

1st on site

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 measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D.	
Maintenance of road					
Name of Work: - Daily Bandh					
Location: Jalapa Ashan					
Agency: - Ganesh Sai Contractor and Construction Private Ltd.					
At + PO Kieel, Brindavan, Lokhifarai					
Agg. NO. 22 MSB/2020-21					
Date of Commencement: 14.9.2020					
Date of Completion: 02.9.2021					
Reseed Entry					
1. cleanup and scrubbing of Road					
$2 \times 30 \times 30.00 \times 1.00 = 1800.00 \text{ m}^2$					
$2 \times 30 \times 30.00 \times 1.00 = 180.00 \text{ m}^2$					
$2 \times 10 \times 30.00 \times 1.00 = 20.00 \text{ m}^2$					
$2 \times 30.00 \times 30.00 \times 1.00 = 1800.00 \text{ m}^2$					
$2 \times 30 \times 30.00 \times 1.00 = 180.00 \text{ m}^2$					
$2 \times 10 \times 30.00 \times 1.00 = 20.00 \text{ m}^2$					
$2 \times 30 \times 30.00 \times 1.00 = 1800.00 \text{ m}^2$					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
27 ³ 30 $\times 30.0 \times 1.0 =$					180.0 m^2
27 $1 \times 10.0 \times 1.0 =$					20.0 m^2
27 10 $\times 30.0 \times 1.0 =$					1080.0 m^2
27 $1 \times 15.0 \times 1.0 =$					30.0 m^2
					710.0 m^2
					$= 0.711 \text{ Hect}$
					Cont 0.71 Hect

2. Construction of bridge
2 earthen shoulder

17 10 $\times 30.0 \times 1.5 \times 1.0 =$					810.0 m^3
17 $1 \times 10.0 \times 1.5 \times 1.0 =$					15.0 m^3
27 $10 \times 30.0 \times 0.5 \times 0.3 =$					90.0 m^3
27 $30.0 \times 30.0 \times 0.9 \times 0.3 =$					486.0 m^3
27 $3 \times 30.0 \times 0.9 \times 0.3 =$					48.60
27 $1 \times 10.0 \times 0.9 \times 0.3 =$					5.40
27 $30 \times 30.0 \times 0.9 \times 0.3 =$					486.0 m^3
27 $3 \times 30.0 \times 0.9 \times 0.3 =$					48.60
27 $1 \times 10.0 \times 0.9 \times 0.3 =$					5.40
27 $30 \times 30.0 \times 0.9 \times 0.3 =$					486.0 m^3
27 $3 \times 30.0 \times 0.9 \times 0.3 =$					48.60
27 $1 \times 10.0 \times 0.9 \times 0.3 =$					5.40
27 $8 \times 30.0 \times 0.9 \times 0.3 =$					129.60
27 $1 \times 10.0 \times 0.9 \times 0.3 =$					5.40
					2670.0 m^3
Gr 70% $\times 2.0 =$					1869.0 m^3

96042021
P.T.O.

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	25.00	2.1	0.15		7.88
	26.00	2.2	0.15		8.58
	27.00	1.60	0.15		12.00
	26.00	1.6	0.15		6.24
	27.00	1.7	0.15		6.89
27	28.00	1.9	0.15		15.86
	29.00	2.0	0.15		8.70
27	25.00	1.6	0.15		12.00
	26.00	1.6	0.15		6.24
27	27.00	1.7	0.15		13.77
	28.00	1.9	0.15		7.98
	29.00	2.0	0.15		8.70
					273.86

8/5/24
+ Provide stone metal (cont)

1	24.00	1.7	0.075		3.42 m ³
1	23.00	2.2	0.075		3.90
1	22.00	2.4	0.075		3.96
1	25.00	1.6	0.075		2.70
1	22.00	2.5	0.075		4.13
1	24.00	1.60	0.075		2.88
1	25.00	2.1	0.075		3.94
1	22.00	2.20	0.075		3.63
1	23.00	1.7	0.075		2.93
1	24.00	2.0	0.075		3.60
1	22.00	2.0	0.075		3.30

