

# Schedule XLV-Form No. 134

**M.M.: 3006**

N.Root: Backhammantri Path to Mahabaleshwar

Under HHSY (SC) / or Mahabaleshwar

DIVISION

Agent: M/s Madan Kumar Singh

Agri no 111539 / Agri no (20/23-24)

SUB-DIVISION

**MEASUREMENT BOOK**

Madan Singh

**123 Mts. 3006**

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:-	Construction of road				
	from Patelhamantri Path to				
	Mohadalit - 1019 Uncle MMSY				
	(SC) in Mahishi Block,				
Agency:-	M/S Maaran Kumar Singh				
Agre. No.:-	11/SBD/MMSY/2023-24				
Agreement Rate	11.10 % (Below)				
Date of Commencement -	14.12.2023				
Time of Completion:-	13/9/2024 (9 Month)				
	Work done				
(1) Boundary & Fix Work					
Bench Mark & Reference					
Pillar	— do —				
(a) Bench Mark Pillars	— 1 No				
(b) Reference Pillars	— 3 Nos				
(2) Clearing & grubbing					
road land.	— do —				
CH: 190 to 845 M					
2x21x 30.00 x 3.50 (Av) = 4410.00 M <sup>2</sup>					
2x1x 25.00 x 3.50 (Av) = 175.00					
				= 4585.00 M <sup>2</sup>	
				≈ 0.46 Hect	
(3) P.V.E Survey MMSY Project					

BF 180,830±n

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(6/6) Const'n of GSB. Grd - do					
do	do	Cu. m			
$\Delta V = 432.15 \text{ m}^3 (\text{P/S}, 9+ \frac{1}{5})$					
(2) $2836.88 \text{ m}^3$					₹ 1225558/-
(7/7) Const'n of N. B.M. Grd					
do	do	Cu. m			
$= 167.52 \text{ m}^3 (\text{P/S}, 9+ \frac{1}{7})$					
(2) $3349 = 29 \text{ m}^3$					₹ 561073/-
(8/14) Rm - P MMLSY Project					
Spp' Board					
$= 2 \text{ nos} (8/2, 24, 3/14)$					
(2) $9692.54 \text{ each}$					₹ 19385/-
					₹ 2286546/-
Add. GST @ 12%					₹ 27438.6/-
Add L.S. @ 1%					₹ 22865/-
					₹ 2583,797/-
Per Sq. Seft Fee - (10% of Basic Rate of Material)					
(1) Soil = $2510.70 \text{ m}^3$					
(2) $2510.70 \times 48/\text{m}^3 = ₹ 8737/-$					
(1) GSB. Grd					
$\Delta V = 432.15 \text{ m}^3$	(2) $58 = 11/\text{m}^3$				₹ 25112/-
(1) N.B.M. Grd					
$\Delta V = 167.52 \text{ m}^3$	(2) $71.43 = 11/\text{m}^3$				₹ 1966/-
					₹ 15815/-
					₹ 145815/-
					₹ 2629612/-
less 11.10% As per below					₹ 291887/-
P.P. 16/3/2024 JE	Angie				₹ 2337725/-
16-03-2024 AE on					
					₹ 16-03-2024

