

1st year A/c Bill

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 measurements relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N.W -	21haji 1shah P.M. Chis. Sodali.				
	Middle shah to myait mao				
	Patti Malang Asthan Pibari				
	Deobha Path under M.M.G.S.Y				
Agg No -	89	SBD	2017-18		
Agency	Santosh Singh.				
D.O.W.O -	10	08.	17		
D.O.Comp -	09	08	18		
D.O. Entd -	06	05	18		
① (i) setting out (i) const of					
	Ref. & widening pillars				
	do	-	4.20 km		
2/2	Const of Ref. pillar B.M				
	do	-	4.20 km		
8/3	clearing & grubbing				
	road land including				
	uprooting wide				
	grass do	-			
	2x 30x30x1.5 = 2700m <sup>3</sup>				
	2x 30x30x1.5 = 2700m <sup>3</sup>				
	2x 30x30x1.5 = 2700m <sup>3</sup>				
	2x 30x30x1.5 = 2700m <sup>3</sup>				
	Continuation 10800m <sup>3</sup>				

4/f

Abstracts of cost  
5th enc. Bill

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
110.	Const of road from Dihuli Ishak Middle school Mugiyit Maropalti Malemg Asthan Pibixi Dubha Path Aruk. under mmw.sy (sc)				
Agency	Santoshi Singh.				
Agg No.	89 / SBD / 17 - 18				
D.O.Start	10-08-17				
D.O.Compl.	09-08-18				
Item of work					
(111)	Setting out Ref. pillar & working Pillar - do				
@ Ry	4.2 K.M T.M.B.P. 43				
@ Rs.	4084 = 03 / K.M. ₹ 17153 = 0				
(112)	Const of Ref. Pillars 2 P.M. - do -				
@ Ry	4.20 K.M. T.M.B.P. 43				
@ Rs.	1880 = 69 / K.M. ₹ 7899 = 0				
(113)	Cleaving & grubbing road land - do -				
@ Ry	1.18 S.Hect T.M.B.P. 43				
@ Rs.	45966 = 85 / Hect - ₹ 54471 = 0				
(114)	Dist of existing - cutout P.C.C. - do -				
@ Ry	5.40 M <sup>3</sup> T.M.B.P. 44				
@ Rs.	442280 / m <sup>3</sup> - ₹ 2391 = 0				
					₹ 81914 = 00

Continuation

c/o

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(5/26) Dist of Excavation outward R.c.e.-do-					
Q/Hy 7.20 m <sup>3</sup> T.M.B.P. 44					
@ Rs. 1046.74					
Rs. 1067.79/m <sup>3</sup> — ₹ 7688=10					
(6/27) Dist of structure BSPW — do —					
Q/Hy 211.20 m <sup>3</sup> T.M.B.P. 44					
@ Rs. 318.77/m <sup>3</sup> — ₹ 67324=10					
(7/28) Room remaining lt.P culvert -do-					
Q/Hy 40m T.M.B.P. 44					
@ Rs. 768 = 700 = 68/m ₹ 28027=10					
(8/15) Elwin excavation for structure in foundation -do-					
Q/Hy 287.86 m <sup>3</sup> T.M.B.P. 44					
@ Rs. 263 = 65/m <sup>3</sup> — ₹ 75894=10					
(9/16) P/L PCC open foundation — do -					
Q/Hy 26.66 m <sup>3</sup> T.M.B.P. 44					
@ Rs. 618.725/m <sup>3</sup> — ₹ 164952=10					
(10/17) Providing Concrete open foundation -do- MIS					
Q/Hy 281.60 m <sup>3</sup> T.M.B.P. 45					
@ Rs. 6016 = 40/m <sup>3</sup> — ₹ 1694218=10					
					₹ 2120017=10
Continuation .				C10.	

