

1st on Ac Bk

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 measurement relating to each work)

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
N/W— const of road from Sisau to Rakhai paschim Tola				
Agency— vijay infrastructure Plnt. Ltd.				
Agg. NO— 55/2019-20				
Agg. Amount— 23101637. w (with maint)				
A.A. Amount (Vide letter no. 104 30.1.19)				
const + maint— 237.180 lacs				
T.S. Amount				
const + maint— 236.44 lacs				
Date of Commencement— 28.01.2020				
Date of comp— 27.01.2021				
Date of Entry— 27.2.2020				
I.C.D) const. of Benchmark & reference pillar— w— all comp				
Qality = 2.975 Km				
Continuation				

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Date of Survey - 18.02.2021					
1) const. of PCC m25 grade					
ds al					
7 x 30m x 3.75m x 0.160m = 126m ³					
18.02.2021					
DE					

Abstract of cost

1) const. of Bench marks & reference pillar - ds - al	112/-
@ VTMBP (20) = 2.975 Km	
@ Rs 12413.66 /1cm Rs 36931.00	
2) const. of reference pillar	72/-
ds al	
@ VTMBP (20) = 2.975 Km	
@ Rs 12775.54 /1cm Rs 38007.00	
3) levelling & grubbing road land ds al	7/-
@ VTMBP (20) = 0.89 Hect	
@ Rs 49809.13 /Hect Rs 44330.00	

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1) area. of Embankment					
1000 m land	do	do			
$QRTMBP(20) = 911.25 \text{ m}^3$					
@ Rs 187.92/m ³					Rs 171242.00
2) cost of embankment					
1000 m land	do	do			
$QRTMBP(20) = 2126.25 \text{ m}^3$					
@ Rs 143.08/m ³					Rs 304224.00
3) cost. of GSB grade-I					
do	do	do			
$QRTMBP(20) = 1417.80 \text{ m}^3$					
$QRTMBP(25) = 392.65 \text{ m}^3$					
		1810			
4) cost of subgrade					
4 El. do width	do	do			
$QRTMBP(20) = 4978.35 \text{ m}^3$					
$QRTMBP(25) = 114.20 \text{ m}^3$					
		5392.57			
5) cost of subgrade					
4 El. do width	do	do			
$QRTMBP(20) = 180.80 \text{ m}^3$					
@ Rs 180.80/m ³					Rs 1023570.00
6) cost of excavation					
in formed	do	do			
$QRTMBP(20) = 198 \text{ m}^3$					
@ Rs 285.71/m ³					Rs 56571.00

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
9) sand filling in found					
— do — all comp					
QRTMBP ① = 15.75 m ³					
@ Rs 455.60/m ³					Rs 7176.00
10)					
10) pcc m ₂₅ grade in found					
— do — all comp					
QRTMBP ② = 18 m ³					
@ Rs 7315.87/m ³					Rs 151682.00
11) 8 ft x 11 yd box					
— do — all					
QRTMBP ③ = 7.269275 m ³					
@ Rs 77345.24/m ³					Rs 562044.00
12) P/V pcc m ₂₅ grade					
cumcrete — do — all					
QRTMBP ④ = 113.40 m ³					
@ Rs 9286.98/m ³					Rs 1050144.00
13) Excavation for road					
way cutting — do — all					
QRTMBP ⑤ = 3.675 m ³					
QRTMBP ⑥ = 106.35 m ³					
110.025 m ³					
@ Rs 82.01/m ³					Rs 9023.00
14) P/V laying WBM(B)					
— do — all comp					
QRTMBP ⑦ Continuation = 759.685 m ³					
@ Rs 4317.40/m ³					Rs 3193507.00

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Continuation