

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 measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	D.	D.	
	161	on	M/C	B/11	

Name of work :- Construction
of Road & cd works from
Misir tola (Jin Baba) to
Lasua angastra PMGSY road
under MmGsy.

agency: shashi shekhar

Shikadiya.
vill + Motichaper, Po + PS - mawra.

Age No :- 129 SBD, MMGisty (SC) of 2020-21

Rec'd date :- 19-09-2020

Rate :- below 0.05%

✓ ~~receipt date~~: 14/07/2020

commencement date :- 13/07/2020

Complex numbers

Measurement

From No. 1 providing and

fixing of working benchmarks

Pillars -

1X1.30 = 1.30 Rm

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1st Year maintenance Bill		x			
Name of Work:- Const. of Road and CD Works from Misir Hola (Jin Baba) to Hasua Angauta					
PMGSY Road under MNIGSY (SC)					
Agency:- Shashi Shekhawat Shodhiya.					
Agt. No:- 129 SBD MNIGSY (SC) of 2020-2					
Agt. Date:- 19/09/2020					
Date of commencement:- 14/07/2020					
Date of completion:- 13/09/2021					
Actual date of completion - 10/07/2021					
Date of measurement:-					
Measurement					
① Restoration of rain cuts					
do-do all complete					
jet -					
$4 \times 2.50 \times 1.10m \times 0.300m = 3.30m^3$					
$10 \times 3.20m \times 1.10m \times 0.300m = 10.56m^3$					
$10 \times 1.50m \times 1.40m \times 0.300m = 6.30m^3$					
$5 \times 4.50m \times 1.20m \times 0.300 = 8.10m^3$					
$6 \times 4.00m \times 1.00m \times 0.300 = 7.20m^3$					
$15 \times 5.50m \times 1.00m \times 0.300 = 29.70m^3$					
WORK					$= 65.16m^3$
DO					

CONTINUATION