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(11) 18) Providing concr. M20					
open foundation - do -					
@ M <sup>3</sup> 15.40 m <sup>3</sup> T.M.B.P. 45					
@ Rs. 890 4 = 44 / m <sup>3</sup> — ₹ 103248=00					
(12) 24) Providing R.c.c. N P3					
Pipe 1000 mm dia - do -					
@ M <sup>3</sup> 72.50 M T.M.B.P. 45					
@ Rs. 417.5 = 06 / M — ₹ 302892=00					
(13) 21) Backfilling Behind					
Retaining wall - do -					
@ M <sup>3</sup> 384.958 m <sup>3</sup> T.M.B.P. 45					
@ Rs. 719.42 = 44 / m <sup>3</sup> — ₹ 976674=00					
(14) 19) B.M. working plaster					
wall — do —					
@ M <sup>3</sup> 29.75 m <sup>3</sup> T.M.B.P. 45					
@ Rs. 7664 = 44 / m <sup>3</sup> — ₹ 228017=00					
(15) 20) Plastering with C.M					
B/w — do —					
@ M <sup>2</sup> 208.60 M <sup>2</sup> T.M.B.P. 45					
@ Rs. 191 = 19 / M <sup>2</sup> — ₹ 39767=00					
(16) 06) <sup>em/b.</sup> Cons of A. b. wall					
form & knowtris.					
load upto 1000 mm					
— do —					
@ M <sup>3</sup> 2665.13 m <sup>3</sup> T.M.B.P. 45					
@ Rs. 159 = 31 / m <sup>3</sup> — ₹ 424582=00					
				₹ 3494997=00	
				90	

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1717)	Const. of emb with app. near farm borrow pits 1000 m upto 100 m - do -				
QTY	666.28 m <sup>3</sup>	T.M.B.P-46			
@ Rs	135.55/m <sup>3</sup>	- ₹	90314=		
(1814)	Excavation for roadway cutting do				
QTY	328.50 m <sup>3</sup>	T.M.B.P-46			
QTY	76.50 m <sup>3</sup>	T.M.B.P-49			
T.QTY.	405 m <sup>3</sup>				
@ Rs-	113.292/m <sup>3</sup>	- ₹	45883=		
(1915)	Const. of emb with emb. floor borrow pits roadway cutting - do				
QTY	328.50 m <sup>3</sup>	T.M.B.P-46			
QTY	76.50 m <sup>3</sup>	T.M.B.P-49			
@ Rs- Total	405 m <sup>3</sup>				
@ Rs-	3476/m <sup>3</sup>	- ₹	14078=		
(2018)	Const. of Ch.S.B Gr I				
QTY	1273.18 m <sup>3</sup>	T.M.B.P-46			
QTY-	318.33 m <sup>3</sup>	T.M.B.P-50			
T.QTY	1591.51 m <sup>3</sup>				
@ Rs-	3008.51/m <sup>3</sup>	- ₹	4788074=		
(2119)	PIL 14.B.M Gr 3 - do -				
QTY	563.05 m <sup>3</sup>	T.M.B.P-47			
@ Rs-	3490.86/m <sup>3</sup>	- ₹	1965529=		

Continuation रु 10398475-0

90

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(22/13)					
	Constr of un reinforce ment dowel joint				
	C.C. Pavement - do -				
③ 14	757.20 m <sup>3</sup>	T M B P 47			
Corr- s-	7345.76 / m <sup>3</sup>		—	₹ 5562209/-	
			₹ 15961084 = ₹ 0		
Less for 10% below	₹ (5) 1596108 = ₹ 0				
		₹ 14364976 = ₹ 0			
Less for Previous Bill ₹ (5) 13492852 = ₹ 0					
		₹ 872124 = ₹ 0			
(Cover) 01/03/20					
	01/03/20				
	XTR				

## Material Statement

Stone Metre — 285.22 m<sup>3</sup>

Moroom 122.24m<sup>3</sup>

~~(comes)~~ 100120

## Continuation