

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Plain Cement Concrete					
Pavement etc					
12 x 30m x 3.75 x 0.16					= 216 m ³
25m x 3.75 x 0.16					= 15 m ³
					PH = 231 m ³
30-01-15					
30-01-2015					
ABSTRACT OF COST					
x					
(1/03) clearing & grubbing					
road land etc					
PH vide TMS P-8					
PH = 0.45 Ha					
@ 76926=08/Ha					= 34617=00
(2/10) P/v & Fixing Bench					
mark pillar					
(1) Working BM					
PH vide TMS P-8					
PH 2 No.					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(a) 2.275 = 22/1000					10743 = 00
(1/3) @ 100 Per Centum of 1/100					
(1/4) @ 100 Per Centum of 1/100					
(1/5) @ 100 Per Centum of 1/100					
(1/6) @ 100 Per Centum of 1/100					
(1/7) @ 100 Per Centum of 1/100					
(1/8) @ 100 Per Centum of 1/100					
(1/9) @ 100 Per Centum of 1/100					
(1/10) @ 100 Per Centum of 1/100					
(1/11) @ 100 Per Centum of 1/100					
(1/12) @ 100 Per Centum of 1/100					
(1/13) @ 100 Per Centum of 1/100					
(1/14) @ 100 Per Centum of 1/100					
(1/15) @ 100 Per Centum of 1/100					
(1/16) @ 100 Per Centum of 1/100					
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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
base etc					
ΦH vial TMS P-11					
932.25 m ³			ΦH vial TMS P-11		
43.13 m ³			ΦH vial TMS P-11		
1035.38 m ³ @			3862 = 42/13		3593072=
(7/7) WBM-3 - P/v, logging					
Spreading & compacting					
etc					
389.31 m ³			ΦH vial TMS P-11		
32.34 m ³			ΦH vial TMS P-11		2784773=
417.65 m ³ @			3862 = 42/13		1613135=
(8/11) Cost of un-reinforced					
Plain Cement Concrete					
etc					
ΦH vial TMS P-15					
ΦH = 231 m ³					
@ ₹ 10427 = 5/m ³					₹ 2408752=
(9/14) P/v & fixing of typical					
manuf. formwork					
sign board etc					
ΦH vial TMS P-8					
ΦH = 4 MDS					
@ 15790 = 25/No					₹ 63161=00

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
(10/21) Earth work in excavation for foundation etc					
Q _H vide TMB P-9					
				Q _H = 76.778 m ³	
@ 405 = 83/m ³					₹ 31159 = 00
(11/22) P/v n-15 of levelling course in foundation etc					
Q _H vide TMB P-9					
				Q _H = 13.15 m ³	
@ ₹ 8712 = 73/m ³					₹ 114572 = 00
(12/23) P/area/Reinforced in Substructure Concret concrete etc					
Q _H vide TMB P-10					
				Q _H = 79.25 m ³	
@ ₹ 9798 = 02/m ³					₹ 776493 = 00
(13/24) P/v & laying Acc pipe NP-3 etc					
(A) 1000mm dia -					
Q _H vide TMB P-10					
				Q _H = 7.5 m	
@ 7902 = 43/m					₹ 7988 = 00
(B) 600mm -					
Q _H vide TMB P-10					

Continuation

