

Name fo 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 c area
	No.	L.	B.	D.	
					<u>Eston A/C Bill</u>

N/4 - Const of road and C.D  
works from N/H 85 7 to Lashw  
Chawala to Lakshwan  
under M.M.O.S.Y (S.C)-2020-21

Agency - M/S Sandeep Kumar

Agreement No - 45/C.B.D / M.M.O.S.Y/F.  
2020-21

Agreement Amount - Rs 7692478/-

Date of Commencement - 21/9/90

Date of Completion - 20/9/91

Date of Entry 13/3/91

Record Entry -

C/I - Excavation for

Foundation for structure

do - do - G/15

Roof - 1 6.00 8.50 .83 12.45 m<sup>3</sup>

Detached part 9 x 6.20 .30 1.80 7.23 m<sup>3</sup>

of wall. 2 3.50 .55 1.10 4.24 m<sup>3</sup>

23.92 m<sup>3</sup>

(3) floor sand filling

in foundation - G/11

Roof 1 6.00 8.50 .10 = 1.5 m<sup>3</sup>

(2) floor P.C.C m/15 - Jars

Plain reinforced concrete

in open foundation - G/11

Detached part of wall. 2 x 6.00 x .83 x .10 = 4.80 m<sup>3</sup>

Gated 4.80 m<sup>3</sup>

4.50 m<sup>3</sup>

Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
<u>1st Year Rent Bill</u>						
<u>Name of work :- Maint of Road</u>						
<u>from NH 85 Laxwari</u>						
<u>Chandestala to Laxwari</u>						
<u>Water mm G.Sy (SC)</u>						
<u>Name of Agent :- M/s Sandeepk</u>						
<u>Aggt d.no - 45 S.B.D/M.M.G.Sy/SC 2020/21</u>						
<u>EXECUTIVE ENGINEER</u>						
<u>Date of Start - 21/9/2020</u>						
<u>Actual Date of Completion - 30/6/22</u>						
<u>work done</u>						
<u>1) Restoration of Rain Outlets -</u>						
6x	2.50x	$1.15 + 0.95$	$\times 0.30$	$= 1.173 m^3$		
19x	3.25x	$1.15 + 1.25$	$\times 0.30$	$= 17.10 m^3$		
22x	3.50x	$0.95 + 1.15$	$\times 0.25$	$= 20.21 m^3$		
12x	4.00x	$1.15 + 0.85$	$\times 0.30$	$= 14.40 m^3$		
				<u>56.44 m<sup>3</sup></u>		
				<u>2022</u>		
<u>2) Making up Bore &amp; Shoulder -</u>						
13x	3.00x	$1.15 + 1.25$	$\times 1.80$	$= 46.80 m^3$		
16x	4.00x	$1.05 + 1.05$	$\times 1.80$	$= 73.60 m^3$		
12x	3.50x	$1.15 + 1.05$	$\times 1.80$	$= 46.20 m^3$		
19x	4.50x	$1.05 + 1.25$	$\times 1.80$	$= 98.32 m^3$		
11x	3.75x	$1.25 + 1.15$	$\times 1.80$	$= 49.50 m^3$		
				<u>314.42 m<sup>3</sup></u>		
				<u>buit ~ 313.50 m<sup>3</sup></u>		
				<u>m<sup>2</sup></u>		

Continuation

314.42 m<sup>3</sup>buit ~ 313.50 m<sup>3</sup>m<sup>2</sup>

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Ab. Stand of P. Coal</u>					
1) Restoration of embankments -					
@ Ry. rate Tons P. (53 t/ton)					
<del>56.44 m<sup>2</sup> @ Rs 386 = 14 / m<sup>2</sup></del>					<del>Rs 21,794/-</del>
2) Making up Banks / Standem -					
@ Ry. rate Tons P. (53 t/ton)					
<del>313.59 m<sup>2</sup> @ Rs 57 = 56 / m<sup>2</sup></del>					<del>Rs 18050/-</del>
3) Patch repair in embankments -					
@ Ry. rate tons P. (54 t/ton)					
<del>26.13 m<sup>2</sup> @ Rs 298 = 38 / m<sup>2</sup></del>					<del>Rs 7797/-</del>
4) Maint. Road 20 km -					
@ Ry. rate tons P. (54 t/ton)					
<del>0.56 km. @ Rs 224 / km</del>					<del>Rs 604/-</del>
5) Maint. Roads & kind stone -					
@ Ry. rate tons P. (54 t/ton)					
<del>1.10 km. @ Rs 702 = 29 / km</del>					<del>Rs 773/-</del>
6) Cutting of branches of tree -					
@ Ry. rate tons P. (54 t/ton)					
<del>3 m<sup>2</sup>. @ Rs 109 = 7 A.E</del>					<del>Rs 329/-</del>
7) Cutting of shrubs for roadways -					
@ Ry. rate tons P. (54 t/ton)					
<del>12 m<sup>2</sup> @ Rs 6 = 43 B</del>					<del>Rs 81/-</del>

Continuation

Cf to Rs 49,428/-

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
2) Trimming of Grass & Weeds -		104 ft 15, 428 m			
On rate TMBP (5) h 2					
25110 m <sup>2</sup> @ Rs 2 = Rs 2802 m					
Add 12% GST		Rs 6268 m			
Add 17% GST		Rs 522 m			
Less 0.05% Agent		Rs 59020 m			
		Rs 58990 m			
DAE		25110 m			
CSP		79			
Wishing					
		29/4/24			

Mat. & Etat)

- 1) Earth -  $85.36 \text{ m}^3$
  - 2) ellips -  $0.71 \text{ m}^3$
  - 3)  $R_E$  -  $0.005 \text{ ft}$
  - 4)  $r_{G10}$  -  $0.049 \text{ ft}$