

Ist on 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	Crest section of				
	Road from Dan ke Purab				
	Se Karte jadar Tola				
Name of Contractor	Sri M. S. Vendra				
	Kumar				
At -	Bayya, Post. Ghuskaji				
Dist -	Sheikh Purti				
Date of Commencement	15-03-2024				
Date of Completion	14-12-2024				

Rate Quoted (-) 0.78% Below	
Agreement No. 27 (M) 30/2023-2024	
Agreement value	
Construction cost	Rs 74,40,766/-
Maintenance cost	Rs 22,29,715/-
Total cost	Rs 96,70,481/-

1 92	clearing and
	Grubbing Road Land
	(By manual means)
2	5 30 0.800 240.00m <sup>2</sup>
2	7 30 0.700 294.00m <sup>2</sup>
2	9 30 0.750 405.00m <sup>2</sup>

Continuation C.D. 939.00m<sup>2</sup>

Sch.XLV-Form No. 134

(2) Construction of  
94 granular sub-base  
by building well  
graded

2 94	Construction of granular sub-base by building well graded				
<u>0 Km to 1.0 Km</u>					
3	11.75	0.75	0.175	04.626	✓
3	8.5	1.25	0.175	05.578	✓
5	14.0	1.40	0.175	17.150	✓
5	9.50	0.50	0.175	04.156	✓
1	11.50	0.75	0.175	01.509	✓
5	16.25	1.15	0.175	16.351	✓
2	9.00	1.25	0.175	03.937	✓
2	5.75	1.00	0.175	02.012	✓
3	18.50	1.18	0.175	11.461	✓

## **Continuation**

$$\text{Co. } \overline{66.78} \text{ m}^3$$

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Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
				8F.	66.78 m <sup>3</sup>
2	6.50	1.53	0.175	0.3.481	
	1.00 Km —	2.00 Km			
4	5.46	0.42	0.175	01.605	
6	4.34	0.70	0.175	03.190	
3	5.18	0.78	0.175	02.129	
1	2.80	0.28	0.175	0.137	
7	5.20	0.42	0.175	02.675	
4	7.80	0.64	0.175	03.494	
3	7.00	0.70	0.175	02.572	
5	3.78	0.56	0.175	01.852	
5	5.32	0.66	0.175	03.072	
6	4.90	0.85	0.175	04.361	

95.34 m<sup>3</sup>

( $\frac{3}{95}$ )

Building laying  
spreading and  
compacting works

Grading 2

0 Km — 1 Km		
3	17.0	1.10
	0.075	= 04.207
3	12.30	1.80
	0.075	= 04.981
5	20.30	2.00
	0.075	= 15.225
5	13.80	0.70
	0.075	= 03.622
1	16.70	1.10
	0.075	= 01.378

Continuation

Co. 29.413 M<sup>3</sup>

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4  
96

## Providing layer

spreading and

## Compacting Stone

Aggregates w.B.m.

## Grading 3.

0 Km — 1,000 Km

## Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
3	17.39	1.11	0.075	= 04.343	
3	12.58	1.85	0.075	= 05.236	
2	20.72	2.07	0.075	= 06.433	
5	14.06	0.74	0.075	= 03.901	
4	17.02	1.11	0.075	= 05.667	
4	24.05	1.70	0.075	= 12.265	
3	13.32	1.85	0.075	= 05.544	
4	8.51	1.48	0.075	= 03.778	
3	27.38	1.74	0.075	= 10.719	
2	9.62	2.26	0.075	= 03.261	
	1.00 - 2.00 Km				
4	17.55	1.35	0.075	= 7.107	
6	13.95	2.25	0.075	= 14.124	
3	16.65	2.52	0.075	= 9.440	
1	9.00	0.90	0.075	= 0.607	
7	5.20	1.35	0.075	= 3.685	
4	7.80	2.07	0.075	= 4.844	
3	7.00	2.25	0.075	= 3.543	
5	12.15	1.80	0.075	= 8.201	
5	17.10	2.12	0.075	= 13.594	
6	15.75	2.75	0.075	= 19.442	
				= 145.734 m <sup>3</sup>	

(5)  
93

Construction of  
Subgrade and  
earthen shoulder

Continuation

## Sch.XLV-Form No. 134

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Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
2	5	30	1.00	0.300	$90.00 \text{ m}^2$
2	7	30	1.10	0.300	$138.60$
2	9	30	0.900	0.300	$145.80$
2	10	30	0.900	0.300	$171.00$
2	8	30	1.00	0.300	$144.00$
2	7	30	0.90	0.300	$113.40$
					$802.80 \text{ m}^2$