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1x 21.00 x 1.7 x 0.075 =					2.68 m ³
1x 23.00 x 2.0 x 0.075 =					3.97 "
1x 22.00 x 1.5 x 0.075 =					2.48 "
1x 23.00 x 1.9 x 0.075 =					3.28 "
1x 25.00 x 2.2 x 0.075 =					4.13 "
1x 21.00 x 2.4 x 0.075 =					3.76 "
1x 24.00 x 2.2 x 0.075 =					3.96 "
1x 22.00 x 2.1 x 0.075 =					3.47 "
1x 25.00 x 1.7 x 0.075 =					3.19 "
1x 23.00 x 1.9 x 0.075 =					3.28 "
1x 22.00 x 2.00 x 0.075 =					3.30 "
1x 29.00 x 2.4 x 0.075 =					4.14 "
1x 22.00 x 2.2 x 0.075 =					3.63 "
1x 26.00 x 2.2 x 0.075 =					4.29 "
1x 25.00 x 2.3 x 0.075 =					4.31 "
1x 26.00 x 2.4 x 0.075 =					4.68 "
2x 25.00 x 1.8 x 0.075 =					6.75 "
1x 26.00 x 1.8 x 0.075 =					3.31 "
1x 27.00 x 1.9 x 0.075 =					3.85 "
2x 28.00 x 2.1 x 0.075 =					8.82 "
1x 29.00 x 2.2 x 0.075 =					4.39 "
2x 25.00 x 1.8 x 0.075 =					6.75 "
1x 26.00 x 1.8 x 0.075 =					3.31 "
2x 27.00 x 1.9 x 0.075 =					7.70 "
1x 28.00 x 2.1 x 0.075 =					4.41 "
1x 29.00 x 2.2 x 0.075 =					4.79 "
1x 20.00 x 2.3 x 0.075 =					3.45 "

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
17	15.00	2.1	0.075		2.76 m ²
17	16.00	1.9	0.075		2.28 "
17	17.00	1.8	0.075		2.36 "
17	18.00	1.95	0.075		2.63 "
17	19.00	2.3	0.075		3.28 "
17	17.00	2.1	0.075		2.68 "
17	13.00	2.0	0.075		2.55 "
17	17.00	1.8	0.075		2.30 "
17	18.00	2.4	0.075		3.24 "
17	19.00	2.3	0.075		3.28 "
17	22.00	2.1	0.075		3.47 "
17	20.00	2.0	0.075		3.00 "
17	21.00	2.25	0.075		3.54 "

17	24.00	2.3	0.075		2.14 "
17	22.00	2.0	0.075		3.30 "
<u>18.521</u>					<u>199.84</u>

5. Provide 45mm stone metal

Con. 111 as per spec

17	24.00	2.00	0.075		3.60 m ²
17	23.00	2.3	0.075		3.97 m ²
17	22.00	2.5	0.075		4.13 m ²
17	25.00	1.70	0.075		3.19 "
17	22.00	2.60	0.075		4.29 "
17	24.00	1.70	0.075		3.06 "
17	25.00	2.20	0.075		4.13 "
17	22.00	2.30	0.075		3.80 "

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1x	23.78	1.8	0.075		3.11
1x	24.10	2.1	0.075		3.78
1x	22.20	2.7	0.075		3.47
1x	21.10	1.80	0.075		2.84
1x	23.4	2.40	0.075		4.14
1x	22.10	1.66	0.075		2.69
1x	23.10	2.10	0.075		3.45
1x	25.10	2.3	0.075		4.31
1x	21.10	2.50	0.075		3.94
1x	24.10	2.3	0.075		4.14
1x	22.10	2.20	0.075		3.63
1x	23.10	1.8	0.075		3.38
1x	23.10	2.10	0.075		3.45
1x	22.10	2.10	0.075		2.97
1x	23.10	2.5	0.075		4.31
1x	22.10	2.3	0.075		3.80
1x	26.10	2.3	0.075		4.49
1x	25.10	2.4	0.075		4.50
1x	26.10	2.5	0.075		4.88
2x	25.10	1.90	0.075		7.13
1x	26.10	1.9	0.075		3.71
1x	27.10	2.0	0.075		4.05
2x	24.10	2.2	0.075		9.24
1x	29.10	2.3	0.075		5.11
2x	25.10	1.90	0.075		7.13
1x	26.10	1.90	0.075		3.71
2x	27.10	2.10	0.075		8.10

