

01 MBD/2019/20 /MR3054

Ashiyani Selgah Chowk to lakerne Jannera Road

# Measurement Book

Schedule XLV-Form No. 134

Boys'

DIVISION

Amour

SUB-DIVISION

978

Karandeep kumar

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.	
Name of work:-	A Siyani Idgah Chawk to Lakhana Jameera Road			
Name of agency:-	Karandeep Kumar			
Agreement No:-	01	/M.B.D/	2019-2020	
Agreement value:-	3,91,36,162/-			
Date of start:-				
Date of Completion:-				

### RECORD ENTRY

① Cleaning and Scrubbing Road Land  
-- do -- -- --

$$(2 \times 22.60 \times 1m) = 45.20 m^2$$

$$\frac{45.20}{10,000} = 0.45 Hect.$$

② Construction of Granular Sub-base by providing well graded

$$\frac{60}{10000 M}$$

$$4.0 \times 3.0 \times 3.5 \times 0.200 = 8.4 m^3$$

$$5.0 \times 6.0 \times 2.2 \times 0.175 = 11.55 m^3$$

$$8.0 \times 4.0 \times 3.1 \times 0.200 = 19.84 m^3$$

$$4.0 \times 3.5 \times 2.8 \times 0.200 = 7.84 m^3$$

$$3.0 \times 6.2 \times 3.5 \times 0.175 = 11.39 m^3$$

$$C/O Total = 59.02 m^3$$

Continuation

total a (Rafael Kumar)  
7.74696

7.74699

7.74699

7.74696

7.74696

U

5

2

8

O

15

S 18

22

21

13

75

② Unsatisfactory

0386, 87.67456

46, 87.66947  
881, 87.671609

8021, 87.6523

04049, 87.659

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
$4.0 \times 5.2 \times 2.8 \times 0.150 = 8.73 m^3$					
$5.0 \times 4.0 \times 3.8 \times 0.175 = 13.3 m^3$					
$4.0 \times 3.0 \times 3.2 \times 0.200 = 7.68 m^3$					
$3.0 \times 5.2 \times 2.6 \times 0.175 = 7.098 m^3$					
$6.0 \times 4.2 \times 3.6 \times 0.150 = 13.608 m^3$					
$4.0 \times 5.8 \times 2.9 \times 0.200 = 13.456 m^3$					
$2.0 \times 7.0 \times 4.2 \times 0.200 = 11.76 m^3$					
$4.0 \times 6.5 \times 3.5 \times 0.175 = 15.925 m^3$					
$5.0 \times 5.5 \times 3.5 \times 0.150 = 14.637 m^3$					
$4.0 \times 4.0 \times 2.5 \times 0.200 = 8 m^3$					
$3.0 \times 4.5 \times 3.5 \times 0.175 = 8.269 m^3$					
<u>1000 to 2260 M</u>					
$5.0 \times 4.5 \times 2.5 \times 0.200 = 11.25 m^3$					
$6.0 \times 3.0 \times 3.5 \times 0.200 = 12.6 m^3$					
$4.0 \times 2.0 \times 1.5 \times 0.175 = 2.1 m^3$					
$8.0 \times 4.5 \times 6.2 \times 0.150 = 33.48 m^3$					
$4.0 \times 3.0 \times 3.5 \times 0.200 = 8.4 m^3$					
$3.0 \times 5.0 \times 6.5 \times 0.200 = 19.5 m^3$					
$3.0 \times 6.0 \times 5.5 \times 0.150 = 14.85 m^3$					
$4.0 \times 3.0 \times 2.5 \times 0.175 = 5.25 m^3$					
$3.0 \times 5.0 \times 4.5 \times 0.150 = 10.125 m^3$					
$4.0 \times 6.0 \times 4.0 \times 0.200 = 19.2 m^3$					
$3.0 \times 5.0 \times 3.2 \times 0.150 = 7.2 m^3$					
$2.0 \times 6.2 \times 2.8 \times 0.175 = 6.076 m^3$					
$3.0 \times 5.5 \times 6.5 \times 0.150 = 16.088 m^3$					
$4.0 \times 6.0 \times 3.5 \times 0.200 = 16.8 m^3$					
$3.0 \times 5.0 \times 2.5 \times 0.175 = 6.563 m^3$					
$4.0 \times 2.0 \times 1.8 \times 0.200 = 2.88 m^3$					

