



Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(4/4) Plv const of embankment lead 1000m length - do 163.39 m <sup>3</sup> vide page (20)					
@ Rs 187=92/m <sup>3</sup> ——— Rs 30704=Rs					
(5/5) Plv const of Subgrad & ES 1412.78 m <sup>3</sup> vide page (20)					
@ Rs 189=80/m <sup>3</sup> ——— Rs 268134=Rs					
(6/6) Plv const of embankment lead 100m length - 381.280 m <sup>3</sup> vide page (20)					
@ Rs 143=08/m <sup>3</sup> ——— Rs 54549=Rs					
(7/9) Plv const of G.S.B 363.687 m <sup>3</sup> vide page (20)					
@ Rs 2891=18/m <sup>3</sup> ——— Rs 1051485=Rs					
(8/10) Plv laying & spreading WBM III 127.382 m <sup>3</sup> vide page (21)					
@ Rs 3608=90/m <sup>3</sup> ——— Rs 459709=Rs					
(9/11) Plv and applying primer coat 1698.433 m <sup>2</sup> vide page (21)					
@ Rs 52=46/m <sup>2</sup> ——— Rs 89100=Rs					
(10/12) Plv and applying tack coat 1698.433 m <sup>2</sup> vide page (21)					
@ Rs 18=99/m <sup>2</sup> ——— Rs 32253=Rs					
(11/13) Plv and rolling primer 1698.433 m <sup>2</sup> vide page (21)					

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Rs 247 = 19/m <sup>2</sup> —					Rs 419836 = 10
Rs 2683 = 84/m <sup>2</sup> —					2684 = 10
Plv ordinary KM Stone 01 No wide Page (22)					
Plv 200m Stone —					
02 Nos wide Page (22)					
Rs 719 = 51 each —					1439 = 10
Plv Boundary Pillar 08 Nos wide Page (22)					
Rs 560 = 51 each —					4984 = 10
Plv laying hot applied Thermoplastic Paint					
90.00m <sup>2</sup> wide Page (22)					
Rs 851 = 80/m <sup>2</sup> —					76662 = 10
Plv and fixing MMSY Bond 02 Nos wide Page (22)					
Rs 11478 = 04 each —					229562 = 10

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(25) 28) Plv 900mm Side octagon 0.2 Nos vide Page					
@ Rs 8740 = 43/each — Rs					17481 = 10
(21) 29) Plv and laying 300mm dia H.P. MP3 — do					
15.00 RM vide Page (23)					
@ Rs 795 = 14/RM — Rs					11927 = 10
(22) 30) Plv E/W in excavation for foundation					
39.10 m <sup>3</sup> vide Page (23)					
@ Rs 285 = 71/m <sup>3</sup> — Rs					11171 = 10
(23) 31) Plv Sand filling in foundation 1.670 m <sup>3</sup> vide Page (24)					
@ Rs 455 = 62/m <sup>3</sup> — Rs					961 = 10
(24) 33) Plv P.C.C. Mix in foundation 2.53 m <sup>3</sup> vide Page (24)					
@ Rs 6606 = 42/m <sup>3</sup> — Rs					16714 = 10
(25) 38) Plv R.C.C. Max in box cell 14.64 m <sup>3</sup> vide Page (24)					
@ Rs 8504 = 22/m <sup>3</sup> — Rs					124502 = 10
(26) 39) Plv back filling in abt 7.20 m <sup>3</sup> vide Page (24)					
@ Rs 3020 = 82/m <sup>3</sup> — Rs					21750 = 10
(27) 40) Plv weep holes in abt 10.00 Nos vide Page (24)					

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	No.	L.	B.	D.	
@ Rs 103.40 / each = Rs					1034 = 10
(28/41) Plv laying boulders apron — do —					
26.10 m <sup>3</sup> wide page (25)					
Limit 13.50 m <sup>3</sup>					
@ Rs 3502 = 16 m <sup>3</sup> — Rs					47279 = 10
(29/42) Plv supplying fitting and placing HYSD bars					
1.08 MT wide page (25)					
@ Rs 77023 = 40 / MT — Rs					83185 = 10
					Rs 2913772 = 10
Loss 10% below Rs					291377 = 10
					Rs 2622395 = 10
					Rs 26,22,395 = 10
Previous payment					Rs 22,58,062 = 10
					Rs 3,64,333 = 10
<i>[Signature]</i>					
JC					

Continuation

*[Signature]*  
 EXECUTIVE ENGINEER  
 R.W.D. Works Div. Bettiah