

1st on A/C Bill

1.

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 measurements relating to each work).

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work :-	Hausa MMNSY				
Road to Sanichara					
astham					
Name of Agency :- Sunila Devi					
Agt no :- 149 SBD MMNSY (SC) 020-21					
Date of start :- 21/1/20					
Time of completion - 20/4/21					
Date of measurement - 23/2/21					
<u>MEASUREMENT</u>					
(1) Boundary road					
fixing working					
benchmark pillar					
do as per					
do as per					0.650 km
(2) Boundary reference					
pillary do - do as					
per sety					
do as per					0.650 km
(3) Cleaning amalgath					
road Lenth do -					
do as per					
$10 \times 30.0 \times 2 \times 3.50 = 2100 \text{ m}^2$					
$10 \times 30.0 \times 2 \times 3.50 = 2100 \text{ m}^2$					

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1st year Maintenance Bill					
(1) N/Work:- Hazuya MMGSS Project					
to Sanichara Artha					
N/Gemry:- Sonida Dasi					
Ag/N.- 149(SGD/MMGSS)/2020-21					
Date of Start - 21-07-2020					
Date of completion: - 23-02-2021					
Actual comph - 16-03-2022					
Measurement Easay					
X					
$2 \times 10m \times 1.25 \times 0.3 = 7.5 m^3$					
$2 \times 15m \times 1.25 \times 0.3 = 11.25 m^3$					
$2 \times 18m \times 1.25 \times 0.3 = 13.5 m^3$					
Total Qdys = $32.25 m^3$					
(2) PIV making up of berm stripping do-der					
$2 \times 10m \times 1.5m = 30 m^2$					
$2 \times 10m \times 1.25m = 25 m^2$					
$1 \times 10m \times 1.2m = 12 m^2$					
$1 \times 3m \times 1.0m = 3 m^2$					
Total Qdys = $70 m^2$					
(3) PIV major gate hole wall					
Seal coat do-der					
$1 \times 3m \times 1.0m = 3 m^2$					
$1 \times 1.0m \times 1.0m = 1 m^2$					
$1 \times 2m \times 1.0m = 2 m^2$					
Limit Qdys = $5.86 m^2$ $6 m^2$					

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(4) PIV main of C/D/H					
TMR P-29					
Q/H = 0.024 @ 1130.67 R 113120					
(5) PIV main of road signs					
do - do					
Q/H = 0.07 @ 1077.82 R 70200					
(6) PIV cutting board of					
foreg. Plough do - do					
TMR P-29					
Q/H = 0.124 @ 109.74 R 110200					
R 194712					
Add area 124109.74 R 2531200					
					Rs 29005=00
Less 2% below us					R 440200
					Rs 2156520
(AK) 20/10/2023					
JB					
Material statement					
(1) ETW = 32.25 m ²					
(AK) 20/10/2023					
JB					

Continuation