

## Record measurement

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 works:-Temporary restoration of road from Sharbul se. Aina main road via Sini Mahadali tola.					
Agency:-					

Date of Start :- 02-07-2021

Date of completion :- 03.10.2021

### Date of Measurement | Record

2 - 07.10.2021

## Stem Display and distribution

~~On bridle rates on affected~~

Good portion as per Spec.

~~- direction to meet the require~~

## Slope and proper light

~~ramming from unspecified~~

~~as per direction of RII  
Bal. 1~~

Between test and question

1.80 2.0  
Continuation

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				$BF =$	$0.54 \text{ m}^3$
	1	3.80	4.60	0.15	$= 2.98 \text{ m}^3$
	1	12.60	4.50	0.19	$= 10.77 \text{ m}^3$
	1	4.80	4.30	0.15	$= 3.10 \text{ m}^3$
	1	9.40	<u><math>2.00 + 9.00</math></u>	<u><math>0.15</math></u>	<u><math>= 3.53 \text{ m}^3</math></u>
	1	6.10	0.70	$\frac{0.075 + 0.15}{2}$	$= 0.96 \text{ m}^3$
	1	12.20	4.30	$\frac{0.18 + 0.30}{2}$	$= 12.38 \text{ m}^3$
	1	3.20	1.80	0.15	$= 20.86 \text{ m}^3$
	1	4.60	2.20	$\frac{0.10 + 0.15}{2}$	$= 1.27 \text{ m}^3$
					$35.09 \text{ m}^3$
					Dug out on 05.10.2021

ChandarTelmalista

05.10.2021

IAF  
Office  
SE

Continuation

## Sch. XLV-Form No. 134

Particulars	Details of Actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Abstract of Cost</u>					
① Laying and distribution of brick bats -- STI					
On 1st page ②					
25.69 m <sup>3</sup> @ ₹ 1922.87 / m <sup>3</sup>					= 68627.00
					68627.00
Add GST @ 12%					= 8235.00
Add L/Govt @ 4%					= 686.00
Add SF					= 3683.00
					81231.00

 Rambaran  
 Mahish  
 Date 07.05.2024

 Rumi  
 Date 07.05.2024  
 AE