Continuation  
Total = ~~192.37m<sup>3</sup>~~  
373.645m<sup>3</sup>

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
3/4 providing, laying, spreading and compacting Stone aggregate of	—	— do —	—	—	
		0 to 1000M			
$4.0 \times 3.0 \times 3.5 \times 0.075 = 3.15 m^3$					
$5.0 \times 6.0 \times 2.2 \times 0.075 = 4.95 m^3$					
$8.0 \times 4.0 \times 3.5 \times 0.075 = 8.4 m^3$					
$4.0 \times 5.5 \times 3.8 \times 0.075 = 6.27 m^3$					
$4.0 \times 6.5 \times 4.5 \times 0.075 = 8.775 m^3$					
$5.0 \times 5.3 \times 3.0 \times 0.075 = 5.962 m^3$					
$5.0 \times 4.5 \times 3.8 \times 0.075 = 6.412 m^3$					
$6.0 \times 3.5 \times 2.5 \times 0.075 = 3.937 m^3$					
$4.0 \times 5.0 \times 3.5 \times 0.075 = 5.25 m^3$					
$3.0 \times 5.6 \times 2.5 \times 0.075 = 3.15 m^3$					
$6.0 \times 5.2 \times 3.6 \times 0.075 = 8.424 m^3$					
		1000 to 2260M			
$3.0 \times 7.0 \times 4.5 \times 0.075 = 7.087 m^3$					
$5.0 \times 6.5 \times 4.5 \times 0.075 = 10.968 m^3$					
$5.0 \times 5.5 \times 3.5 \times 0.075 = 7.218 m^3$					
$4.0 \times 6.0 \times 3.5 \times 0.075 = 6.3 m^3$					
$3.0 \times 5.5 \times 4.5 \times 0.075 = 5.568 m^3$					
$5.0 \times 4.5 \times 3.5 \times 0.075 = 5.906 m^3$					
$6.0 \times 3.5 \times 3.0 \times 0.075 = 4.725 m^3$					
$4.0 \times 2.0 \times 1.5 \times 0.075 = 0.9 m^3$					
$8.0 \times 5.5 \times 6.5 \times 0.075 = 21.45 m^3$					
$4.0 \times 3.0 \times 3.5 \times 0.075 = 3.15 m^3$					

Total =  $73.272 m^3$ Continuation  $40 - 73.272 m^3$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
$3.0 \times 2.5 \times 2.0 \times 0.075 = 1.125 \text{ m}^3$					
$4.0 \times 3.5 \times 2.5 \times 0.075 = 2.625 \text{ m}^3$					
$5.0 \times 4.0 \times 2.5 \times 0.075 = 3.75 \text{ m}^3$					
$6.0 \times 6.0 \times 3.5 \times 0.075 = 9.45 \text{ m}^3$					
$5.0 \times 2.5 \times 3.2 \times 0.075 = 3 \text{ m}^3$					
					<u>Total = <math>157.90 \text{ m}^3</math></u>

(45) providing, laying, spreading and compacting stone aggregates of

do — —

vide T.M.B page no - 04

Item no - 04 same as above item  
item =  $157.90 \text{ m}^3$

$2.0 \times 2.0 \times 1.0 \times 0.075 = 0.3 \text{ m}^3$					
$4.0 \times 3.0 \times 3.5 \times 0.075 = 3.15 \text{ m}^3$					
$5.0 \times 6.0 \times 2.5 \times 0.075 = 5.625 \text{ m}^3$					
$3.0 \times 5.5 \times 3.5 \times 0.075 = 4.331 \text{ m}^3$					
$4.0 \times 6.0 \times 3.5 \times 0.075 = 6.3 \text{ m}^3$					
$4.0 \times 2.5 \times 2.0 \times 0.075 = 1.5 \text{ m}^3$					
$4.0 \times 3.5 \times 3.0 \times 0.075 = 3.15 \text{ m}^3$					
$6.0 \times 3.5 \times 2.5 \times 0.075 = 3.937 \text{ m}^3$					
$3.0 \times 2.0 \times 4.5 \times 0.075 = 2.025 \text{ m}^3$					
$3.0 \times 4.0 \times 3.0 \times 0.075 = 2.7 \text{ m}^3$					
					<u>Total = <math>190.92 \text{ m}^3</math></u>

