

Set on AIC Bill

1.

Name of work -

Situation of work -

Agency by which work is executed -

Date of measurement -

No. and date of agreement.

(These four lines should be repeated at the commencement of the measurements relating to each work).

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work -	Construction				
on Road from Mahishi					
RJD Road to Mahua Sahi					
Tola (Sc)					
Agency - Santosh Kumar					
Bangaon, Sahar 89					
Agreement no. - 44 SBD/mmeis4/					
2020-21 Date - 09.09.2020					
Date of Completion - 08.09.2024					

Agreement rate - 10% below ~~80%~~

Date of measurement -

Record measurement

Date - 12.11.2020

gram② per mmash logo 2

Citizen Information Board

Citizen 1x1 no = 1no

Logo 1x1 no = 1no

2 nos

gram② per Benchmark filter

1x2 nos = 2 nos

Abstract of Cost

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(11) P&F Board.					
Qty wide TMB Page (7)					
2 nos @ ₹ 9392.61 /each = ₹					18785.00
(21) a) P&F Benchmark.					
Qty wide TMB Page (8)					
02 nos @ ₹ 4200.56 /each = ₹					8601.00
(31) b) P&F Reference pillar					
Qty wide TMB Page (9)					
04 nos @ ₹ 1961.93 /each = ₹					7848.00
(4) Clearing & Grubbing					
Qty wide TMB Page (10)					
0.084 Ha @ ₹ 51133.76 /Ha = ₹					42952.00
(5) Embankment 100 m load.					
Qty wide TMB Page (11)					
1464.50 m <sup>3</sup> @ ₹ 140.25 /m <sup>3</sup> = ₹					205396.00
(5) Embankment 1000 m load.					
Qty wide TMB Page (12)					
691.925 m <sup>3</sup> @ ₹ 185.69 /m <sup>3</sup> = ₹					128484.00
(10) Subgrade & Shoulder					
Qty wide TMB Page (13)					
1023.60 m <sup>3</sup> @ ₹ 187.83 /m <sup>3</sup> = ₹					191751.00
(17) C/SB with well graded					
Qty wide TMB Page (14)					
= 75.00 m <sup>3</sup>					
Add Qty wide (12) 2405.00 m <sup>3</sup>					
<u>2405.00 m<sup>3</sup></u>					
₹ 2812.80 /m <sup>3</sup>					= ₹ 1350144.00

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					BF = 1953961.00

(8) 12 B.M grading (R)

Dry ride tma base (6)

$56.25m^3 + 140.63m^3$  (ride)

Tma base (12) =  $196.89m^3$

@ ₹ 3806.481/m<sup>3</sup> = ₹ 741003.00

(9) PCC m-30 for Pavement

Dry ride tma Pavement (6)

$120.00m^3 @ ₹ 6790.88/m^3 = ₹ 814882.00$

3419846.00

Add (8.12) G.S.T = (+) 410382.00

Add (1) 11% Cess = (+) 34196.00

Add Previous B.E. Payment (+) 20786.00

11 for this Bill (+) 31599.00

3916811.00

Deduct 101.00 Per As (-) 391681.00

3525130.00

Deduct Previous Payment

from Tma Base (7) (-) 534477.00

2990653.00

(Chubar)

SE/Mawali

Dt. 14.04.2024

Chubar  
(00)  
Chubar