

① Laxmipur Thara chowki Kherbhajana
to Duvvatare Marjhi Tola Kaner Santal
Tola Road. **Schedule XLV-Form No. 134** Length - 3.30 km.
MR - 4/19-20 JMS/30

Head - MR-3054
DIVISION

R.W. ① (W) Jamui

Laxmipur.

SUB-DIVISION

Mataka (A)

MEASUREMENT BOOK

MB No - 2801

Anjeer Kelpatta
Sri Ratnayak
M. 10 (MBD) 2020-21
Anjeer Kelpatta
Sri Ratnayak
M. 10 (MBD) 2020-21

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.	
Name of Road	Larampuri	Thana Charkhi			
Khirbhajra to Dubbatari					
Manghi Tola Kanar	Santhal				
Tola Poddar	L-3300 M				
PKg No	MR-N/19-20 Jamui 90				
Agency	Rajeev Kumar - Patna				
Ag. NO	10 (MBD) 12020-21				
Date of Commencement	05-09-2020				
Date of Completion	06-06-2021				

Constn Cost	Rs	126 24221.20
Mount Cost	Rs	23 5871.20
	Rs	149 829 33.20
Date of Entry	-	5-7-21
1. Cleaning & Burning Real Land		
2x10x30.0 x1.52	=	600.40 M ²
2x10x30.0 x1.0	=	600.40 M ²
2x8x30.0 x1.0	=	480.40 M ²
2x1x10.0 x1.0	=	20.40 M ²
2x10x30.0 x0.60	=	360.40 M ²
2x10x30.0 x0.60	=	360.40 M ²
2x10x30.0 x0.60	=	360.40 M ²
2x8x30.0 x0.60	=	288.40 M ²
2x1x20.0 x0.60	=	24.40 M ²

3092.40 M²

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		31F	0.44	309.0	10 M ²
2x10X	30.0	X 1.25	= 75.0	W A	
2x10 X	30.0	X 1.25	= 75.0	W N	
2x10 X	30.0	X 1.25	= 75.0	W N	
2x9 X	30.0	X 1.50	= 81.0	W A	
2x3 X	30.0	X 1.80	= 32.4	W A	
2x1 X	30.0	X 2.05	= 123.0	W N	
			65.99	W M ²	
			0.65	99 M ² /e	

2 Construction of sub-grade

2 Earthwork & haulage with additional material obtained from

borrow pits.

2x10X	30.0	X 1.0 X 0.30 :	180.0	W M ³
2x10A	30.0	X 1.0 X 0.30 :	180.0	W M ³
2x8 X	30.0	X 1.0 X 0.30 =	144.00	M ³
2x1 X	10.0	X 1.0 X 0.30 =	6.00	M ³
2x10A	30.0	X 0.60 X 0.30 =	108.0	W M ³
2x10X	30.0	X 0.60 X 0.30 =	108.0	W M ³
2x10 X	30.0	X 0.60 X 0.30 =	108.0	W M ³
2x8 X	30.0	X 0.60 X 0.30 =	86.40	M ³
2x1 X	20.0	X 0.60 X 0.30 =	7.20	M ³
2x10 X	30.0	X 1.25 X 0.30 =	225.0	W M ³
2x10 A	30.0	X 1.25 X 0.30 =	225.0	W M ³
2x10	30.0	X 1.25 X 0.30 =	225.0	W M ³
2x9 X	30.0	X 1.50 X 0.30 =	243.0	W M ³
2x3 X	30.0	X 1.80 X 0.30 =	97.20	M ³
2x1 X	30.0	X Continuation S x 6.30 =	36.90	M ²

1979.70 M³

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
3 Consist of 65A 85II					
3 25x 7.80 x 1.80 = 351.00 M ²					
21x 6.20 x 1.30 = 169.26 M ²					
25x 8.70 x 1.40 = 304.50 M ²					
22x 4.20 x 1.90 = 175.56 M ²					
25x 6.70 x 1.50 = 251.25 M ²					
21x 5.90 x 1.90 = 235.41 M ²					
15x 6.80 x 1.50 = 153.00 M ²					
18x 4.75 x 1.70 = 145.35 M ²					
16x 8.70 x 1.90 = 264.48 M ²					
18x 3.80 x 1.40 = 98.76 M ²					
21x 6.10 x 1.80 = 230.58 M ²					
16x 4.90 x 1.35 = 165.84 M ²					
Total A.R. 2481.99					

Limited to 2481.98 M²

$$A.R. = 2481.98 \times 0.175 = 434.348 M^3$$

4 Providing laying spreading

5 Compacting Stone Aggregates

A specification size to WBM gel.

