

अंश १३ फ़ाइनल बिल

23

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
M/Work — Const ⁿ of Bal.					
From Magrakani to Balman					
माफ़त के अंतर्गत.					
M/Agency — Munna (K. Jaiswal)					
Agreement No — 07 MBD/24-25					
Date of start — 19.8.24					
Date of Comp — 18.8.25					
Item (1) PIV & Filling					
Joint Sealing					
Qty — 2 x 6.0 m = 12 RM.					
(2) PIV Drainage about					
Qty — 1 x 2 m = 2 RM.					
(3) painting of parapet in Rcc slab Culvert.					
2 x 2.10 m x 0.40 m = 2.00 m ²					
4 x 2.10 m x 0.60 m = 6.00 m ²					
4 x 0.40 m x 0.60 m = 0.96 m ²					
Total					8.96 m ²
(4) painting of parapet wall in HP Culvert.					
2 x 3.60 m x 0.40 m = 2.88 m ²					
4 x 3.60 m x 0.60 m = 8.64 m ²					
4 x 0.40 m x 0.60 m = 0.96 m ²					
Total					12.48 m ²
(5) Const ⁿ of embankment with approved material obtained from borrow pit					
do-do at Comp. 205.					

Continuation

1770

4th & final Bill
ABSTRACT.

27

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1) side clearing & grading. TMB, page (13)					
Qty →	0.24				
@ R. 76926.08 / Hal. = R.					18462.25
2) PIV & fixing working bench mark. TMB, page (13)					
Qty →	0.144				
@ R. 5470.58 / each = R.					5471.11
3) PIV & fixing reference pillar. TMB, page (17)					
Qty →	0.344				
@ R. 2567.19 / each = R.					7702.20
4) Box putting. TMB, page (17)					
Qty →	65.43				
@ R. 104.01 / m ² = R.					6826.20
5) Contn of embankment. TMB, page (17)					
Qty →	37.28				
@ R. 81.30 / m ³ = R.					3202.20
6) Contn of embankment. TMB, page (15)					
9) Lead 100m. Qty →	145.76				
@ R. 196.04 / m ³ = R.					28575.20
10) Lead 1000m. Qty →	895.35				
@ R. 260.98 / m ³ = R.					233668.20
17) Contn of subgrade. TMB, page (17)					
Qty →	1276.54				
@ R. 264.51 / m ³ = R.					364109.20
Continuation					
Total R.					668015.20

Particulars	Details of actual measurement			Contents of area	Contents of area
	No.	L	B.		
(8) Contn of USB W/T					
TMB, page (18) Q.1				286.11m	
@ v. 3813.53 / m ³					v. 109108926
(9) PIV & laying 10/34/11					2=2
TMB, page (18) Q.1				113.58m	
@ v. 6583.33 / m ³					v. 74773524
(10) PIV & laying PCC M20					2=2
TMB, page (18) Q.1				300.00m	
@ v. 10532.92 / m ³					v. 315987624
(11) PIV & applying prime coat (SS)					
TMB, page (18) Q.1				1122.12 m ²	
@ v. 55.05 / m ²					v. 6177322
(12) PIV & applying face coat (R.L.)					
TMB, page (18) Q.1				1122.12 m ²	
@ v. 18.90 / m ²					v. 2120825
(13) PIV & laying mix seal surface					
TMB, page (18) Q.1				1122.12 m ²	
@ v. 301.74 / m ²					v. 33858826
(14) e/p in excav in form					
TMB, page (18) Q.1				15.66m	
@ v. 405.83 / m ³					v. 635526
(15) PIV PCC M15 as leveling course					
TMB, page (18) Q.1				2.85 m ²	
@ v. 8836.82 / m ²					v. 2518526

Continuation

Total v. 611982426

1770.