(6)  
97

Boarding and  
applying Primer  
Coat with bitumen  
emulsion (RS-1)

vide TMS page 5 BM Gr III Bufy =  $145.734 \text{ m}^2$

Area	$\frac{145.734}{0.075}$	= $1943.12 \text{ m}^2$
------	-------------------------	-------------------------

(7)  
98

Boarding and applying  
Tack Coat with bitumen  
emulsion (RS-1)

1	110	$\frac{3.75 + 3.75}{2} = 412.50 \text{ m}^2$
---	-----	--

gap 19m

1	270	$\frac{3.75 + 3.75}{2} = 1012.50 \text{ m}^2$
---	-----	---

gap 37m

1	163	$\frac{3.75 + 3.75}{2} = 611.25 \text{ m}^2$
---	-----	--

gap 136m

1	846	$\frac{3.75 + 3.75}{2} = 3172.50 \text{ m}^2$
		- $5208.75 \text{ m}^2$

Continuation

**Sch.XLV-Form No. 134**

7

9  
116

~~Providing one~~

~~firing main~~

Information Board - 01 NOV

~~Mar 10 1961 D-24  
047061 JP~~

A  
04-06-2024

ATE

**Continuation**

Abstract of Cost

Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
(1) 92	cleaning and Gambing road Land 1 by manual means)				
0.258 Hect	Duty vide T.m.B Page (2)				
	✓ @ Rs 76926 = 08744 Rs 19847 - 00				
(2) 93	construction of Subgrade and earthen shoulder				
802.80 m <sup>3</sup>	Duty vide T.m.B Page (6)				
	✓ @ Rs 173.51 / m <sup>3</sup> Rs 139,294 -				
(3) 94	construction of G.S. B. Grading 2				
95.34 m <sup>3</sup>	Duty vide T.m.B Page (3)				
	✓ @ Rs 1485.19 / m <sup>3</sup> Rs 1,41,598 -				
(4) 95	Providing laying spreading and compacting W.B.M. Grading 2				
114.428 m <sup>3</sup>	Duty vide T.m.B Page (4)				
	✓ @ Rs 2654.15 / m <sup>3</sup> Rs 303,709 -				
(5) 96	Providing laying spreading and compacting W.B.M Grading 3				
	Continuation @ Rs 6,04,448 =				

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Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
				B.-P Rs 6,04	448 =
145.734 m <sup>2</sup>	5	Duty wide Tm B Page			
		@ Rs 2734 = 58/m <sup>2</sup>			Rs 3,98,52/-
	(6)	Bonding and applying primer			
		coat with bitumen emulsion (SS-1)			
743.12 m <sup>2</sup>	6	Duty wide Tm B Page			
		@ Rs 57 = 37/m <sup>2</sup>			Rs 1,11,477/-
	(7)	Bonding and applying tack coat			
		with bitumen emulsion (Rs 5-1)			
5208.75 m <sup>2</sup>	6	Duty wide Tm B Page			
		@ Rs 19 = 67/m <sup>2</sup>			Rs 1,02,456/-
	(8)	Bonding and laying S.D. & C			
130.2187 m <sup>2</sup>	7	Duty wide Tm B Page			
		@ Rs 13491 = 74/m <sup>2</sup>			Rs 17,56,877/-
	(9)	Bonding and fixing main Infrastruc			
		ture Board			
01 NO	7	Duty wide Tm B Page			
		@ Rs 10909 = 11/m <sup>2</sup>			Rs 10909/-
Continuation					
					Rs 29,84,688/-

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Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
					BF. Rs 29,84,688=
(10) 120	Add G.S.T 18% &				
	L.C @ 1%				(+) Rs 5,67,091=
(11) 121	Add S.F.				Rs 54610=
					Rs 36,06,389=
<i>Less 0.78% Below as Per</i>					
<i>Agreement</i>					
					Rs 28130=
					Rs 35,78,259=
					<i>M 106124 A2 JB 04-06-2024 AB</i>
					<i>C.V. B.G. S. 6/24</i>

