

1<sup>st</sup> on A/c Bill

Name of work -

### **Situation of work -**

**Agency by which work is executed**

Date of MEASUREMENT

No. and date of issue -

(These four lines should be repeated at the commencement of the measurements relating to each work)

- (i) Arranging & fixing of working

- ## Benchmark / Reference Pillar

- ## A Benchmark Pillar

~~any - 2 nos~~

- ## B) Reference Pillar

Qty - 5 nos

- ## ② Clearing and Grubbing Road Land

QH-1 1.00 H.A.

- ### ③ Construction of Embankment

with material obtained from

Borrow P; As with lift up to 1.5 meter

~~transporting to the site spreading greedily.~~

## Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
					B.P.B 301,109=00
(4) Construction of subgrade					
\$ earthen shoulder					
(A) dry - 1358.79 m <sup>3</sup>					
(B) 197=33/m <sup>3</sup> - B 254542=00					
(B) Earth shoulder					
dry $\Rightarrow$ 569.00 m <sup>3</sup>					
(C) 107=33/m <sup>3</sup> - B 106590=00					

## (5) Construction of General

Sub Base, Grading I

dry = 685.30 m<sup>3</sup>

@ B 2426=09/m<sup>3</sup> - B 16,62599=00

Total B 23,24,840=00

Add 12% G.S.T = (+) B 278980=00

Add 1% Labour cess = (+) B 23248=00

Add Seigniorage fee = (+) B 23000=00

Total B 2650068=00

M.C.P.M.  
02/22  
T.M.C & P M.  
02/22  
T.M.