

1st in A/C Bill

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.	
Name of work - Construction of					
Road from Guphesa To					
Gagari Road					
Block - Sheikh Pura					
Head - New Maintenance Policy 2018					
MR 3054					
Sanctioned length - 1.360 Km.					
Agreement No - 07 (MBD)/2023-2024					
Contractor - Sri Nishikant Kumar					
At - Road No 1 A					
Mahesh Nagar, Patna					
Pin - Patna					
Pin - 800024					
<u>Agreement value</u>					
Construction Cost			Rs 1,18,00,135 = 00		
Maintenance Cost			Rs 15,63,064 = 00		
Total Cost			Rs 1,33,63,199 = 00		
Date of Commencement			12-06-2023		
Date of Completion			11-03-2024		
Rate Quoted (-) 1.05% Below					
Agreement No 07 (MBD)/2023-2024					

Continuation

Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
(1/95) clearing and Grubbing Road Land by Manual Means					
	2	5	30	1.90	570.00
	2	4	30	2.00	480.00
	2	3	30	2.10	378.00
	2	6	30	2.20	792.00
	2	4	30	1.95	468.00
	2	2	30	1.90	228.00
	2	3	30	2.00	360.00
	2	1	15	1.85	55.50

	2	2	30	1.90	228.00 m ²
	2	2	30	1.95	234.00
	2	1	15	2.10	63.00 m ²
	2	2	30	2.00	240.00 m ²
	2	2	30	1.30	156.00 m ²
	2	1	29	1.25	72.50 m ²
	2	3	30	1.75	315.00 m ²
	2	1	15	1.35	40.50 m ²
					= 4680.50 m ²
Total Length 1214 m					0.4681 Hect

sr	Construction excavation	Area m ²	Excavation depth m	Excavation volume m ³
1	0.0	5.289	—	—
2	50.00	4.874	5.082	254.025 m ³
3	100.00	3.981	4.428	221.375 m ³
4	150.00	3.96	3.971	198.525 m ³
5	200	6.18	5.07	253.50 m ³
Continuation				
Total				927.475 m ³

Sch.XLV-Form No. 134

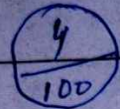
Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
(2) 96	scribing Existing Bituminous Surface				
	1	12.0	1.30		= 15.60 m ²
	1	10.00	1.80		= 18.00 m ²
	1	9.0	1.70		= 15.30 m ²
	1	16.0	1.90		= 30.40 m ²
	1	10.00	1.50		= 15.00 m ²
	1	11.00	1.60		= 17.60 m ²
	1	5.0	1.20		= 6.00 m ²
	1	10.0	0.80		= 08.00 m ²
	5	8.0	1.60		= 64.00 m ²
	4	9.0	1.50		= 54.00 m ²
	3	7.0	1.40		= 29.40 m ²
	5	6.0	1.30		= 26.00 m ²
	2	8.0	1.70		= 27.20 m ²
	4	7.0	1.60		= 44.80 m ²
SRM	Construction	Embankment	mean	Distal	volume
6	250	5.974	6.077	50	303.850 ✓
7	300	6.379	6.177	50	308.825 ✓
8	350	6.857	6.618	50	330.900 ✓
9	400	6.379	6.618	50	330.900 ✓
					= 1274.475 m ³
(3) 99	Granular Sub-base with well Graded material By mix in place method for Grading material				

Continuation

4

Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
for B.T. Station	1	705	4.050	0.200	571.05 m^3
for B.T. Station	1	120	4.050	0.200	97.20 m^3
	1	135	3.75	0.100	50.62 m^3
	1	15	3.75	0.100	05.62
	1	34	3.50	0.100	11.90 m^3
					$= 736.39 \text{ m}^3$



Providing laying
spreading and
compacting & true
aggregates WBM

Grading 3

starting from Mahari Temple by unshed

Below B.T. Surface

	1	120	3.75	0.075	
Towards					Gajeti village
	1	15	$\frac{6.00 + 3.90}{2}$	0.075	05.57
	1	15	$\frac{3.90 + 3.75}{2}$	0.075	04.30
	1	135	$\frac{3.75 + 3.75}{2}$	0.075	37.97
	1	5	$\frac{3.75 + 4.30}{2}$	0.075	01.51
	1	6	$\frac{4.30 + 4.40}{2}$	0.075	01.96
	1	4	$\frac{4.40 + 3.75}{2}$	0.075	01.22
	1	132	$\frac{3.75 + 3.75}{2}$	0.075	37.12
	1	5	$\frac{3.75 + 4.20}{2}$	0.075	01.49
	1	8	$\frac{4.20 + 4.20}{2}$	0.075	02.52
	1	10	$\frac{4.20 + 3.75}{2}$	0.075	02.98
	1	349	$\frac{3.75 + 3.75}{2}$	0.075	98.15
	1	5	$\frac{3.75 + 4.10}{2}$	0.075	01.47