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1x28.00	2.2	70.075			4.62
1x28.00	2.3	70.075			5.20
1x20.00	2.40	70.075			3.60
1x15.00	2.20	70.075			2.48
1x16.00	2.00	70.075			2.40
1x17.00	1.95	70.075			2.49
1x18.00	2.05	70.075			2.77
1x19.00	2.24	70.075			3.42
1x17.00	2.20	70.075			2.89
1x17.00	2.1	70.075			2.68
1x18.00	1.90	70.075			2.42
1x18.00	2.50	70.075			3.38
1x19.00	2.40	70.075			3.42
1x22.00	2.20	70.075			2.63
1x20.00	2.10	70.075			3.15
1x21.00	2.35	70.075			3.70
1x24.00	2.40	70.075			4.32
1x22.00	2.1	70.075			3.47
1x24.00	2.2	70.075			3.96
1x25.00	2.20	70.075			3.95
1x22.00	2.1	70.075			3.47
1x26.00	1.9	70.075			3.71
1x24.00	1.71	70.075			3.06
1x25.00	1.80	70.075			3.38
1x26.00	1.50	70.075			2.93
1x24.00	1.4	70.075			2.52
1x28.00	1.4	70.075			2.10

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1x22.00	1.40	x0.075	=	2.31	
1x26.00	1.30	x0.075	=	2.54	
1x25.00	1.50	x0.075	=	2.81	
1x22.00	1.90	x0.075	=	3.14	
1x23.00	1.70	x0.075	=	2.93	
1x24.00	1.80	x0.075	=	3.24	
1x25.00	2.00	x0.075	=	3.75	
1x26.00	2.20	x0.075	=	4.29	
1x22.00	2.30	x0.075	=	3.80	
1x29.00	1.60	x0.075	=	2.88	
1x26.00	1.70	x0.075	=	3.22	
1x23.00	2.20	x0.075	=	3.80	
1x22.00	2.10	x0.075	=	3.47	
1x22.00	2.40	x0.075	=	3.96	
1x26.00	2.50	x0.075	=	4.88	
1x25.00	2.50	x0.075	=	3.75	
1x19.00	2.20	x0.075	=	3.14	
1x20.00	2.10	x0.075	=	3.15	
1x19.00	1.90	x0.075	=	2.71	
1x21.00	2.30	x0.075	=	3.62	
1x19.00	2.50	x0.075	=	3.56	
1x18.00	2.40	x0.075	=	3.24	
1x21.00	2.50	x0.075	=	3.94	
1x22.00	2.40	x0.075	=	3.96	
1x20.00	2.90	x0.075	=	3.60	
1x17.00	1.70	x0.075	=	2.12	
1x19.00	1.60	x0.075	=	2.28	

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1x18.00 x 1.50 x 0.075 =					2.03
1x17.00 x 1.90 x 0.075 =					2.42
1x16.00 x 2.00 x 0.075 =					2.40
1x18.00 x 2.20 x 0.075 =					2.97
1x19.00 x 1.70 x 0.075 =					1.85
1x16.00 x 1.70 x 0.075 =					2.04
1x20.00 x 1.80 x 0.075 =					2.70
1x15.00 x 1.90 x 0.075 =					2.14
1x18.00 x 2.20 x 0.075 =					2.97
1x19.00 x 2.00 x 0.075 =					2.85
1x20.00 x 2.10 x 0.075 =					3.15
1x16.00 x 1.50 x 0.075 =					1.80
1x18.00 x 2.20 x 0.075 =					2.97

360.2803

22.05.24
 6. Priming Primer Coat
 with Bitumin emulsion
 SS.