25x7.20 x 1.75 = 315.00 M ²
19x6.40 x 1.90 = 231.04 M ²
15x5.90 x 1.70 = 150.45 M ²
14x6.50 x 1.80 = 163.80 M ²
22x9.120 x 1.80 = 384.12 M ²
16x7.5 x 1.70 = 264.00 M ²
16x12.40 x 2.0 = 396.80 M ²
21x7.20 x 1.70 = 257.04 M ²
25x11.20 x 1.90 = 532.00 M ²
3 x 3.55 x 0.90 = 9.58 M ²

Continuation

$$2643.83 M^3$$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					1312.84 2643.83 M ²
25 x 7.80 x	1.80	=			351.00 M ²
21 x 6.20 x	1.30	=			169.26 M ²
25 x 8.20 x	1.40	=			304.50 M ²
22 x 4.20	x 1.90	=			175.56 M ²
25 x 6.70 x	1.50	=			251.25 M ²
21 x 5.90 x	1.90	=			235.41 M ²
15 x 6.80 x	1.50	=			153.10 M ²
18 x 4.75 x	1.70	=			145.35 M ²
16 x 8.20 x	1.90	=			264.48 M ²
18 x 3.80 x	1.40	=			95.76 M ²
21 x 6.10 x	1.80	=			230.58 M ²
16 x 4.90 x	1.35	=			105.84 M ²
844					512.582 M ²
844 = 5125.82 + 0.075 + 384.436 M ²					
5 constn A	WB M	gsl			
25 x 7.80 x 1.80	=				351.00 M ²
21 x 6.20 x 1.30	=				169.26 M ²
25 x 8.20 x 1.40	=				304.50 M ²
22 x 4.20 x 1.90	=				175.56 M ²
25 x 6.70 x 1.50	=				251.25 M ²
21 x 5.90 x 1.90	=				235.41 M ²
15 x 6.80 x 1.50	=				153.10 M ²
18 x 4.75 x 1.70	=				145.35 M ²
16 x 8.20 x 1.90	=				264.48 M ²
18 x 3.80 x 1.40	=				95.76 M ²
21 x 6.10 x 1.80	=				230.58 M ²
16 x 4.90 x 1.35	=				105.84 M ²
					2481.99 M ²

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					611 P 10+4 21.81.79 M ²
25 x 7.20	X 1.75 =		315.02 M ²		
19 x 6.40	X 1.90 =		331.04 M ²		
15 x 5.90	X 1.50 =		150.45 M ²		
14 x 6.50	X 1.80 =		163.80 M ²		
22 x 9.70	X 1.80 =		384.12 M ²		
16 x 7.50	X 1.70 =		204.10 M ²		
16 x 12.40	X 2.0 =		396.80 M ²		
21 x 7.20	X 1.70 =		257.04 M ²		
25 x 11.20	X 1.90 =		532.10 M ²		
3 x 13.55	X 1.90 =		9.58 M ²		
22 x 12.40	X 2.0 =		600.16 M ²		
16 x 9.10	X 2.30 =		334.88 M ²		
21 x 7.90	X 2.0 =		327.60 M ²		
21 x 6.90	X 1.60 =		231.84 M ²		
21 x 10.20	X 2.40 =		514.08 M ²		
25 x 14.0	X 2.40 =		840.00 M ²		
16 x 17.60	X 2.90 =		816.64 M ²		
4 x 8.15	X 0.90 =		29.34 M ²		
	Area =		8820.36 M ²	-①	
8820.36 x 0.075 =	661.522 M ³				
6 Prime (aoa 153-1)					
6 Providing & applying Primer coat with Inorganic Cementitious (SS-11) on prepared Surface					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
6 th wide isolate no 5 paper					
No. 5 in T.M.B Area (1)					
8820.36 M ²					
7 th Tack-coat (Rs.)					
Providing & applying Tack-coat, with bituminous emulsion (Rs.)					
on prepared surface					
8 th wide Paper No 6 stickers					
6 in T.M.B					
8820.36 M ²					
9 th Patch work over W.M.Y using RSS (Type B)					

for bituminous & Existing cc-pavement				
8 th wide Paper No 6 stickers				
7 in T.M.B				
8820.36 M ²				
10 th Tack-coat (Rs.)				
Providing & applying Tack Coat (Rs.) on prepared Surface				
$10 \times 3.75 \times 3.75 = 112.5 \text{ M}^2$				
$9 \times 3.75 + 6.0 + 3.75 = 40.50 \text{ M}^2$				
$11 \times 3.75 + 5.5 + 3.75 = 47.66 \text{ M}^2$				
$10 \times 3.75 + 5.20 + 3.75 = 42.33 \text{ M}^2$				
1255.49 M^2				

