

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(21) Cent 24, 24 sets-grade					
TMBP 234 -	1800 m ²	Lead = 132.91 m ³			
	(@ 254.61 m ²)			2	34094/-
1800 m ² Lead	- 312.45 m ³				
	(@ 236.75 m ²)			2	73848/-
					24069947/-
Add GST @ 12%					₹ 487674/-
Add Labour W.S @ 11%					₹ 40639/-
Add Bet & Aggregate fee					₹ 61447/-
					₹ 4653707/-
Less below - 21.17%	2				₹ 9951902/-
Less Prentus Payment	2				₹ 3308000/-
					219751072 340517/-

	10/29/23	10/29/23
matham - Engg - 496.36 m ²		

Continuation

1.

Name of work -

Name of work -

Agency by which work is executed -

Agency by which measured -
Date of measurement -

No. and date of agreement.

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.	
<u>Record Measurement</u>					
1. <u>Width: Const. of road and</u> <u>CD bridge width across</u> <u>for Panchayat MR-NH-22-231</u> <u>Muthangaore Ban-aiyur</u>					
2. <u>1 Km - Bangalore</u> <u>Kandh to Gaurihar</u>					
<u>Khalik Nagar (K-245)</u> <u>Labar - NMOP-2018.</u>					

Agency South Korea

A/G: 12.1 MBG 2021-23

3.0.0.3.1 9.2.2

No record 3.12.2022

① cleaning grill & road

land - all is per

~~-pls and inst) of file.~~

$$2 \times 6 \times 20.0 + 0 \times 2.57 = 720.0 \text{ m}$$

$$1 \times 5 \text{ } \checkmark \text{ } .12 \text{ } \times 1.75 = 43.75$$

$$P = 12.15 \times 1.87 = 22.6$$

~~11.10-10.80 = .30~~

$$2 \times 2 = 4$$

$$2 \times 2 \times 1.5 = 10$$

216130-13 12.10 = 72.2-2

Continuation