

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

2

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

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work-Construction of					
road from Pix Makar Dist. tale					
To PMGSY road					
Agency - Sri Shanth Nath Prasad					
Agreement No - 91/SBD/2020-21					
Agreement Amount - 106.315 + 11.8650/-					
Date of agreement - 24/11/2020					
Date of completion - 23/11/2021					
Date of measurement - 16/02/23					

1 Providing and Fixing
Working benchmarks pillar
Job
$\text{Ans} = 1.315 \text{ KM}$
2 Clearing and grubbing
The road land
$20 \times 30 \times 2 \times 1.00 = 1200 \text{ m}^3$
$20 \times 30 \times 2 \times 1.00 = 1200 \text{ m}^3$
$30 \times 30 \times 2 \times 1.00 = 180 \text{ m}^3$
$10 \times 25 \times 2 \times 1.00 = 50 \text{ m}^3$
2630 m^3
$\approx 0.263 \text{ Ha}$

4726071=89

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
$\Delta f_4 = 3562.50 \text{ m}^2$					
$\Delta 15 = 20 \text{ m}^2 \quad P 34150 = 6$					
10 Δ Providing and laying concrete thick piled bed					
Surfacing					
Vide item no (2) PM-6					
$\Delta f_4 = 3562.50 \text{ m}^2$					
$\Delta 248 = 57 \text{ m}^2 \quad P 884530 = 6$					
11 Δ Providing and laying MM Gsy transformer					
Heard					
Vide item no (3) PM-8					
$\Delta f_4 = 640 \text{ m}^2$					
$\Delta 10028 = 39 \text{ m}^2 \quad P 40313 = 5$					
Say: 5706066 $5703065 = 49$					
Add 1st abcd (less 5706066) $57030265 = 07$					
Add 12th GST 684728 $684364 = 38$					
Add Seig charge $684367 = 85$					
59999					
6507854 $6414463 = 99$					
Less 0.1% $6444 = 00$					
6501346 $6438019 = 99$					
Say 6501346 $6438020 = 99$					
6501346 $6438020 = 99$					
All off per 911M AF					