

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 the measurements relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Estor MC Bill
N/4-					Const of road and C.D
					works from N/85 Lakshmi
					Chamawetola to Lakshmi
					under M.M. 6.5.4 (S.C.)-2020
Agency -					M/S Sandeep Kumar
Agreement No -					45/S.B.D / M.M. 6.3.4 / S.C. 2020-21
Agreement Amount -					Rs 7692478=
Date of Commencement -					21/9/20

Date of Completion - 20/9/21

Date of Entry 13/3/21

Record Entry -

C/W excavation for
Foundation for structure

— do — do — C/I

Left - 1 6.00 8.30 .83 12.45m³Detached cut 2 6.70 .30 1.80 7.23m³of wall. 2 3.30 .55 1.10 4.24m³23.92m³

(33) for sand filling

in foundation — C/I

Left - 1 6.00 8.30 .10 = 1.5m³

(34) for P.C.C m/s for

plain reinforced concrete

in open foundation — C/I

Detached cut of wall. 2.5

2 x 6.70 x .30 x 1.30 = 4.50m³4.50m³

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>1st Year Maint Bill</u>					
<u>Name of work:- Maint of Road</u>					
<u>from NH 85 Laxwar</u>					
<u>Chandestala to Laxwar</u>					
<u>under MmGSY (Sc)</u>					
<u>Name of Agency:- M/s Sandeep k</u>					
<u>Aggt No - 45 S BD/MmGSY Sc 2020-21</u>					
<u>Date of Start - 21/9/2020</u>					
<u>Actual Date of Completion - 30/6/22</u>					

Work done

1) Restoration of Rain Outlets -

$$6 \times 2.50 \times \frac{1.15 + 0.95}{2} \times 0.30 = 4.173 \text{ m}^3$$

$$19 \times 3.50 \times \frac{0.75 + 1.25}{2} \times 0.30 = 17.10 \text{ m}^3$$

$$22 \times 3.50 \times \frac{0.95 + 1.15}{2} \times 0.25 = 20.21 \text{ m}^3$$

$$12 \times 4.50 \times \frac{1.15 + 0.95}{2} \times 0.30 = 14.40 \text{ m}^3$$

56.44
m³

2) Making up Bound Shoulder -

$$13 \times 3.50 \times \frac{1.15 + 1.25}{2} = 46.80 \text{ m}^2$$

$$16 \times 4.50 \times \frac{1.05 + 1.25}{2} = 73.60 \text{ m}^2$$

$$12 \times 3.50 \times \frac{1.15 + 1.05}{2} = 46.20 \text{ m}^2$$

$$19 \times 4.50 \times \frac{1.05 + 1.25}{2} = 98.32 \text{ m}^2$$

$$11 \times 3.75 \times \frac{1.25 + 1.15}{2} = 49.50 \text{ m}^2$$

Continuation

314.42 m²Total - 313.59 m²m²

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Abstract of Cost</u>					
1) Restoring front walls — Qty masonry (53) (1)					
56.44 m³ @ Rs 386 = 14/m³					Rs 21,794 = 00
2) Making up Sand/Skandam — Qty masonry (53) (1)					
313.59 m² @ Rs 57 = 56/m²					Rs 18050 = 00
3) Patch repair over Bitum. — Qty masonry (54) (1)					
26.13 m² @ Rs 298 = 38/m²					Rs 7797 = 00
4) Maint. Sand 22m — Qty masonry (54) (1)					
0.56 km. @ Rs 1077 = 24/km					Rs 604 = 00
5) Maint. 200m & km Stone — Qty masonry (54) (1)					
1.10 km @ Rs 702 = 29/km					Rs 773 = 00
6) Cut & fill of shrubs of tree — Qty masonry (54) (1)					
3 Nos. @ Rs 109 = 74E					Rs 329 = 00
7) Cutting of shrubs for roadways — Qty masonry (54) (1)					
12 Nos. @ Rs 6 = 73E					Rs 81 = 00

Continuation

c/o Rs 49,428 = 00

Mat. Standaard

- 1) Earth - 89.36 m
- 2) chips - 0.71 m
- 3) R_{d} - 0.005 t
- 4) rG10 - 0.049 t

Mat. Statistik

1) Earth - 89.36 m

2) chips - 0.71 m²

3) $R_1 - 0.005 A$

4) $r_{G10} = 0.0497$

20/8/23