Area = Same Area

as with Coat II

Ea. 360.28 / 0.075

= 4803.7 m²

7. Priming Top Coat

4803.7 m² = 1125.42

8. Priming layup and

rollup with closed

graded heavy

surface over MSB

in which superior

Continuation

Continuation

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
3. Priming granular surface					
3					
Gravel					
VTMP ④					
273.86 m ² @ Rs 1409.75/m ²					386077.00
4. Priming layer 2					
4					
Compressive ACMP Gravel					
VTMP ⑥					
199.84 m ² @ Rs 2566.69/m ²					510919.00
5. Priming stone metal Gravel					
5					
as per spec					
VTMP ⑩					
360.28 m ² @ Rs 2164.87/m ²					779959.00
6. Priming and applying					
6					
Primer Gravel					
VTMP ⑩					
3682.30 m ² @ Rs 41.25/m ²					152263.00
7. Priming patch work					
7					
over worn surface					
by strip mix seal					
surface					
in VTMP ⑪					
3682.30 m ² @ Rs 190.98/m ²					703296.00
					142829.00
					2897395.00
					2897395.00

$p = 5.6$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>materials stations</u>					
① E/w Grp (Subgrade)					
1869.00 m ²					
② 63/5 Gr II					
Stone metal					
(i)	26.5 mm to 9.5 mm				122.14 m ²
chips					
(ii)	9.5 mm to 2.36 mm				87.64 m ²
③ Below 2.36 (Local bed)					
= 139.67 m ²					
3. Stone metal Gr II					
(i) Stone metal 63 mm to 45 mm					
291.81 m ² 311.1					
(ii) Stone screen					
11.2 mm - 55.30 m ²					
73.09 m ²					
(iii) Binding material - 15.99 m ²					
219.18 m ²					
4. Stone metal Gr III					
(i) Stone metal 53 mm to 22.4 mm					
435.94 m ²					
(ii) Stone screen 11.2 mm					
86.47 m ² 621.5					
⑤ M55					
(i) Stone chips 13.2 mm to 0.075 mm					
99.42 m ²					
⑥ S.D.B.C					
Stone chips					
(i)	9.5 mm to 4.75 mm				210.87 m ²

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① Emulim SS		3.13	MT		
② Emulim RS		2.78	MT		
③ Biterim Sep-19		2.4	MT		
④ Biterim Sep-29		2.07	MT		
⑤					
⑥					
⑦					
⑧					
⑨					
⑩					
⑪					
⑫					
⑬					
⑭					
⑮					
⑯					
⑰					
⑱					
⑲					
⑳					
㉑					
㉒					
㉓					
㉔					
㉕					
㉖					
㉗					
㉘					
㉙					
㉚					
㉛					
㉜					
㉝					
㉞					
㉟					
㊱					
㊲					
㊳					
㊴					
㊵					
㊶					
㊷					
㊸					
㊹					
㊺					
㊻					
㊼					
㊽					
㊾					
㊿					

214 214000 214000
 214000 214000
 214000 214000

1st on A/c S/M
B.F. 6106904 =

more

8% S.D

1/

488552 =

Sch. XLV-Form No. 134

122138 =

2% T

Particulars

Details of actual measurement

Contents of area =

No.

L.

B.

D.

1% 2-1000

61069 =

1% C. 14.5.7

61069 =

1% S. 14.5.7

61069 =

Royalty

243561 =

S/F

91604 =

Royalty

4971842 =

Total: - 61,06,904 = 00

Passed for R. - Sixth One Lakhs
Six thousand nine hundred
four only.


