

Name of work— 1
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.	
	1st on A/C Bill				
Name of work:-	Repair of road from Karai Thana to Satraijbagh via S.T.O college Under M.R 3054 New Maintenance Policy				
Package No -	MR-N/23-24/Hilsa				11
Agency -	M/S Kumar Constr,				
Firm -	Suresh Kumar, Station road, Hilsa				
Dist -	Nalanda				
Agreement No -	MBD/16/2023-24				
Date of work order -	27/2/24				
Date of completion as per Agreement -	26/11/24				
Date of entry					
	06/09/24				
①	Clearing & Grubbing of road land including uprooting, etc.				
	$2 \times 10 \times 30.00m \times 1.125m = 675.0m^2$				
	$2 \times 5 \times 30.00m \times 0.125m = 337.50m^2$				
					$1012.50m^2$
Continuation					$= 0.101 Hect.$

Material Statement

(1) Coarse sand - ~~20~~ 80.50m

② Chops — 16 | 1.00 m³

~~131052M~~ 131052M
~~3.5'29~~ 3.5'29
~~A.E.~~ A.E.

~~NEWB ROYAL UNIT S.R.P. 14574-3-3~~

C.S. - 6038 : 2013

Chips - 24150 = □ 11109 = □

$$\begin{array}{r} \underline{30188} \div \underline{D} \\ \underline{13122} \div \underline{D} \end{array}$$

Allot 2360 + 2782 = 5142 m²

Upper secondary level targeted

Continuation

10. The following table shows the number of hours worked by 1000 workers in a certain industry.

Continuation