

MAA JAWALA

Schedule XLV-Form No. 134

MB No. 3035

4/14/2015
G.L.C.

RWD WORKS DIVISION

RWD WORKS CHARSDA
SUB-DIVISION

MEASUREMENT BOOK

MB No. 3035

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				
Murli main road to					
Rhajuraho, under Mahaphi					
Block - Myssey (NDB)					
Agency :-	Maa Jwala Enterprises				
Agr No :-	02/SBD/Myssey(NDB)/2020-21				
Agreement Rate -	On B.O.G Rate				
Date of Commence -	23/9/2020				
Time of Completion	02/3/2022 (18 Month)				

(1) Setting out working	Base
Mark & Reference Point	
do	do Cub do
	$1 \times 0.90 \text{ KM} = 0.90 \text{ KM}$
(2) Clearing & grubbing	
road land	do
$2 \times 18 \times 30.0 \times 2.50(\text{Av}) = 2700.00 \text{ m}^2$	
$2 \times 6 \times 30.0 \times 1.50(\text{Av}) = 540.00 \text{ m}^2$	
$2 \times 1 \times 20.0 \times 1.50(\text{Av}) = 60.00$	
$2 \times 5 \times 30.0 \times 2.50(\text{Av}) = 375.00$	
$2 \times 1 \times 10.0 \times 2.50(\text{Av}) = 50.00$	
	$= 6300.00 \text{ m}^2$
	$6300.00 \text{ m}^2 = 63 \text{ Hect}$
(3) P/R & Trif Project supn,	

Continuation

OR 2 2993742=0

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
(18/3)	SIF & Plaing H.S.D. bar per m² front	1m		
	Super Structure	—	—	
	Q.L = 0.399 MT (P/7, 24/39)			
	A.M.O = 0.37 MT.			
	OR 7242.93/MT. — 2 28580=0			
	Payable Amount - 2 30,22,022=0			
	D			
	15/3/2024			
	OE			
	15			

Calculation of MaterialsBasic Rate + Royalty

(I) Soil. . . . = 1698.60 M³ @ 23.71/m³

(II) Stone Metal Aggregate

53 to 22.4 mm = 1.71.69 m³ @ $\frac{362.57 + 100.00}{(472.08 + 50.00)} / \text{m}^3$

53 to 9.5 mm = 244.91 m³ @ $\frac{472.08 + 50.00}{(365.72 + 50.00)} / \text{m}^3$

9.5 to 2.36 mm = 97.97 m³ @ 365.72 + 50.00 / m³

(III) Stonechips & Socon P

40mm S.P. = 35.48 m³ @ $(315.22 + 100.00) / \text{m}^3$

20mm S.P. = 40.09 m³ @ $(456.33 + 100.00) / \text{m}^3$

10mm S.P. = 20.82 m³ @ $(510.42 + 100.00) / \text{m}^3$

11.2mm S.P. = 34.05 m³ @ $(248.50 + 100.00) / \text{m}^3$

(IV) Coarse Sand = 194.20 m³ @ $(110.69 + 50.00) / \text{m}^3$

D
15/3/2024
OE