16/06/2021


16.6.2021

कार्यपालक अभियंता
ग्रामीण कार्य विभाग
कार्य प्रमण्डल, लखीसराय

16-6-21

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work:-					Maintenance of
Road from Dailg-Bandh Kheas					
wards Jalappa Asthan					
Agency:- Ganesh Sai Contractor					
& Construction Pvt Ltd. A12					
PO:- Kail Bimbawan, Lathigani					
Agg no. 22 MND / 2020 - 24					
Date of Commencement - 04.9.20					
Date of Completion - 03.9.21					

Recoratory

1. Pavedip laying and
applying Prime Coat
VTMP (10)
4803.7 m²

2. Pavedip laying and
applying Prime Coat
VTMP (11) 10135.70 m²
of same as Area 4803.70 m²
of P (10) 13887.30 m²
13928.70

2 Pavedip Patch work work
m.s.s. VTMP P-(11) - 4807.3 m²

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					BA 13928.70 m ²
2. Primidip ^{2 apply up.} on Tack Coat					as per Specification
					$22 \times 30.00 \times 3.75 = 2475.00 \text{ m}^2$
					$4 \times 30.00 \times 3.75 = 450.00 \text{ m}^2$
Extra widening					
					$3 \times 23.00 \left(\frac{5.85 + 3.75}{2} - 3.75 \right) = 72.45 \text{ m}^2$
					$5 \times 25.00 \left(\frac{5.95 + 3.75}{2} - 3.75 \right) = 137.50$
					$4 \times 24.00 \left(\frac{5.65 + 3.25}{2} - 3.75 \right) = 110.20$
					$5 \times 24.00 \left(\frac{5.75 + 3.75}{2} - 3.75 \right) = 120.00$
Tack Coat on Area of					
Urban Centre i.e. Area of					
Primer Coat V.M.B. (10)					4803.70 m ²
Tack Coat Area V.M.B. (11)					10125.00
					18293.65
Unit					18249.00 m ² ✓
3. Primidip SDBC layip coats					
Compactly as per Specification					
					V.M.B. (14) ⁽¹¹⁾ Unit (14) 253.125 m ³
					$22 \times 30.00 \times 3.75 \times 0.025 = 61.875 \text{ m}^3$
					$4 \times 30.00 \times 3.75 \times 0.025 = 11.25 \text{ m}^3$
					326.25 m ³ ✓

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				1.2	326.23 m ³
Extra widening					
					$37.23 \times \frac{(5.85 + 3.75 - 3.75)}{2} \times 0.025 = 1.81 \text{ m}^3$
					$5 + 25 \times \frac{(5.95 + 3.75 - 3.75)}{2} \times 0.025 = 3.44 \text{ m}^3$
					$47.29 \times \frac{(5.65 + 3.75 - 3.75)}{2} \times 0.025 = 2.75 \text{ m}^3$
					$57.24 \times \frac{(5.75 + 3.75 - 3.75)}{2} \times 0.025 = 3.0 \text{ m}^3$
					337.256 m ³
				Lt 336.10 m	

4. S/P/R ordinary 10m

Stone Post

04 Nos

5. S/P/R 200m Stone Post

15-20 Nos

6. S/P/R Direction 2 place

identification board

$$27.120 \times 0.80 = 192 \text{ m}^2$$

7. S/P/R 600mm equilateral

Triangle board - 20 Nos

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
8. S/P/A 600 mm circular board					
		12 Nos			
9. S/P/A 600 mm x 450 mm irregular board					
		07 Nos			
10. S/P/A 900 mm octagon board					
		02 Nos			
11. Paved 2 layer 2 m wide strip with road studs					
		$5 \times 3 \times 0.50 = 7.50 \text{ m}^2$			
12. S/P/A Boundary pillars					
		22 Nos			
13. Planting of Trees					
		25 Nos			
14. Road marking with					

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
hot applied thermoplastic compound with reflector strip glass beads					
2 x 90 x 30. w x 0.1 =					540.00 m ²
2 x 22 x 30. w x 0.12 =					132.00 m ²
2 x 4 x 30. w x 0.1 =					+ 24.00
					<u>696.00 m²</u>