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
$10 \times 30 \times 3$	75	$10 \times 8.4 \times 12.5 = 1125.0$	$4.9 M^2$		
$18 \times 3.75 + 4.9 \times 3.75 = 74.35 M^2$	3				
$12 \times 3.75 + 4.30 + 3.75 = 47.19 M^2$	3				
$5 \times 30.0 \times 3.75 = 562.50 M^2$					
$16 \times 3.75 + 4.4 + 3.75 = 63.46 M^2$	3				
$14 \times 3.75 + 4.2 + 3.75 = 54.60 M^2$	3				
$10 \times 30.0 \times 3.75 = 1125.0 M^2$					
$18 \times 3.75 + 4.80 + 3.75 = 73.80 M^2$	3				
$19 \times 3.75 + 4.60 + 3.75 = 48.35 M^2$	3				
$10 \times 30.0 \times 3.75 = 1125.0 M^2$					
$13 \times 3.75 + 4.5 + 3.75 = 68.35 M^2$					
$17 \times 3.75 + 4.40 + 3.75 = 67.43 M^2$	3				
$5 \times 30.0 \times 3.75 = 562.50 M^2$					
$16 \times 3.75 + 4.10 + 3.75 = 61.86 M^2$	3				
$14 \times 3.75 + 4.30 + 3.75 = 54.60 M^2$	3				
$15 \times 30.0 \times 3.75 = 1687.50 M^2$					
$18 \times 3.75 + 5.5 + 3.75 = 77.99 M^2$					
$12 \times 3.75 + 4.5 + 3.75 = 48.00 M^2$	3				
$10 \times 3.75 + 4.3 + 3.75 = 39.33 M^2$	3				
$10 \times 3.75 + 4.10 + 3.75 = 38.66 M^2$	3				
$10 \times 3.75 + 4.5 + 3.75 = 40.00 M^2$	3				
					$8322.60 M^2$
					$8284.69 M^2$

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					8392.60
					131P 844.8284.6711.2
15 Y 30.0 X 3.75 =	16	87.50	M ²		
20 X 3.75 + 5.90 + 3.75 =	20	89.33	M ²		
10 X 3.75 + 5.60 + 3.75	10	43.66	M ²		
18 X 3.75 + 4.5 + 3.75	18	72.00	M ²		
12 X 3.75 + 4.2 + 3.75	12	46.80	M ²		
10 Y 30.0 X 3.75 =	10	112.50	M ²		
13 X 3.75 + 4.9 + 3.75 =	13	53.73	M ²		
17 X 3.75 + 5.5 + 3.75 =	17	73.66	M ²		
5 Y 30.0 X 3.25 =	5	56.25	M ²		
19 X 3.75 + 6.6 + 3.25 =	19	76.63	M ²		
11 X 3.75 + 4.7 + 3.75 =	11	44.73	M ²		
24 X 30.0 X 3.75 =	24	225.00	M ²		
15 X 3.75 + 3.90 + 3.75 =	15	57.00	M ²		
1 X 15 X 3.75 =	1	56.25	M ²		
Total Area		1253.639	M ²		
		12498.48	M ²		

10 S.D.B.C

9

Providing & laying S.D.B.C

with using crushed Aggregates.

A specified grading formulated

with bituminous binder @ 4.5%^o

% D. Mix & filler

Blended Paper No 8 item no.

8 in TH.B 195 x 1.79 313.409 M³

12498.48 x 0.025 = 312.462 M³

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
11	SIC 1E off RC - M-15 M-H stone				
13	SAC				= 5 no.
12	G1 PFA				
14	300 M stone				
15	13H3				= 13 no.
13	Direction & Place identifications				
15	Sign Board				
	$0 \times 1.25 \times 0.8 = 4 \text{ m}^2$				
16	United 3: 34 H4				= 3.84 m^2
17	600 mm equilateral triangle				
18	70 M5				= 70 no.
19	600 mm circular				
20	18 no.				= 18 no.
16	600 mm x 600 mm rectangular				
19	6 M5				= 6 no.
17	900 mm side octagon				
20	9-N5				= 9 no.
18	R.C.C M-15 grade				
21	Boundary pillar				
	112 M5				= 112 no.
19	Planting of trees by				
23	the Road side				
	165 M5				= 165 no.
20	Road Marking with hot				
24	hot applied thermoplastic				
	Coated with Reflective				
	glass Beads on Bituminous Surface				