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
9/6) providing and applying prime coat with bitumen emulsion (SS-1)	do	—	—	—	
wide T.M.B page no-04					
Item no - 05 Same as above item					
Qty = $190.92 \text{ m}^3$					
Prime Coat Area = $\frac{190.92 \text{ m}^3}{0.075}$					
As per above item no-06					
Qty = $2545.60 \text{ m}^2$					
9/7) providing laying and rolling of close graded premix surface —	do	—	—	—	
Same as above item no-07					
Qty = $2545.60 \text{ m}^2$					
9/8) providing and applying tack coat with bitumen emulsion (RS) using — do — —					
$10.0 \times 30.0 \times 3.75 = 1125 \text{ m}^2$					
$2 \times 10.0 \times 30.0 \times 3.75 = 2250 \text{ m}^2$					
$2 \times 10.0 \times 30.0 \times 3.75 = 2250 \text{ m}^2$					
$10.0 \times 30.0 \times 3.75 = 1125 \text{ m}^2$					
Continuation = $6750 \text{ m}^2$					
C/I = $6750 \text{ m}^2$					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
10.0 X 30.0 X 3.75 =					1125 m <sup>2</sup>
06.0 X 30.0 X 3.75 =					675 m <sup>2</sup>
1.0 X 20.0 X 3.75 =					75 m <sup>2</sup>
					Total = 8625 m <sup>2</sup>

Curve:-At Ch - 0.00 KM

$$25 \text{ MX} \left[ \frac{5.30 + 3.75}{2} - 3.75 \right] = 19.375 \text{ m}^2$$

At Ch - 0.300 KM

$$15 \text{ MX} \left[ \frac{4.80 + 3.75}{2} - 3.75 \right] = 7.875 \text{ m}^2$$

At Ch - 0.540 KM

$$1 \times 10 \text{ MX} \left[ \frac{4.60 + 3.75}{2} - 3.75 \right] = 4.25 \text{ m}^2$$

$$1 \times 10 \text{ MX} \left[ \frac{4.8 + 3.75}{2} - 3.75 \right] = 5.25 \text{ m}^2$$

At Ch - 0.690 KM

$$15 \text{ MX} \left[ \frac{4.70 + 3.75}{2} - 3.75 \right] = 7.125 \text{ m}^2$$

At Ch - 0.927 KM

$$1 \times 10 \text{ MX} \left[ \frac{3.75 + 5.3}{2} - 3.75 \right] = 7.75 \text{ m}^2$$

$$1 \times 10 \text{ MX} \left[ \frac{5.2 + 3.75}{2} - 3.75 \right] = 7.25 \text{ m}^2$$

At Ch - 1.040 KM

$$1 \times 12 \text{ MX} \left[ \frac{3.75 + 5.2}{2} - 3.75 \right] = 8.7 \text{ m}^2$$

$$1 \times 10 \text{ MX} \left[ \frac{5.2 + 3.75}{2} - 3.75 \right] = 7.25 \text{ m}^2$$

At Ch - 2.050 KM

$$1 \times 15 \text{ MX} \left[ \frac{3.75 + 5.2}{2} - 3.75 \right] = 10.875 \text{ m}^2$$

$$1 \times 10 \text{ MX} \left[ \frac{5.2 + 3.75}{2} - 3.75 \right] = 7.25 \text{ m}^2$$

Continuation

Total = 8717.95 m<sup>2</sup>

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(10/9) providing and laying semi dense bituminous concrete with wide T.M.B page no-06, item no - 09	do	—	—	—	
	Qty = 8717.95 m <sup>2</sup>				
	Qty = 8717.95 × 0.025 = 217.95 m <sup>3</sup>				
(11/10) Reinforced Cement Concrete M15 grade kilometer boral stone	do	—	—	—	
(ii) Kilometer stone	= 3 nos				
(iii) 200 mt stone	= 9 nos				
(12/14) providing and creating direction and place identifications of	do	—	—	—	
	Qty = 2 nos				
(13/15) providing and laying of hot applied (Thermoplastic) compound	do	—	—	—	
	Qty = 2 × 2260 × 0.1 = 452.00 m <sup>2</sup>				
(14/16) Reinforced Cement Concrete M15 grade boundary pillars / boral stone	do	—	—	—	
	Qty = 10 nos				