Continuation Co. 196.26 m³

Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
				A F	196.26m ³
1	5	$\frac{4.10 + 4.80}{2}$		0.075	01.67 ✓
1	6	$\frac{4.80 + 6.50}{2}$		0.075	02.54 ✓
1	5	$\frac{6.50 + 4.40}{2}$		0.075	02.04 ✓
TOWARDS Gunhesa village					
1	2	$\frac{7.50 + 5.00}{2}$		0.075	0.94 ✓
1	3	$\frac{5.00 + 3.40}{2}$		0.075	0.94 ✓
1	14	$\frac{3.40 + 3.30}{2}$		0.075	03.52 ✓
1	17	$\frac{3.30 + 3.10}{2}$		0.075	04.08 ✓
1	19	$\frac{3.10 + 3.20}{2}$		0.075	04.49 ✓
1	15	$\frac{3.20 + 3.20}{2}$		0.075	03.60 ✓
1	20	$\frac{3.20 + 3.40}{2}$		0.075	04.95 ✓

1	20	$\frac{3.40 + 3.40}{2}$		0.075	05.10 ✓
1	10	$\frac{3.40 + 3.10}{2}$		0.075	02.44 ✓
Total Length 825 meter					= 232.57m ³

Construction S.N	change	Area	mean Area	Distance	Volume
10	450	8.212	6.296	50	314.775
11	500	6.568	6.390	50	319.500 ✓
12	550	7.184	6.876	50	343.800
13	600	7.072	7.128	50	356.400 ✓
					1334.475m ³

(5)
101

Roading and
applying Primer
coat with Bitumen

emulsion (SS-1)
starting from Mahara Temple Gunhesa
Towards Gageri village

1	15	$\frac{6.00 + 3.90}{2}$			74.25m ²
1	15	$\frac{3.90 + 3.75}{2}$			57.37m ² ✓
1	135	$\frac{3.75 + 3.75}{2}$			506.25 ✓

Continuation

Co. 637.87m²

Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
				Bf -	637.87m ²
	1	5	$\frac{3.75+4.20}{2}$		20.12 ✓
	1	6	$\frac{4.30+4.40}{2}$		26.10 ✓
	1	4	$\frac{4.40+3.75}{2}$		16.30 ✓
	1	132	$\frac{3.75+3.75}{2}$		495.00 ✓
	1	5	$\frac{3.75+4.20}{2}$		19.87 ✓
	1	8	$\frac{4.20+4.20}{2}$		33.60 ✓
	1	10	$\frac{4.20+3.75}{2}$		39.75 ✓
	1	349	$\frac{3.75+3.75}{2}$		1308.75 ✓
	1	5	$\frac{3.75+4.10}{2}$		19.62 ✓
	1	5	$\frac{4.10+4.80}{2}$		22.25 ✓
	1	6	$\frac{4.80+6.50}{2}$		33.90 ✓
	1	5	$\frac{6.50+4.70}{2}$		27.25 ✓

Towards Gaheda village					
	1	2	$\frac{7.50+5.00}{2}$		12.50 ✓
	1	3	$\frac{5.00+3.40}{2}$		12.60 ✓
	1	14	$\frac{3.40+3.30}{2}$		46.90 ✓
	1	17	$\frac{3.30+3.10}{2}$		54.40 ✓
	1	14	$\frac{3.10+3.20}{2}$		59.85 ✓
	1	15	$\frac{3.20+3.20}{2}$		48.00 ✓
	1	20	$\frac{3.20+3.40}{2}$		66.00 ✓
	1	20	$\frac{3.40+3.40}{2}$		68.00 ✓
	1	10	$\frac{3.40+3.10}{2}$		32.50 ✓
Length 825 meter					= 3101.13 m ²
Construction of Embankment					
S. No.	Change	Area	Mean Area	Distance	Volume
14	650	6.761	6.917	50	345.825 ✓
15	700	8.279	7.520	50	376.00 ✓
16	750	2.791	5.535	50	276.75 ✓
17	800	2.591	2.691	50	134.550 ✓
18	850	2.23	2.421	50	121.025 ✓
Continuation					
Total					1254.15 m ³