Material statement					
Earth	802.8m <sup>3</sup>	@ Rs 35 =	25/m <sup>3</sup>	Rs 28299=	
26.5 mm to 9.5 mm	42.7123 m <sup>3</sup>	@ Rs 90 =	46/m <sup>3</sup>	Rs 38503=	
9.5 mm to 2-36 mm	30.5088 m <sup>3</sup>	@ Rs 429 =	97/m <sup>3</sup>	Rs 13118=	
Local Sand	48.814 m <sup>3</sup>	@ Rs 144 =	75/m <sup>3</sup>	Rs 7066=	
63 mm to 45 mm	138.4578 m <sup>3</sup>	@ Rs 992 =	33/m <sup>3</sup>	Rs 1,37,396=	
Modular	09.1542 m <sup>3</sup>	@ Rs 761 =	62/m <sup>3</sup>	Rs 1480=	
53 mm to 22.4 mm	176.3381 m <sup>3</sup>	@ Rs 1100 =	64/m <sup>3</sup>	Rs 1,93,979=	
Stone Screening	65.4826 m <sup>3</sup>	@ Rs 429 =	97/m <sup>3</sup>	Rs 28156=	
9.5 mm to 4.75 mm	108.4721 m <sup>3</sup>	@ Rs 595 =	16/m <sup>3</sup>	Rs 64558=	
4.75 mm and below	78.027 m <sup>3</sup>	@ Rs 429 =	97/m <sup>3</sup>	Rs 33549=	
Bitumen emulsion	(550) =	165.2 kg			
Bitumen emulsion	(250) =	143.3 kg			
Bitumen	(8-90) =	13.9724 m <sup>3</sup>			
Proceed waste plastic	=	10.52 kg			
SF	Rs 5,46,104 x 10%	Continuation		Rs 5,46,104=	
				Rs 54610=	

*M/dm  
04/06/24  
JB  
04-06-2024  
AE*

viale Littorio - c.E.4 (H) 3054-01-05/2022  
part-IV 74 (Encd) / part-IV - 03/06/24  
Attachment Received Rs - 5952613/-

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Sch-XLV-Form No. 134  
~~measured by S.I.C/C.B.I.Rs-3578259/-~~

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
I. Tax @ L. 1.	35783/-				
C. Inst @ L. 1.	30325/-				
S. C.S.T @ L. 1.	20325/-				
I. C.S.T @ L. 1.	35783/-				
S. D @ S.T. 178913/-	178913/-				
Royalty —	130731/-				
S.F —	54610/-				
in A/c —	3081789/-				
totalRs —	3578259/-				

