

BHUSHAN CONSTRUCTION & Marketing

Village Motia Sevi Manager to Kalyan Gram
Schedule X-LV-F Form No. 134

Executive Engineer

RWD (W) Division

Arwai

DIVISION

A. K. Joshi

839

SUB-DIVISION

Measurement Book

187 on A/C 13511

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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 work:-	village Motha				
Sury Mandir	to Rahil shan				
Agreement No:-	03/MR/23-24				
Parillage No:-	MR-N/23-24 Anna				
	01.				
Agency:-	Rushabh constech				
	& Marketing pvt Ltd				

Date of Commencement :- 14/7/23.

Date of Completion :- 13/6/24.

Record entry

1	Providing cleaning and	
	Ambhivir road land	
	Complete all job.	
	$2 \times 20 \times 20 \times 0.75 M^2 = 900.0$	
	$2 \times 20 \times 1 \times 0.75 M = 30.0$	
		930.0
		= 930 - 100.00
		100.00

Continuation

2nd and final Bill

15

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of Work, Village Mota Subj Mandir to Rishabhram					
Agreement No.: 03/MRD/23-24					
Passage No.: MR-N/23-24 Annual					
Agency: Bhusham constech S Marketing Pvt Ltd					
Date of Commencement: 14/12/23					
Date of Completion: 13/4/24 <u>Completion</u>					
Date of Actual Completion: 20/12/23.					
Record entry					
① providing subgrade and northern shoulder					
Complete all TO.					
P.C. constm					
$2 \times 30 \times 15 \times 0.60 \times (1.0 + 0.90) = 518.0$					
$2 \times 30 \times 0.60 \times (1.0 + 0.90) = 34.20$					
$2 \times 20 \times 0.60 \times (1.0 + 0.90) = 44.40$					
Continuation					

② providing visual - reflective
traffic signs are
considering direction all

(3) ~~Providing extra-reflective
safety sign road
complete all jobs.~~

~~60 mm x 74.50 mm rectangular
= 2.0 N/m~~

~~Definite~~
~~2012~~
~~2012~~

~~1
Ran
2011-12-12
A.E~~

Continuation

ABSTRACT COST

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work: Village Motha Sury Mandir to Rahul sharma.					
Agreement No.: 03/MRD/23-24					
Package No.: MR-N/22-23/Annual 01.					
Agency: Ishushan construction & marketing pvt ltd.					
Date of Commencement: 14/3/23					
Date of Completion: 13/4/24,					
Date of Actual Completion: 20/12/2023					
1/1. clearing and Grubbing 2000 m ³ land					
Time page: 07.					
Qty: 0.093 ha					
0.72697.86 / ha RS = 6761/-					
2/2. providing Box cutting in sand wall 5m.					
Time page: 7.					
Qty: 75.0 m ³					
103.85 m ³ / m ³ Continuation = 7789/-					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1/3. providing Subgrade & shoulder all job					
1m ³ page = 16					
$\Delta V = 737.40 \text{ m}^3$					
$2263.86 / \text{m}^3 \text{ m} = 194570 \text{ m}$					
1/4. providing Granular Subgrade P.S.Y.B.C. 99 material all job					
1m ³ page = 8					
$\Delta V = 82.875 \text{ m}^3$					
$2222.10 / \text{m}^3 \text{ m} = 184985 \text{ m}$					
1/5. providing Water Banks Macadam					
WBM's all job					
1m ³ page = 8					
$\Delta V = 33.75 \text{ m}^3$					
$4436.07 / \text{m}^3 \text{ m} = 149717 \text{ m}$					
1/6. providing Dry Lean concrete					
Complete job					
1m ³ page = 8					
$\Delta V = 60.0 \text{ m}^3$					

Continuation

$$240 \\ 4052.56 / \text{m}^3 \text{ m} = 243153 \text{ m}$$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
7/7. providing plain cement concrete Pavement R.C.C m.30 Complete					
TMIS page = 9.					
Qty = 10.60 m^3					
$\text{₹ } 7382.99/\text{m}^3 \text{ ps} = \text{₹ } 536005/-$					
8/8. providing Panel concrete Pavement R.C.C m.30 all soles.					
TMIS page = 9.					
Qty = 189.38 m^3					
$\text{₹ } 7861.92/\text{m}^3 \text{ ps} = \text{₹ } 1488890/-$					
9/9. providing road furniture 1 km stone Dust					
TMIS page = 9.					
(i) 1 km stone = 2.0 N.W					
$\text{₹ } 2712.74/\text{each ps} = \text{₹ } 5425/-$					
(ii) 200 m stone = 3.0 N.W					
$\text{₹ } 784.30/\text{each ps} = \text{₹ } 2353/-$					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
10/10. painting rebar reflective sign and direction Board all 50					
This page = 16.					
$\text{Qty} = 1.92 \text{ m}^2$					
$\text{C} = 148.62.10/\text{m}^2$					$\text{rs} = 2285352$
11/11. painting cane reflective Cautionary, monotonous Complete all 50					
This page = 10.85.					
(i) 600mm square $\text{S} < 1 \text{ square} = 10.0 \text{ nos}$					
$\text{C} = 4336.77/\text{each}$					$\text{rs} = 43367 =$
(ii) 600mm circular $= 2.0 \text{ nos}$					
$\text{C} = 6214.48/\text{each}$					$\text{rs} = 8429 =$
(iii) 900mm side Octagon = 1.0					
$\text{C} = 8539.30/\text{each}$					$\text{rs} = 8539 =$

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
iv) $600\text{mm} \times 650\text{mm}$ seedayewlor sealant					
2 $4069.93/\text{each m}^2$ F $8140 =$					
2/12. providing Boundary Pillar / Metal Stun complete 5m.					
1/13 page: 10-					
Qty 2 14.0mms $652.98/\text{each m}^2$ res - $9202 =$					
13/13. providing seal heat applied thermoplastic compound complete all 703.					
1/13 page: 11.					
1) P.C.C surface 124.0m^2					
2 $1004.15/\text{m}^2$ $124 = 124514 =$					
1) seal down compound 1.50m^2					
2 $1004.15/\text{m}^2$ $150 = 1506 =$					

Continuation

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