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
2x10x30 1.0 X 1.0 =		1.0	1.0	60	60 M ²
2x10x30 1.0 X 1.0 =		1.0	1.0	60	60 M ²
2x10x30 1.0 X 1.0 =		1.0	1.0	60	60 M ²
2x10x30 1.0 X 1.0 =		1.0	1.0	60	60 M ²
2x10x30 1.0 X 1.0 =		1.0	1.0	60	60 M ²
2x10x30 1.0 X 1.0 =		1.0	1.0	60	60 M ²
2x10x30 1.0 X 1.0 =		1.0	1.0	60	60 M ²
2x10x30 1.0 X 1.0 =		1.0	1.0	60	60 M ²
2x10x30 1.0 X 1.0 =		1.0	1.0	60	60 M ²
Pedestrian crossing					

9 x 6.0 x 0.50	= 54.00 M ²
	714.00 M ²
<u>21</u> <u>25</u> PIV & fixing of typical	
MMISY informative Signs	
Board with logo	
UNL	
<u>82</u> <u>27</u> Bricks Masonry - c.m (11)	
2x 6.50 x 0.40 x 0.60 = 3.12 M ³	
<u>83</u> <u>58</u> Plastering water c.m (11)	
S. Rate 4 x 6.50 x 0.60 = 15.60 M ²	
Total 2x 6.50 x 0.40 = 5.20 M ²	
Front face 4 x 0.4 x 0.60 = 0.96 M ²	
	21.76 M ²

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
23 Painting Two Coats					
34 S.Face	4 x 4 x 0.60	= 9.60	M ²		
Top	2 x 4.0 x 6.50	= 52.0	M ²		
F.Race	4 x 0.4 x 0.60	= 0.96	M ²		
				62.86 M ²	
24 Painting with C.M (1:4)					
35 S.Face	4 x 5.60 x 0.60	= 13.44	M ²		
Top	2 x 5.60 x 0.40	= 4.48	M ²		
F.Race	4 x 0.4 x 0.6	= 0.96	M ²		
				18.88 M ²	
25					
36 Painting two coats including Former Coats after filling					

	the Surface with Synthetic enamel paint in all shades				
S.Face	4 x 4.0 x 0.60	= 9.60	M ²		
Top	2 x 4.0 x 5.60	= 44.80	M ²		
F.Face	4 x 0.4 x 0.60	= 0.96	M ²		
				55.36 M ²	
26	Brick Masonry in C.M (1:3)				
34	2 x 4.70 x 0.40 x 0.60	= 22.26	M ³		
	2 x 4.70 x 0.26 M ³	= 15.82 M ³			
				18.08 M ³	
27	Painting with C.M (1:4)				
35	S.Face = 4 x 4.70 x 0.60	= 11.20	M ²		
Top	2 x 4.70 x 0.40	= 3.76	M ²		
R.Face	0.4 x 0.4 x 0.60	= 0.96	M ²		

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
28 Painting two coats					
36 including Primer coat after filling the surface					
S.Face $4 \times 4.0 \times 0.60 = 9.60 \text{ M}^2$					
Top $2 \times 4.0 \times 0.70 = 37.60 \text{ M}^2$					
Front Face $4 \times 0.4 \times 0.60 = 0.96 \text{ M}^2$					
					48.16 M^2
$7 \times 11 \times 4.81 \text{ M}^2 = 337.12 \text{ M}^2$					
29 A.M in C.M (1:3) w/ Parallel					
38					
$2 \times 11.0 \times 0.40 \times 0.60 = 25.28 \text{ M}^3$					
30					
39 Painting with C.M (1:9)					

30	S.Face $4 \times 11.0 \times 0.60 = 26.40 \text{ M}^2$				
	Top $2 \times 11.0 \times 0.40 = 8.80 \text{ M}^2$				
	R.Face $4 \times 0.4 \times 0.60 = 0.96 \text{ M}^2$				
31					36.16 M^2
40	Painting two coats				
	including Primer coat after				
	filling the surface with				
	Synthetic enamel paint				
	in all shades				
	S.Face $4 \times 4.0 \times 0.60 = 9.60 \text{ M}^2$				
	Top $2 \times 4 \times 11.0 = 88.0 \text{ M}^2$				
	R.Face $4 \times 0.4 \times 0.6 = 0.96 \text{ M}^2$				
					98.56 M^2

J.W.
5-7-21
58

Continuation

J.W.
5-7-21
58

Est on A/c Part 1)

ABSTRACT OF COST
(contd.)