Passed for Rs - 3578259/- Rupees

Thirty Five Lakh Seveny eight  
Thousand Two hundred Eighty nine only

8/6/2024

Executive Engineer

R.W.D. Works Division

Sheikhpura

DS  
08/06/2024  
08/06/2024

✓  
8-6-24

To/On Name

1st Date

Continuation

## Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
		2nd cm A/C BII			

Name of Road → Construction of Road -  
from Dan ke Pura Se Kaoe  
Yadav tola

Agency - SSI-Baramulla Kurnor  
Agreement No. - 27 M.B.D / 2023-2024

Agreement Value

Cost of Cost - Rs - 7440766/-

Maintenance Cost - Rs - 2229715/-

Total Cost - Rs 96704812/-

Rate Allocated - 0.78 % below

Date of entry -

Grand Total  
100

PLV and laying day

Lean concrete - 0.00

On completion

$$1 \times 2.50 \times 1.20 \times 0.100 = 0.30 \text{ m}^3$$

$$1 \times 6.80 \times 0.90 \times 0.100 = 0.61 \text{ m}^3$$

$$4 \text{ Nos} \times 1.20 \times 0.60 \times 0.100 = 0.29 \text{ m}^3$$

$$3 \text{ Nos} \times 2.80 \times 0.90 \times 0.100 = 0.58 \text{ m}^3$$

$$7 \text{ Nos} \times 1.50 \times 0.80 \times 0.100 = 0.84 \text{ m}^3$$

$$1 \text{ Nos} \times 3.00 \times 0.60 \times 0.100 = 1.80 \text{ m}^3$$

$$2 \text{ Nos} \times 1.0 \times 0.30 \times 0.100 = 0.36 \text{ m}^3$$

$$7 \text{ Nos} \times 2.80 \times 0.60 \times 0.100 = 1.17 \text{ m}^3$$

$$1 \text{ Nos} \times 6.50 \times 0.70 \times 0.100 = 0.45 \text{ m}^3$$

$$4 \text{ Nos} \times 0.50 \times 0.30 \times 0.100 = 0.10 \text{ m}^3$$

Continuation of - 6.50 m<sup>3</sup>

Sch.XLV-Form No. 134 B/P 84 6.50 m<sup>3</sup>

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
1 No.	3.50	1.20	1.00		0.42 m <sup>3</sup>
2 No.	6.60	0.90	1.00		0.59 m <sup>3</sup>
1 No.	1.80	2.60	0.100		0.46 m <sup>3</sup>
3 No.	0.80	0.50	1.00		0.12 m <sup>3</sup>
1 No.	30.0	0.60	1.00		1.80 m <sup>3</sup>
1 No.	22.0	0.50	0.100		1.10 m <sup>3</sup>
1 No.	18.0	0.30	0.100		0.54 m <sup>3</sup>
1 No.	8.50	0.20	0.100		0.68 m <sup>3</sup>
1 No.	7.00	0.40	0.100		0.28 m <sup>3</sup>
2 No.	8.0	0.90	0.100		1.44 m <sup>3</sup>
3 No.	12.0	1.00	0.100		3.60 m <sup>3</sup>
1 No.	2.80	0.90	0.100		0.25 m <sup>3</sup>

Tan 87° = 17.78 m

## Somn 2/ Construction of Poem

## Concrete Pavement

~~of - as complete~~

## Part I (130m)

	$1 \times 10 \times 3.3 + 2 \times 9 \times 0.125 =$	$3.87 m^3$
2	$1 \times 10 \times 3.5 + 2 \times 9 \times 0.125 =$	$4.0 m^3$
2	$1 \times 10 \times 3.6 + 3.75 \times 0.125 =$	$4.55 m^3$
2	$1 \times 30 \times 3.8 + 4.5 + 3.8 \times 0.125 =$	$15.56 m^3$
3	$1 \times 30 \times 3.90 + 3.75 \times 0.125 =$	$14.34 m^3$
2	$1 \times 30 \times 3.90 + 3.75 \times 0.125 =$	$14.34 m^3$
2	$1 \times 10 \times 3.75 \times 0.125 =$	$4.68 m^3$
Part II =	$1 \times 10 \times 4.1 + 3.6 \times 0.125 =$	$4.81 m^3$
	$1 \times 26 \times 3.3 + 4.2 + 4.3 \times 0.125 =$	$12.78 m^3$

## Continuation

$$12.4 \times 0.36 + 3.30 \times 0.125 = 1.72 \text{ m}^3$$

10. At 80-69 m<sup>3</sup>

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Sch.XLV-Form No. 134 B/f Q/H 80.69 m<sup>3</sup>

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
Part III -	1	$15.0 \times 3.75 + 4.0 \times 0.125 = 7.26 m^3$			
Part IV -	1	$No \times 30 \times 3.8 + 3.9 \times 0.125 = 14.44 m^3$			
	1	$No \times 30 \times 3.8 + 4.0 \times 0.125 = 14.62 m^3$			
	1	$No \times 30 \times 3.75 + 3.9 \times 0.125 = 14.43 m^3$			
	1	$No \times 30 \times 3.8 + 3.9 \times 0.125 = 14.43 m^3$			
	1	$No \times 30 \times 3.75 + 4.0 \times 0.125 = 14.53 m^3$			
	1	$No \times 30 \times 3.9 + 4.0 \times 0.125 = 14.81 m^3$			
Part V	5	$No \times 30.0 \times 3.00 \times 0.125 = 56.25 m^3$			
		$Total Q/H = 231.46 m^3$			
		<del>Md 9</del>			
		<del>106104</del>			
		<del>or</del>			
		<del>18-6-2024</del>			
		<del>AE</del>			

Abstract of cost

Amount 1/	ply cladding and scaffolding
	long road land →
	Q/H wide Tom B P.F.B (8)
	0.258 Hc 76926.08/m <sup>3</sup> 19847=

Amount 2/	Cost of sub-grade of earth & shoulder →
	Q/H wide Tom B P.F.B (8)