Particulars	Details of actual measurement				Contents of area	Contents of area
	No.	L	B	D		
(16) PIV PCC/RCC M 20 in Sub-structure TMB, page (19)						
Qty — 15.17 m ³						
@ v. 9963.91 / m ³ = — v. 150242 = 20						
(17) PIV & laying RCC MPS HP of 600 mm ϕ : TMB, page (19) Qty — 7.50 m						
@ v. 3335.01 / m = — v. 25013 = 20						
(18) painting — 1000 load. TMB, page (83)						
Qty — 12.48 m ²						
@ v. 137.55 / m ² = — v. 1717 = 20						
(19) c/c in ex car n in bor n. TMB, page (19) Qty — 74.92 m ³						
@ v. 405.83 / m ³ = — v. 30161 = 20						
(20) Sand filling. TMB, page (19) Qty — 1.01 m ³						
@ v. 578.66 / m ³ = — v. 584 = 20						
(21) PIV PCC MIS in fnd n. TMB, page (19) Qty — 10.98 m ³						
@ v. 8836.82 / m ³ = — v. 97028 = 20						
(22) PIV PCC MIS in fnd n (Bx/dw HL) TMB, page (19) Qty — 47.21 m ³						
@ v. 8836.82 / m ³ = — v. 417186 = 20						
(23) PIV PCC MIS in Sub — Stru (above HL) TMB, page (19) Qty — 22.68 m ³						

@ v. 9496.01 / m³ = — v. 215370 = 20

Total v. 7057125 = 20

DTD

Particulars	Details of actual measurement				Contents of area	its of a
	No.	L.	B.	D.		
(24) PIV PCC/RCC M ² in sub-structure						
TMB, page (19) Qty - 4.03m						
@ 1.9903. 91/m ³ =					39913 = 2	
(25) PIV RCC mat in Super-structure. TMB, page (26)						
Qty - 3.69 m ²						
@ 1.11071.60/m ³ =					40854 = 2	
(26) Supplying, fitting & placing HYSD bar in Super-structure.						
TMB, page (20) Qty - 0.49m						
@ 1.73556. 30/m ² =					36043 = 2	
(27) PIV & filling joint sealing. TMB, page (26)						
Qty - 12 RM.						
@ 1.55.70/RM =					668 = 2	
(28) PIV weep holes.						
TMB, page (26) Qty - 84mm						
@ 1.150.18/each =					3604 = 2	
(29) PIV drainage spacer.						
TMB, page (23) Qty - 02mm						
@ 1.666.72/each =					1333 = 2	
(30) painting two coats.						
TMB, page (23) Qty - 8.96m ²						
@ 1.137.55/m ² =					1232 = 2	
Total					7180772 = 2	

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(31) PIV Brick Soling on both side of rigid park mand. TMB, page (24) Qty — 317.24 m ² @ v. 531.41 / m ² = — v. 168585=10					
(32) PIV & Fixing 1cm Stone. TMB, page (25) Qty — 0/m ² . @ v. 3401.14 / each = — v. 3401=10					
(33) PIV & Fixing 200mm Stone. TMB, page (25) Qty — 0/m ² . @ v. 894.54 / each = — v. 3578=10					
(34) PIV & Fixing typical type MMusy inform & maint. sign bnd. TMB, page (25) Qty — 0/m ² . @ v. 15871.57 / each = — v. 69286=10					
(35) PIV & Fixing boundary pillar. TMB, page (24) Qty — 16 mt. @ v. 709.32 / each = — v. 11379=10					
(36) PIV & Fixing RIR traffic sign bnd. TMB, page (24)					
(a) 600mm equilateral Qty — 04 mt. @ v. 6163.93 / each = — v. 24656=10					
(b) 600mm circular. Qty — 04 mt. @ v. 8060.97 / each = — v. 32244=10					
(c) 600mm x 450mm rectangular Qty — 02 mt. @ v. 7866.79 / each = — v. 15734=10					
(d) 900mm side octagon. Qty — 02 mt. @ v. 13871.62 / each = — v. 27743=10					

Total v. 7531348=10

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	137	14	77	33	086 = W
Add 18% GST				(+)	1391955 = W
Add 1% Labour cess				(+)	77331 = D
Add 9%				(+)	104110 = D
Total					9306481 = W
0.01% cess				(+)	931 = W
Total					9305551 = D
less previous payment				(-)	8538690 = W
Total					766861 = D
<p><i>(Signature)</i> 21.04.25 J.E. <i>(Signature)</i> 21.07.25 A.E.</p>					
Material statement.					
(i) e/c — 366.28 m ³					
@ 35.95/m ³					
(ii) Brick — 16510 nos.					
@ 5.37/each					
(iii) C. sand — 1.0/m ³					
@ 537.80/m ³					
<p><i>(Signature)</i> 21.04.25 J.E. <i>(Signature)</i> 21.07.25 A.E.</p>					

Continuation