

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(4) Contn of embankment lead up to 1000 m					
$Q-VI\pi D/14(4) = 683.06\pi$					
$\therefore \pi - 17483/17\pi$					119419=
(5) Contn of subgrade and earthen shoulder					
$Q-VI\pi D/14(5) = 4259.78\pi$					
$\therefore \pi - 17647/17\pi - 751709=$					
(6) Contn of embankment lead up to 100 m					
$Q-VI\pi D/14(6) = 1593.82\pi$					
$\therefore \pi - 5859/17\pi - 93382=$					
(7) Contn of subgrade					
$Q-VI\pi D/14(7) = 1377.04\pi$					
$\therefore \pi - 2585.44/17\pi - 356015=$					
(8) Contn of subgrade					
$Q-VI\pi D/14(8) = 478.25\pi$					
$\therefore \pi - 3230.67/17\pi - 1544664=$					
(9) Contn of fixing noisy information sign board					
$Q-VI\pi D/14(9) = 3.12\pi$					
$\therefore \pi - 11341.24/17\pi - 34024=$					
(10) E/W excavation & foundn					
$Q-VI\pi D/15(10) = 10580\pi$					
$\therefore \pi - 28517/17\pi - 30171=$					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(11) Brown sand filling in foundn trenches					
Q-Vol of 15(11) = 9.76 m ³					
e h 421 = 911 m ³ R					4118 = 0
(12) Brown Rec 115 in trench					
Q-Vol of 15(12) = 15.12 m ³					
e h 5758.55 m ³ R					87069 = 0
(13) Brown Rec 115 in box cell					
Q-Vol of 15(13) = 90.84 m ³					
e h 7367.40 m ³ R					669255 = 0
(14) Brown back filling					
Q-Vol of 15(14) = 57.60 m ³					
e h 2498.09 m ³ R					143890 = 0
(15) Brown weep hole					
Q-Vol of 15(15) = 80 m ³					
e h 90 = 59/cmh R					72472 = 0
(16) S/F/F HYSD bars in slabs					
Q-Vol of 15(16) = 6.44 m ³					
e h 61238.64 m ³ R					394377 = 0
(17) Contn of un-reinforced Rec pavement					
Q-Vol of 15(17) = 120.48 m ³					
e h 6625.90 m ³ R					798288 = 0
					R - 8318185 = 0
Add 1/- Labour cost					83182 = 0
Add 12/- GST (12%)					9,98182 = 0
					R 99,99,549 = 0

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