

MBVO: 3049

Schedule XLV-Form No. 134

N/Road: *Brachhamantri Path to Jhachali Tok*
Under MRSY (SC) in orahst.

DIVISION

Owner: M/s *Madan Kumar Singh*

Area *11530/19939 (20/23-24)* **SUB-DIVISION**

MEASUREMENT BOOK

Madar Singh

MBVO: 3049

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 Rachanamontri Path to					
Mahadalit tola Luka MMSSY					
(SC) in Mahishi Block					
Agency:-	M/S Madan Kumar Singh				
Agr. No.:-	11/SBD/MMSSY/2023-24				
Agreement Rate	11.10/- Below				
Date of Commencement -	14.12.2023				
Time of Completion:-	13/9/2024 (9 Month)				
	Work done				
(1) Provision & Fix + Waship					
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					
2+21x 30.00 x 3.50 (Av) = 4410.00 M ²					
2+1x 25.00 x 3.50 (Av) = 175.00					
= 4585.00 M ²					
= 0.46 Hect					
(3/4) P/V8 Sirif MMSSY Project					

Overall Material Statement

Rate Including Royalty:

- | | | |
|-------------------------------------|-------------------------|---------------------------------|
| (I) Soil | - - - - . | Permeability Testing |
| (II) Stone metal Aggregate | | |
| 53+0.22 .4 mm size | = 239.79 m ³ | 511.44 / m ³ |
| 53+0.5 " " | = 262.64 m ³ | 620.62 / m ³ |
| 9.5+0.236 " | = 104.34 m ³ | 514.68 / m ³ |
| (III) Coarse Sand Scarp | = 156.50 m ³ | 236.41 / m ³ |
| (IV) Stone Scarp 11.2 mm | = 47.56 m ³ | 397.73 / m ³ |
| (V) Stone Chipp (Crushed) | | |
| Crushed stone chipp
(22.4+0.236) | = 165.24 m ³ | 581.99 / m ³ |
| 13.2+0.09 m ² | = 38.68 m ³ | 523.37 / m ³ |
| VII) 100 A Bricks | = 7868 Nos | 5.67 each |
| VII) Coarse Sand = | 82.62 m ³ | 175.80 / m ³ |
| VIII) Bitumen Vg+0 (S-90) | = 2721.75 kg | 2.722 MT |
| IX) Emulsion (SS-1) | = 1214.63 kg | 1.218 MT |
| X) Emulsion (RS-1) | = 393.94 kg | 0.394 MT |

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Continuation