

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.	B.	D.	
	121	on	A/C Bill		

Name of work :- Construction
 of Road & C.D. works from
 Misir tola (Jin Dabas) to
 Hasua anganta PMGsy road
 under MMGsy.

Agency : Shashi Shekhar

Shikadiya

vill + Motichaper, Ro + PC - mairwa

Agt No :- 129 SBD, MMGsy (Sc) 1/2020-2

Agt date :- 19-09-2020

Rate :- below 0.05%

Commencement date :- 14/07/2020

Completion date :- 13/07/2021

Date of Entry :-

Measurement

Item No. (1) Providing and

fixing of working benchmark

Pillars :- 1 x 1.30 = 1.30 Km

Brackets :- 1 x 1.30 = 1.30 Km

Surveys :- 1 x 1.30 = 1.30 Km

Surveys :- 1 x 1.30 = 1.30 Km

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of Work:-	Construction of Road and C.D. Works 78cm missis total (Jin Baba) to Harsua Angauta PMGGSY Road under MMGGSY (Sc.)				
Agency:-	Shashi Shekhar Shisodiyा				
Ast. No.: -	129 SAD MMGGSY (Sc.) B/2020-21				
Date of commencement:-	14/03/2020				
Date of completion:-	13/03/2021				
Actual Date of completion:-	10/03/2021				
<u>Measurement</u>					
<u>(1) Restoration of drains - do - do</u>					
all complete job -					
$5 \times 3.75m \times 1.15m \times 0.300m = 6.47m^3$					
$3 \times 5.25m \times 1.50m \times 0.300m = 7.09m^3$					
$2 \times 2.35m \times 1.50m \times 0.300m = 2.12m^3$					
$3 \times 2.085m \times 1.50m \times 0.300m = 3.21m^3$					
$4 \times 3.65m \times 1.15m \times 0.300m = 5.04m^3$					
$6 \times 2.55m \times 1.25m \times 0.300m = 5.74m^3$					
$15 \times 2.00m \times 1.20m \times 0.300m = 10.80m^3$					
$10 \times 2.35m \times 1.25m \times 0.300m = 8.81m^3$					
$5 \times 2.75m \times 1.15m \times 0.300m = 4.74m^3$					
$6 \times 1.35m \times 1.50m \times 0.300m = 2.92m^3$					
$5 \times 2.55m \times 1.50m \times 0.300m = 5.74m^3$					
$10 \times 1.65m \times 1.15m \times 0.300m = 5.69m^3$					

Continuation

~~15/08/2021~~
Continuation AE