1.4 \times 0.30 = 19.80 m^3$
					$2 \times 30 \times 1.0 + 1.60 \times 0.30 = 23.40 m^3$
					$2 \times 30 \times 0.85 + 1.45 \times 0.30 = 20.70 m^3$
					$2 \times 40 \times 30 \times 0.85 \times 0.30 = 61.20 m^3$
					$2 \times 40 \times 30 \times 0.95 + 1.35 \times 0.30 = 82.80 m^3$
					$2 \times 4 \times 30 \times 0.85 + 1.45 \times 0.30 = 82.80 m^3$
					$2 \times 4 \times 30 \times 0.95 + 1.55 \times 0.30 = 90.00 m^3$
					$2 \times 2 \times 30 \times 0.90 \times 0.30 = 32.4 m^3$
					$2 \times 4 \times 30 \times 0.8 + 0.6 \times 0.30 = 86.40 m^3$
					$2 \times 4 \times 30 \times 0.9 + 1.5 \times 0.30 = 86.40 m^3$
					$2 \times 3 \times 30 \times 0.8 + 1.4 \times 0.30 = 59.40 m^3$
					Total Qty = 705.60 m ³
					Limit Qty As R = 697.50 m ³
Stn No 3/ 377	P/V laying spreading &				
	Compacting G.S.B -				
	material in Pot hole				
					$3 \times 9.90 \times 0.63 \times 0.15 = 2.80 m^3$
					$3 \times 7.10 \times 1.10 \times 0.15 = 3.51 m^3$
					$5 \times 11.80 \times 1.20 \times 0.15 = 10.62 m^3$
					$5 \times 8.0 \times 0.45 \times 0.15 = 2.70 m^3$

Continuation 90- 19.63 m³

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
	1	9.70	0.65	0.150	0.94 m ³
	5	12.70	0.95	0.15	9.76 m ³
	2	7.60	1.05	0.15	2.39 m ³
	2	4.90	0.85	0.15	1.25 m ³
	3	15.60	0.95	0.15	6.67 m ³
	2	5.50	1.30	0.15	2.14 m ³
	4	2.80	1.20	0.15	2.01 m ³
	3	11.50	1.20	0.15	6.21 m ³
	4	12.00	1.30	0.15	9.36 m ³
	3	8.50	1.20	0.15	4.55 m ³
	2	9.00	1.80	0.15	4.86 m ³
	1	30.00	0.60	0.15	2.70 m ³
	Total =				72.51 m ³

Item 4	P.V. laying spreading & compacting W.B. on				
	for II road work on				
	above complete				
	3	13.40	0.90	0.075	2.71 m ³
	3	9.70	1.40	0.075	3.05 m ³
	5	16.00	1.60	0.075	9.60 m ³
	5	10.90	0.60	0.075	2.45 m ³
	1	13.10	0.90	0.075	0.88 m ³
	5	18.60	1.30	0.075	9.06 m ³
	2	10.30	1.40	0.075	2.16 m ³
	2	6.60	1.10	0.075	1.08 m ³
	3	24.20	1.30	0.075	6.20 m ³
	2	7.40	1.70	0.075	1.88 m ³

Continuation 40- 39.07 m³

Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
	4	11.30	0.90	0.075	3.05 m ³
	6	9.00	1.50	0.075	6.07 m ³
	3	10.70	1.60	0.075	3.85 m ³
	1	5.80	0.60	0.075	0.26 m ³
	7	10.40	0.90	0.075	4.91 m ³
	4	15.60	1.30	0.075	6.08 m ³
	3	14.0	1.50	0.075	4.72 m ³
	5	7.80	1.20	0.075	3.51 m ³
	5	11.0	1.40	0.075	5.77 m ³
	6	10.20	1.80	0.075	8.26 m ³
				Total =	85.55 m ³
	M/L 08/05/24				