	802.80 m <sup>3</sup> (173.51 m <sup>3</sup> ) 139294=
--	--

Amount 3/	P/V and long G.D. →
	excavating filling by P.V.
	holes → or

	Q/H wide P.V. Hc - (8)
	95.34 m <sup>3</sup> (1485.19 m <sup>3</sup> ) 141598=

Continuation of p.v. 300739=

## Sch.XLV-Form No. 134 B/P/L 300739=

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
95	P/V laying & spreading and compacting W.B.M				
	gum material -				
	Qty v/d P.Hs (8)				
	114.428 m <sup>3</sup> @ 2654.15/m <sup>3</sup> f 303709=				
96	P/V laying & spreading and compacting W.B.M				
	gum material -				
	Qty v/d P.Hs (9)				
	145.734 m <sup>3</sup> @ 2734.58/m <sup>3</sup> f 398521=				
97	P/V and applying flock coat -				
	Qty v/d P.Hs (9)				
	1943.12 m <sup>2</sup> @ 57.37/m <sup>2</sup> f 111477=				
98	P/V and applying flock coat -				
	Qty v/d P.Hs (9)				
	5208.75 m <sup>2</sup> @ 19.67/m <sup>2</sup> f 102456=				
99	P/V and laying S.D.B.C surface -				
	Qty v/d T.B.S.D.Hs (9)				
	130.2187 m <sup>3</sup> @ 1349.77/m <sup>3</sup> f 1756877=				
100	P/V and laying dry concrete partnt				
	Qty v/d P.Hs (9)				
	17.78 m <sup>3</sup> @ 4231.58/m <sup>3</sup> f 75238=				

Continuation

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
Sand 10% 10%	Cornet of Poured concrete				
	Plaster cornet Coarse				
	Poured out - 10 m <sup>3</sup>				
	Qty vid P.M. - 14				
	231.46 m <sup>3</sup> @ 8489.66/m <sup>3</sup>				1965017/-
Sand 11% 11%	P/V and Army mainte.				
	concrete board - 10 m <sup>3</sup>				
	Qty vid P.M. - 9				
	146 @ 10909.11/m <sup>3</sup>				10909/-
	Total R - 50249432/-				
Add 18 x C.S.T - P.M. 9044502/-					
Add 1 x L.C - P.M. 50249/-					50249/-
Add previous S.F - P.M. 59610/-					
Add S.F - P.M. 27340/-					
Total R = 6061632/-					
Add 0.78 x balnd R - 47281/-					
Total R = 6014351/-					
Less Previous payment P.M. 3578259/-					
Total R 2436092/-					
M.Dm 11.06/04	12	18.06	18		
	0				
	AE				
	material Statement				
4, Agy - 112.16 m <sup>3</sup> (20mm) @ 502.80/m <sup>3</sup>					
73y 134.59 m <sup>3</sup> (10mm) @ 1207.76/m <sup>3</sup>					
Sand - 91.5 m <sup>3</sup> @ 595.16/m <sup>3</sup>					
M.Dm 11.06/04					
Continuation					

WDC Letter No - G.E.-4 (149) dated 06-05-2022  
 Port - N. 74 - (Em) port date - 03/06/2024  
 Payment - Rs - 59,52,613/-  
17,35,78,259/-

Sch. XI Y Form No. 134 23743547

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

I. Taxis - 1/1. 23744/-					
C. GST @ 1/1. 20122/-					
S. GST @ 1/1. 20122/-					
L. cess @ 1/1. 23,764/-					
S.D @ 5.7. 118718/- - 2.84528/-					
Royalty - 50,738/-					
S.F - 22,340/-					
DAIC - 20,89,826/-					
<b>Total Rs - 2374354/-</b>					

Passed by Rs - 2374354/-

Rupees (Twenty Three Lakh

Seventy Four Thousand 354/-  
 Three hundred Eighty four thousand

04/07/24

Executive Engineer

S.W.D. Works Division

Sheikhpora

02/07/24  
02/07/24

Total amount - Rs 20,240,202/-

u/D - 04/07/24

Continuation

## Sch.XLV-Form No. 134

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

300 and fine Drill

Name of Road:- Construction of Road  
from Dah Ke Pusab Se Kao  
yadav tola.

Agency:- SRI-Birendra Kumar

Agreement No:- 27 m.B.D/2023-24

Agreement value Cost cost: Rs - 7440766/-

Maintenance cost Rs - 2229715/-

Total Rs. 9670481/-

Road Quoted 110 ft below

Date of entry: 12-08-2024

300ft 1/98	Portland and laying tar coat to m-	
Part I:-	$10 \times 0 \times 3.750 =$	37.50m <sup>2</sup>
Part II:-	$15 \times 0 \times 3.750 =$	56.25m <sup>2</sup>
		93.75m <sup>2</sup>
300ft 2/99	Portland and laying semi-dense-bitumen	
	Concrete surface m-	
	$10 \times 0 \times 3.75 \times 0.025 =$	0.93m <sup>3</sup>
	$15 \times 0 \times 3.75 \times 0.025 =$	1.40m <sup>3</sup>
		2.33m <sup>3</sup>
300ft 3/102	P/R am2 long NP3 300m dist. P. to m-	
	$4 \times 3 \times 12.50 =$	30m

