

# Ist on A/c Bill

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.	
1 N/W - Purnam Swarshna Bandh to Alibakshpur mohari and primary school (right & left)					
2 Agency - Niraj Kumar					
3 Agr. No - 09/SDP/2021-22					
4 Date start - 09.06.21					
5 Date of Compl. - 08.03.22					
6 Rate - 7.70/- below					
1 Cost of benchmark and reference pillars do - do all a Job					
$38 \times 25.00 = 950.00$ m.					
$1 \times 22.00 = 22.00$ m.					
					972.00m.
2 Clearing and grubbing the road land do - do all a job.					or 0.972ha
$36 \times 25.00 \times 7.00 = 6300.00^2$					
$2 \times 25.00 \times 6.00 = 300.00$ m.					
$1 \times 22.00 \times 6.00 = 132.00$ m.					
					6732.00m <sup>2</sup>
					0.6732ha
3 Cost. of embankment					
Continuation					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Seigniorage Cast:-</u>					
1	G.S.B	713.70 m <sup>3</sup>			
	@ 56.651 m <sup>3</sup>	m 4213/-			
2	P.C.C.M-15 grain found:-				
	5.30 m <sup>3</sup> @ 58.71 m <sup>3</sup>	m 311=00			
3	P.C.C.M-20grn:-				
	63.72 m <sup>3</sup> @ 59.51 m <sup>3</sup>	m 3792=00			
		Rs. 46234=00			
	Subsing				
	08/08/21	(3/08/21)			
		J.E			
<u>Abstract of Cast.</u>					
1	Count. of bench mark v.p.				
	No.-① - 0.972 km				
	@ 11229.15 / km	m 10915=0			
2	clearing and grubbing				
	V.P. No-① - 0.6732 Hect				
	@ 52998.70 per Hect	m 35678=0			
3	Count. of embankment.				
	Load - 1000m. V.P. No - ③				
	895.50 m <sup>3</sup> @ 192.63				
		m 35678=0			
		Rs. 171963=00			
4	Count. of embankment.				
	Load - 100m.				
	V.P. No - ③ - 2089.50 m <sup>3</sup>				
	@ 154.58 m <sup>3</sup>	m 32290=0			
	Continuation				
		Rs. - 541551=00			

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
5 Const. of sub grade do-do					
V.p. No - (3) - 2029.69 m <sup>3</sup>					
@ 190.01 m <sup>3</sup> - m 387561=					
6 Const. of G.S. & grading					
1 are mat. V.p. No - (4)					
743.70 m <sup>3</sup> @ 2870.62					
/m <sup>3</sup> m 2134880=					
7 E/W excavation in found					
V.p. No - (4) - 58.24 m <sup>3</sup>					
@ 305.42					
/m <sup>3</sup> m 17788=					
8 Providing p.c.c. m-15-					
V.p. No - (1) - 5.30 m <sup>3</sup>					
@ 5412.57 /m <sup>3</sup> m 28687=					
9 Providing p.c.c. m-20 grade					
V.p. No - (4) - 37.64 m <sup>3</sup>					
@ 5888.75 /m <sup>3</sup> m 221653=					
10 Providing p.c.c. m-20 grade in substructure V.p. No - (1)					
26.08 m <sup>3</sup> @ 6115.64					
/m <sup>3</sup> m 159496=					
11 S.F.F. 1000 m <sup>3</sup> N.P. H.P.					
V.p. No - (5) - 15.00 m <sup>3</sup>					
@ 3557.09 /m <sup>3</sup> m 53356=					
12 S.F.F. mngsv logo					
Continuation					
R.S! - 35,19,972=					

**Sch. XLV-Form No. 134**

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