Continuation

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(15/18) providing and fixing of semi reflective cautionary 600mm equilateral triangle	-	-	-	-	do
Qty = 48 nos					
(16/19) 600mm circular	-	-	-	-	do
Qty = 19 nos					
(17/20) 600mmx450mm Rectangular	-	-	-	-	do
Qty = 08 nos					
(18/21) painting two coats including primer coat after filling the	-	-	-	-	do
outer side = $3 \times 2 \times 7.50 \times 0.600 \times 9.0$ = $27 m^2$					
inner side = $3 \times 2 \times 7.50 \times 0.600 \times 9.0$ = $27 m^2$					
Top = $3 \times 2 \times 7.50 \times 0.400$ = $18 m^2$					
End (parapet) = $3 \times 4 \times 0.400 \times 0.600$ = $2.88 m^2$					
Total = $74.880 m^2$					
(19/23) planting of trees by the road side (4 rows of trees) in 0.60m	-	-	-	-	do
Qty = 113 nos					
(20/24) providing and fixing of typical project informative sign	-	-	-	-	do
Qty = 2 nos					

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

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work:- Asiyani Idgah Chowk					Bhutkala (Rajesh Kumar)
tolarkhane Jameera Road					, 87.74696
Name of agency:- Karandeep Kumar					87.776699
Agreement no:- 01/MBD/2019-20					87.776699
Agreement value:- 3,91,36,162/-					87.74696
Date of start:- 03/10/19					87.74696
Date of completion:- 02/07/20					U 18
					5 22
					2 21
					8
					0 13
					15 75
					— — — — —

### ABSTRACT OF COST

(1) Cleaning and Grubbing Road Land

do - - - - -

T.M.B page no - 01 = 0.45 Hec

@ Rs 55931.27/Hec = Rs 25169.07

(2) Construction of Granular Sub

Base by - - do - - -

T.M.B P. NO - 2, = 373.645 m<sup>3</sup>

@ Rs 2680.35/m<sup>3</sup> = Rs 1,01499 = 00

(3) providing laying spreading and  
Compacting stone aggregate of

do - - - - -

T.M.B P NO - 04, = 157.90 m<sup>3</sup> Limit to 157.8803

@ Rs 4955.56/m<sup>3</sup> Rs 782384 = 00

(4) providing Laying spreading and Compacting  
stone aggregates of - - -

do - - -

T.M.B P. NO - 04, = 190.92 m<sup>3</sup>

limits to 190.740m<sup>3</sup>

@ Rs 4738.64/m<sup>3</sup> Continuation Rs 903848 = 00

Bhutkala (Rajesh Kumar)  
, 87.74696

87.776699

87.776699

87.74696

87.74696

U 18

5

2

8

21

0 13

15 75

— — — — —

(28) unsatisfactory

0386, 87.67456

1546, 87.669477

00881, 87.671609

08021, 87.65231

004049, 87.65913

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(5/6) providing and applying primer coat with bituminous emulsion (SS-1)	— — — do	— — —			
T.M.B page no - 05,	2545.60 m <sup>2</sup>				
	limits to 2543.200 m <sup>2</sup>				
@ Rs 48.46/m <sup>2</sup>		= Rs 1,23,243 = 00			
(6/8) providing and applying tack coat with bitumen (RS-1) emulsion easy	— — — do	— — —			
T.M.B page no - 05,	2545.60 m <sup>2</sup>				
	limits to 2543.200 m <sup>2</sup>				
@ T.M.B P. NO - 06,	8717.95 m <sup>2</sup>				
		Total = 11263.55 m <sup>2</sup>			
	limits to 11018.200 m <sup>2</sup>				
@ Rs 16.62/m <sup>2</sup>		Rs 1,83,122 = 00			
(7/7) providing Laying and Rolling of close graded premix surface	— — — do	— — —			
T.M.B P. NO - 05,	= 2545.60 m <sup>2</sup>				
	limits to 2543.20 m <sup>2</sup>				
@ Rs 182.92/m <sup>2</sup>		Rs 4,65,202 = 00			
(8/9) providing and laying semi dense bituminous concrete with 100-120 TPH batch	— do —	— — —			
T.M.B P. NO - 07,	217.95 m <sup>3</sup>				
@ Rs 10420.14/m <sup>3</sup>	Continuation	Rs 22,71,070 = 00			

