

1st Octyc Bell

1

Name of Work-

Situation of Work—

Agency by which work is executed—

Date of Measurement—

Date of measurement

(These four lines should be repeated)

(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.	
W/c work :- Belone Sirsiya to Ganeshi					
					Sirsiya Tak
W/c Agency :- Gov Brother's Constn					
Ago value :- 89095.00					(with maintenance)
Work order :- 04-08-2020					
Completion date :- 03-08-21					

work done

① Coast of Benchorash, and

(1) References Piller et al.

1,450 AM

(ii) const of Reference pillar

Beerzel

1. 480 A.D.

(2) Cleaning and Grabbing Rad
and take off

Laser Safe area

~~get 10% of \$50,000 + 1.5 (au) = \$500.00~~

$$2410 + 50.00 + 1.5(\text{am}) = 1500.00$$

$$249 + \$0.00 + 1.5\% \text{ tax} = \$350.00$$

4350.00

Continuation of 0.44 sec

Sch. XLV-Form No. 134

2

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(3) Const ⁿ of embankment width materials etc all complete					
					As per graph - 505.20 m ³
(4) Const ⁿ of Subgrade and shoulders shoulders etc					
					As per graph - 1864.42 m ³
(5) Const ⁿ of embankment width materials etc					
					As per graph - 1173.91 m ³
(6) Earthwork in excavations in trench etc all					
					$1 + 2.50 + 6.00 + 0.83 = 12.33$
					$2 + 9.10 + 0.30 + 1.80 = 11.20$
					$2 + 3.50 + 0.58 + 1.10 = 5.18$
					$\sum = 26.48 \text{ m}^3$
					$X_2 = 52.90 \text{ m}^3$
(7) Sand filling in trench etc all					
					$1 + 2.50 + 6.00 + 0.100 = 1.50$
					$2 + 9.10 + 0.30 + 0.100 = 0.58$
					$2 + 3.50 + 0.58 + 0.100 = 0.39$
					$\sum = 2.44 \text{ m}^3$
					$X_2 = 4.88 \text{ m}^3$
(8) Pounding pcc Grade M15 etc all complete job -					
					$1 + 2.50 + 6.00 + 0.100 = 1.50$
					$2 + 3.50 + 0.45 + 0.600 = 1.89$
					$2 + 3.50 + 0.58 + 0.100 = 0.39$
					$\sum = 3.78 \text{ m}^3$
					$X_2 = 7.56 \text{ m}^3$

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Abstract of cost					
(1) const ⁿ of Benchmark and					
(1) Reference Pillar etc					
1.450 fm @ 10091.77/each \rightarrow Rs 14633.00					
(1) const ⁿ of Reference Pillar etc					
1.450 fm @ 9469.20/each \rightarrow Rs 13730.00					
(2) Cleaning and grubbing road etc					
0.444 ec @ 4949.70/each \rightarrow Rs 21779.00					
(3) Const ⁿ of embankment etc Material etc					
505.200 m ³ @ 174.83/m ³ \rightarrow Rs 88324.00					
(4) const ⁿ of subsoil and earthen shoulder etc					
1.864.42 m ³ @ 126.47/m ³ \rightarrow Rs 329014.00					
(5) const ⁿ of embankment etc material etc					
1178.91 m ³ @ 58.57/m ³ \rightarrow Rs 69072.00					
(6) earthwork in excavation to facing etc					
2851.12 m ³ 82.90 m @ 35.70/m ³ \rightarrow Rs 15085.00					
(7) sand filling to facing etc all complete					
4.88 m ³ @ 421.91/m ³ \rightarrow Rs 2059.00					
(8) providing pcc Grade M15					
7.56 m ³ @ 8758.55/m ³					

Continuation

 \rightarrow Rs 43535.00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(9) Providing Reinforcement Cement, Concrete etc					
45.42 m ³ @ 7367.40/m ³					→ Rs 334627.40
(10) Providing, reinforcement, etc. RCC work, etc.					
6.83 m ³ @ 61238.62/m ³					→ Rs 232707
(11) Providing sleep holes, etc.					
40 nos @ 90.59/each					→ Rs 3624.00
(12) Back Filling, bedding, etc etc					
28.80 m ³ @ 2498.09/m ³					→ Rs 71945.00
(13) Back Casting, etc all complete					
70.88 m ³ @ 74.10/m ³					→ Rs 5252.00
(14) Providing sand carriage etc etc all complete					
969.10 m ³ @ 2585.44/m ³					→ Rs 2505550
(15) Providing sand carriage etc etc all complete					
410.81 m ³ @ 3230.67/m ³					→ Rs 1324607.00
					Rs = 5078843.45
					Less 1.68% () 83746.00
					Rs 4991796.00
					GST 599015.00
					L.Cess Continuation 49917.00

Sd/- Rs 5640728.00
 To, 03/21 CST
 J.E Date 10/03/21
AC
EIL
 Total 1103 = 21