

# 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 work:- Temporary  
restoration of road from  
LNG to Aranghat.

Agency:-

Date of start:- 04.09.2021

Date of completion:- 06.10.2021

Date of record :- 27.10.2021

Item ① Laying and distribution  
of brick bats on affected  
road portion as per speci-  
fication to meet the require-  
ments and proper light  
draining from specified  
as per direction of R.T.I

Ch-0-200m	1	16.50	<u>2.00+3.00+1.50</u>	
			<u>3</u>	
		x 1.50+3.00+2.50	<u>83.42m³</u>	
	2	3.50	<u>1.50</u>	<u>0.70 = 7.35 m²</u>
				<u>3.60 m³</u>
	4	2.00	<u>1.50</u>	<u>0.30 = 3.60 m²</u>
On-19com	1	51.50	<u>4.70+3.38=8.08</u>	<u>=128.60 m²</u>
			Continuation?	
				<u>847.97 m³</u>

**Sch. XLV-Form No. 134**

## Abstract of Capt

## I Layering and distribution

or bridge back -- EPI

Day side the page

$$217.97 \text{ m}^3 @ 1922.87 \text{ kg/m}^3 = 419128 \text{ kg}$$

419128.co

Adel GST Q121 = 50295.00

Add 61cc @ 1% F 4191.40

Adel 877 22494-5

496108

~~Waukesha~~

Jewelwitschi

24.27.10.20 4

~~11AK~~ 27-10-2021 AE

## **Continuation**