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(9/10) Reinforcement Cement Concrete M15 graded Kilometer local Stone — do —					
T.M.B P-NO-07 (ii) Kilometer - 03 nos @ Rs 3078.09/each Rs 9234 = 00					
(iii) 200M post Stone T.M.B. P-NO-07, 9 nos @ Rs 232.93/each Rs 2096 = 00					
(10/14) providing and creating direction and place identification — — do —					
T.M.B P-NO-07, 2 nos @ Rs 14220.40/each Rs 28441 = 00					
(11/15) providing and laying of hot Applied (Thermoplastic) compound — do —					
T.M.B P-NO-07, 452.00 m <sup>2</sup> @ Rs 831.00/m <sup>2</sup> Rs 3,75,612 = 00					
(12/16) Reinforced Cement Concrete M15 grade Boundary pillar/ local Stone — do —					
T.M.B P-NO-07, 10 nos @ Rs 642.11/each Rs 6421 = 00					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(13) 18) providing and fixing of semi reflective Cautionary					
	do				
	600mm equilateral triangle				
T.M.B P.NO-08 ,	48 nos				
@Rs 2444.02/Each		Rs 117313 = 00			
(14) 19) 600 mm Circular					
T.M.B P.NO-08 ,	19 nos				
@Rs 2503.88/Each		Rs 47574 = 00			
(15) 20) 600mmx 650mm Rectangular					
T.M.B P.NO-08 ,	08 nos				
@Rs 2497.75/Each		Rs 19982 = 00			
(16) 21) painting two coats including primer coat after filling the - - do - -					
T.M.B P.NO-08		74.880 m <sup>2</sup>			
@Rs 96.76/m <sup>2</sup>		Rs 7245 = 00			
(17) 23) planting of trees by the Road Side (Avenue trees) in 0.60m - - do - -					
T.M.B P.NO-08 ,	113 nos				
@Rs 904.34/Each		Rs 102190 = 00			
(18) 24) providing and fixing of typical project informative sign - -					
	do - -				
T.M.B P.NO-08 Continuation	2 nos				
@Rs 12006.80/Each		Rs 24014 = 00			

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

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(19/02) Construction of Subgrade and Eastern shoulders with - do - - -					
T.M.B p. No - 09			2034.00 m <sup>3</sup>		
@ Rs 199.96/m <sup>3</sup>			Rs 4,06,719 = 00		
(20/25) plastering with cement mortar (1:4), 15 mm thick on brick work - do -					
T.M.B p. No - 09			74.880 m <sup>2</sup>		
@ Rs 207.77/m <sup>2</sup>			Rs 15,558 = 00		
Total = Rs 69,179.36 = 00					
Add G.I.S @ 12% = Rs 8301.52 = 00					
Add L.C @ 1% = Rs 691.79 = 00					
Total = Rs 78,172.67 = 00					
Below as per agreement 0.11%	(-)	Rs 8598 = 00			
Total = Rs 78,08,669 = 00					
Total = 69,09,338 = 00					
<i>Parayil T. A. M.</i> A.G					13/10/21 J.E

## Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>MATERIAL STATEMENT</u>					
E/W =	2034.00 m <sup>3</sup>				
G. S. B:-					
(26.5mm to 9.5mm) - 167.390m <sup>3</sup> @ Rs 553.32					
(5mm to 2.36mm) - 119.567m <sup>3</sup> @ Rs 411.33					
real Sand - 191.308m <sup>3</sup> @ Rs 116.85					
G/S-2:-					
(63mm to 45mm) - 191.034m <sup>3</sup> @ Rs 27.69					
Stone Screening - 51.580m <sup>3</sup> @ Rs 345.52					
G/S-3:-					
(53mm to 22.4) - 230.795m <sup>3</sup> @ Rs 458.22					
Stone Screening - 55.390m <sup>3</sup> @ Rs 345.52					
S. D. B.C					
Emulsion (SS-1) - 2.16 MT					
Emulsion (RS-1) - 3.03 MT					
Bitumen (S-90) - 29.98 MT					
Stone crushed - 390.57m <sup>3</sup> @ Rs 531.44					
BR C.T 2.3 - 232 d50 = 41					
BR D.M.G.H.P - 13028 04 13/01/21 DE					
BR 218.62-25 H.S - 32.000 00					
BR B.M.G.H.P - 11500 00					
BR 2.0 2.2 - 11500 00					
BR C.P 2.2 - 11500 00					
BR F.G.G.B - 11500 00					
BR S.T.O - 11500 00					
BR 2.D - 11500 00					

## Continuation

Allotment Received Rs. 44,06,672 while see  
BRDA L.No - 05 dated - 12/01/2021

### 16 BILL

Sch. XLV-Form No. 134

#### MEMO of Payment

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
By S.D			352534=		
By I.Hx			44067=a		
By L.Cess			44067=a		
By C.G.S.T			44067=a		
By S.C.S.T			44067=a		
By Royalty			35066=a		
By Signature Fee			12056=a		
By Deduction			575924=00		
By C.F.M.S			3830748		
By Gross Payment			4406672=00		
<del>For Rs. 44,06,672=00 (Rupees forty four lac six thousand six hundred and seventy two only.)</del>					

✓  
13/01/2021

R.W.D. Works Division  
Baishi

Blukada (Rafesh Kur)

, 87.74696

87.776699

87.776699

87.74696

87.74696

U 18

5 22

2 21

8 21

0 13

15 75

(28) unsatisfactory

0386, 87.67456

1546, 87.669497

00881, 87.671609

08021, 87.65237

004049, 87.65913

1754.63

2

Continuation

2nd on A/c Bill (Continue)

17

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>ABSTRACT OF COST</u>					
(1) clearing and grubbing Road land		- do -			
wide T.M.B P- 10				0.45 Hec	
@Rs 55931.27/Hec					→ Rs 25169 = 00
(2) Construction of Granular					
Sub base by ~ do ~					
wide T.M.B P- 10				373.645m <sup>3</sup>	
@Rs 2680.35/m <sup>3</sup>					→ Rs 1001499 = 00
(3) providing Laying Spreading and Compacting Stone	do				
wide T.M.B P- 10				157.850m <sup>3</sup>	
@Rs 4955.56/m <sup>2</sup>					→ Rs 782384 = 00
(4) providing Laying Spreading and Compacting stone aggregates	do				
wide T.M.B P- 10				190.740m <sup>3</sup>	
@Rs 4738.67/m <sup>3</sup>					→ Rs 903848 = 00
(5) providing and applying primer coat with bitumen emulsion (SS-1)	do				
wide T.M.B P- 11				2543.200m <sup>2</sup>	
@Rs 48.46/m <sup>2</sup>					→ Rs 123,243 = 00
(6) providing and Applying tack coat with bitumen (RS-1)	do				
wide T.M.B P- 11				11018.200	
@Rs 16.62/m <sup>2</sup>					→ Rs 183122 = 00
Continuation C/o Rs 3019265 = 00					

B/F Rs 3019265=00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(7) providing laying and Rolling of close graded permeable surface	—	do	—	—	—
wide T.M.B P-11					2543.20 m <sup>2</sup>
@ Rs 182.92/m <sup>2</sup>					→ Rs 4,65,202=00
(8) providing and laying semi dense bituminous concrete	—	— do —	—	—	—
wide T.M.B P-11					217.95 m <sup>3</sup>
@ Rs 10420.14/m <sup>3</sup>					→ Rs 22,71,070=00
(9) Reinforcement Cement Concrete M15 graded Kilometer local					
wide Stone T.M.B P-12	—	do	—	—	—
(i) Kilometer			03 nos		
@ Rs 3078.09/each					Rs 9234=00
(10) Reinforcement Cement Concrete M15 graded 200M post stone					
(ii) 200M post stone			9 nos		
@ Rs 232.93/each					Rs 2,096=00
(11) providing and creating direction and place identification	—	do	—	—	—
wide T.M.B P-12					2 nos
@ Rs 14220.40/each					Rs 28441=00
(12) providing and laying of hot applied thermoplastic					
wide T.M.B P-12					452.00 m <sup>2</sup>
@ Rs 831.80/m <sup>2</sup>					Rs 3,75,612=00
Continuation Total Rs 61,70,920=00					

