

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
③ P/v clearing and grubbing of road land — do — 0.128 Hect vide TMB Page ⑬ @ Rs 49809 = 13/Hect Rs 6376 = 10					
④ P/v const of embankment with 1000 m lead — do — 171.60 m ³ vide TMB Page ⑬ Limit - 163 = 39 m ³ @ Rs 187 = 92/m ³ — Rs 36704 = 10					
⑤ P/v const of embankment of Sub grade & E/Shoulder 1412.78 m ³ vide TMB Page ⑬ @ Rs 189 = 80/m ³ — Rs 268134 = 10					
⑥ P/v const of embankment lead 1000 m length — do — 400.42 m ³ vide TMB Page ⑬ Limit - 381.250 m ³ @ Rs 143 = 08/m ³ — Rs 54549 = 10					
⑦ P/v const of G.S.B by well graded material — do — 363.687 m ³ vide TMB Page ⑭ @ Rs 2891 = 18/m ³ — Rs 1051485 = 10					

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(13/19) 200 m Stone post					
02 Nos vide TMB Page (15)					
@ Rs 719 = 57 / each - Rs					14392 = 10
(14/18) P/V R.C.C. MIS grade					
Boundary Pillar					
08 Nos vide TMB Page (15)					
@ Rs 560 = 57 / each - Rs					4484 = 10
(15/21) P/V and laying hot thermo					
Plastic Paint - do -					
90.00 m ² vide TMB Page (15)					
@ Rs 851 = 80 / m ² - Rs					76662 = 10
(16/23) P/V and fixing typical MISSY					
Sign board - do -					
02 Nos vide TMB Page (15)					
@ Rs 11478 = 04 / each - Rs					22956 = 10
(17/24) P/V and fixing & maint.					
Sign board - do -					
02 Nos vide TMB Page (15)					
@ Rs 11478 = 04 / each - Rs					22956 = 10

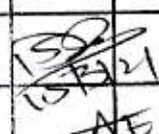
Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
$\frac{18}{25}$ 600 mm equilateral triangle 04 Nos. vide TMB Page (15) @ Rs 3991 = 67/each — Rs 15996 = W					
$\frac{19}{27}$ P/V 600 mm x 450 mm equilateral rectangular board 02 No vide TMB Page (15) @ Rs 4591 = 74/each — Rs 91832 = W					
$\frac{20}{28}$ 900 mm side Octagon 02 No vide TMB Page (16) @ Rs 8740 = 43/each — Rs 17481 = W					
$\frac{21}{29}$ P/V and laying 300 mm dia R.C.C. Hume Pipe 15 WRM vide TMB Page (16) @ Rs 795 = 14/WRM — Rs 11927 = W					
$\frac{22}{30}$ P/V earthwork excavation for foundation 39.10 m ³ vide TMB Page (16) @ Rs 285 = 71/m ³ — Rs 11171 = W					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(23) (31) Plv Sand filling in foundation					
1.670 m ³ vide TMB Page (16)					
@ Rs 455 = 62/m ³ — Rs 761 = W					
(24) (33) Plv P.C.C. in open foundation do					
2.53 m ³ vide TMB Page (16)					
@ Rs 6606 = 242/m ³ — Rs 16714 = W					
(25) (38) Plv R.C.C. Ms grade in Box Cell do					
14.64 m ³ vide TMB Page (16)					
@ Rs 8504 = 22/m ³ — Rs 124502 = W					
(26) (39) Plv Backfilling behind abutment, R-wall do					
7.20 m ³ vide TMB Page (17)					
@ Rs 3020 = 32/m ³ — Rs 21750 = W					
(27) (40) Plv weep holes in behind Abut - R wall do					
10.00 No vide TMB Page (17)					
@ 103.40 / each — Rs 1034 = W					

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(28/41) P/v and laying Boulder apron for Bed - do 26.10 m ³ vide TMS Page (17) Limit 13.50 m ³ @ Rs 3502 = 16 / m ³ — Rs 47279 = 10					
(29/42) P/v supplying, fitting and placing HYSD bar 1.08 MT vide TMS Page (17) @ Rs 77023 = 40 / MT — Rs 83185 = 10					
					Rs 2913772 = 10
					Less 10% below — Rs 291377 = 10
					Rs 26,22,395 = 10
					Less Previous Bill — Rs 17,58,062 = 10
					Rs 8,64,333 = 10
 15/03/21 JE					
					 15/03/21 AE

Attested


 15.3.21
EXECUTIVE ENGINEER
R.W.D. Works Div. Bettiah