50005/	P/V Layer spreading and compacting —				
	W.B.M for III meter				
	on foot work —				
	3	17.40	1.10	0.075	4.30 m ³
	3	13.0	1.80	0.075	5.26 m ³
	2	20.7	2.0	0.075	6.21 m ³
	5	14.0	0.75	0.075	3.93 m ³
	4	17.0	1.10	0.075	5.61 m ³
	4	24.0	1.70	0.075	12.24 m ³
	3	13.30	1.80	0.075	5.38 m ³
	4	8.50	1.50	0.075	3.82 m ³
	3	27.30	1.70	0.075	10.44 m ³
	2	9.60	2.30	0.075	3.31 m ³

Continuation 40- 60.50 m³

Sch.XLV-Form No. 134 B/f.Qh = 60.50m³

Particulars	Details of actual measure				Contents of area	
	No.	L.	B.	D.		
	4	11.70	0.90	0.075	3.16m ³	
	6	9.30	1.50	0.075	6.27m ³	
	3	11.10	1.70	0.075	4.24m ³	
	1	6.00	0.60	0.075	0.27m ³	
	7	5.20	0.90	0.075	2.45m ³	
	4	7.80	1.35	0.075	3.15m ³	
	3	7.00	1.50	0.075	2.36m ³	
	5	8.00	1.20	0.075	3.60m ³	
	5	11.40	1.40	0.075	5.98m ³	
	6	10.50	1.80	0.075	8.50m ³	
	(A)	Total Qh =			100.48m ³	
	M/dm 13/05/24					
30m x 6/383	Cost of dry lean Concrete sub-base over a prepared sub- grade — — —					
	3	16	2.80	0.60	0.075	0.37m ³
	2	16	10.50	0.30	0.075	0.47m ³
	5	14	0.60	0.80	0.075	0.18m ³
	3	14	5.50	1.10	0.075	1.36m ³
	4	14	7.50	0.80	0.075	1.80m ³
	1	14	0.90	0.30	0.075	0.20m ³
	1	14	2.50	0.30	0.075	0.05m ³
	1	14	1.80	0.40	0.075	0.05m ³
			Total Qh =			4.18m ³

Continuation

Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area	
	No.	L.	B.	D.		
Item 7/ 384	Comp of Panel Comp					
	Rate Payment to					
	as complete					
	1	30.0	3.75	0.125	14.06 m ³	
	2	30	3.75	0.125	28.12 m ³	
	1	15.0	3.75	4.8	8.01 m ³	
	1	30.0	3.75	0.125	14.06 m ³	
	1	30.0	3.75	0.125	14.06 m ³	
	1	10.0	3.75	4.1	4.90 m ³	
	1	20.0	3.75	0.125	5.37 m ³	
	1	20.0	3.75	0.125	5.37 m ³	
	Total =				101.95 m ³	
	M/Ln					
	05/06/2014					
Item 8/ 380	Provision and applying					
	Person Cost to					
	Pot measurement -					
	Area As above					
	of Above measurement					
	ement vid fin (5)					
	100.48 m ³					
	100.48/0.025 =				1339.73 m ²	
Item 9/ 381	Provision and appl					
	4/7 for cost to					
	as complete					
	5	No	30.0	3.75	0.2	562.50 m ³
	1	No	20.0	3.75	4.75	85 m ²
	3	No	30.0	3.75		337.50 m ²

