

Schedule XLV-Form No. 134

(G.R. 2029)

माला नं. १३४ से विवरणीय रूप से दिया गया है।

Agreement No. 77/SBD/MMSY. 22.23 DIVISION

अमृत दस्ता

माला नं. १३४

माला -

SUB-DIVISION

MB NO. 2793

MEASUREMENT BOOK

Date of commencement. 22/10/22

Date of completion. - 21/10/23

Set on A/c 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:-	Constitu of Road				
from T03 to Saidabad under					
MMGSY (SC)					
Name of Agency:-	Shiv Arsham Yadav				
Agreement No.:-	77/SBD/MMGSY/62-23				
Date of Commencement:-	22/10/2022				
Intended					
Date of Completion:-	21/10/2023				
Measurements:-					

- (1) Setting out pillars - do - do -
all complete job
working benchmark pillars :- 1.3010m
Reference pillars :- 1.3010m.

②	Clearing and grubbing road			
	Land -	do - do - all job.		
	$2 \times 20 \times 30.00 \times 2.00 = 2400 \text{ m}^2$			
	$2 \times 20 \times 30.00 \times 2.00 = 2400 \text{ m}^2$			
	$2 \times 3 \times 30.00 \times 2.00 = 360 \text{ m}^2$			
	$2 \times 10.00 \times 2.00 = 40 \text{ m}^2$			
		5200.00 m ²		
		$\approx 0.52 \text{ Ha.}$		

Continuation

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Particulars	Details of actual measure				Contents of area
	No.	b.	B.	D.	
(5) P/N Granular 200+base					
— do — do — all pft.					
P(8) 1063.55 m ³ @ 119.633					13,99,748
(6) P/N of Antr. 200' of project					
— do — do — all pft.					
P(4) 2 nos. @ 110.0678 = 22,114.00					
					51,60,544.00
Add 10% GST = 6,192.65.00					
Add 1% L.G.S = 51,605.00					
Add S.Fee ——————> 71,603.00					
					59,06,024.00
Less 1.89% as per agreement = 82,084.00					
Total = ₹ 58,299.23/-					

~~dated
02/06/2023
S.B.~~

Material Statement

- (1) Earth:- 3677.88 m³
- (2) Gr & G:-
- S/ metal:- 1276.236 m³

~~dated
02/06/23
S.B.~~

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Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
$2 \times 20 \text{ m} \times 1 \times 30.40 \times 1.388 \times 0.20 = 833.12 \text{ m}^3$					
$2 \times 20 \text{ m} \times 30.40 \times 1.388 \times 0.20 = 333.12 \text{ m}^3$					
$2 \times 3 \times 30.40 \times 1.388 \times 0.20 = 49.96 \text{ m}^3$					
$2 \times 10 \text{ m} \times 1.388 \times 0.20 = 5.55 \text{ m}^3$					$\frac{421.75 \text{ m}^3}{421.75 \text{ m}^3}$
					421.75 m^3
					421.75 m^3
<p>④ Plv & flooring "Logo" of project</p> <p>-- do -- do -- all jobs</p> <p>2 nos.</p> <p>about 02 to 03 days</p>					

ABSTRACT OF COST

- (1) P/v Setting out boundary - do do
all jobs.

P(1) 1.80km @ 4402.62 = 5,723.00

1.80km @ 2029.23 = 3,658.00

(2) Clearing & grubbing - do do

P(2) 0.52ha @ 52870.33 = 27,545.00

(3) Const of embankment - - -

P(3) 119.523m³ @ 153.66 = 18,305.00

(4) Const of Subgrade - - - - -

P(4) 28.8725 m³

P(5) 522.50 m³

3558.75 m³ @ 132.25 = 6,811.70

Continuation