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① Clearing & Crushing P. land					
Blowhole Paper No 2 in T.M.B					
0.65 99 Hac					
RB 51133 = 761 Hac					Rs 33743/-
② Constrn At subgrade					
Bottom shoulder					
Blowhole Paper No 2 in T.M.B					
1979.70 M ³					
CB 18726 M ³					Rs 37141/-
③ Constrn At GSB 25 II					
Blowhole Paper No 3 in T.M.B					
43 436.345 M ³					
RB 1565266 M ³					Rs 68004/-
④ Constrn At WBM 25 II					
Blowhole Paper No 4 in T.M.B					
✓ 384.436 M ³					
CB 2572 = 40 P.M					Rs 988923/-
⑤ Constrn At WBM 25 II					
Blowhole Paper No 5 in T.M.B					
66 1.527 M ³					
RB 2402251 M ³					Rs 1589325/-
⑥ Prime Cost (SSU)					
Blowhole Paper No 6 in T.M.B					
8820.36 M ²					
CB 44282 M ²					Rs 395329/-
Total Rs 4058773/-					
Continuation 40,58,770/-					

SCH. XLV-Form No. 134

Continuation 40,58,770/-

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			40.58.77		
		10.58.77			
(7)	Tack load (P.S.)				
	Bhy wide paper NO 6 in T.M.B				
		8820.36 M ²			
	Bhy wide paper NO 8 in T.M.B				
		1253.6.39			
		1249.8.48			
		2135.6.75			
		2131.8.84			
	P.B 1522.1 M ²				
		21.319.11 M ²			
		P.B 3248.992			
(8)	M.S.S. (S.R.O)				
	Bhy wide paper NO 6 in T.M.B				
		8820.36 M ²			
	P.B 2112.71 M ²				
		P.B 1867358.0			
(9)	S.D. B.C				
	Bhy wide paper NO 8 in T.M.B				
		313.409 M ²			
		312.462 M ²			
	P.B 10815 = 391 M ³				
		P.B 3379.3982			
(10)	S.I.F				
	X.M. stone				
(11)	Bhy wide paper NO 9 in T.M.B				
		5N3			
	C 18.812.24 each				
		P.B 9406.2			
(12)	S.I.F				
	200 M stone				
(13)	Bhy wide paper NO 9 in T.M.B				
		13N3			
	C 18.812.24 each				
		P.B 6947.2			
(14)	S.I.F				
	200 M stone				
	Bhy wide paper NO 9 in T.M.B				
		96.46.869.2			
		P.B 96.46.781.0			

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			96.46869	~	
		131.8	96.46781	~	
12 15	Direction & Place identification Giant Board				
	Hundre Paces No 9 in P.M.B				
	3.84 M ✓				
	RB 12116 = 62 M ²				R 46512 ~
13	600 cum equilateral triangle				
17	Hundre Paces No 9 in P.M.B				
	70 N.S.				
	RB 34) 8.29 each				R 2434801
14	600 cum circular				
18	600 cum rectangular				
	18 N.S.				
	RB 3574 = 83 each				R 643465 ~
15 19	600 cum x 4.00 mm Rectangular				
	6 N.S.				
	RB 3445 = 71 each				R 20674 ~
16	900 cum side octagon				
20	Hundre Paces No 9 in P.M.B				
	9 N.S.				
	RB 7438 = 51 each				R 669472 ~
17 21	Rice M-15 grad Boundary line				
	Hundre Paces No 9 items				
	No 18 in T.M.R				
	112 N.S.				
	RB 457 = 53 each				R 51243 ~

Total
Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	B1FB	101.40	0.87	0.00	
	B1FB	101.39	0.99	0.00	

(18)
23 Planting A Tree by the
Road side

Qty side Paper No 09 in T.M.B
165 N.R.

QB 8192.92 each B 1352.86 ±

(19)
24 Road Marking with hot
affixed thermoplastic
compound

Qty side Paper No 10 each

T.M.B
714.00 M.L

QB 735 = 44 M² B 5251042

(20)
25 Div & fixing MMG 754

intromatory Sign Board

with 'Logo'

