

# Set on Alc Bill

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 measurements relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work - construction with maintenance of work from PWD Path to Mirajali Mughani in Mangachhi block.					
Name of Agency - Taluk Barayadar					
At - Dilawarpur, Bhairavpatti					
Dist - Dabholgaon					

Agent. no. - 17/3BD/2020-21

(MMG34 - )

Date of written order - 07.8.2020.

Time of control - 06.8.2021.

Situation of work - In progress.

Work done -

① setting out & fixing of Benchmark

area

140.

② Postings of Rod pillars

50 no.s.

③ clearing of Gullies of Rd. No. 2.

$$20 \times 30 \text{ m} \times 3.5 \text{ dm} (\text{m}) = 2100 \text{ m}^2$$

$$20 \times 30 \text{ m} \times 3.5 \text{ dm } (\text{m}) = 2100 \text{ m}^2$$

$$\Rightarrow 4200 \text{ m}^2$$

$$\Rightarrow 0.42 \text{ Hct}$$

Alnoor  
- 0.7.2020

# Abstract of cost

## Estimate A/c bill

(1) Setting out & constr. of walls

Benchmark — 1511

Qty. width - 01 ch. M.B = 1 m.

@ 4049-58/each = 4050-0

(2) constr. of Ref. Pillars

1511

Qty. width - 01 ch. M.B = 5 m. 8

@ 1872-19/each = 9361-0

(3) clearing & grubbing of Rd. Land

Qty. width - 01 ch. M.B = 0.42 Hct

@ 51133-76/Hct = 21476-0

Continuation

⇒ 34887-0

C.D.

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$B.F. \Rightarrow 34887 - \infty$
(7/20) Blin — excavation of					
foot 2					
87. wide - 02 m <sup>2</sup> .MB = 135.26 m <sup>3</sup>					
length $\Rightarrow 114.49 m$					
depth $\Rightarrow 1.269 - 32 m = 30834 - \infty$					
(7/21) Poo. type 'B' Beakly fern					
H.P. with local soil					
87. wide - 03 m <sup>2</sup> .MB = 115.60 m <sup>3</sup>					
length $\Rightarrow 13.51 m$					
depth $\Rightarrow 453 - 20 m^2 = 6123 - \infty$					
(7/22) Poo. P.C.C. M18 - 120					
sub 87 m (H.W.)					
87. wide - 02 m <sup>2</sup> .MB = 10.647 m <sup>3</sup>					
length $\Rightarrow 10.28 m$					
depth $\Rightarrow 5870 - 55 m^2 = 60349 =$					
(7/23) Poo. W.A one Blin(1:4) —					
sub 87 m (H.W.)					
87. wide - 03 m <sup>2</sup> .MB = 96.53 m <sup>3</sup>					
length $\Rightarrow 95.36 m$					
depth $\Rightarrow 5872 - 39 m^2 = 561166 =$					
(8/24) Poo & laying R.C.C. N.P.B + P.o.g					
600mm					
87. wide - 03 m <sup>2</sup> .MB = 22.50 m <sup>3</sup>					
depth $\Rightarrow 2572 - 53 m^2 = 27882 =$					

Continuation

55751241 - ∞

C.O.

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.F.	B.	D.	
					R.F. 03 951241=
(15) Footings for C.M. N.B.M.P.					
100mm d					100x100 = 10000
100x100 - 03x5m <sup>2</sup> = 100x97					
					① 100x97/m <sup>2</sup> = 13302=
(16) Plastering with C.M. (P.M.)					
					100x100 = 10000
100x100 - 04x5m <sup>2</sup> = 100x96					
					100x96 = 9600
					① 100x96/m <sup>2</sup> = 20102=
(17) concrete foundation					
with rate of remanent					
bits					100x100 = 10000
100x100 - 05x5m <sup>2</sup> = 100x95					
					① 100x95/m <sup>2</sup> = 94762=
(18) concrete foundation					
with rate of remanent					
bits					100x100 = 10000
100x100 - 05x5m <sup>2</sup> = 100x95					
					① 100x95/m <sup>2</sup> = 94762=
(19) Excavation for R.W.M.C.					
80x100 = 8000					
80x100 - 05x5m <sup>2</sup> = 80x95					
					① 80x95/m <sup>2</sup> = 7600=
(20) Excavation for R.W.M.C.					
80x100 = 8000					
80x100 - 05x5m <sup>2</sup> = 80x95					
					① 80x95/m <sup>2</sup> = 7600=

Continuation

⇒ 1100560=

c.c.

Sch XI V-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					B.P $\Rightarrow$ 1100560-
(14/8) concrete. G.S.B. with belt good concrete. 9 or T.					
(8) Videp - 0.70 M.B = 326.11 m <sup>2</sup> $\textcircled{1} 3086.44 / \text{m}^2 = 1086519-$					
(15/15) Ro. S. soft typical MDGSI information citizen Board - $\textcircled{1} 121.5$					
(8) Videp - 0.70 M.B = 210.8 $\textcircled{1} 9499.46 / \text{each} = 18999-$ $\Rightarrow 2126078=$					
Add G.S.I $\textcircled{1} 12\%$ as per agent = + 255129=					
Add Lab. cost $\textcircled{1} 1\%$ as per agent = 21261=					
Add Seigniorage Fee $\textcircled{1} 1.24\%$ 11 = + 26363=					
$\textcircled{1} 10 \Rightarrow 2428831-$					
Less 0.25% below as per agent $\Rightarrow 6072-$					
Total value of work done $\Rightarrow 2422759-$					
Muni : 19.01.2021 (Date) 19.01.2021 (At)				CEP (11/12) Sum 23.01.21	