

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.	
Estom A/c Bill					
N/W.	Lo 22 Sunderpatti to Sunderpatti				
Agency	M/s Bhagyamuni Construction				
Agreement No.	56/S.B.D (M.M.S.V.S.C)				2020-21
Agreement value	5964766 = 0				
Date of commencement	24/9/2020				
Date of completion	23/6/2021				
Date of Entry	15/6/21				
Record Entry.					

- (1) Const of reference of working
 Benchmarks ————— .640 Km
- (2) construction of reference
 pillar ————— .540 Km
- (3) Proc and fixing of tapered
 M.M.S.V Informatory
 sign Board with legs 200m
- (4) clearing and grubbing
 road land
 $2 \times 21 \times 30 \times 1.50 = 1890 m^2$
 Hence 1890 — .189 hect
- (5) Const of emb with app
 material obtained from
 borrow pits with lead
 10m — do — (E/D)

Continuation
 $20 \times 15 \times 40 = 120 m^3$
 $10 \times 8 \times 45 = 36 m^3$
 $156 m^3$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>2nd Year Account Bill</u>					
Name of work: - Maint of road from					
L 22 Sunderpatti to Sunder					
patti underm in G.Sy (S)					
Name of Agency: - M/S Bhayyammurri Const					
At Katan Chouk, Pathur					
App No: - 56 SBD/2020-21					
Date of Start - 21/9/2020					
Actual Date of Completion - 22/2/2022					
Work done					
1) Restoration of rain cults -					
NIL					
2) Making up Bangs/Shoulder -					
	8x	3.00x	$\frac{1.5+1.25}{2}$		28.80m²
	7x	4.00x	$\frac{1.25+1.30}{2}$		35.70m²
	9x	3.50x	$\frac{0.75+1.15}{2}$		29.93m²
	17x	2.50x	$\frac{0.90+1.25}{2}$		45.68m²
	13x	4.00x	$\frac{0.85+1.25}{2}$		54.60m²
	7x	3.00x	$\frac{0.75+1.25}{2}$		21.00m²
					<u>215.71m²</u>

Continuation

Abstract of Cost

1) Making up Bows / Shovel

Qty used - 108 P. (44) (2)

215171 m² @ Rs 57 = 56/a²

→ 12,416 ru

2) Material of road sign

Qty used - 108 P. (49) (3)

0.32 km. @ Rs 1077 = 81/km → 345 ru

3) Material of 20000 & 10000

Qty used stone P. (49) (2) (4)

0.64 km. @ Rs 702 = 29/km → 449 ru

Continuation
Total 13,210 ru