Sch. XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
6 103	Providing and applying Tack coat with bitumen emulsion (RS-1) Same area as Prime coat Area =				$3101.13 m^2$ $1301.13 m^2$
7 102	Providing laying and Rolling mix seal surface = same area as Tack coat Area =				$3101.13 m^2$
8 103	Providing and applying Tack coat with bitumen emulsion (RS-1) same area as mix seal surface area =				$3101.13 m^2$

Continuation

Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
9 104 Providing and Laying semi dense Bituminous concrete same duty m.s.s. Area = 3101.13 m^2 $3101.13 \times 0.025 = 77.5283 \text{ m}^3$					
10 117 Road marking with Hot Applied thermoPlastic compound on					

		Bituminous Surface			
	2	705	0.100		$= 141.00 \text{ m}^2$
	2	120	0.100		$= 24.00 \text{ m}^2$
					$= 165.00 \text{ m}^2$
11 120 Earth work in excavation for foundation of structure					
Head wall	2	6.450	1.400	1.500	$= 27.09 \text{ m}^3$
Below Pipe	1	4.850	1.530	0.365	$= 02.708 \text{ m}^3$
					$= 29.798 \text{ m}^3$
12 121 Providing M15 as levelling course in foundation.					

Continuation

Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
Head wall	2	6.450	1.400	0.150	2.707 m ³
Below Pipe	1	4.931	1.530	0.250	1.886 m ³
					4.593 m ³
Loss for Pipe	0.25 x	$\frac{\pi}{4} \times (1.23)^2 \times 5.496$			01.633 m ³
					02.960 m ³
13 124 Providing P.C.C M20					
in Substructure					
Head wall	2	6.15	$\frac{1.257}{2}$	0.400	2.58
					1.35
					26.181 m ³
Parapet	2	6.15	0.400	0.605	02.952 m ³
					29.133 m ³
Loss for Pipe	2	$\frac{\pi}{4} \times (1.23)^2 \times 0.622$			01.479 m ³
					27.654 m ³

14 123 Providing and Laying					
R.C.C Pipe N _B for					
culvert 1000mm dia					
3 x 2.500 m = 7.50 m					
15 100 Providing laying					
spreading and					
compacting stone					
aggregate w B.M.					
Grading 3					
Below P.C.C.					
Near Gogri Transfer towards					
Jagdamba station.					

Continuation

Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
1	4	$\frac{4.30+3.90}{2}$		0.075	01.23 ✓
1	16	$\frac{3.90+3.50}{2}$		0.075	04.44 ✓
1	14	$\frac{3.50+2.90}{2}$		0.075	03.36 ✓
1	9	$\frac{2.90+3.30}{2}$		0.075	02.09 ✓
1	10	$\frac{3.30+3.75}{2}$		0.075	02.64 ✓
1	42	$\frac{3.75+3.75}{2}$		0.075	11.81 ✓
1	20	$\frac{3.75+3.50}{2}$		0.075	05.44 ✓
1	5	$\frac{3.50+3.75}{2}$		0.075	01.36 ✓
1	5	$\frac{3.75+3.75}{2}$		0.075	01.41 ✓
1	10	$\frac{3.75+5.00}{2}$		0.075	03.28 ✓
Towards Shambhoo Singh village					
1	30	$\frac{4.75+4.00+2.60}{3}$		0.075	08.47 ✓
1	40	$\frac{2.60+4.40+3.05+4.00}{4}$		0.075	10.05 ✓
1	50	$\frac{4.50+2.90+4.00}{3}$		0.075	14.25 ✓

1	29	$\frac{3.10+2.60+4.00}{3}$		0.075	07.03 ✓
In Gunke village					
1	19	$\frac{3.40+4.50+3.20}{3}$		0.075	05.27 ✓
1	21	$\frac{3.20+4.80+3.50}{3}$		0.075	06.03 ✓
1	14	$\frac{3.50+3.00}{2}$		0.075	03.41 ✓
1	14	$\frac{3.00+2.70}{2}$		0.075	02.99 ✓
1	37	$\frac{2.70+3.30}{2}$		0.075	08.32 ✓
					$= 102.88 m^3$