15 S/P 1/2 Gypsum board of
maintenance project
02 m²

Repair of Parapet wall

16 Parapet 100 A m² w (1:4)
in parapet
2 x 6.0 x 0.4 x 0.6 = 2.88
for 3 nos of 2.88 m³
= 8.64 m³

17 Parapet CP in m (1:4)

$$1.0 \times 6 \times 0.6 = 19.44 \text{ m}^2$$

$$2 \times 6 \times 0.4 = 4.8 \text{ m}^2$$

$$4 \times 0.4 \times 0.6 = 0.96 \text{ m}^2$$

$$\underline{20.16 \text{ m}^2}$$

for 3 nos of 20.16 m²

$$20.16 \times 3 = 60.48 \text{ m}^2$$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Painting two coats					
$4 \times 4.0 \times 1.6 = 9.60 \text{ m}^2$					
$2 \times 4.0 \times 6.0 = 48.00 \text{ m}^2$					
$4 \times 1.4 \times 0.6 = 0.96 \text{ m}^2$					
					58.56 m ²
for 300 g of 80 g					
$3 \times 58.60 \text{ m}^2$					
$= 175.8 \text{ m}^2$					
Construction of					
Guard wall					
$L = 3 \times 30.00 + 10.00$					
$= 100 \text{ m}$					
1. Excavation in					
foundation					
$1 \times 100.00 \times 1.4 \times 1.7 = 238.00 \text{ m}^3$					
2. Priming Brick floor					
$1 \times 100 \times 1.4 = 140.00 \text{ m}^2$					
3. Priming Plaster (m/s) in					
foundation					
$1 \times 100 \times 1.4 \times 0.15 = 21.00 \text{ m}^3$					

Continuation

Sch. XLV-Form No. 134

Sch. XLV-Form No. 134					
Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>ABSTRACT OF COST</u>					
1. <u>cleaning and grubbing</u>					
<u>of road land</u>					
VTMP (12)					
0.711 ha CM 49464.05/m ² RS 35119.00					
2. <u>Construction of subgrade</u>					
VTMP (12)					
+ 869.00 Qty limit lifted					
+ 2670.00 m ³ CM 176.43/m ³ RS 471175.00					
3. <u>Providing granular sub-base</u>					
Gr-II					
VTMP (13)					
273.86 m ³ CM 1409.76/m ³ RS 386077.00					
4. <u>Providing laying and</u>					
<u>compacting 150 mm Gr-II</u>					
P-13					
199.84 m ³ CM 2536.64/m ³ RS 5,10,919.00					
5. <u>Providing stone metal</u>					
Gr-III VTMP (13)					
360.28 m ³ CM 2164.87/m ³ RS 7,79,959.00					
6. <u>Providing and applying</u>					
RS 21,83,249.00					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Primer coat					
vtm p (10) as on P (18)					
4803.70 m² CPs 41.357 m² MS					198633.2
7 Primer patch work over					
7 MS surface unit MS.					
vtm p (11) as on P (18)					
Abon Limit Limited					
3682.70 m² CPs 190.96 m² MS					217411.2
4803.70 m² CPs 190.96 m² MS					72635.2
					917315
8 Primer & layip work					
Coat					
vtm p (12)					
18299.70 m² CPs 14.02 m² MS					253851.2
9 Primer and layip					
9 Semi Dense Bitumen					
Concrete					
vtm p (20)					
336.49 m² CPs 9343.14 m² MS					3139295.2
10 SIFIP ordinary work					
10 Stone Poth					
vtm p (20)					
04 MS CPs 2125.78 Each MS					8582.2
					67,03,02.2
					6702925

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
11 SIP/P 200 mm structural					
11 vt mrf					
15005 ERS 603.44 Each 15 9052.00					
15					
12 SIP/P 200 mm circular					
12 place board					
vt mrf (20)					
1.92 m ² ERS 12374.88/m ² 23760.00					
13 SIP/P 600 mm circular					
13 board					
vt mrf (20)					
20005 ERS 3613.12 Each 15 72263.00					
14 SIP/P 600 mm circular					
14 board					
vt mrf (21)					
12 Nos ERS 3746.85 Each 15 44962.00					
15 Pms dip and fix up					
15 600 mm x 450 mm Rectangular					
board					
vt mrf (21)					
07 Nos ERS 3616.94 Each 15 25315.00					
16 SIP/P 900 mm x 1800 mm					
16					

