

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.	
					<u>1st on A/c Bill</u>
<u>Name of the work</u>					
					<u>Const. of mmgy road</u>
					<u>from middle school</u>
					<u>to pcc road</u>
<u>Name of Agency</u>					<u>Rohit Kumar, Mirza</u>
					<u>Tola, West Champaran</u>
<u>Agg. No -</u>					<u>45/2020-2</u>
<u>A.A. Amount -</u>					<u>68.349 Lax</u>
<u>Agg. Amount -</u>					<u>72,66,606.00</u>
<u>T.S. Amount -</u>					<u>73.98 Lax</u>
<u>Date of Start -</u>					<u>13.05.2020</u>
<u>Date of completion -</u>					<u>12.05.2021</u>
<u>Date of Entry -</u>					<u>03.6.2020</u>
<u>1) Construction of Reference</u>					
<u>2) Working Benchmark - In all 02</u>					
<u>Qty. = 1.025 km</u>					

Continuation

Sch. XLV-Form No. 134

Abstract of cost

1) const. of reference & working bench mark

dw all comp

$Q_{VTRMBPS} = 1.035 \text{ km}$

@ Rs 1029/- m³/km → Rs 1065/- m³

2) const. of reference pillar dw all

$Q_{VTRMBPS} = 1.035 \text{ km}$

@ Rs 105704.52 / km → Rs 10872/- m³

3) Plv clearing & grubbing road land dw all

$Q_{VTRMBPS} = 0.31 \text{ Hect}$

@ Rs 5133.76 / Hect → Rs 5851/- Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
4) const. of subgrade					
F. shoulder do - all					
QV TMBP(S) = 340.00 m ³					
@ Rs 176.50/m ³ -					Rs 60073.-w
5) const. of frontbankment					
for 100m load - do - all					
QV TMBP(S) = 756 m ³					
@ Rs 58.70/m ³ -					Rs 44377.-w
6) const. of Embankment					
for 1000m load - do - all					
QV TMBP(S) = 324 m ³					
@ Rs 174.94/m ³ -					Rs 56681.-w
7) excavation for road					
way in sand - do - all					
QV TMBP(S) = 90.04 m ³					
@ Rs 74.14/m ³ -					Rs 6677.-w
8) const. of RSP graded					
do - all comp					
QV TMBP(S) = 303.73 m ³					
@ Rs 2868.40/m ³ -					Rs 871219.-w
9) P/V 4. Fixing typical					
mm R/S Y sign board					
do - all					
QV TMBP(S) = 2 M ³					
@ Rs 11444.40/m ³ Continuation					Rs 22889.-w

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
10) Plv laying wet m ²					
	do	all	all		
QvTmB P(8) =	168.75 m ²				
QvTmB P(9) =	31.22 m ²				
	199.97 m ²				
@ Rs 35.25/m ²					Rs 714405.00
11) Plv applying screed					
cost (55-1)	do	all			
QvTmB P(8) =	102.5 m ²				
@ Rs 44.56/m ²					Rs 3498.00
12) Plv applying tank					
cost (21-1)	do	all			
QvTmB P(9) =	142.5 m ²				
@ Rs 15.18/m ²					Rs 21632.00
13) mix seal surface					
	do	all	comb		
QvTmB P(9) =	172.5 m ²				
@ Rs 218.87/m ²					Rs 311890.00
14) cost of screm					
grade	do	all			
QvTmB P(10) =	180 m ²				
@ Rs 7042.09/m ²					Rs 126757.00
Total continuation					Rs 3478291.00

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					BF - 3478291.00
Add 121. GST			(+)	417395.00	
Add 17. L.CHS			(+)	34783.00	
			Total	3930469.00	
Less Tax					
Less 0.024. Below (-)			786.00		
				3929683.00	
Less Previous Payment (-) 1923053.00					
			N.t	2006627.00	
1000000					
18182020					
00					