Continuation

## Sch.XLV-Form No. 134

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Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
Smts 4/ foot 101	Construction of Dry concrete sub-fm. ab-cg complete —				
	$4 \times 0.250 \times 0.90 \times 0.075 = 0.675 \text{ m}^3$				
	$1 \times 0.850 \times 0.600 \times 0.075 = 0.38 \text{ m}^3$				
	$1 \times 0.30 \times 0.40 \times 0.075 = 0.30 \text{ m}^3$				
	$6 \times 0.280 \times 1.30 \times 0.075 = 1.63 \text{ m}^3$				
					$= 3.585 \text{ m}^3$
Smts 5/ foot 101	Construction of Panel (Concrete Plaster Cement) Concrete pavement —				
	ab-cg complete —				
	$1 \times 10.0 \times 3.4 + 3.1 \times 0.125 = 4.26 \text{ m}^3$				
	$1 \times 10.0 \times 2.8 + 3.1 \times 0.125 = 3.68 \text{ m}^3$				
	$1 \times 10.0 \times 3.2 + 3.1 \times 0.125 = 3.93 \text{ m}^3$				
	$1 \times 13.0 \times 3.10 \times 0.5 = 5.03 \text{ m}^3$				
	$1 \times 30.0 \times 3.80 + 3.75 \times 0.125 = 14.15 \text{ m}^3$				
	$1 \times 20.0 \times 3.80 + 3.75 \times 0.125 = 9.43 \text{ m}^3$				
					$40.28 \text{ m}^3$
Smts 6/ foot 93	Construction of sub-fm. of earthy g. boulders —				
	ab-cg complete —				
	$4 \times 2 \times 80.0 \times 0.6 + 0.9 \times 0.30 = 54 \text{ m}^3$				
Smts 7/ foot 118	Plastering with Cement Mort.				
	$2 \times 6.0 \times 1.20 = 14.40 \text{ m}^2$				
	$2 \times 6.0 \times 0.60 = 7.20 \text{ m}^2$				
	$2 \times 6.0 \times 0.40 = 4.80 \text{ m}^2$				
	Continuation $4 \times 0.40 \times 0.60 = 0.96 \text{ m}^2$				$\frac{27.36 \text{ m}^2}{}$

M.d.2  
22/8/24  
JL

## Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
contd 8/14	Providing Pavement two coats including Prime coat too				
	Areas same as above				
	measurement with first (14)				
	27.36 m <sup>2</sup>	—	27.36 m <sup>2</sup>		
contd 9/14	Providing and laying of hot-applied thermoplastic				
	Compound at edge for				
	B.T Position —				
Part I =	2x18 Nos x 30.0 x 0.100 =	108 m <sup>2</sup>			
	2x2 Nos x 15.0 x 0.100 =	03 m <sup>2</sup>			
Part II =	2x28 Nos x 30.0 x 0.100 =	168 m <sup>2</sup>			
	2x2 Nos x 25.0 x 0.100 =	1.00 m <sup>2</sup>			
	Total Area =	280 m <sup>2</sup>			
contd 10/15	Providing and laying of hot applied thermoplastic				
	Compound at edge for				
	old LC position —				
	2x29 Nos x 25.0 x 0.100 =	115 m <sup>2</sup>			
contd 11/12	planting of tree by the road side (Avenue trees)				
	ab-to as combini-				
	700f30x = 2140	—	2140		
contd 12/16	Providing and laying of tying m.m-say in form				
	tension occur — no				
	1 m	—	1 m		

Continuation

**Sch.XLV-Form No. 134**

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Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
Sect 10/107	Prority and fix	—	—	—	
	10 m stone post	—	—	—	
	2 Nos	—	—	—	2 Nos
Sect 10/108	Prority and fix	200 mm	—	—	
	Stone Post	—	—	—	
	6 Nos	—	—	—	6 Nos
Sect 10/109	Prority and fix	—	—	—	
	direction and place board	—	—	—	
	1x 1200 x 0.80 x 2	—	—	—	0.96 m <sup>2</sup>
Sect 10/110	Prority and fix	—	—	—	
	600 mm rectangular	—	—	—	
	triangular base 600 mm	—	—	—	
	10 Nos	—	—	—	10 Nos
Sect 10/111	P/V and fix	600 mm	—	—	
	circular base	—	—	—	
	2 Nos	—	—	—	2 Nos
Sect 10/112	P/V and fix	600 x 450	—	—	
	square rectangular base	—	—	—	
	2 Nos	—	—	—	2 Nos
Sect 10/113	P/V and fix	900 mm	—	—	
	octagonal base	—	—	—	
	2 Nos	—	—	—	2 Nos
17th Oct 2018 Sect 10/114					