Qty side Paper No 10 in T.M.B

4N0

QB 9125 = 21 each B 3650120

(21)
27 Brick Masonry epi.m

113) in parapet

Qty side Paper No 10 ethen

No 22 in T.M.B

312 M³

QB 5746 = 521 M³ B 17929 ±

Total 10854.907 ±
10854.819 ±

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					10854.907 = v
		B10	10.854	81.92 w	
(22)	Plastering with C.M (1:4)				
(28)	Qty wide paper No 10 itea				
	No 23 in T.M.B				
	21.76 M ²				
(23)	Painting two coats				
(28)	Qty wide paper No 11 in T.M.B				
	62.56 M ²				
(23)	Plastering with C.M (1:4)				
(31)	Qty wide paper No 11 in T.M.B				
	18.85 M ²				
(23)	Painting two coats				
(32)	Qty wide Paper No 12 in T.M.B				
	55.36 M ²				
(23)	Plastering with C.M (1:4)				
(34)	Qty wide paper No 11 in T.M.B				
	15.82 M ²				
(23)	Plastering with C.M (1:4)				
	109.63,025 = v				
	Rs 109.62,937.2 w				
	109.67.025 = v				
	Rs 109.62,937.2 w				

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			109.630	25.50	
		B1FB	10.9629	37.21	
(27)	Plastering with C.M (1:4)				
(35)	8ft wide Paper No 11 in T.MB				
	Item No 28	in T.MB			
		112.10 M ²			
	QB 141244/M ²		B 158412		
(28)	Painting Two Coats				
(36)	8ft wide Paper No 11 in T.MB				
		337.12 M ²			
	QB 9719/M ²		B 327652		
(29)	Br M with C.M (1:4)				
(38)	8ft wide Paper No 12 in T.MB				
		5.28 M ²			
	QB 5746 = 52P M ³		B 303422		
(30)	Plastering with C.M (1:4)				
(39)	8ft wide Paper No 12 in T.MB				
		36.16 M ²			
	QB 141244/M ²		B 511420		
(31)	Painting Two Coats				
(40)	8ft wide Paper No 12 in T.MB				
		98.56 M ²			
	QB 9719/M ²		B 957920		
	Total QB		1,10,96.666=		
			1,10,5657820		
A8712 P.G.S	+B		13,26,800=		
			13,26,78920		
A8717 L.Cans	+B		1,10,567=		
			1,16,56620		
			1,24,94033=		
			B 12493933=		

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
B1 E B		1.249	3.43	3.26	1.2499407326
S. Fee	B		1.36	1.43	1.3614326
R.		1.26	3.00	3.75	1.2628.875 = 00
Lesso. 05% as per Agreement	(+) -	1.26	2.37	6.3152	1.2623.760 = 00
As per Bill due	50,	49.600			
Qm	5-1-2	Cubic	30.821	Ry	S.Tax
Material Statement					
W	24	74.63 M ³			
WB	434	348 M ³			
26.5 mm to 9.5 mm : 194.587 M ³					
@ B 55 3 = 32 M ³		29.188	10.767 =		
9.5 mm to 2.36 mm : 138.99 M ³					
@ B 411 = 33 M ³		20.849	57.57 =		
Local Sand	222.	386 M ³			
@ B 116 285 / M ³		16,779.	2599 =		
WBH g3 II 384.437 M ³					
S. Metal - 63 mm to 45 mm : 465.168 M ³					
CH27-69 M ³		69.378	19.895 =		
Stone Screening	102.266 M ³				
CB 345 = 52 M ³		15.339	3533 =		
Binding Material - 30.754 M ³					
@ B 131 = 28 M ³		4613	404 =		
WBH g3 II - 661.5 27 M ³					
S. Metal - 53 to 22.44 M ³ - 800.44 M ³					
@ B 45 8 = 24 M ³		120.064	36,678 =		
stone screening 158.766 M ³					
@ B 345 = 52 M ³ Continuation		23815	5486 =		
C. 381.987 = 93,245 =					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(SS-1)	13.F	38	1987	2	97,245m ²
Tack Coal (RS-1)	7.49	7	MTR		
M.G.S (S-90)	5.862	5	MTR		
C.I.D.H.S	PS. 418				
Stone crusher Aggregates	238.149m ³				
@ Rs	470	2041	m ³	35,722	11,194/-
S.D.B.C =	37.	49.6	MTR		
Stone chips	446	32	MTR	67023m ²	23,634/-
@ Rs	6528	294	/m ³		
Bricks	13110	N/c	5452	6346	
C.S. sand	25.	43	m ³	1907	383/-
@ Rs	150	280	/m ³		

S - M - E - I
J2Deduct this bill \Rightarrow 194,900/- \Rightarrow 54,000/-Balance
New Bill \Rightarrow R 2,92,284/- R 80,802/-

A 20,100/-	
C 11,224/-	
E 20,000/-	
F 10,000/-	
G 10,000/-	
H 10,000/-	
I 10,000/-	
J 10,000/-	
K 10,000/-	
L 10,000/-	
M 10,000/-	
N 10,000/-	
O 10,000/-	
P 10,000/-	
Q 10,000/-	
R 10,000/-	
S 10,000/-	
T 10,000/-	
U 10,000/-	
V 10,000/-	
W 10,000/-	
X 10,000/-	
Y 10,000/-	
Z 10,000/-	

(In - Accrued amount) \Rightarrow P.T.O

Continuation

Statement (B)

19/9/2021 - ₹ 50,49,600/-

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Ch. 3051 P. 199 & 2150/- p.c.