Station - 16	Constant embankment				
	At Nid P.H. - 2, 8.52 (6)				
	$927.475 + 1274.475 + 1334.475 +$				
	$1254.15 = 4790.575 m^3$				$4790.575 m^3$
L.S. & H. = G.S.B. + W.B.M. III + M.S.B. + S.P.B.C. =					
	$736.39 + 232.57 + 62.02 + 77.52 =$				$1108.50 m^3$
				N.H. & H. =	$3682.075 m^3$

17 Construction of Embankment = 2537.31 m³

18 Construction of Subgrade and
98 Earthen shoulder = 1144.76 m³

Continuation

11
Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
16 105 Construction of un-reinforced Plain cement concrete Pavement with coarse sand and stone chips					105.800 103.35
Near Gargi Transfers towards Jagdamba stream					
1 4		$\frac{4.30+3.90}{2}$		0.160	02.62 ✓
1 16		$\frac{3.90+3.50}{2}$		0.160	09.47 ✓
1 14		$\frac{3.50+2.90}{2}$		0.160	07.17 ✓
1 9		$\frac{2.90+3.30}{2}$		0.160	04.46 ✓
1 10		$\frac{3.30+3.75}{2}$		0.160	05.64 ✓

1 42		$\frac{3.75+3.75}{2}$		0.160	25.20 ✓
1 20		$\frac{3.75+3.50}{2}$		0.160	11.60 ✓
1 5		$\frac{3.50+3.75}{2}$		0.160	02.90 ✓
1 5		$\frac{3.75+3.75}{2}$		0.160	03.00 ✓
1 10		$\frac{3.75+5.00}{2}$		0.160	07.00 ✓
From Timmahan near Shankar Singh house					
Transfers towards					
1 5		$\frac{4.70+4.50}{2}$		0.160	03.68 ✓
1 3		$\frac{4.50+3.70}{2}$		0.160	01.97 ✓
1 4		$\frac{3.70+4.00}{2}$		0.160	02.46 ✓
1 7		$\frac{4.00+2.70}{2}$		0.160	03.75 ✓
1 11		$\frac{2.70+2.60}{2}$		0.160	04.66 ✓
1 10		$\frac{2.60+4.40}{2}$		0.160	05.60 ✓

Continuation

Co. 101.18M³

Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
				B.F	101.18 m ³
1	5	$\frac{4.40 + 3.70}{2}$		0.160	03.24 m ³
1	5	$\frac{3.70 + 3.40}{2}$		0.160	02.84 m ³
1	5	$\frac{3.40 + 3.05}{2}$		0.160	02.58 m ³
1	10	$\frac{3.05 + 3.05}{2}$		0.160	04.88
1	5	$\frac{3.05 + 4.50}{2}$		0.160	03.02
1	5	$\frac{4.50 + 2.90}{2}$		0.160	02.96
1	10	$\frac{2.90 + 3.20}{2}$		0.160	04.88
1	10	$\frac{3.20 + 3.40}{2}$		0.160	05.28
1	15	$\frac{3.40 + 4.00}{2}$		0.160	08.88
1	10	$\frac{4.00 + 3.10}{2}$		0.160	05.68
1	8	$\frac{3.10 + 2.60}{2}$		0.160	03.65
1	8	$\frac{2.60 + 2.60}{2}$		0.160	03.33

1	8	$\frac{2.60 + 2.70}{2}$		0.160	03.39
1	5	$\frac{2.70 + 4.20}{2}$		0.160	02.76 m ³
In Gunhesa village					
1	4	$\frac{3.40 + 3.50}{2}$		0.16	02.21
1	6	$\frac{3.50 + 4.50}{2}$		0.16	03.84
1	9	$\frac{4.30 + 3.20}{2}$		0.160	05.40
1	5	$\frac{3.20 + 3.75}{2}$		0.160	02.76
1	6	$\frac{3.75 + 4.80}{2}$		0.160	04.70
1	10	$\frac{4.80 + 3.50}{2}$		0.160	06.64
1	14	$\frac{3.50 + 3.00}{2}$		0.160	07.28
1	14	$\frac{3.00 + 2.76}{2}$		0.100	03.99
1	37	$\frac{2.70 + 3.30}{2}$		0.100	11.10
					= 205.87 m ³

(17/119)

Boulding and fixing
Main Information Board

and

Continuation

Bould - 02 Nos.

