

5th and Final Bill
(ABSTRACT 22 OF POST)

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/walk:- Const' of road from Khera Lower Ram Tola to Pirasi (Teresarai) Under M.M.G.S.Y.					
Agency:- Rajesh Singh					
At - Helajort. P.O & P.S. - Jhajha					
Ap. No - 93/5RD/MMG.S.Y/2020-21					
Date of Commencement - 05-01-2021					
Date of Completion - 04-01-2021					
Rate quoted - 17.20/- Below					
(1) Mr. defining B.M. Pillar					
at v.p. - 17 m (13)					
2.10 km @ Rs 336.74 = 34140/- Rs 70632/-					
(2) cleaning & grubbing road					
land - 0m					
at v.p. - 17 m (29)					
0.435 Hec @ Rs 51133 = 76446/- Rs 37583/-					
(3) Const' of embankment					
land up to 100 m					
at v.TMB. 1443. P.-84					
11.125 40.20m3 @ Rs 175 = 2212.5 - P. 72067/-					
(4) Const' of embankment					
land up to 100 m					
at v.TMB. 1443. P.-24166/-					
17.7362 16m3 @ Rs 135 = 1212.5 - P. 6450/-					
(5) Const' of subgrade					
1 earthen shoulder					
- 0m - E.L.					

Executive Engineer
Rural Works Department
Works Division, Jhajha

24/11/21

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D	
					Rs 1,21,37/-
Wash & apply V.TMB 1443, P-25 ita. 60					
Unit area $\approx 146.86 \text{ m}^2$ $P_1 = 7.85,704 \text{ m}$					
(6/8) Const" of G.S.B. 35-1					
-d- 21]					
Wash & apply V.P. - 18 ita. (6/8)					
14.63 m ² $\approx 1443, P-18$ ita. (6/8)					
1478.565 m ² $\approx 1443, P-18$ ita. (6/8)					
(7/9) Plv & applying W.F.M. Gm. 3					
-d- 26					
570.633 m ² $\approx 1443, P-18$ ita. (7/9)					
5.29.3 64 V.TMB 1443, P-19 ita. (7/9)					
1.092.594 m ² $\approx 1443, P-19$ ita. (7/9)					
537.285 m ²					
1.1 596.53 m ² $\approx 1443, P-25$ ita. (7/9)					
(8/10) Plv & applying Primer					
Caret - d-					
68.23 m ² $\approx 1443, P-25$ ita. (7/9)					
0.2 6819.507 $\approx 1443, P-25$ ita. (7/9)					
(9/11) Plv & applying Tack Coat					
-d-					
54 V.TMB 1443, P-25 ita. (9/11)					
6819.507 $\approx 1443, P-25$ ita. (9/11)					
(10/12) Plv laying & rolling of close grained preview					
54 V.TMB 1443, P-25 ita. (9/11)					
6819.507 $\approx 1443, P-25$ ita. (9/11)					
15.74.024 m ² $\approx 1443, P-25$ ita. (9/11)					
12.79.26.071 m ²					

Particulars	Details of actual measurement			Contents of area	
	No.	L	B.		
	B.F.Rs 79,26,071=0				
11/13) Cost ⁿ of G.S.B. ground - I -					
112.50m ³ q/t v.P - 18.25m (8/13)					
1.062 2.34m ³ q/t v.TMB.1443,P-18.25m (2)					
113.963 + 5.875m ³ @Rs 2187 = 87/m ³ Rs 2,48,597=0					
Qut 113.625m ³					
12/14) Cost ⁿ of Unreinforced C.C.					
Parapet - ds - 212					
180.00m ³ q/t v.P - 18.25m (9/14)					
2.334m ³ q/t v.TMB.1443,P-18.25m (5)					
182.334m ³ @Rs 7798 = 51/m ³ Rs 14,15,951=0					
Qut 181.80m ³					
13/15) Laying B/P/S - ds					
q/t v.P - 3.02 m (24/15)					
300.00m ² @Rs 500/- = 69/m ² - Rs 1,51,407=0					
14/16) Ht & laying Rice P. pipe					
duct 300m ² - ds					
q/t v.TMB.1443,P-26.5m (12)					
60.00m @Rs 1525 = 01/m - Rs 95701=0					
15/18) Plutting K.M. stone					
q/t v.TMB.1443,P-26.5m (13)					
3.00m ² @Rs 825/- = 66/m ² - Rs 6773=0					
16/19) Ht & fixing zoom stone					
q/t v.TMB.1443,P-26.5m (14)					
9.00m ² @Rs 629 = 78/m ² - Rs 5668=0					
17/21) 600mm equivalent					
to e-flo					
q/t v.TMB.1443,P-26.5m (15)					
9.00m ² @Rs 3534 = 361.90/m ² - Rs 2,8275=0					