Particulars	Details of debit and credit department				Contents of area
	No.	L.	B.	D.	
50,496/-	17. T.M. Toga				
1,00,972/-	27. Inst. - T.S.				
2,52,480/-	57. S.D.				
50,496/-	17. Lahor U.P.				
5,04,960/-	107. Dredge & 12,08,324/- E.M & T.D.M				
1,94,900/-	Riy & Utty				
54,000/-	S. Fee.				
38,41,276/-	By change				
₹ 50,49,600/-	Tax/ Passed for ₹ 50,49,600/-				

Rupees Fifty Lacs forty nine thousand
- five hundred and one
and 58(2)

E-Payment

Token No. - PN B20210825629

Date - 28/08/2021

Amount - 38,41276/-

(Rs- Thirty Eight Lakh Forty one
thousand two hundred Seventy six
only.)

28/08/2021

Executive Engineer
R.W.D. & D.E.C.
JASB

28/08/21

Continuation

2nd on A/c Bill
ABSTRACTS

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of Road	1-	Laxmipur	Thang chauri		
Kiribhying	40	Zoukotari			
Manjh	Tola	Kathava	Bantham Tola		
Pkg No	MR-N 119-20 Jamui	30			
Agency	Rajeev Kumar				
Ag. No	10(MBD)	20-21			
Date of Commencement	05-09-2020				
Date of Completion	04-06-2021				
Constn Cost	Rs. 1262422122				
Maint cost	Rs. 235871224				
Further measurement-NIL	Rs. 149829332				
Land in Survey	24.70	30	44.15		

1. Cleaning & Trimming RD land

Qty wide Paper 10/3 in T.H.B

0. 6599 Hac

CB 51133 = 761 Hac . Rs 337432

2. Constn A sub grade & Gantley

shoulder

Qty wide Paper 10/3 in T.H.B

1979.70 H²

CB 182.61/H² . Rs 3714122

3. Constn of Chs B 92' II.

Qty wide Paper 10/3 in T.H.B

434.346 H²

CB 1565.66/H² . Rs 6800382

Rs 1085193 = n

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
4	BIF-R	1085	193		₹ 1000/-
5	- Constrn at WTBH g/s 11				
6	Bty wide flag No 13 in T.H.B				
	384.436 M ²				
7	CB 2572 = 401 M ²				₹ 988923
8	Constrn at WTBH g/s 11				
9	Bty wide flag No 13 in T.H.B				
	661.527 M ²				
10	CB 9402 = 571 M ²				₹ 1589325
11	Prime Coat (SS-1)				
12	Bty wide flag No 13 in T.H.B				
	8820.36 M ²				
13	Tack-coat (PS-1)				
14	Bty wide flag No 14 in T.H.B				
	21319.11 M ²				
15	CB 15 = 241 M ²				₹ 324903/-
16	M.S.S (S-90)				
17	Bty wide flag No 14 in T.H.B				
	8820.36 M ²				
18	CB 2112 = 71 M ²				₹ 1867358/-
19	S.D. B.C				
20	Bty wide flag No 14 in T.H.B				
	312.47 M ²				
21	CB 10815 = 391 M ²				₹ 3379485/-
22	SIA/F K.M stone				
23	5 NTS @ ₹ 188/- each				₹ 9406/-
24	SIA/F 200 M stone				
25	13 No @ ₹ 534 = 41 each				₹ 6947/-

Total \$ 9646869.2

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	B1F B	964	686	92	w
12	Direction & Place identification				
15	Sigri Bawali				
	Oty wide Page N 15	in TMB			
	3.84 M ²				
	OB 121162	621/4			Rs 46528/-
13	600 mm equilateral triangle				
17	Oty wide Page N 15	in TMB			
	70 mts				
	OB 3478	129 each			Rs 243480/-
14	600 mm circular				
18	Oty wide Page N 15	in TMB			
	OB 3574	= 83 each			Rs 64346/-
15	600x450 mm rectangular				
19		6x1			
	OB 3445	= 71 each			Rs 20674/-
16	900 mm side trapezoid				
20	Oty wide Page N 15	in PMB			
	9 N 3				
	OB 7438	= 51 each			Rs 66947/-
21	R. e. c 4.5 graded				
	Boundary pillar				
	Oty wide Page N 15	in PMB			
	112 N 3				
	OB 457	= 53 each			Rs 51243/-
	Total Rs	101400872/-			