RS 68,78,377.00

6878277

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Board					
VTMP (21)					
02 Nos @ RS 7640.16 each RS					15280.32
					15298
17 Prindip and fixip					
18 2mm3 lead strips					
VTMP (21)					
7.5 m ² @ RS 883.10/m ² RS					6623.25
18 SIP/P Boundary pillar					
18 VTMP (21)					
22 Nos @ RS 519.63 each RS					11432.86
19 Planting of Trees					
29 VTMP					
25 Nos @ RS 800.30/each RS					20,008.50
20 Prindip & logip road					
4 marking lot applied					
thermoplastic Compound					
Paint					
VTMP (22)					
696.10 m ² @ RS 883.10 RS					614638.80
21 SIP/P Logo Board					
22 of mm65 board					
VTMP (22)					

MTSA 6354
7546276

Sch. XLV-Form No. 134

APR 7546359.0

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
02 m ² ERS		9479.04	600	15	18958.0

23 Prindip Green work

23 in cm (1:3) in Parapet

VTMRL (22)

8.64 m² ERS 6189.84/m² 15 53480.0

23 Prindip of in cm (1:3) on

23 walls

VTMRL (22)

60.48 m² ERS 153.84/m² 15 9309.0

24 Prindip Plain by two

24 Cuts on walls

VTMRL (23)

175.8 m² ERS 95.63/m² 15 16812.0

Lt 17568.0

16800.0

25 E/W in excavation in

26 fide

VTMRL (23)

238.10 m² ERS 285.17/m² 15 67870.0

67870.0

26 Brick Plot Solip in

27 fide

VTMRL (23)

7712778.0

7712778.0

7712778.0

7712688.0

Continuation

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
140. n m ² CAS 281. n/m ²	15			39340. n
27. Pradip Permission for				
27 vrmn P (23)				
21. n m ² CAS 5128.86/m ²	15			107706. n
28 Pradip 181 n (1:4) in				
28 fdr				
vrmn P (24)				
257.75 m ² CAS 6344.24/m ²	15			160986. n
29 Pradip Permission for				
29 375 m ² CAS 391.82/m ²	15			1470. n
29 Pradip 15000 Lohs				
30 vrmn P (24)				

180. n m ² CAS 118.47/m ²	15			21325. n
30 Pradip 151 n (1:4)				
31 m wall				
vrmn P - (24)				
200. n m ² CAS 48.47/m ²	15			23674. n
9523161. n	15			9514906. n
95231. n	15			9523173. n
95231. n	15			9523250. n
Add 17. 60000 cur	15			95231. n
1142779. n				1142781. n
Add 128. 657	15			1142790. n
10761172. n	15			10761191. n
below - 1.08%				10361275. n
Less Pradip 116221. n	15			116221. n
Less Pradip 116221. n	15			6106104. n
10644957. n	15			4654369. n
6106904. n	15			4538063. n
5.31 n				
01/12/14				
JE				
4538063				
4538063				

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
14 Course 8" - 66.12 m ²					
					+6.56 m ² + 10.
					= 72.68 m ²
15 Local 8" - 10.10 m ²					
16 Agg - 40 mm - 10.98 m ²					
Agg - 20 mm - 5.09 m ²					
Agg - 10 mm - 1.68 m ²					
Bitumin concrete 18" SS ₁ - 4.083 m ²					
Bitumin concrete 18" R ₁ - 5.018 m ²					
Bitumin SS ₀ - 9.127 m ² + 38.77 m ²					
					= 47.898 m ²

Say 47.90 m²

1.12.21


2nd and Final Bill
B.F - 4538043

Sch. XLV Form No. 134

363044 =

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1/4 G. Cons	—				45380
1/2 G. S. 1	—				45380
1/2 G. S. 7	—				45380
Royalty	—				137379 =
S/F	—				19614 =
Payable Rs	—				3791109 =

Total - 4538043

Assessed for Rs - Forty five Lacs
Twenty Eight Thousand Forty
Two Hundred Seven only


15/3/22


Executive Engineer
Rural Works Department
Work Division, Lakhisarai

1503-22