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
					B.P. P. 93.98.443=0
(18/22) 600 mm circular					
					Q.P. V. TMB. 1443. P. 26. (in. 1561)
5.10 Nos @ P. 4760 = 286 each P. 93.80 = 0					
(19/23) 800 mm x 600 mm rectangle					
					— ab —
					Q.P. V. TMB. 1443. P. 26. (in. 1561)
3.10 Nos @ P. 6661 = 255 each P. 53.19 = 0					
(20/24) 600 mm x 1600 mm rectangle					
					Q.P. V. TMB. 1443. P. 26. (in. 1561)
5.00 Nos @ P. 4634 = 564 each P. 23.17 = 0					
(21/26) Road markings on R.F.T. surface					
					Q.P. V. TMB. 1443. P. 25. (in. 1561)
360.00 m ² @ P. 735 = 264/m ² P. 2.64.735 = 0					
(22/27) Road markings on C.C. surface					
					Q.P. V. TMB. 1443. P. 25. (in. 1561)
60.00 m ² @ P. 835 = 34/m ² P. 5019 = 0					
(23/28) Rice granaries & boundary					
					P. 11.00 — ab —
					Q.P. V. TMB. 1443. P. 26. (in. 1561)
32.10 Nos @ P. 484 = 53 each P. 15505 = 0					
(24/29) pl. A corrected direction					
					at place identification
					at point general
					Q.P. V. TMB. 1443. P. 26. (in. 1561)
5.00 Nos @ P. 11736 = 34 each P. 93.89 = 0					

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Rs 1,04,02,780/-
(25/30) Planting of trees by tree					
round sandal					
Qty v.TMB 1443, P-27 10/30					
90.00 Nos @ Rs. 819=72.00 m P. 73,793/-					
(26/31) Half bank circular					
tree guard					
Qty v.TMB 1443, P-27 10/30					
90.00 Nos @ Rs. 1566=34.00 m P. 1,40,771/-					
(27/32) P.v and fence of stumps					
100.00 G. 4. 3 m boundary					
open ground					
90.00 Nos P.v. P. - 18 10/32					
1.00 Nos P.v. v.TMB 1443, P- 27 10/30					
5.10 Nos @ Rs. 947=90.00 m P. 47,360/-					
(28/33) E. work in excavation					
for structure - m P. 15					
Qty 18xP-18 10/32 (11/33)					
39.39 m @ P. 294=118.03 - D. 26,347/-					
(29/34) P.v P. ec. m.s. in open					
for ad. - m					
Qty v.P - 18 10/30 (12/34)					
13.785 m ³ @ P. 5446=75.17 P. 75,097/-					
(30/35) P.v P. ec. m.s. in sub-					
- m P. 15					
Qty v.P - 19 10/30 (13/35)					
106.392 m ³ @ P. 6647=64.03 P. 7,03,256/-					
(31/36) P.v & levelling R. ec. NPs					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					14,73,748=
100mm H.P. - do.					
qly v.p. - 19 st. (14/36)					
22.50m @ 1.3678 = 30.760=					
(32/37) Painting two coat on Parallel wall					
qly v.TMB 1443, P-28 st. (1)					
61.92m ² @ 1.2 = 74.32 = P ₁ 60.18 =					
(33/38) El work in excavation for structure - do					
55.66.3 qly v.p. - 19 st. (15/38)					
45.90.3 qly v.p. 1443, P-27 st. (1)					
101.56m ³ @ 1.294 = 131.23 = P ₁ 99.748 =					
(34/39) P/v granular sand filling					
qly v.p. 19 st. (16/39)					
73.24m ³ @ 1.166 = 85.15 = P ₁ 84.243 =					
(35/40) P/v D. & C m ² in open					
do -					
qly v.p. - 19 st. (17/40)					
6.039m ² @ 1.346 = 8.515 = P ₁ 32.890 =					
(36/41) P/v D. & C m ² in boxcell					
do -					
qly v.p. - 19 st. (18/41)					
55.009m ² @ 1.664 = 64.43 P ₁ 65.680 =					
(37/42) P/v D. & C m ² in Box					
do -					

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D.	
					$P_1 = P_2 = 1,20,75,103=0$
Q14 v.P - 19 fl. (19/42)					
3.402 m ³ @ P ₁ 7753.61/m ³ P ₂ 86.373=0					
(39/43) plv A. ec 18730 = 0					
Reactor Cell —					
Q14 v.P - 20 ltr (21/43)					
0.819 m ³ @ P ₁ 14295.11/m ³ P ₂ 11.703=0					
(39/44) filter medium —					
Q14 v.P - 20 ltr (21/44)					
10.752 m ³ @ P ₁ 1657.080/m ³ P ₂ 17.752=0					
(20/45) plv weathervane —					
Q14 v.P - 20 ltr (20/45)					
12.10 m ³ @ P ₁ 2000=58 each P ₂ 8935=0					
(41/46) pressure relief pipe —					
Q14 v.P - 20 ltr (41/46)					
8.0 m ³ @ P ₁ 422=84 each P ₂ 25.37=0					
(42/47) plv Boulders appon					
-de-					
Q14 v.P - 20 ltr (42/47)					
45.90 m ³ @ P ₁ 2761.90/m ³ P ₂ 1,26,771=0					
(43/48) s/f placing Hysyn Bar					
reinforcement in sub-					
structure -de- 21					
Q14 v.P - 20 ltr (43/48)					
2.608 m ³ @ P ₁ 5371.5=00000 P ₂ 1,63,563=0					
1.00					
P ₁ 1,24,26,767=0					
1.24,26,39=0					

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area =
	No.	L.	B.	D. I.	
				Rs. 14,24,767/-	
				= 10	
Add 13% GST & L.C.				(+) Rs. 16,15,430/-	
				Rs. 14,40,42,247/-	
less 17.20% Below				(-) Rs. 24,15,193/-	
				Rs. 14,26,254/-	
less Previous Period amount				(-) Rs. 94,658.08/-	
				Rs. 31,61,073/-	
25-12-2021				21-12-2021	
JO.				of P	
				29/12/21	
Limit —				17,70,201/-	

[Signature]
24/12/21
Executive Engineer
Road Works Department
Works Division, Jhajjar