M.A.
25/01/24
JRA.
25-01-2024
AE

Abstract of Cost

13

Sch. XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
(1/95) clearing and grubbing Road Land by manual means					
D-4681 Hect	Qty vide TMB Page (2)				
	@ Rs 62032 = 43/Hect Rs 29037 =				
(2/96) Scarifying Existing Bituminous Surface					
0	Qty vide TMB Page (3)				
	@ Rs 20 = 22/m ² Rs 00				
(3/99) Construction of Granular Sub-base with well Graded					

Material Grading					
736.39 m ³	Qty vide TMB Page (4)				
	@ Rs 2091 = 74/m ³ Rs 15,40,336 =				
(4/100) Boulding laying spreading and Compacting stone aggregate WBM G-3					
232.57 m ³	Qty vide TMB Page (5)				
102.88 m ³	Qty vide TMB Page (10)				
335.45 m ³	@ Rs 2752 = 20/m ³ Rs 9,23,225 =				
(5/101) Boulding and applying Primer coat with bitumen					

Continuation
Emulsion SS-1)

Co Rs 24,92,598 =

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
				A. F. Rs	24,92,598=
3101.13 m ²	Qty vide TMB Page (6)				
	@ Rs 56 = 66/m ² Rs				1,73,849=
(6/102)	Providing laying and Rolling of 20 mm thickness mix seal surface				
3101.13 m ²	Qty vide TMB Page (7)				
	@ Rs 250 = 71/m ² Rs				7,77,484=
(7/103)	Providing and applying Tack Coat with bitumen Emulsion (RS-1)				
3101.13 m ²	Qty vide TMB Page (7)				
3101.13 m ²	Qty vide TMB Page (7)				
6202.26 m ²	@ Rs 19 = 07/m ² Rs				1,18,277=
(8/104)	Providing and Laying semi dense Bituminous concrete				
77.5283 m ³	Qty vide TMB Page (8)				
	@ Rs 12679 = 04/m ³ Rs				9,82,984=
					/

Continuation Co Rs 45,45,192=

Continuation CRS 63,25,066-

Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
				B. f. R.	63,25,066=
29.798 m ³	Qty vide TMB Page (8)				
	Q.R.	326=	71/m ³	R.	9735=00
(13/121)	Providing and laying m/s (pcc 1:2:5) as levelling course in foundation				
02.960 m ³	Qty vide TMB Page (9)				
	Q.R.	6439=	50/m ³	R.	19061=00
(14/123)	Providing and laying R.C.C. Pipe & R. for Culverts 1000 mm Dia				
07.50 m	Qty vide TMB Page (9)				
	Q.R.	6579=	68/m	R.	49348=00
(15/124)	P.C.C M20 in sub structure with coarse sand and stone chips				
27.654 m ³	Qty vide TMB Page (9)				
	Q.R.	7407=	96/m ³	R.	2,04,860=
(16/97)	Construction of Embankment				
2537.31 m ³	Qty vide TMB Page (10)				
	Q.R.	250=	34/m ³	R.	6,35,190=
Continuation					Co.Rs 72,43,260=

Continuation

18

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	

Waste plastic	472 kg		
		Rs 16,03,069 =	
SP	Rs 16,03,069 x 10%	A	1,60,307 = w
	M/A 25/01/24 JE	Ar 25-01-2024 AB	

Continuation

vide Letter No - C.E.-4 (H9) 3054-01-05/2022-part
 - III - 14 (Encl)/patna, date - 06/02/2024
 Allotment Recived Rs - 71,49,277/-

19

Sch. XI V Form No. 134
 memo of cost of the Bill - 71,49,277/-

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
J. Tax @ 2.1.		1,42,986/-			
C. GST @ L.I.		60,587/-			
S. GST @ L.I.		60,587/-			
L. Cost @ L.I.		71,49,31/-			
S. 2 @ 57.		3,57,464/-			
Royalty		3,12,953/-			
S.F		1,60,307/-			
in all		59,82,900/-			
		60,54,398/-			[59,82,900/-]
Total Rs		71,49,277/-			
Passed for Rs		71,49,277/-			
		10,94,884/-			
Rupees (seventy one lakh forty nine thousand two hundred seventy seven) only					

