

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 measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work —	FDR				
Name of road —	Girish Lal	70			
	Mohan Sah	Turba			
Agency —	Departmental				
Authority —	Executive Engineers, RWD				
Works Division, Navi Mumbai					
Division —	RWD, Navi Mumbai				
Block —	Chembur				

Dist. —	100ft	Chembur

RECORD ENTRY
Date of entry — 27-9-2020

1) const. of embankment with material obtained from roadway cutting - do all comp

$$1 \times 27 \times \frac{(2+1.5)}{2} \times \frac{(1+1.3+1.5)}{3} = 59.85 \text{ m}^3$$

$$1 \times 30 \times \frac{(2+3)}{2} \times \frac{(2+2.9+2.5)}{3} = 92.50 \text{ m}^3$$

$$\therefore = 152.35 \text{ m}^3$$

Continuation

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
32 placing paint bending do all	Transfer at Landing. with front end 100m			
Qty. Same as above item				
	= 152.35 m ³			
1 cu m				
27/1/2020	SDS	SDS	R	27/1/2020
DR	SDS	AD		

RECORD Entry

Date of Entry - 80.9.2020

1) Cover of embankment with material obtained - do all comp

$$1 \times 30 \times \frac{(2+3)}{2} \times \frac{(2+2.9+2.5)}{3} = 92.50 \text{ m}^3$$

2) Placing Transistor at reading.

Point with front end - do well

Qty. Same as above item

$$= 94.50 \text{ m}$$

~~100% 30/9/2020 100% 30/9/2020~~

RECORD ENTRY

Date of Record 03.10.2020

1) Laying Bricks on ground

Soil Surface to all days

$$1 \times 12 \times \frac{(1.5+1.6)}{2} \times \frac{(1+1.5+1)}{3} = 21.70 \text{ m}^3$$

1 day

03/10/2020
JE

3/10/2020
AE

3/10/2020
F

Continuation

Abstract of Cost -

4

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
13) (contd- pt) Embankment with approved Method round way cutting do do - all work					
@ v-TMB-P - ① - 152.35m ³					
II P - ② - 92.50m ³					
					244.85m ³
C Rs - 25 = 32/M ³					Rs = 6200/-
14) placing Tractor at loading point, Unloading Spreading etc do all work					
@ t.v-TMB-P - ① - 152.35m ³					
II P - ② - 92.50m ³					
					244.85m ³
@ t.v - 422.90 /m ³ - Rs = 103547/-					
15) Laying barrel bags in damage soil surface do - all work					
@ v-Mas-TMB-P - ③ - 217.70m ³					
@ t.v - 1703.77/m ³ - Rs = 36972/-					
					Total = 146719/-
Add WST 12% =					17606/-
Add L-Cess 11% =					1467/-
Add Surgeon fee =					3059/-
					Net = 16885/-

Continuation

10/11
27/01/2024
AB

10/11
27/01/2024
AB

10/11
27/01/2024
AB