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
18	B.P.B	101	400	87	
22	Planting A Tree by the Road Side				
19	Brick Paving No 16 in P.M.B				
24	165 N.S				
	CB 819292 each				₹ 135286/-
19	Road Marking with hot-applied Thermoplastic Compound				
24	At 1/2 wide Range at 16 in P.M.B				
	714.60 M ²				
20	CB 735.148 M ²				₹ 525104/-
25	Sign Board with Logo				
	Brick Paving No 16 in P.M.B				
	4 N.S.				
	CB 9125.21 each				₹ 3650/-
21	Bricks Masonry in				
27	C.H (113) in Parapet				
	Brick Paving No 16 in P.M.B				
	1091 in P.M.B				
	3.72 H ³				
	CB 5746.52 H ³				₹ 17929/-
	Total ₹ 1085490/-				

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	BIFB	108	54,9	07,6	
22	Plastering with C.M (1:4)				
23	Qty side Paper No 17 in P.M.B				
		21.76 M ²			
	CB 141:44/14 ²				Rs 3078/-
24	Painting two Coats				
25	Qty side Paper No 17 in P.M.B				
		62.56 M ²			
	CB 97:19/14 ²				Rs 6080/-
26	Plastering with C.M (1:4)				
27	Qty side Paper No 17 in P.M.B				
		78.88 M ²			
	CB 141:44/14 ²				Rs 2670/-
28	Painting two Coats				
29	Qty side Paper No 17 in P.M.B				
		55.86 M ²			
	CB 97:19/14 ²				Rs 5380/-
30	BS/M in C.M (1:3)				
31	Qty side Paper No 17 in P.M.B				
		15.82 M ²			
	CB 5746:52/14 ²				Rs 90910/-
32	Plastering with C.M (1:4)				
33	Qty side Paper No 18 in P.M.B				
		112.10 M ²			
	CB 141:44/14 ²				Rs 1584/-

Rs 10978866/-

Continuation 1/1

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	B1 P B	109	788	662	W
28	Painting two coats				
36	Bty wide floor no 18 in P.M.B	337.12 M ²			
	CB 97-19/H ²			R	32765.
29	B1H in C.M (11.4)				
38	Bty wide floor no 18 in P.M.B	5.28 M ³			
	CB 5746.252/M ³	CB-84H		R	30342.
30	Planting with cim (11.4)				
39	Bty wide floor no 18 in P.M.B	CB-16 M ²			
	CB 141-44/M			R	51141.2
31	Painting two coats				
40	Bty wide floor no 18 in P.M.B	98.56 M ²			
	CB 97-19/H ²			R	95792
		R 110	56 666	= W	
Adj 12P. GTSF	+B	13	26,800	= W	X
Adj 1Y. C. cegs	+B	1	10567	= W	
Adj S. A. ee	+B	1	34802	= W	
		R 126	28	835	= W
Less 0.05% As per CIB			b	314	= W
Amplication	R	126	22	521	= W
Less previous	GIB	50	49	600	= W
Payment wide	R	75	72	921	= W

$\log_{10} \Delta \sin P M B$ (< 0)

Continuation

~~10⁻²~~ continuation
~~24/10/20~~

Alte Re 50.49608 Latex white THB R.19
(+) B 75-74% 100% white latex 16.60 dt 211-21
126.2400 Latic TA

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
13. P.B	7.5	72.9	21.2	6	
Dim	0-21				
24					
52					
Cwds	2611121				
Material statement					
Qty same as wide page					
N1 19220 in BM.B					
Dim	21	68	11	10	
24x10					
50					
C4 3054 Road Survey					
75729 ~	17.2m comp. T.S				
151458 ~	27.65 TDS				
328641 ~	57. Solum (7 DCP)				
75729 ~	17 Latent Km				
75729 ~	107 G.H Time				
292284 ~	Royalty				
80809 ~	S. Fee				
5760881 ~					

Reüber Sechzehn hundert Sechzehn Pfund sechzehn
siebenundsechzig Pfund einundsechzig

~~18/11/21~~ Continuation

Continuation