## **Continuation**

22  
Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
<i>7 b/s tract of cost</i>					
g+mn <sup>1</sup> / <sub>2</sub> :	Providing cleaning and — scrubbing road land — Qty ride P.Hrs - (14)				
	0.258 Hect @ 76926.08/m <sup>2</sup> 19847=				
g+mn <sup>2</sup> / <sub>3</sub> :	Construction of subgrade and earthen shoulder — Qty ride P.Hrs - (14)				
	802.80m <sup>3</sup> @ 173.51/m <sup>3</sup> B 139294				
g+mn <sup>3</sup> / <sub>4</sub> :	P/V laying spreading and compacting GSB — material — Qty ride P.Hrs - (14)				
	95.34m <sup>3</sup> @ 1485.13/m <sup>3</sup> B 141598=				
g+mn <sup>4</sup> / <sub>5</sub> :	Providing laying spreading & compacting W.BM grit				
	114.428 m <sup>3</sup> @ 2654.15/m <sup>3</sup> B 303709=				
g+mn <sup>5</sup> / <sub>6</sub> :	Providing laying spreading and compacting W.BM grit				
	145.734 m <sup>3</sup> @ 2734.58/m <sup>3</sup> B 398521=				
g+mn <sup>6</sup> / <sub>7</sub> :	Providing and applying Prime coat — m —				
	Qty ride P.Hrs - (15)				
	1943.12 m <sup>2</sup> @ 57.37/m <sup>2</sup> B - 111477=				
	Clo - R.				
					1114446/-

Continuation

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
gmrn 7/88'	providing and applying tack coat - - -				
	Qty ride P.Ms (15) & (18)				104300 =
	93.75 + 5208.75 m <sup>2</sup> @ 19.67 /m <sup>2</sup> Rs -				102456 =
	= 5302.50				
gmrn 8/99'	providing and laying - Semi-dense bituminous				
	Concrete surface - - -				
	Qty ride P.Ms (15) & (18)				
	130.2487 + 2.33 = 132.5487 /				
	132.5487 @ 13491.74 /m <sup>3</sup> - Rs -				1788506 =
gmrn 9/100'	Construction of dry lean Concrete S4B-grade - - -				1788313 =
	Qty ride P.Ms (15) & (19)				
	17.78 + 3.585 = 21.365 m <sup>3</sup> /				
	21.365 @ 4231.584 /m <sup>3</sup> - Rs -				90408 =
gmrn 10/101'	Construction of Panel Concrete P1BM-Concrete				
	Qty ride P.Ms (15) & (19)				
	231.45 + 40.28 = 271.74 M <sup>3</sup> /				
	271.74 @ 8489.66 /m <sup>3</sup> - Rs -				2306980 =
gmrn 11/102'	P/V and laying N P3-300mm dig hume pipe - - -				
	Qty ride P.Ms (18)				
	30 M @ 645.31 /M - Rs -				19359 =
gmrn 12/103'	P/V & fixing K.M Post - - -				
	Qty ride P.Ms - (21)				
	2 No @ 2956.020 /each - Rs				5912 =
	Continuation 40 ft				5429718 }

## Sch.XLV-Form No. 134 B1E-B

24

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
gmbt 19/102	providing and fixing 200 mm slope plate to 200 mm Qty ride P.Ho - (21)				
	6 No @ 830.26 /each - Rs	4982 =			
gmbt 19/102	providing and fixing 200 mm reflectory stop board - Qty ride P.Ho - (21)				
	0.96 m <sup>2</sup> @ 14383.68 /m <sup>2</sup> - Rs	14384 =			
gmbt 19/108	providing and fixing 600 mm equilateral triangle to				
	Qty ride P.Ho - (21)				
	10 No @ 4427.78 /each - Rs	44278 =			
gmbt 16/109	providing and fixing 600 mm Circular stop board to				
	Qty ride P.Ho - (21)				
	1 No @ 4298.61 /each - Rs -	4299 =			
gmbt 17/110	providing and fixing 600 mm 450 mm rectangular board				
	Qty ride P.Ho - (21)				
	2 No @ 4154.070 /each - Rs -	8308 =			
gmbt 18/111	providing and fixing 900 mm octagonal stop board -				
	Qty ride P.Ho - (21)				
	1 No @ 8623.44 /each - Rs	8623 =			
			C1 - Rs -	5514592 =	

