

**MMGSY WORLD BANK PATH TO OTANIPATTI**

**Schedule XUV-Form No. 134**

**RNIKT KUMAR**

**DIVISION**

**SUB-DIVISION**

**MMGSY - SC**

**MEASUREMENT BOOK**

**MB-No - 458**

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)

### Record Entry

## 1(i) Construction of Reference and Working

## Benchmark

~~do~~ - do -

Km — 0.40 Nos

## 2 1(Z2) Construction of Reference pillars

do - do - .

Km — 0.40 Nos

Clear and Grubbing Road land with wild

do - do -

2x9Nobs x 3cm x 1.45cm = 675cm<sup>3</sup>

$$2 \times 3 \text{ nos} \times 30\text{m} \times 1.5\text{m} = 270\text{m}^2$$

$$2 \times 4 \text{ Nos} \times 10 \text{ m} \times 1.52 \text{ m} = 120 \cdot 0 \text{ m}^2$$

1173.0m<sup>2</sup>

## Continuation

$$\approx 0.12 \text{ Hectares}$$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
7. Both side Box cutting for roadway surfaces					
do - do - all comp.					
Qty mdc TMB Page No - 03					
18. $75m^3$ @Rs 74.16/m <sup>3</sup> 1391 = w					
8. Construction of Granular Sub base with Well Graded Material					
do - do - all comp.					
Qty mdc TMB Page No - 03					
82. $50m^3$ @Rs 29.03. 87/m <sup>3</sup> 239569 =					
10. Providing and compacting Geogrid w. BM - 3					
do - do - all comp.					
Qty mdc TMB Page No - 03					
16. $88m^3$ @Rs 3615. 42/m <sup>3</sup> 61028 = w					
23. 16(2) Providing MNGS (SC) Informatory Sign Board					
do - do - all comp.					
Qty mdc TMB Page No - 03					
02 Nos @Rs 12445.39/No 24891 =					
24. 16(2) Providing MNGS (SC) Maintenance Sign Board.					
do - do - all comp.					
Qty mdc TMB Page No - 03					
02 Nos @Rs 12445.39/No 24891 =					
					Total Rs - 557258
10. 02. 2021 Below - 0.25% - 1393 = w					
10. 02. 2021 J.E 12. GST + 1% Labour - 72962 -					
C Add Seigniorage - 1082171					
Continuation Add Seigniorage - Rs - 628127 = 7416 =					
1082171					
Add Seigniorage - Total Rs - 635543 = w					
1082171					