

1st on A/c full

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.	D.	
Name of work:	Const of road from				
yogapatti vdyang to napawan in					
Yogapatti					
Agency: Md. Nisiruddin, West					
Chamianan					
Agreement No.: 110 SBD/MMGsy/2021-22					
Agreement Amount: Rs. 8850140/-					
Date of start: 16/07/2021					
Date of completion: 15/07/2021					
Record measurement					
1 Const of working D.m				= 1.16 Km	
2 Const of R. pillar				= 1.16 km	
3 Cleaning and grubbing					
2 X 38 X 30.00 X 1.50				= 3420 m ³	
2 X 1 X 20.00 X 1.50				= 60 m ³	
				Total = 3480 m ³	
				Say = 0.25 Hect	
4 Const of embankment					
38 X 30.00 X $\frac{(6+7.5)}{2}$ $\times \frac{(4+7.5)}{2}$					
X 0.3				= 1197 m ³	
Const. of embankment --- 1 hect					
up to 100m				= 359.10 m ³	
Const. of embankment --- 1 hect					
up to 100m				= 837.90 m ³	

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A/C
07.01.22

EXECUTIVE ENGINEER
RWD, Works Div. Samban

Continuation

Abstract of cost

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1 Const of working B.M side					
TMO per m = 1.16 km @ Rs.					
10230 = 88 / km					Rs 12053/-
2 Const of R. pillar side TMO					
TMO per m = 1.16 km @ Rs. 1.06 = 98					
Tkm					Rs. 12393 = 0
3 Clearing and grubbing side					
TMO per m = 0.25 km @ Rs					
51122 = 76 / km					Rs 17897 = 0
4 Const of embankment					
part iron m side TMO per m 1					
= 357.0 m ² @ Rs 174.94/m ² Rs 62821 = 0					
5 Const of subgrade and earth					
Side slope side TMO per m 2					
= 82.5 m ² @ Rs 176.58/m ² Rs 96028 = 0					
6 Const of embankment side					
TMO per m = 837.90 m ² @					
Rs 129.84/m ²					Rs 117172 = 0
7 Excavation for roadway side					
TMO per m = 102.68 m ² @					
Rs 74 = 6 / m ²					Rs 7615 = 0
8 Const of gsb side TMO					
per m = 286.45 m ² @ Rs					
2964 = 19 / m ²					Rs 849092 = 0
9 10 PW., laying, paving, labour etc					
side TMO per m = 280.13 m ²					
Rs 3642.01 / m ²					Rs 1020226 = 0

Total = 2195307 = 0

Continuation

A/L Rs 2195307 :-

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
10 Const. of P.C.C side PMA					
11 hgn. No. 2 = 968.00 m ² C/s					
7/17 = 24 A					3330859 :-
11 Proof fixing MM Guy					
23 Board wire Tens hgn. 2 =					
2 nos Q/Rs 11664.56/Each Rs 22929 :-					
					Total Rs 5549095 :-
Add'l GST 12% Rs					665891 :-
Add'l cen 1% Rs					55491 :-
Add'l S.R. Rs					79002 :-
					Total Rs 6344477 :-
Less 0.05% below Rs					3172 :-
					Total Rs 6341307 :-

R.D. - 07.01.2022

J-E

B/S
07-01-22

Attested
 (A.L.)
 07.01.22
 EXECUTIVE ENGINEER
 RWD, Works Div. Sanan