Continuation 40- 985 m²

Continuation 40- 985 m²

Sch.XLV-Form No. 134 B/f Qty. 985 m²

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
		2x30.0x3.75	2		225 m ²
		1x30x3.75+4.10+4.30			121.50 m ²
		23 Nos 30.0x3.75	2		2587.50 m ² 2812.50 m ²
		1 No 30.0x3.75			112.50 m ²
	(A)	Total Area			4031.50 m ²
Sum No 10/282 P/V and layg Semi dense bitumen Com (S.D.B.C) Surface Measurement is same of above Item vide Page 12					
		4031.50 m ²			

$$Qty = 4031.50 \times 0.025 = 100.78 m^3$$

M. & A.
24/06/24
JK

Sum No 11/349 P/V and layg of tybry m.m.s.s. Endoskeleton sign board

L No

L No

M. & A.
24/06/24
JK

Continuation

Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
					Abstract of cost
2000 1/375					P/V clearing and gravelly road bed Qty in cu tons P.H. ①
					0.213 m ³ @ 76926.08/m ³ 16385/-
2000 2/376					Cost of sub-grade of eastern shoulder do to as complete
					Qty in cu tons P.H. ②
					697.50 m ³ @ 173.51/m ³ 121023/-
2000 3/377					P/V layer spreading and compaction G.S.B. material
					Qty in cu tons P.H. ③
					72.51 m ³ @ 1800.88/m ³ 130582/-
2000 4/378					P/V layer spreading W.B.M. for II meter do to as complete
					Qty in cu tons P.H. ④
					85.55 m ³ @ 3369.77/m ³ 288281/-
2000 5/379					P/V layer spreading and compaction W.B.M. for III meter
					Qty in cu tons P.H. ⑤
					100.48 m ³
					@ 3347.88/m ³ 336395/-
					P.H. R ₂

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
			B/F R		
Sum 6/380	P/V and applying —				
	Prime coat —				
	Qty vid. Tm B P.H. (6)				
	1339.73 m ²		0.57.29/m ²		76753
Sum 7/381	P/V and laying tack				
	coat —				
	Qty vid. Tm B P.H. (7)				
	4031.50 m ²		0.19.64/m ²		79179
Sum 8/382	P/V and applying —				
	Second dense Bitum				
	Concrete surface				
	do —				
	Qty vid. P.H. (7)				
	100.78 m ²		0.13644.75/m ²		1375118
Sum 9/383	P/V and laying dry				
	lean concrete on				
	Qty vid. P.H. (5)				
	4.48 m ²		0.4640.78/m ²		20791
Sum 10/384	Coat of Permet Coat				
	Permet —				
	Qty vid. P.H. (6)				
	101.95 m ²		0.8718.08/m ²		888808
Sum 11/390	P/V and filling logs				
	of Project —				
	Qty vid. P.H. (2)				
	1.16		0.11014.48/each		11014
Continuation R. 3344329 =					

Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
					B/P-R 3344329 = ✓
					Add 18x Gut-h 601979 = 00 ✓
					Add 1x L.C-R 33443 = 00 ✓
					Add 1x A-f (+) 42200 = 00 ✓
					Total 4021351 = 00 ✓
					Less 0.51x bul-R 20512 = 00 ✓
					4001439 = 00 ✓
					Mdn
					24106/94
					OR
					CLP
					24.6.24

					material station
(i)	E/W	697.50 m ³			
(ii)	matl (26.5 to 9.5 mm)	32.48 m ³			
	matl (9.5 to 2.36 mm)	23.20 m ³			
	Locl Sand	37.13 m ³			
(iii)	M.B.M matl - 63 to 9.5 mm	103.58 m ³			
	matl Screening	22.83 m ³			
	material	6.85 m ³			
(iv)	matl - 53 to 22.4 mm	121.58 m ³			
	Screening	27.13 m ³			
(v)	Stone chips - 9.5 to 4.75 mm	83.95 m ³			
	chips 4.75 mm below	60.39 m ³			
	Aggregat	144.34 m ³			
	Sand	47.85 m ³			

Continuation
SS-1 — 1139 Kg

RS-1 — 1109 Kg

S-90 — 11628 Kg

Mdn
24106/94

Vide Letter No. C.E. 4 (H9) 3054-01.05/24

Part - IV - 76 (Encl) / patna, dt. 11/06/24

Allotment Received Rs - 4787,798/-

11

Sch. XLV Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
I. Tax @ 2%.		80029/-			
C. GST @ 1%.		33911/-			
S. GST @ 1%.		33911/-			
L. Cess @ 1%.		40015/-			
S.D @ 5%.		200072/-		552332/-	
Royalty		122193/-			
S.F.		42200/-			
in A/c		3449108/-			
Total Rs		40,01,439/-			
Passed for Rs		40,01,439/-			
Rupees (Forty Lakh one Thousand Four hundred Thirty nine) only.					

