

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 Road :—	Construction of Road				
From	Kumarkhola	Tengsaha			
Vishwanath Bank Path to Bhatgaon					
Bhawanpurwa.					
Agency :—	Rakesh Kumar,				
	Saugorsh, Madhepura.				
Agreement No. :—	18 SB/2020-21.				
Date of work start :—	06.05.2020				
Date of completion :—	05.05.2021				
Record Measurement →	15/05/20				
Item 1. Providing & fixing					
i) Setting out pillars.					
as per drawing and					
dimension No C/I.					
(i) Benchmark pillar =	3.0 N.D				
(ii) Reference pillar =	1.0 N.D.				
Item 2. Clearing and grubbing					
Road land as per					
feet open					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(+) setting out P 211m²					
City ride TMBP - ①					
(i) Beneath made pillar					
3 Nos @ Rs 4.104.78/each = 12.314-00					
(ii) R.F pillar					
10 Nos @ Rs 1898.70/each = 18987-00					
(+) clearing and grubbing road					
Land.					
City ride TMBP - ②					
1.8 ha @ Rs 49496.70/ha = 89094.00					
(5/24) earth work in excavation for foundation.					
City ride TMBP - ③					
149.00 m³ @ Rs 260.59/m³ = 38828-00					
(5/25) providing p.c.e.M15(1:2.5:15) in tandu.					
City ride TMBP - ④					
23.00 m³ @ Rs 5828.93/m³ = 134065-00					
(5/26) plain/ree in substructure					
City ride TMBP - ⑤					
168.70 m³ @ Rs 6618.02/m³ = 1116460-00					
Total = 1409748-00					

B.F.R., 1409448-10

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(23) Pounding form Daya/Roe pipe					
NP-3					
Qty vide TMS P-(3)					
37.5m ³ @Rs 3684.08/m Rs= 138153-00					
(24) P/W in excavation not found.					
Qty vide TMS P-(7)					
333.13 m ³ @Rs 260.59/m ³ Rs= 87339.00					
(25) Provisioning Pier/Ace in open					
foundation.					
Qty vide TMS P-(4)					
23.76m ³ @Rs 5828.93/m ³ Rs= 138495-00					
(26) S/P/F/P/Playing H/S P bar					
Qty vide TMS P-(9)					
2.901 mt @Rs 53057.10/m Rs= 153919-00					
(27) plain/RCC in substructure					
complete job.					
Qty vide TMS P-(5)					
30.06 m ³ @Rs 7287.78/m ³ Rs= 219077-00					
(28) Providing weep hole in Abut & R/W.					
Qty vide TMS P-(6)					
66M@Rs 143.56/m or Rs 7495-00					
					Corresponding
					Cost-9154218-00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(12/32) S/P/P/F Placing R/ced bars in foundation.					
Qty Vide Tm B.P - ⑥					
0.47 m ³ @ Rs 5290.73/m ³ = 24873 -10					
(13/31) Providing Concrete for Plain/R/c in found					
Qty Vide Tm B.P - ⑥					
100.20 m ³ @ Rs 648.47/m ³ = 642/29 -10					
(14/33) Plain/R/c in Substructure					
Qty Vide Tm B.P - ⑦					
48.72 m ³ @ Rs 6618.02/m ³ = 322628 -10					
(15/40) S/P/P/F/Placing R/ced bars in Super Structure					
Qty Vide Tm B.P - ⑦					
1.1235 m ³ @ Rs 54078.45/m ³ = 61649 -10					
(16/39) Providing and laying R/c in Super Structure					
Qty Vide Tm B.P - ⑧					
11.25 m ³ @ Rs 7902.24/m ³ = 88835 -10					
(17/43) Draining Spout Comp Job					
Qty Vide Tm B.P - ⑧					
12 m ³ @ Rs 39797/m ³ = 4776 -10					
(18/1)					Cost = 3314108 -10

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

(18/3) Excavation for embankment

Cutting 1 m Surt 1 manlab means
 Cutty mid = 7m B.P. ⑧
 $126.0 \text{ m}^3 @ \text{Rs } 74.10/\text{m}^3 \text{ Rs} = 9336-\text{W}$

(19/4) Const' of embankment with

approved material deposited 80%

Cutty mid = 7m B.P. ⑨

 $75.60 \text{ m}^3 @ \text{Rs } 26.06/\text{m}^3 \text{ Rs} = 1370-\text{W}$

(20/5) Const' of embankment

with approved material

(i) Cutty mid = 7m B.P. ⑩

read width 100m

 $1569.28 \text{ m}^3 @ \text{Rs } 130.86/\text{m}^3 \text{ Rs} = 205356-\text{W}$

read width 100m

(ii) $2489.25 \text{ m}^3 @ \text{Rs } 174.83/\text{m}^3 \text{ Rs} = 435196-\text{W}$

(21) Construction of Subgrade

Cutty mid = 7m B.P. - ⑪

 $1892.00 \text{ m}^3 @ \text{Rs } 176.47/\text{m}^3 \text{ Rs} = 245646-\text{W}$

(22) Const' of CSB well graded material.

Cutty mid = 7m B.P. ⑫

 $892.19 \text{ m}^3 @ \text{Rs } 3039.02/\text{m}^3 \text{ Rs} = 2711383-\text{W}$ $\text{Rs} = 6922995-\text{W}$

(0.99) Less as per Agt & Rs = 68538-W

 $\text{Rs} = 6854457-\text{W}$ Birend
04/07/2020Ran
17/07/2020

Continuation

J.E

CAP
Ran
17/07/2020