

Stk and Final Bill
Abstract of Cost

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1. Const ⁿ of B.M					
(I) Const ⁿ of Ref. B.M					
Vide TMB Pg No - 22					
2.5 km @ 8151 + 98 km; RS					2038.00
(ii) Const ⁿ of Ref. Pillar					
Vide TMB NO - 22					
2.5 km @ 5594.11 / km					
					= RS 13985.00
2. Clearing and grubbing					
Vide TMB Pg No 22					
1.743 hect @ 49739.47 / hect					
					= RS - 86696.00
3. Const ⁿ of subgrade					
Vide TMB Pg NO - 22, 28, 33, 41					
4806.34 m ³ @ 187					
+ 525.0 m ³ + 361.69 + 728.09					
$\frac{1}{2} = 6416.12 \text{ m}^3$					
@ 189.39 / m ³					= RS 1215149.00
4. Const ⁿ of G.S.B					
Vide TMB Pg - 34					
$\phi 14 = 1734.67 \text{ m}^3$					
@ 1528.79 m ³					= RS 2657946

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
9/28 providing concrete in open foundation					
Qty vide TMB Pg -					
vide TMB Pg - 35					
Qty = 148.02 m ³					
@ 4587.82 / m ³					
					= Rs 679093.0
10/30 plain/reinforced cement concrete					
Qty vide TMB Pg - 36					
Qty = 140.96 m ³					
@ 4798.40 / m ³					
					= Rs 676402.0
11/35 Backfilling behind abutment wing walls					
Qty vide TMB Pg - 36					
Qty = 36.79 m ³					
@ 762.32 / m ³					
					= Rs 28046.0
12/7 WBM Grd - 3					
vide TMB Pg - 39 40					
Qty vide TMB Pg - 3					
Qty = 591.82					
+ 95.59					
<u>687.41 m³</u>					
@ 2281.66 / m ³					
					= Rs 1568436

Continuation
@ 2281.66 / m³

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
12/38					
					1000 mm dia HP
					PIPE
					Qty vide TMB Pg-36
					Qty = 22.5 m
					@ 453.89/m
					= Rs 101326.0
14/40					Laying first class bedding
					vide TMB Pg-36
					Qty = 10.7 m ³
					@ 497.90/m ³
					= Rs 5328.0
15/41					Filling in foundation
					vide TMB Pg-37
					Qty = 22.92 m ³
					@ 497.90/m ³
					= Rs 11412.0
16/8					prime coat providing and applying primer coat
					Qty vide TMB Pg-41
					Qty = 8262.50 m ²
					@ 54.85/m ² = Rs 453198.0

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
17/9. Tack coat :- providing and applying tack coat					
Qty vide TMB Pg- 42					
Qty = 10445.50 m ²					
@ 18.62/m ²					
					= Rs 194495.0
18/10. mix seal surfacing:- providing and applying					
and sealers.					
Qty vide TMB Pg- 43					
Qty = 10445.0 m ²					
@ 196.84/m ²					
					= Rs. 2055994.0
19/12. Cont ⁿ g of toe walls for prot. of slope					
cement concrete m-10					
Qty vide TMB Pg- 43					44,35
					(A)
Qty = 134.85					
+ 52.93					
					187.78 m ³
@ Unit = 186.00					
@ 4601.54/m ³					
					= Rs. 855866.0

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
20/32. Providing and applying cement concrete wearing course					
Qty vide TMB.					
Pg - 44					
Qty = 82.68 m ³					
@ 12146.97/m ³					
					= Rs 1004311.0
21/33. Reinforced cement concrete M-15 grade approach slab					
vide TMB Pg - 44					
Qty = 24.0 m ³					
@ 10593.87/m ³					
					= Rs 254253.0
22/34. P.C.C M-15 ordinary grade (1:2.5:5) levelling course					
vide TMB Pg - 44					
Qty = 9.0 m ³					
@ 3928.96/m ³					
					= Rs 35361.0
23/27. Providing concrete for plain/reinforced concrete					

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		vide TMB Pg-		45, 49	
		Qty: 1.50 m ³ + 2.50 m ³			
		Qty = 4.00 m ³ @ 4601.45/m ³			
				= Rs	18406.0
24/29.		Plastering with cement mortar (1:4) 15mm thick - - -			
		vide TMB Pg-45, 49			
		Qty = 67.71 m ²			
		+ 152.46 m ²			
		220.17 m ²			
		@ 185.42/m ²			
				= Rs.	40824.0
25/31		Plain rendering of cement concrete on sub-sto			
		Qty vide TMB Pg-45, 49			
		Qty = 1.44 + 1.92			
		= 3.36 m ³			
		@ 6354.21/m ³			
				= Rs.	21350.0
26/11		providing and laying pitching on slope			
		Qty vide TMB Pg-45			
		Qty = 90.0 m ³			
		@ 1856.33/m ³		= Rs	167070.0

Continuation

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
27/39. Laying cement concrete N.P.L. on first class bedding				
Qty vide T.M.S. pg-46, 49				
Qty = 20 m				
+ 60 m 50 m				
@ 911.83/m				
				= Rs. 72946.0
28/14 Ordinary kilometer stone				
Qty vide T.M.S. pg-46				
Qty = 3-Nos				
@ 2112.88/each				
				= Rs 6339.0
29/15 200m stone				
Qty vide T.M.S. pg-46				
Qty = 10-Nos				
@ 612.31/each				
				= Rs. 6123.0
30/16 Boundary pillar				
Qty vide T.M.S. pg-46				
Qty = 55-Nos				
50.47/each =				Rs. = 28076.0

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
31/17	painting two coats on new concrete surfaces				
	Qty, vide TMB pg- 47				
	Qty = 13392 m ²				
	@ 110.07 / m ²				
			= Rs	14741.0	
32/19	providing and fixing of NABARD signs boards				
	Qty vide TMB Pg-47				
	Qty = 3-Nos				
	@ 11296.34 / each				
			= Rs	34189.0	
33/20	Providing and fixing of Retro-reflectorised cautionary -				
	vide TMB Pg- 47				
I/21	600mm circular				
	Qty = 6 Nos.				
	@ 5373.66 / each				
			= Rs	32242.0	
II/22	600mm equil. triangle Left / Right hand curve				
	Qty = 12 Nos.				
	Continuation @ 3877.33 / each = Rs 46528.0				

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
34/23	600mm x 450mm				
	rectangular				
	vide TMB Pg - 48				
	Qty = 4 Nos.				
	@ 4570.58/each				
					= Rs 18282.0
35/24	900mm side octagon				
	stop sign				
	vide TMB Pg - 48				
	Qty = 2 - Nos.				
	@ 9076.40/each				
					= Rs 18153.0
36/25	Road Marking with				
	hot applied thermo-				
	Plastic Compound				
	vide TMB Pg - 48				
	Qty = 548.0 m ²				
	@ 851.0 / m ²				
					= Rs 466348.0
					= Rs 15059336.0
	Leop 0.02 % = Rs 3012.00				
	As on agreement				
					= Rs 15056324.0
c/o to next page.					

