

9th and final bill.

Abstract of cost

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
1/1 providing and fixing of wooden					
(a) Bench mark pillars.					
5 Nos.					
Qty. as per vide					
M.B. No. 803					
on page (17)					
@ Rs. 3560 = 78					
each					317800
(b) Reference pillars.					
19 Nos.					
Qty. as vide					
M.B. No. 803					
on page (17)					
@ Rs. 1679 = 45					
each					330960
2/2 Clearing and grubbing road land.					
0.98 Hec.					
Qty. as vide					
M.B. No. 803.					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
8/11 providing prime coat					
		12833.25			M^2
		Qty as vide			
		M.B. NO. 803.			
		on page (88)			
		@ Rs. 41 = 49/M ²			532452
9/12 providing jack coat.					
		Qty as vide			
		M.B. NO. 803			
		on page (88)			
		12833.25			M^2
		@ Rs. 14 = 17/M ²			181897
10/13 providing and rolling of M.S.S.					
		of 20mm			
		thickness			
		Qty as vide			
		M.B. NO. 803.			
		on page (88)			
		12833.25			M^2
		@ Rs. 183 = 47/M ²			2431516

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(11/11)	'Logo' of MMGSY project.				
	2 Nos.				
	Qty. as vide				
	M.B. No. 803				
	@ n page (89)				
	@ Rs. 95/3 = 72				
	per logo - Rs. 190/7				
(12/24)	E/W in excess				
	Vaction for				
	forman.				
	327.57193				
	Qty. as vide				
	M.B. No. 803.				
	@ n page (89)				
	@ Rs. 279 = 09				
	per M ³ - Rs. 95887				
(13/25)	providing				
	p.c.c. in open				
	foundn.				
	47.55 M ³				
	Qty. as vide M.B.				
	No. 803 @ n page (89)				

Continuation

Sch. XIV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No	L	B	D	
(11/11) Work of Masonry project.					
2 Nos.					
Qty. as vide					
M.B. No. 803					
on page (89)					
@ Rs. 95/3 = 72					
Rs. 290/-					Rs. 1907/-
(12/24) E/W in masonry					
Work for					
foundn.					
37.57 M ³					
Qty. as vide					
M.B. No. 803.					
on page (89)					
@ Rs. 779/-					
per M ³ - 295887					
(13/25) providing					
p.c.c. in open					
foundn.					
47.55 M ³					
Qty. as vide M.B.					
No. 803 on page (89)					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	@ Is	47	12	= 33	
				per M ³	2224095
(14/28)	providing pcc				
	in substructure				
	11.2				
	250 COM ³				
	str. as vide M.B.				
	No. 803 on				
	page (89)				
	@ Is 5507 = 59				
	per M ³				11380215
(15/28)	providing				
	pcc M				
	in substructure				
	23.40 M ³				
	str. as vide				
	M.B. No. 803.				
	on page (90)				
	@ Is 7206 = 97				
	per M ³				1177239
(16/21)	supply SD				
	bar reinforcement				
	in substructure				
	0.16 MT.				

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
in Substruc					
to be					
1.0/0 MT.					
Aty. as vide					
M.B. No. 803.					
On page (91)					
@ Rs. 79583-38					
per MT.					Rs. 00/9-
(20/32) Back filling					
behind Abt.					

34-29 M ³					
Aty. as vide					
M.B. No. 803					
On page (91)					
@ Rs. 752-08					
per M ³					Rs. 789

(21/33) providing					
and laying					
filter media					
19.82 M ³					
Aty. as vide					
M.B. No. 803.					
On page (91)					
@ Rs. 207 = 16 M ³					Rs. 3566-

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	@ P. 2030 = 33				
	for m				3167502
(27/91)	providing				
	and laying				
	R.C.C. duct				
	pipe				
	Qty. as per				
	M.B. NO. 803				
	As per page (93)				
	110 mm.				
	@ P. 898 = 27/11/98				
(20/43)	Dismantling				
	of fence				
	type structure				
	2.2 like				
	Culvert				
(a)	6.99 m ³				
	Qty. as per				
	M.B. NO. 803				
	As per page (93)				
	@ P. 497 = 81				
	for m ³				
					33980
(b)	Cement Mortar				

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(33/20) Traffic sign.					
(a) 14 Nos.					
Qty. as vide					
M.B. No. 803					
On page (95)					
@ Rs. 3622=20					
each.					Rs 55711=
(b) 600mm circular					
lar					
2 Nos.					
Qty. as vide					
M.B. No. 803					
On page (95)					
@ Rs. 4847=05					
each.					Rs 9694=
(c) 600 x 450					
mm Rectan					
gular.					
1 Nos.					
Qty. as vide.					

Continuation

Particulars	Details of actual measurement			Contents of bill
	No.	L.	B.	
M.B. No. 802				
on page (95)				
(a) 472 = 67				
each —				15557
(d) 900 mm x 900 mm				
octagonal				
2 Nos.				
8 ft 1/2 wide				
M.B. No. 803				
on page (95)				
@ 2018 = 77				
each —				17190
(34/10) K.M. Stone				
(a) ordinary				
K.P.A. Stone				
4 Nos.				
8 ft 1/2 wide				
M.B. No. 803				
on page (95)				
@ 2018 = 97				
each —				12114
(b) 200 M. stone				
(precast)				
2 Nos.				

Continuation

Particulars	Details of actual measurement			Contents of area
	No.	L	B.	
On page (96)				
@ Rs. 752 = 74				
Rs M ² =				Rs 132482
(37/23) planting of trees by the road side				
280 Nos				
874.03 wide				
M.B. No. 803.				
On page (96)				
@ Rs. 844 = 59				
each				Rs 20944
(38/37) painting on parapet wall				
206.21 M ²				
874.03 wide				
M.B. No. 803.				
On page (97)				
@ Rs. 100 = 76				
Rs M ² =				Rs 20778 =

Continuation

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
39/19	B	pe	la	rs
				70 Nos.
				Qty. as vide
				M.B. No. 803.
				on page (97)
				@ Rs. 488 = 38
				each = 321187
40/33	Drainage			
				Spouts.
				4 Nos.
				Qty. as vide
				M.B. No. 803
				on page (97)
				@ Rs. 422 = 26
				each = 31689=00
				Rs. 23817182
				Add 12% C.S.T. = 2858061
				Add 1% L.C.S.S. = 238171
				Add S.F. = 231286
				Rs. 2714471
				Less for
				24.01% help = 651743
				Rs. 20627258

Continuation

