

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
ABSTRACT OF COST					
(Y1) P/H & fixing of boundary Benchmarks etc.		X			
(i) Q/H value TMB P-1					
Q/H = 1					
@ £ 5045=49/Ha. —	£	15136200			
(ii) Reference Pillar					
Q/H value TMB P-1					
Q/H = 0.00					
@ £ 2378=55/Ha. —	£	1902820			
(2/2) clearing & grubbing Forest Land etc					
Q/H value TMB P-2					
Q/H = 1.2 Ha					
@ £ 7280=00/Ha —	£	87459=00			
(3/3) Excavation for rotatory tire soil using manual means etc					
Q/H value TMB P-2					
Q/H = 126 m ³					
@ £ 25=26/m ³ —	£	12090=00			
(4/4) Constr. of Embankment with approved material					

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	No.	L.	B.	D.	
(1) Φh_1 wide TMB P-2					
$\Phi h_1 = 126 \text{ m}^3$					
$\Phi h_1 = 75.6 \text{ m}^3$					
@ £ 75 = 25/m ³					£ 5688 = 00
(S/S, b) Cost of Embankment					
With material obtained					
from borrow pit etc					
(i) Lead 1000 m					
Φh_1 wide TMB P-2					
$\Phi h_2 = 890.23 \text{ m}^3$					
@ £ 240 = 54/m ³					£ 214145 = 00
(ii) Lead 100 m					
Φh_1 wide TMB P-2					
$\Phi h_1 = 2928.73 \text{ m}^3$					
@ £ 183 = 65/m ³					£ 537310 = 00
(3/8) Cost of gravel					
Sub-base by spreading					
etc					
Φh_1 wide TMB P-3					
$\Phi h_1 = 692.35 \text{ m}^3$					
@ £ 380/- 53/m ³					£ 2559992 = 00
(7/31) Earth work in excavation					

Continuation

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	No.	L.	B.	D.	
for structure etc					
74.32 m ³ @ 1 m wide TRB P-3					
135.08 m ³ @ 1 m wide TRB P-7					
269.4 m ³ @ 2.384 = 62/m ³ — ₹ 163616 ²⁰					
(8/32) Sand filling in foundation etc					
1.01 m ³ @ 1 m wide TRB P-3					
4.12 m ³ @ 1 m wide TRB P-7					
5.13 m ³ @ 2.53 + 59/m ³ — ₹ 2352 ²⁰⁰					
(9/33) P/v Face M-15 Concrete					
for Plain Concrete					
10.986 m ³ @ 1 m wide TRB P-4					
32.78 m ³ @ 1 m wide TRB P-7					
43.766 m ³ @ 2.8552 = 18/m ³ — ₹ 374294 ²⁰					
(10/34) P/v Face M-15 Concrete					
for Plain Concrete in Open foundation etc					
47.216 m ³ @ 1 m wide TRB P-4					
115.71 m ³ @ 1 m wide TRB P-8					
162.93 m ³ @ 2.8552 = 18/m ³ — ₹ 1393406 ²⁰					
(11/35) Plain/Reinforced Cement Concrete in Substructure					
22.686 m ³ @ 1 m wide TRB P-4					

Continuation

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	No.	L.	B.	D.	
84.06 m ³ @ 1.16 TMB P-8					
106.75 m ³ @ 2.919 = 317 m ³ - £ 981162.00					
(12/36) Plain/Reinforced cement Concrete M-20 in sub- structure etc					
6.672 m ³ @ 1.16 wide TMB P-4					
9.32 m ³ @ 1.16 wide TMB P-8					
15.992 m ³ @ 9542 = 64 m ³ - £ 152605.200					
(13/37) RCC M-25 in deck slab - P/v 2 laying Reinforcing etc					
3.686 m ³ @ 1.16 wide TMB P-6					
18.58 m ³ @ 1.16 wide TMB P-16					
22.26 m ³ @ 10591 = 52 m ³ - £ 235767 =					
(14/38) Supplying, & placing 4460 Bar reinforce^ etc					
0.493 m ³ @ 1.16 wide TMB P-6					
1.769 m ³ @ 1.16 wide TMB P-9					
2.262 m ³ @ 1.16 wide TMB P-16					
£ 72495 = 16 m ³ - £ 163984 = 64					
(15/39) P/v 2 Filling joint Sealing etc					

Continuation

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	No.	L.	B.	D.	
12 Rm	ΦH	wide	TMB	P-6	
15 Rm	ΦH	wide	TMB	P-10	
27 Rm	@ 52 = 72 / Rm				£ 1425 = 33
(16/46)	P/V weep holes in				
	Brick masonry etc				
24 No.	ΦH	wide	TMB	P-6	
42 No.	ΦH	wide	TMB	P-10	
66 No.	@ 15 $\frac{1}{2}$ = 35 / No.				£ 9665 200
					Sub total = 6868924 =
	Add 10% Net				£ 1236406 =
	Add 1% Cess				£ 6868920
	Add S/Fee				= 100000
					Total = 8274019
	Less 0.05% below off				£ 4137 200
	Per agreement				
					Net = 8169882 =
	Recd 22-02-05				Recd 22-02-05
	22-02-05				AE

Continuation