Executive Engineer
 R.W.D. Works Division
 Sheikhpura

07/02/24

21/2/24

TOKEN No - PNB 202402084336

11.22 - 05/02/24

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:-	Construction of road				
	from Cumbhara To Chagari Road.				
Agency:-	Sri-Nisikant Kumar				
Agreement No:-	07 M.B./2023-2024				
Date of Commencement:-	12-06-2023				
Date of Completion:-	11-03-2024				
Date of entry:-	11-02-2024				
Serial No. 1/124	Providing Rice Measure -				
	gravel in sub structure				
	to be as complete				
Serial No. 1/106	Providing and laying				
	Rice - NPA - 300 mm				
	diameter pipe - 110				
	5 No x 2.50 =				12.50 m
Serial No. 2/107	Providing and laying				
	stone work				
	Retain 3 No -				3 No
Serial No. 3/108	P/V and fix 200 mm				
	stone work				
	5 No -				5 No
Serial No. 4/109	Plaster on Plue Board				
	to be as complete				
	2x1.20x0.80 =				1.92 m

Continuation

Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
Sono 5/116 P/V and fix 600 mm equilateral triangle do as complete					8 No
Sono 6/111 P/V and fix 600 mm Circular board					6 No
Sono 7/112 P/V and fix 600 mm 450 mm rectangular board do as complete					4 No
Sono 8/113 P/V and fix 900 mm octagonal board					1 No
Sono 9/114 P/V and fix R.R. boundary pillar					46 No
Sono 10/116 Planting of tree and their maintenance of one year					45 No of 30x = 14 No
Sono 11/118 Road marking with hot Applied thermoplastic Compound					60 m ²

Continuation

[illegible]

	Abstract of cont	
50001/55	P/V clearly and grubbi ny road land - to	
	Qty vide m/s P.Ho - (13)	
	0.4681 Hm ³ @ 2032.43/H-B	29037 =
50001/56	Const of embankment with approved material - on	
	Qty vide m/s P.Ho - (16)	
	2537.31 H ³ @ 250.34/H ³ -B	635190 =
50001/58	Const of sub-grade of earthen shoulder - to	
	Qty vide m/s P.Ho - (17)	
	1144.76 m ³ @ 253.71/m ³ -B	290437 =
	C/O - R ₂	954664 =

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L	B.	D.	
				G/P-R-	954664=
Stn No 7/99				Provide layer spreading and compacting G.S.B. material -	
				Qty in cu mts P.Rts (13)	
				786.39 m ³ @ 2091.74/m ³ b	1540336=
Stn No 7/100				Provide layer spreading and compacting W.B.M. g. 111 -	
				Qty in cu mts P.Rts (13)	
				335.45 m ³ @ 2752.20/m ³ b	923225=
Stn No 6/101				Provide and lay prime coat -	
				Qty in cu mts P.Rts (14)	
				3101.13 m ³ @ 56.06/m ³ b	173849=
Stn No 7/102				Provide and lay 20 mm thick mix seal -	
				Qty in cu mts P.Rts (14)	
				3101.13 m ³ @ 250.71/m ³ b	777484=
Stn No 8/103				Provide and lay tack coat -	
				Qty in cu mts P.Rts (14)	
				6202.26 m ³ @ 19.07/m ³ b	118277=
Stn No 9/104				Provide and lay Semi dense Bituminous - Conc	
				Rate surface -	
				Qty in cu mts P.Rts (14)	
				77.5283 m ³ @ 12679.04/m ³ b	982984=
				C/O-R-	5470819=

Continuation

Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
				B/P-B-	5470819=
30m ¹⁰ / ₁₀₅				Cont of un-reinforced	
				Concrete Pavement M 20 good	
				Qty vide m ³ P.H. - (15)	
				205.87 m ³ @ 7879.72/m ³ B-	1622198=
30m ¹¹ / ₁₀₆				Supply provide M 20 -	
				300 mm dia kerb pipe -	
				Qty vide m ³ P.H. - (20)	
				12.50 M @ 585.67/M-B	7321=
30m ¹² / ₁₀₇				Provide and fix K.M -	
				stone post - n	
				Qty vide m ³ P.H. - (20)	
				3 M @ 2694.73/each-B	8084=
30m ¹³ / ₁₀₈				Provide and fix 200mm	
				stone post - n	
				Qty vide m ³ P.H. - (20)	
				5 M @ 761.68/each-B	3808=
30m ¹⁴ / ₁₀₉				Provide and fix direct	
				and place board - n	
				Qty vide m ³ P.H. - (20)	
				1.92 m ² @ 14834.72/m ² B	28483=
30m ¹⁵ / ₁₁₀				Provide and fix 600mm	
				equilateral triangle - n	
				Qty vide m ³ P.H. - (21)	
				8 M @ 4353.24/each-B	34826=
				40-B-	7175539=