Continuation

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
5mtb 19/12:	Planting of trees and their maintenance or care				
	Year to -				
	Qty ride P.Hs - (20)				
	70 Nos @ 130.5.10/each-Rs	91357 =			
	To be paid - 30% of this amount	27407 =			
5mtb 20/12:	Providing and laying of compound and plastering of same not applied thermoplastic				
	Compound → in B.T portion				
	Qty ride P.Hs - (20)				
	280 m <sup>2</sup> @ 886.50 / m <sup>2</sup> Rs	248220 =			
5mtb 21/12:	Providing and laying thermoplastic compound Road - money in Pice surface				
	Qty ride P.Hs - (20)				
	115 m <sup>2</sup> @ 1005.95 / m <sup>2</sup> Rs -	115684 =			
5mtb 22/12:	P/V and 2 coats of tyloxy M.M.G.S.Y information - board →				
	Qty ride P.Hs (18) & (20)				
	1+1 = 2 Nos @ 10909.11 / each	21818 =			
5mtb 23/12:	Plastering with Cement mortar (1:4) - 5m <sup>2</sup>				
	Qty ride P.Hs - (19)				
	27.36 m <sup>2</sup> @ 202.62 / m <sup>2</sup> Rs	5544 =			
5mtb 24/12:	P/V and Painting two coat -				
	Qty ride P.Hs - (20)				
	27.36 m <sup>2</sup> @ 139.16 / m <sup>2</sup> Rs	3807 =			
	Continuation 40-Rs 5937265 =				

6001022

## Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
6001022/-		B.F - R.	5937265 =	6001022/-	
1080183/- Add 13x, G+T - R. 47, 1068708 =					
60010/- Add 1x, L.C — R. 47, 59373 =					
100 S.F Add 1 S.F 20x - R. 87014					
Page (1) Rs 54610					
Page (2) Rs 27340					TOT R. 7152365 =
Page (2) Rs 5064					7228229/-
Page (2) Rs 5064					55788 =
Rs 87014 + 0.78% of 2nd R. 1, 56380/-					
					R. = 7096572 =
					71,71849/-
					(Less previous payment R. 5952613 =)
					R. = 143959 =
M.d. 8/24					12,19,236/-
100 S.C					
					25.08.2024
					A.E. / 18
					P.D.C. 2024

## Material statement of 3rd bill &amp; final bill

(i) E/W - 54 m <sup>3</sup> @ 35.25/m <sup>3</sup> - R. 19042 =
(ii) Stone (90mm) - 21.75 m <sup>3</sup> @ 1207.76/m <sup>3</sup> - R. 26269 =
(iii) Stone (10 mm) - 17.74 m <sup>3</sup> @ 595.16/m <sup>3</sup> - R. 10558 =
(iv) Sand - 20.19 m <sup>3</sup> @ 502.80/m <sup>3</sup> - R. 10152 =
(v) Stone chips (9.5 to 4.75 mm) - 1.94 m <sup>3</sup> @ 595.16/m <sup>3</sup> - R. 1157 =
(vi) Stone chips (4.75 mm) - 1.39 m <sup>3</sup> @ 429.37/m <sup>3</sup> - R. 598 =
M.d. 8/24 S.R. = 5064
100 S.C.

## Plantation Amount

To be paid 30y. of 91357 = 27407

Amount and interest will be paid after 5th year

Maintenance in respect of living tree.

dead tree Amount will be deducted

M.d. 8/24  
100 S.C.Continuation  
CertificateConstruction work has been completed at date  
25-8-24. and maintenance work will be started  
26-8-24 to 25-8-29.M.d.  
8/24

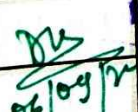
vide letter no-C.E.4(HB)3054-01-05/2022  
Part-IV-86 (Enc 1) / para no. 06-24/07/24  
Attachment Received Rs - 14,87,521/-

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Sch. XI-V Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
7.7 Acre @ L. 1. 12193/-					
6.105 Acre @ L. 1. 10333/-					
5.635 Acre @ L. 1. 10333/-					
6.088 Acre @ L. 1. 12193/-					
5.0 Acre @ S.T. 60962/- 180262/-					
70% M.R. for platinum min.		63,950/-			
Royalty — 11234/-					
S.F — 5064/-					
in A/C — 1032974/-					
<b>Total Rs — 12,19,236/-</b>					

Passion Govt Rs - 12,19,236/- Rupees/  
twelve lakh nineteen thousand  
two hundred thirty six rupees/-

  
Executive Engineer  
R.W.D. Works Division  
  
Sheikhpura  
06/09/24  
10/09/24  
05/09/24

V.M. 03/09/24  
03/09/24

Continuation