

Name of Work- Machakong MMGSY Road
 Situation of Work- TO Pokhri Tola.
 Agency by which work is executed- Bihar Government
 Date of Measurement- 12/12/2020
 No. and date of agreement

(These four lines should be repeated at the commencement of the measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
① Providing granular Sub-base 10% providing well graded manually spreading do-ds all complete.					
$2 \times 6 \times 30 \text{ M} \times 0.375 \times 0.150 = 13.50$					
$2 \times 20 \text{ M} \times 0.375 \times 0.100 = 1.50$					
					15.00
(2.) Providing and fixing benchmark pillars					
working benchmark pillar					
0.800 K.M.					
Reference pillar					
0.800 K.M.					
(3) clearing and grubbing road land do-ds all Outlets.					
$2 \times 10 \times 30 \times 3.50 = 2100 \text{ M}^2$					
$2 \times 10 \times 20 \times 3.50 = 1400 \text{ M}^2$					
$2 \times 5 \times 30 \text{ M} \times 3.50 = 1050 \text{ M}^2$					
$2 \times 30 \text{ M} \times 3.50 = 210 \text{ M}^2$					
$2 \times 20 \text{ M} \times 3.50 = 140 \text{ M}^2$					

or 0.56 HA 5600 M²

Continuation

12/12/20
J.E.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					3rd year Maintenance Bill
					N/C + Const of Road From
					Machakana M/MCSY
					Road To Pokhara Tola
					Under M/MCSY (SC)
					N/Agency:- Sitwan Construction
					Apt No. 1178BD/2020-21
					DOA 17/08/2020
					DOS 10/08/2020
					DOC (As per Apt) 09/05/2021
					Rate 0.00 %
					Date of Actual Completion 28/12/2021

Date of Entry:-

Measurement

Item No. (1/1)	Restoration of Rain				
15.1	Cuts do do as per				
	$2 \times 30.0 \times \frac{1.80 + 1.70}{2} \times 0.30 =$				31.50 m^3
	$1 \times 30.0 \times 1.80 \times 0.30 =$				16.20 m^3
	$1 \times 20.0 \times 1.50 \times 0.30 =$				9.00 m^3
					56.70 m^3
Item No. (2/2)	Making up of Berms/				
15.2	shoulder do do as per				
	$1 \times 30.0 \times \frac{1.80 + 1.65}{2} =$				51.75 m^2
	$4 \times 30.0 \times 1.45 =$				174.00 m^2
	$1 \times 7.00 \times 1.50 =$				10.50 m^2
					236.25 m^2

Continuation