

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					

MEASUREMENT

(1)	providing road				
	fixing working				
	benchmark pillar				
	do as per				
	do as per				0.650 km
(2)	providing reference				
	pillary do - do as				
	per set				
	do as per				0.650 km
(3)	clearing 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.	
2nd Year Maint. Bill					
H/W: 140 Giga MMGSY Roads					
III Agency: Savita Devi					
Area: 1491.19 B.R / MMGSY/2020-21					

Measurement Entry

① P/V Restoration of road

Ceds with soil do do

All corner job

$$2 \times 12m \times 1.25 \times 0.3 = 9m^3$$

$$2 \times 13m \times 1.25 \times 0.3 = 9.75m^3$$

$$1 \times 12m \times 1.25 \times 0.3 = 4.5m^3$$

$$1 \times 15 \times 1.25 \times 0.3 = 5.625m^3$$

$$2 \times 20m \times 1.25 \times 0.3 = 15m^3$$

$$\text{Total Vol} = 43.87m^3$$

$$\text{Limit Vol} = 39.49m^3$$

② P/V making up berm

and shoulder do do + 5m²

$$1 \times 12m \times 1.25m = 1.5m^3$$

$$1 \times 15m \times 1.25m = 18.75m^3$$

$$2 \times 18m \times 1.25m = 45m^3$$

$$1 \times 18m \times 1.25m = 22.5m^3$$

$$\text{Total Vol} = 85m^3$$

$$\text{Limit Vol} = 84.38m^3$$

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(4) Plu maint. of c/129 of 11m ²					
	TMB P	(31)			
Qty = 01 @ R 1120.67 R					113120
(5) PN maint. of 200m ² km p/a					
	du - du				
	TMB P	(31)			
Qty = 0.08km					
	@ R 1077.82 / Km R	842			
(6) Plu maint. of 200m ² km					
	TMB P	(31)			
Qty = 0.1 km					
	@ R 628.23 / km R	6120			
(7) Plu cutting branches of tree and shrub, do - do					
	TMB P	(31)			
Qty = 1 m ² @ R 109.74 R					11020
(8) Plu whitewashing propped wall of c/o					
	du - du				
Qty = 21 m ² @ R 1641 =					345200
(9) Plu maint. planting of tree du - du					
	TMB P	(32)			
Qty = 96 A/Hrs 671 m R					1744620
				R	4265020

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		R	R	R	42650 ²⁰
Add R 87+10 17.1					R 5544 ²⁰
					R 48194 ²⁰
Less 24 boulders			R		953 ²⁰
			R		47230 ²⁰
(A)					
10-3-2024					
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Material, Material(U) Elas = 39.49 m²

(A)

10-3-2024

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Continuation