

Sch.XLV-Form No. 134

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
Abstract of cost					
① Piling and fixing of working					
bench marks	- - - - -				
Qty vide TMB P/L					
2.00 KM @ Rs 3816.84/KM - ₹ 7694 = 00					
② Reference pillar					
Qty vide TMB P/L					
2.00 KM @ ₹ 1777.74/KM - ₹ 3559 = 00					
③ Cleaning and grubbing road					
land	- - - - -				
0.015 Ha Qty vide TMB P/L					
0.90 " Qty vide M.B No - P/S					
0.915 Ha @ Rs 494.96.70/Ha - ₹ 45289 = 00					

④ Excavation for road way					
in soil	- - - - -				
31.50 M ³	Qty vide TMB P/L				
157.50 "	Qty vide M.B No	P/S			
189.00 M ³ @ Rs 74.10/M ³ - ₹ 14005 = 00					
⑤ Const. of embankment					
with material obtained from					
bottom pit	- - -				
load 1000 M					
112.71 M ³ Qty vide TMB P/3					
112.71 M ³ @ ₹ 175.11/M ³ - ₹ 19737 = 00					
⑥ load 100 M					
2563.49 M ³ Qty vide TMB P/3					
2563.49 M ³ @ Rs 140.97/M ³ - ₹ 361375 = 00					
⑦ const. of sub grade and					

Continuation 451659 = 00

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Particulars	Details of actual measure				Contents of area
	No.	A.	B.	C.	
<u>Abstractment of cost</u>					
(1)	Survey and fixing marking				
	bench mark	- - -			
	city wide TMB P/8				
	2.0 KM @ Rs 3844.86/KM				Rs 7694=00
(2)	Survey reference pillar				
	city wide TMB P/8				
	2.0 KM @ Rs 1779.74/KM				Rs 3559=00
(3)	clearing and grubbing				
	road land	- - -			
	city wide TMB P/8				
	0.915 Hect @ Rs 49496.70/Ha				Rs 45289=00
(4)	Excavation for roadway				
	Cutting in soil	- - -			
	city wide TMB P/8				
	189.0 M ³ @ Rs 74.10/M ³				Rs 14005=00
(5)	Constr ⁿ of embankment				
	with material obtained				
	from borrow pit	- - -			
	load 1000 M				
	city wide TMB P/8				
	112.71 M ³ @ Rs 175.11/M ³				Rs 19737=00
(6)	load 100 M				
	city wide TMB P/8				
	2563.49/M ³ @ Rs 140.97/M ³				Rs 361375=
(7)	Constr ⁿ of sub grade mud				

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Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
Earthen Shoulder					
Qty video TMB P/q					
1034.55 m ³ @ Rs 176.75/m ³ -/-	182857=0				
(8) Construction of GRS					
grading 1 material					
Qty video TMB P/q					
923.612 m ³ @ Rs 3081.60/m ³ -/-	2853037=				
(9) P/V laying spreading &					
Compacting WAM GRS					
Qty video TMB P/q					
512.313 m ³ @ Rs 3755.37/m ³ -/-	1925803=				
(10) P/V and applying Primer					
Coat with BE SS 1					
Qty video TMB P/q					
6462.50 m ² @ Rs 41.74/m ² -/-	269745=0				
(11) P/V and applying Primer					
Coat with BE SS 1					
Qty video TMB P/q					
6462.50 m ² @ Rs 14.15/m ² -/-	91444=00				
(12) P/V laying and rolling					
MSS 20mm thick ---					
Qty video TMB P/q					
6462.50 m ² @ Rs 210.83/m ³ -/-	1362489=0				
(13) const' of un-reinforced					
c e partment ---					
Qty video TMB P/q					
60.60 m ³ @ Rs 7374.31/m ³ -/-	446883=0				

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Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
(14) P/v and fixing Rec M15 grade in K.M. Post					
Qty wide TM B P/10					
2 Nos @ Rs 2336.95 each					Rs 4674=00
(15) 200 M stone					
Qty wide TM B P/10					
6 Nos @ Rs 627.14 each					Rs 3763=00
(16) P/v and fixing retro-reflecto rised Cautionary - 900mm triangular					
Qty wide TM B P/10					
4 Nos @ Rs 5472.29 each					Rs 21889=00
(17) 600x450 mm rectangular					
Qty wide TM B P/10					
1 No @ Rs 4844.27 each					Rs 4844=00
(18) P/v and laying hot applied thermoplastic compound					
Qty wide TM B P/10					
342 M ² @ Rs 735.40 M ²					Rs 251507=00
(19) P/v and fixing of typical MMGNSY informatory -					
Qty wide TM B P/10					
2 Nos @ Rs 10950.40 each					Rs 21901=00
					Rs 7892495=00
ADD 12% GST + 1% LC					Rs 1026024=00
					Rs 8918519=00

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Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
					Rs 8918519.00
less 10% for below					Rs 8918552.00
					Rs 8026667.00
less Previous Payment					
M.D No 2254 Ptg-10					Rs 2273051.60
					Rs 5753616.00
U/rain					4357883.20
NFC					
03.6.23					03.6.23
J-E.					P-E
CHP					charwi
187123					BB
<u>Allocation Kept</u>					
10/1/98 dt 3/7/23					

Material Statement					
Earth -	3710.75				122455
Stone Metal					
53 to 26.5 mm -	388 M ³				
26.5 to 4.75 mm -	499 M ³				133050
Local Sand					73251
Stone Screening	—	221.67 M ³			
Stone -	620.50 M ³				13075
Stone Screening -	123.0 M ³				
B.E. SS -	5.493 MT				
B.E. RS -	1.777 M ³				
Bentonite -	11.3 MT				
stone chips -	174.49 M ³				
NFC					03.6.23

Continuation