Executive Engineer
H.W.D. Works Division
Sheikhpura

Tel. Call no - PNB 202406018763
DA - 27/06/24

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:- Teta maidan to Subhanpur					
Agency:- Nisikant Kumar					
Agreement No:- 25 m B.P/2023-2024					
Date of Commencement:- 14-03-2024					
Date of completion:- 13-12-2024					
Date of entry:- 06-07-2024					
Stn No 1/881	Providing and applying -				
	dark coat - 10				
	2x25.0x3.750 =				187.50 m ²
Stn No 2/882	Providing and laying semi				
	dense bituminous - Concrete				
	surface - 10				
	2x25.0x3.75x0.025 =				4.68 m ³
Stn No 3/883	Construction of dry lean				
	Concrete sub base - 10				
	4No x 2.50x0.80x0.075 =				0.60 m ³
	5No x 2.10x0.40x0.075 =				0.31 m ³
	1No x 1.80x0.30x0.075 =				0.24 m ³
	1No x 2.60x0.40x0.075 =				0.07 m ³
	2No x 6.30x0.30x0.075 =				0.28 m ³
	1No x 30.0x0.30x0.50x0.075 =				0.90 m ³
	5No x 1.50x1.20x0.075 =				0.67 m ³
	Total Qty =				3.07 m ³
Stn No 1/884	Construction of Pavement -				
	Concrete Plain Concrete				
	Pavement - 10				

Continuation

Continuation

Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
	Area As done at above				
	Umsid Page No - (13)				
	65.61m ² —				65.61 m ²
8mms 8/288	Providing and fixing 10m —				
	Stone Post —				
	2 No —				2 No
5mms 9/288	Providing and fixing 200 m				
	Stone Post —				
	5 No —				5 No
5mms 10/288	Providing and fixing 200 m —				
	Reflector from boom				
	to be as complete —				
	12.1.20 x 0.80 =				0.56m ²
5mms 11/291	Providing and fixing 100mm				
	equivalent to 100mm —				
	10 No —				10 No
5mms 12/292	Providing and fixing - 600mm				
	Circular board —				
	1 No —				1 No
5mms 13/293	Providing and fixing 600mm				
	mm rectangular board —				
	2 No —				2 No
5mms 14/294	Providing and fixing 900mm				
	octagon from board —				
	to be as complete —				
	1 No —				1 No

Continuation

Continuation

Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
					Abstract of cost
Stone 1/325					Providing clearing and —
					grading ground level —
					Qty vide Page No. (8)
					0.213 mt @ 76926.03/m-b 16385=
Stone 2/326					Construction of sub-grade
					of carthm shoulder —
					Qty vide Page No. (8)
					697.50 m ³ @ 173.51/m ³ -b- 121023=
Stone 3/377					Providing laying spacers —
					Crab material —
					Qty vide Page No. (8)
					72.51 m ² @ 1802.88/m ² -b- 130582=
Stone 4/378					P/V laying sloping w.b.m
					gravel material —
					Qty vide Page No. (8)
					85.55 m ³ @ 3369.70/m ³ -b- 288281=
Stone 5/380					P/V and applying prime
					coat —
					Qty vide Page No. (8)
					1339.73 m ² @ 57.29/m ² -b- 76753=
Stone 6/329					P/V laying sloping w.b.m
					gravel material —
					100.48 m ³ @ 3347.88/m ³ -b- 336395=
Stone 7/381					P/V and applying tack coat
					Qty vide Page No. (8) & (12)
					4031.50 + 187.50 = 4219 m ²

