

Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
<u>1st Year Maintenance Cost</u>						
<u>1st on A/C Bill:-</u>						
<u>Record Entry</u>						
<u>Name of work :- Maintenance</u>						
<u>of Road from Vishampur Arira P.A</u>						
<u>Kashar Aravakarpur PMGSY</u>						
<u>Sadak TO Akhter Bagicha Hote</u>						
<u>Huge Mahadev Bhagat Tak.</u>						
<u>Block:- Chehrakala, Valsali</u>						
<u>Agency:- Alpana Kumari</u>						
<u>Agreement No & Date:- 20SB/1/2021-22</u>						
<u>Total Road Length :- 0.435 KM</u>						

Date of Actual completion:-Date of Measurementwork Done:-(1) Restoration of Rains cutswith Soil - do - do - all comp. Job

$$2 \text{ nos} \times 5.00 \text{ M} \times 0.800 \times 0.300 = 2.40 \text{ m}^3$$

$$3 \text{ nos} \times 8.50 \text{ M} \times 0.600 \times 0.300 = 4.59 \text{ m}^3$$

$$5 \text{ nos} \times 1.0 \text{ M} \times 0.600 \times 0.300 = 8.20 \text{ m}^3$$

$$\text{Total Q'ty} = 15.19 \text{ m}^3$$

(2) Making of Berm / shoulder- do - - all comp. Job

$$2 \times 5 \text{ nos} \times 1.0 \text{ M} \times 0.600 \text{ M} = 60.00 \text{ m}^2$$

$$2 \times 6 \text{ nos} \times 8.00 \text{ M} \times 0.650 \text{ M} = 62.40 \text{ m}^2$$

$$\text{Total} = 122.34 \text{ m}^2$$

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$B \times D = Rs. 15242 = 00$
(7) cutting of shrubs from road way -- do -- do - all comp job					
Qty value T.M.B.P. N.D! (36)					
Item No:- (7) Qty = 3 Nos					
@ Rs 6.51 / each. --- Rs 20.00					
(8) white washing of Parapet wall of C.D work. -----					
Qty value T.M.B.P. N.D! (36)					
Item No! (8)					
Qty = 25.50 m ²					
@ Rs 15.94 / m ² . --- Rs 335 = 00					
Rs 15627 = 00					
Add:- GST @ 12%. --- Rs 1845 = 00					
Labour cost @ 1/1. --- Rs 156.00					
Rs 17658 = 00					
Deductions As Per Agreement					
10% below (---) Rs 1766 = 00					
Rs 15892 = 00					
Muzaffar JE 19/06/24 (Adv/Apkars) P.T.U. Santosh 29/1/25 Gang 10/03/25 PTB					
MATERIAL STATEMENT					
E.W Qty = 15.19 m ³					
RSI Qty = 0.002 MT					
Bitumen (Sqc) Qty = 0.013 MT					
Stone, chips : 0.140 m ³					