Continuation

Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
			B/P-R-		7175539=
gms 16/111	Provide and lay 600 mm				
	Circular type board				
	Qty vide m/s P.Ho - (21)				
	6 No @ 4251.58/each-B-				25509=
gms 17/112	Provide and lay 600				
	450 mm rectangular board				
	Qty vide m/s P.Ho - (21)				
	4 No @ 4107.84/each-B-				16431=
gms 18/113	Provide and lay 900 mm				
	Octagonal type board				
	do as complete				
	Qty vide m/s P.Ho - (21)				
	1 No @ 8552.58/each-B-				8553=
gms 19/114	Provide and lay Rice				
	boundary pillar				
	Qty vide m/s P.Ho - (21)				
	46 No @ 731.46/each-B-				33647=
gms 20/115	Planting of tree and their				
	Maintenance of one year				
	do as complete				
	Qty vide m/s P.Ho - (21)				
	14 No @ 1120.17/each-B-				15682=
gms 21/117	Provide and lay Road.				
	marking with hot applied				
	thermo plastic compound				
	Qty vide m/s P.Ho - (15)				
	165 m ² @ 823.80/m ² -B-				135927=

Continuation c/o-B 7411288=

Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
				O/P-R.	3411288
Sono 22/12	Provide and lay road marker with 1st applied therm plastic compound				
	Qty vide m/s Rite - (21)				
	60 m ² @ 926.40/m ² - R ₃				55584=
Sono 23/12	Provide and lay logs of maintenance protection				
	Qty vide m/s Rite (15) + (21)				
	2 No + 1 No = 3 No				
	@ 10877.60/cum				32624=
Sono 24/12	R/W excavation in foundation				
	Qty vide m/s Rite - (15)				
	29.798 m ³ @ 926.71/m ³ - R ₃				9735=
Sono 25/12	Provide p.c. - M15 grade in foundation				
	Qty vide m/s Rite - (16)				
	2.96 m ³ @ 6439.50/m ³ - R ₃				19061=
Sono 26/12	P/V and lay R.C. HP3 1000 mm Hume Pipe				
	Qty vide m/s Rite - (16)				
	7.50 m @ 6579.68/m - R ₃				49348=
Sono 27/12	Provide p.c. M20 grade in sub-structure				
	Qty vide m/s Rite - (16)				
	27.657 m ³ @ 7407.96/m ³ - R ₃				204860=
				40-R ₃	7782500=

Continuation

Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
			B/F R ₃		7782500 =
Sum No 28	Add L x L		R ₄		77825 =
	Add L x G ₁		R ₄		1400850 =
	Add S.F		R ₄		160307 =
			Total R ₃		9421482 =
	less 1.05% bulid		R ₃		98926 =
			R ₃		9322556 =
	less Previous Payment		R ₃		7149277 =
			R ₃		2173279 =
M. J. 11/02/24 Jr U.S. 28-2-24					

Continuation

Vide Letter No - C.E.4(49)3059-01-05/2022
 Part - III - 40 (Encl) / Patna, dt-18/03/2024
 Attachment Received Rs - 2173279/-

28

memo Sch XLV Form No. 134 Actual Bill Rs - 2173279/-

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
1. Tax @ 2%		43466/-			2173279/-
C. GST @ 1%		18418/-			
S. GST @ 1%		18418/-			
L. CSS @ 1%		21733/-			
S. 2 @ 5%		108664/-			
Royalty		Nil			
S.F		Nil			
IN A/C		1962580/-			
Total Rs		2173279/-			

Passed for Rs - 2173279/- Rupees (Twenty one lakh seventy three thousand two hundred seventy nine) only

19/03/24
 Executive Engineer
 R.W.D. Works Division
 Sheikhpura

19/03/24
 19/03/24

10/03/24

TORC w No
 1. PA

Continuation