B/F RI 6170920=01

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(13) 16 Reinforcement Cement Concrete M15 graded material of Boundary pillar					n Bhutala (Rajesh kumar) S, 87.74696 87.776699 87.776699 87.74696 87.74696
wide T.M.B P-12 10 nos					
@ Rs 642.11/each					Rs 6421=00
(14) 18 providing and fixing of semi reflective anti-slip 600mm x 150mm rectangular					
wide T.M.B P-13, 48 nos					
@ Rs 2444.02/each					Rs 1,17313=00
(15) 19 600 mm Circular					
wide T.M.B P-13, 19 nos					
@ Rs 2503.88/each					Rs 47574=00
(16) 20 600mmx150mm Rectangular					
wide T.M.B P-13, 18 nos					
@ Rs 2497.75/each					Rs 19982=00
(17) 21 painting two coats including polymer coat after filling					
wide T.M.B P-13, 74.88m <sup>2</sup>					
@ Rs 96.76/m <sup>2</sup>					Rs 7245=00
(18) 23 planting of tree by the Road side (Acacia trees)					
in 0.60 m - do					
wide T.M.B P-13 113nos					
@ Rs 904.34/each					Rs 102190=00
(19) 24 providing and fixing of typical project informative sign					
wide T.M.B P-13 02 nos					
@ Rs 12006.80/each					Rs 24014=00
Total Rs 64,95,659=00					

n Bhutala (Rajesh kumar)  
S, 87.74696

87.776699

87.776699

87.74696

87.74696

87.74696

U

5

2

8

O

15

S 18

22

21

13

75

215 nm

512a7

length

219.95-

218

(28) unsatisfactory

0386, 87.67456

1546, 87.669477

00881, 87.671609

08021, 87.65237

1754.63

004049, 87.65913

L

Contribution Rs 64,95,659=00

B/P 956495659200  
measurement Content

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(20/02) Construction of sub grade and Earthen Shoulders					
wide T.M.B p - 14	2034.00m <sup>3</sup>				
@ Rs 199.96/m <sup>3</sup>		Rs 406719 = 00			
(21/25) Plastering with Cement mortar (1:4), 5mm thick on brick work					
wide T.M.B p - 14	74.88m <sup>2</sup>				
@ Rs 207.77/m <sup>2</sup>		Rs 15558 = 00			
		Total = Rs 6917936 = 00			
Below as per agreement 0.11% (-) Rs 8598 = 00					

Agreement

Ent 12-10-2022

August 1 = 18,660.6672 m

Total = Rs 2502666/-

—  
—  
—

2

804.21  
06 FC

*homogen*

13° E

May 4th 1949

(100% + 8%)

100

~~01/03/12~~

Allotment received Rs. 2937782 = a

File No- 17 Date- 26.02.2024

Sch. XLV-Form No. 134  
Final Settlement Bill

20th April 1978

Particulars	Details of actual measurement		Contents
	Net M.R.O.	af. Payment (25,02,666=0)	
By S. dep	—	200213	
By D.T.X	—	18770	
By L.Cess	—	25,027	
By C.G.S.T	—	25,027	
By S.G.S.T	—	25,027	
By Royalty	—	227352	
By Signature-fee	—	66256=0	
By Deduction	—	587672=0	
By C.I.M.S	—	1914994=0	
By Gross Payment	—	25,02,666=0	
Paid for Rs. 25,02,666=0 (Rupees twenty five lac two thousand six hundred sixty six only.)			

(ZL)  
06/04/78

804-04-21  
EXECUTIVE ENGINEER  
RWD. WORKS DIV. BAISI

Continuation