

1st on AIC Bill

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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.	D.	
N/W - const. of road from Ramsumdan Ram House to Saket Bhugat ke ghar					
Agency - Nitish Kumar Ray					
Agg. No - 110/2020-21					
Agg. Amount - 51,28,689.00 (maint + const)					
A.A. Amount (vide memo-669/19-6-20 (const + maint) - 58.507 lacs					
Date of commencement - 26.12.2020					
Date of comp - 25.9.2021					
Date of Esty - 05.02.2021					
1) const. of reference & working Bench mark					
Qty = 0.835 Km					
2) const. of reference Pillars					
Qty = 0.835 Km					

Continuation

Abstract of cost

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1) Const. of reference & Working Benchmark					
@VTMBP (1) = 0.835 Km					
@RS 5629.77/Km					RS 4701.00
2) Const. of reference Pillar					
@VTMBP (1) = 0.835 Km					
@RS 2979.84/Km					RS 2488.00
3) clearing & grubbing soil					
3) land					
@VTMBP (2) = 0.25 Hect					
@RS 52970.34/Hect					RS 13243.00
4) Piv & fixing typical mmbst in laboratory					
@VTMBP (2) = 2 Nos					
@RS 12914.97/each					RS 25830.00
5) Const. of Embankment					
1000m lead					
@VTMBP (2) = 219.375 m ³					
@RS 190.07/m ³					RS 41697.00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
6) Const. of Embankment					
100m Rad — do — all					
QVTMBP(2) = 511.875 m ³					
@RS 153.78/m ³ —					RS 78716.00
7) Excavation for roadways					
in soil — do — all					
QVTMBP(3) = 109.59 m ³					
@RS 75.57/m ³ —					RS 8282.00
8) Const. of ASD grading					
— do — all comp					
QVTMBP(3) = 62.65 m ³					
@RS 3138.09/m ³ —					RS 196539.00
9/10) P/V, laying, spreading					
WBM B-3 — do — all					
QVTMBP(3) = 45.56 m ³					
@RS 3767.40/m ³ —					RS 171643.00
10) Const. of PCR mass grade					
14) — do — all					
QVTMBP(4) = 234 m ³					
@RS 7203.09/m ³ —					RS 1685523.00
11) Const. of subgrade					
E/shoulder — do — all					
QVTMBP(4) = 124.80 m ³					
@RS 191.76/m ³ —					RS 23932.00

Continuation

2252594.00

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		R.F	—	2252594	sq
Add 12th		GST	⊕	270311	sq
Add 1st		LWS	⊕	22526	sq
		Total		2545431	sq
Less 10th		Below	⊖	254543	sq
		Net		2290888	sq
		2502502			

Continuation