

ABSTRACT.

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Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) P/v & fixing working bench mark. TMB page(1)					
Q+j — 0.3 mtr.					
@ v. 4942.61 / each = v. 14828=D					
(2) P/v & fixing reference pillar TMB, page(1) Q+j — 0.9 mtr.					
@ v. 2324.44 / each = v. 20920=D					
(3) P/v & fixing typical type survey inform sign board. TMB, page (1) Q+j - 0.24 m.					
@ v. 14282.60 / each = m. 98565=D					
(4) Site clearing & grubbing TMB, page (1) Q+j - 0.88 m.					
@ v. 72871.00 / ha. = v. 64144=D					
(5) Box cutting. TMB, Page (1)					
Q+j — 59.06 m <sup>3</sup> @ v. 95.96/m <sup>3</sup> = v. 5667=D					
(6) Cuttn of embankment. 60% Q+j obtained from box cutting. TMB, page(2)					
Q+j — 35.44 m <sup>3</sup>					
@ v. 75.25 / m <sup>3</sup> = v. 2667=D					
(7) Cuttn of embankment. TMB, Page (2)					
(a) Lead 1 km. Q+j — 1628.10m <sup>3</sup>					
@ v. 183.65 / m <sup>3</sup> = v. 26227=D					
(b) Lead 1000m. Q+j — 606.33m <sup>3</sup>					
@ v. 240.54 / m <sup>3</sup> = v. 145847=D					

Continuation

Total v. 544909=D

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(8) Content of sub grade.					
—TMB, page (2) B+j —	4290.55m <sup>3</sup>				
② $V \cdot 243.80 / m^3 =$					$V \cdot 1046036=L$
(9) Content of W.B. in I					
—TMB, page (2) B+j —	1280.25m <sup>3</sup>				
② $V \cdot 3536.04 / m^3 =$					$V \cdot 4597015=L$
(10) P/v & laying in BM in III					
—TMB, page (2) B+j —	253.12m <sup>3</sup>				
② $V \cdot 6106.04 / m^3 =$					$V \cdot 1545561=L$
(11) E/W excavn in fund.					
—TMB, page (4) B+j —	210.12m <sup>3</sup>				
② $V \cdot 384.62 / m^3 =$					$V \cdot 80816=L$
(12) P/v pcc m15 as per rolling					
Course. —TMB, page (4)					
B+j —	33.30 m <sup>3</sup>				
② $V \cdot 8157.32 / m^3 =$					$V \cdot 271639=L$
(13) P/v pcc Rec M20 in.					
Sub-structure. —TMB, page (5)					
B+j —	232.78 m <sup>3</sup>				
② $V \cdot 9114.55 / m^3 =$					$V \cdot 2121685=L$
(14) P/v & laying Rec M19 HP					
ob 60mm dia TMB, page (3)					
B+j —	15.00 m <sup>3</sup>				
② $V \cdot 3093.91 / m^3 =$					$V \cdot 46409=L$
(15) P/v & laying Rec M19 HP					
ob 1000 mm dia. —TMB, page (5)					
B+j —	45.00 m <sup>3</sup>				
② $V \cdot 7308.58 / m^3 =$					$V \cdot 328886=L$

Continuation

Total 10512956=L

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(16) E/W excavation in earth					
TMB, Page (5) Qty - 74.33 m <sup>3</sup>					
@ V. 3841.62 / m <sup>3</sup> = — v. 28589 = D					
(17) Soil of Piling.					
TMB, Page (5) Qty - 1.01 m <sup>3</sup>					
@ V. 536.59 / m <sup>3</sup> = — v. 537 = D					
(18) P/V PCC M15 in fresh.					
TMB, Page (5) Qty - 10.98 m <sup>3</sup>					
@ V. 8157.32 / m <sup>3</sup> = — v. 89567 = D					
(19) P/V PCC M15 in fresh. (Below GL)					
TMB, Page (6) Qty - 47.21 m <sup>3</sup>					
@ V. 8157.32 / m <sup>3</sup> = — v. 385107 = D					
@ V. 876.02 / m <sup>3</sup> = — v. 413749 = D					
(20) P/V PCC M15 in Substr.					
(above GL) TMB, Page (6)					
Qty — 22.68 m <sup>3</sup>					
@ V. 876.02 / m <sup>3</sup> = — v. 198768 = D					
@ V. 9114.55 / m <sup>3</sup> = — v. 206718 = D					
(21) P/V Acc/Rcc M20 1/2					
Sub-Structure. TMB, Page (6)					
Qty — 4.46 m <sup>3</sup>					
@ V. 9114.55 / m <sup>3</sup> = — v. 40651 = D					
(22) P/V Acc/Rcc M20 in deck slab.					
TMB, Page (6) Qty - 3.69 m <sup>3</sup>					
@ V. 10154.29 / m <sup>3</sup> = — v. 37469 = D					
(23) Supplying, Fitting 8					
Placing Hysp Bar in Super					
Structure. TMB, Page (6)					
Qty - 0.493 m <sup>3</sup>					
@ V. 72358.22 / m <sup>3</sup> = — v. 35673 = D					
Total 11329317 = D					

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(24) P/v weep holes.					
TMB, Page (7)	8+/-	24 m.			
@ v. 136.82 / each	v.	3284 = D			
(25) P/v & filling sealing joint					
TMB, Page (7)	8+/-	12 m.			
@ v. 72.29 / m =	v.	873 = D			
	Total v. 11333474 = D				
Add 18% list	v. (+)	2040025 = D			
Add 1% (aburkess	v. (+)	113335 = D			
Add 9% F	+ (+)	285410 = D			
	Total v. 13772244 = D				
0.05% less as per agreement.	v. (-)	6886 = D			
	Total v. 13765358 = D				

~~Kumark  
06/04/25  
S.E.~~      ~~Ramchand  
06/04/25  
AR~~

## Materials statement.

- (I) P/v — 6360.42 m<sup>3</sup>
- (II) Metal — 1495.34 m<sup>3</sup>
- (III) Local Sand — 312.39 m<sup>3</sup>
- (IV) Stone chipp — 60.46 m<sup>3</sup>
- (V) Stone chips — 319.59 m<sup>3</sup>
- (VI) C.Sand — 159.79 m<sup>3</sup>

~~Kumark  
06/04/25  
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06/04/25  
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