

ABSTRACT OF COST

(Est on A/c Bill)

$\frac{1}{(29)}$	E/W excavation for found & trenching -	Qty incl TMB P- 01	
		15.65 M ³	Rate 285.71/M ³ = 4471.00
$\frac{2}{(30)}$	P/W M/S PCC (1:2:5) as a levelling course	Qty incl TMB P- 02	
		2.05 M ³	Rate 6168.85/M ³ = 12646.00
$\frac{3}{(31)}$	P/W M/S PCC (1:2:5) in open ford	Qty incl TMB P- 02	
		15.16 M ³	Rate 6168.85/M ³ = 93520.00

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
($\frac{4}{32}$)	2/1 V and laying RCC NP2 Hum pipe				
	aly vol TMS P. 02				
7.50 M	Cs	9511.50/M			71336=00
($\frac{5}{1}$)	Selling out pillar				
	aly vol TMS P. 03				
1.54 km	Cs	6666.41/km			10266=00
($\frac{6}{2}$)	clearing and grubbing near land				
	aly vol TMS P. 03				
0.924 ha	Cs	49809.18/ha			46023=00

($\frac{7}{6}$)	Construction of embankment with material obtained from borrow pits leno - 1600 M				
	aly vol TMS P. 03				
133.50 m ³	Cs	187.57/m ³			25033=00
($\frac{7}{7}$)	for const of embankment leno - 1000 M				
	aly vol TMS P. 03				
90.45 m ³	Cs	183.17/m ³			16511=00
($\frac{8}{3}$)	Excavation for roadway & sand				
	aly vol TMS P. 04				
151.20 m ³	Cs	8210.11/m ³			12400=00

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
($\frac{9}{4}$)	Const. of embankment with approach material deposited from near side				
	align 14.5 m P. 04				
	90.72 m^3	P.A. $50.67 / \text{m}^3$			4597.00
($\frac{10}{10}$)	Const. of granular sub-base by road side well graded material				
	align 14.5 m P. 05				
	686.60 m^3	P.A. 52.23 $3523.42 / \text{m}^3$			2419180.00

($\frac{11}{4}$)	primary, layer spreader and compacting with grill				
	align 14.5 m P. 06				
	334.684 m^3	P.A. $4418.47 / \text{m}^3$			1478791.00
($\frac{12}{15}$)	Const. of granular sub-base by road side well graded material				
	align 14.5 m P. 05				
	49.88 m^3	P.A. $3523.42 / \text{m}^3$			175748.00
($\frac{13}{16}$)	High M. C. III				
	align 14.5 m P. 06				
	98.437 m^3	P.A. $4418.47 / \text{m}^3$			434941.00

Continuation