Continuation
@ 19.64/m² — Rs 82861=

40-Rs 1052281
/ /

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
Stn No 8/282	Providing and laying Semi				
	dense bituminous surface —				
	Qty vide Page No (9) & (10)				
	$100.78 + 4.68 = 105.46 \text{ m}^3$				
	@ 13844.75/m ² - Rs.				1438975 =
Stn No 9/282	Construction of dry				
	lean concrete —				
	Qty vide Page No (9) & (12)				
	$4.48 + 3.07 = 7.55 \text{ m}^3$				
	@ 4640.78/m ³ - Rs.				35038 =
Stn No 10/284	Construction of Panel				
	concrete pavement —				
	Qty vide Page No (9)				
	$101.95 + 97.58 = 199.53 \text{ m}^3$				
	Limit Qty = 198.845 m ³				
	@ 8718.08/m ³ - Rs.				1733581 =
Stn No 11/282	P/V and fixing Km post —				
	Qty vide Page No - (14)				
	2 No @ 3068.63/each - Rs.				6137/-
Stn No 12/282	P/V and fixing 200m post				
	Qty vide Page No - (14)				
	5 No @ 850.28/each - Rs.				4251/-
Stn No 13/284	Providing and fixing —				
	Retro-reflective —				
	Traffic sign board —				
	Qty vide Page No - (14)				
	$0.96 \text{ m}^2 @ 15053.93/\text{m}^2 - \text{Rs.}$				14452

Continuation

Co - 428471

Sch.XLV-Form No. 134 B/F 4284714/

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
Stm 14/391	Provide and lay 600 mm equilateral triangle -				
	Qty vide Part - (14)				
	10 No @ 4480.97 / each ft				448057
Stm 15/392	Provide and lay 600 mm circular board -				
	Qty vide Part - (14)				
	1 No @ 4351.29 / each ft				43511
Stm 16/393	Provide and lay 600 x 450 mm rectangular board -				
	Qty vide Part - (14)				
	2 No @ 4206.76 / each ft				8414
Stm 17/394	Provide and lay 900 mm octagon board -				
	Qty vide Part - (14)				
	1 No @ 8676.12 / each ft				86761
Stm 18/397	Provide and lay at hot applied thermoplastic -				
	Compound At edge of BT -				
	Qty vide Part - (15)				
	224 m ² @ 886.50 / m ² ft				1985761
Stm 19/398	Provide and lay at hot applied thermoplastic -				
	Compound - at edge of C.C. surface -				
	Qty vide Part - (15)				
	89 m ² @ 1014.41 / m ² ft				902801

Continuation Co = 46398261

Sch.XLV-Form No. 134

CO-4639826/L

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
2m 22/401	Roofing and fly at 4/15m				
	mm G.I. Information room				
	Qty vid Page No (9) + (15)				
	1 No + 1 No = 2 Nos				
	@ 11014.45 / each				22029/-
2m 22/401	P/V and laying brick				
	masonry work in party				
	Qty vid Page No - (13)				
	7.38 m ³ @ 621.32 / m ³ h				45913/-
2m 22/402	Plastering with cement				
	mortar (1:4) -				
	Qty vid Page No (13)				
	65.61 m ² @ 219.76 / m ² h				14418/-
2m 22/403	Painting for coat including				
	primer coat -				
	Qty vid Page No (14)				
	65.61 m ² @ 139.16 / m ² h				9130/-
	Total Rs -				4731316/-
	Add 18% G.S.T - Rs 4)				851637 =
	Add 2% L.C - Rs 4)				47313 =
	Add S.F - Rs 4)				51002 =
	Total Rs -				5681268 =
	Less 0.5% below - Rs 4)				28974 =
	Rs -				5652294 =
	Less previous form Rs -				4001439 =
	Rs =				1650855 =
M 22/403					

Continuation