

1st on Alc Bill

1

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.)

① Clearing and grubbing - etc.

$$10 \times 30 \text{ m} \times 3.50 \text{ m} = 1050 \text{ m}^2$$

$$1 \times 50\text{m} \times 3.50\text{m} = 175\text{m}^2$$

$$T_{\text{refal}} = 1225 \text{ m}^2$$

$$\text{Hence } \frac{1225}{10000} = 0.1225 \text{ Ha.}$$

(2) Cont. of embankment with

Material obtained from borrowings

CH	CS Area mm Area	mm Area	Length	Quantity
0.00	1.806	0.00	—	—
50	1.950	1.878	50	93.90 m ³
100	2.636	2.293	50	114.65 m ³
150	2.415	2.586	50	126.275 m ³
200	2.165	2.290	50	114.50 m ³
250	2.436	2.301	50	115.025 m ³
300	2.364	2.40	50	120.00 m ³
350	2.159	2.262	50	113.075 m ³

Continuation

$$\text{Total} = 797.425 \text{ m}^3$$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	

Abstract of cont

① Clearing and grubbing - etc.

TMB Pg. No. 1(1) - 0.1225 Ha

@ Rs 52970.33/- Per Ha = Rs 6489=00

② Cont. of embankment

etc. Lead 100m

TMB Pg. No. 2(2A) - 239.225m³

@ Rs 190.07/- Per m³ = Rs 45469=00

③ Cont. of embankment

With Lead 100m — etc

TMB Pg. No. 2(2B) - 558.20m³

@ Rs 154.28/- Per m³ = Rs 86119=00

④ Cont. of GSB Gr-I - etc

TMB Pg. No. 2(3) - 283.50m³

@ Rs 2742.45/- Per m³ = Rs 77485

⑤ P/H/S/C of WBM Gr-II - etc

TMB Pg. No. 2(4) - 98.44m³

@ Rs 4042.14/- Per m³ = Rs 397908=00

⑥ P/F of Lgo of project

TMB Pg. No. 2(5) - 2 Nos

@ Rs 9571.83/- each = Rs 19144=00

Total = Rs 1332614=00

Add 12% GST = Rs 159914=00

Add .1% ad. Cess = Rs 13326=00

Total = Rs 1505854=00

Less 7.33% below = (-) Rs 110379=00

Net = Rs 1395475=00

Amount
5/11/23

J.E

Vijay Patel
05/11/23
A.S.

Continuation