

T 00000 MB No. 744
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	-	70	90		
Address	Tidra Palar Road				
Name of Agency	Kumud				
Contractor	Sivaram				
Agt No.	1988B & MM/MS/NR				
Date	2021 - 2022				
Date of start	9/6/21				
Date of completion	8/6/22				
Date of measur					

Measurement

(1)	Providing and fixing of ironraj Benchmark pillar L.D. - D.C.P.P. as per 619	1.160 C.M
(2)	Providing refen Pillar - L.D. - D.C.P.P. as per 619	1.160 C.M
(3)	Cleaning and grubbing road Level off - as per 619	

Continuation

1st year maintenance Bill

22

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
H/W: Const. of road form					
TOS to Thora pottu road					
ANDB / MMGSSY					
H/Agoor: m/s Keral const-					
Agg No - 193/5B/DT/H/AB/2021-22					
<hr/>					
Measurement Entry					
① PIV construction of road					
const. with soil char.					
$2 \times 25m \times 1.25 \times 0.3 = 18.75m^3$					
$2 \times 25m \times 1.25 \times 0.3 = 18.75m^3$					
$1 \times 10m \times 1.25 \times 0.3 = 3.75m^3$					
$1 \times 17m \times 1.25 \times 0.3 = 6.37m^3$					
$1 \times 23m \times 1.25 \times 0.3 = 8.62m^3$					
$1 \times 8m \times 1.5 \times 0.3 = 3.6m^3$					
					$59.84m^3$
Unit Hds = $58.77m^3$					
② PIV making of beams and					
shoulder do do					
Qds $1 \times 10m \times 1.25m = 12.5m^3$					
$1 \times 20m \times 1.25m = 25m^3$					
$1 \times 24 \times 1.25m = 30m^3$					
$1 \times 91m \times 1.25m = 26.25m^3$					
$1 \times 20m \times 1.5m = 30m^3$					
$1 \times 5m \times 1.5m = 7.5m^3$					
Unit Hds = $128.38m^3$					$131.25m^3$
Continuation					

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Slg = 0.14 Km					
@ K 628.22 Km B .87 m					
(1) DIV putting boundary fence					
and stanch do do					
TMB p-63					
Slg = 1 m, @ K 109.74 mtrs B 110 m					
					R 35824/-
Add GST 12%					R 4299/-
Add Less					R 358
					R 40480/-
Less 0.35% below					R 14120/-
					R 40339/-

(A)
01-6-2024

Material Statement

- (1) Earth work - 458.73 m³
- (2) Bitumenous 40 kg
S-90²
- (3) Sand 0.05 m³

(A)
01-6-2024
7/15

Continuation