

# 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 cleaning & grubbing Road land including uprooting wild vegetation to do all -					
Qty -	vide SL No		① P - ①		0.86 Ha
Qty	vide SL No		① P - ⑤		0.02 Ha
					= 0.88 Ha
					@ 76926.08/Ha = 67695.00
② Scarifying Existing Bituminous surface to do all					
Qty	vide SL No		② P - ①		2670 m <sup>2</sup>
					@ 20.46/m <sup>2</sup> = 54628.00
③ providing GTSB Gr-II in pot patch to do all -					
Qty	vide SL		③ P - ⑦		428.33 m <sup>3</sup>
					@ 2570.24/m <sup>3</sup> = 1100910.00
④ p/u worn Gr-III to do full Area to do all -					
Qty	vide SL		④ P - ⑨		946.185 m <sup>3</sup>
Qty	vide SL		④ P - ⑩		63.313 m <sup>3</sup>
Qty	vide SL		④ P - ⑪		42.19 m <sup>3</sup>
					= 1051.718 m <sup>3</sup>
					@ 5124.19/m <sup>3</sup> = 5389223.00

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1)					
(5) providing pannel cement concrete M30 to do all -					
Qty vide sl no (6) p (9) -					$46.875 m^3$
Qty vide sl no (9) p (2) -					$240.75 m^3$
Qty vide sl no (2) p (8) -					$435.882 m^3$
					$= 723.507 m^3$
(6) 9815.46/m <sup>3</sup> -					$= 7101554$
(6) p/v & fixing logo maent board to do all -					
Qty vide sl no (7) p (16) -					4 NO.
(2) 11896.41/NO -					$= 47586.00$
(7) p/v & applying prime coat (SS-L) to do all -					
Qty vide sl (4) p (17) -					$10687.50 m^2$
(2) 54.36/m <sup>2</sup> -					$= 580973.00$
(8) p/v & laying B.M to do all Complete job -					
Qty vide sl no (5) p (20) -					$534.38 m^3$
(2) 11750.14/m <sup>3</sup> -					$= 6272410.00$
(9) p/v and laying back coat (SS-1) to do all -					
Qty vide sl (6) p (20) -					$10687.50 m^3$

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					@ 15.63/m <sup>2</sup> — = 167046.01
(10) p/v and laying SABC Jo do all complete job -					
Qty vide SL No (7) p (21)					267.19m <sup>3</sup>
					@ 14259.45/m <sup>3</sup> — = 3809982.0
(11) p/v and laying DLC Cement concrete to do all —					
Qty vide SL No (8) p (21) - 36.28m <sup>3</sup>					
Qty vide SL No (1) p (31) - 9.23m <sup>3</sup>					
					= 45.51m <sup>3</sup>
					@ 4561.32/m <sup>3</sup> — = 207585.00
(12) p/v not applied thermoplastic Compound 2.5mm thick to do all -					
Qty vide SL No (10) p (22) - 570m <sup>2</sup>					
Qty vide SL No (3) p (33) - 300.4m <sup>2</sup>					
					870.4m <sup>2</sup>
					@ 886.50/m <sup>2</sup> = 771610.00
(13) Construction of Subgrade Earthen Shoulder to do all -					
Qty vide SL (11) p (22) - 1911.68m <sup>3</sup>					
Qty vide SL No (15) p (33) - 1013.22m <sup>3</sup>					
					= 2924.90m <sup>3</sup>
					Continuation
					@ 263.24/m <sup>3</sup> — = 769951.0

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(14) providing km stone to do all					
Qty vid SL NO (4) p-33					
4 NO.					
@ 3283.87/NO = 13135.00					
(15) providing 200 m stone to do all —					
Qty vide SL NO (5) p-33					
79 NO					
@ 885.04/NO = 16815.00					
(16) p/v direction & place identification board to do all —					
Qty vide SL NO (6) p-33					
Qty - 1.92 m <sup>2</sup>					
@ 15283.27/m <sup>2</sup> = 29344.00					
(17) P/V & fixing 600mm Equilateral retro-reflectorised board to do all					
Qty vide SL NO (7) p-33					
12 NO.					
@ 4652.56/NO = 55831.00					

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(18) Plu. \$ fixing 600 circular board to do all — Qty vide sl no (8) p- (34) 10 NO.					
@ 4494.88/NO =					44948.00
(19) Plu \$ fixing 600 x 450 mm rectangular board to do all — Qty vide sl no (9) p- (34) 10 NO.					
@ 4350.34/NO =					43503.00
(20) providing Laundry peller to do all — Qty vide sl no (10) p- (34) 40 NO.					
@ 827.60/NO =					33104.00
(21) planting trees and their maint. for one year to do all — Qty vide sl no (11) p- (34) 286 NO.					
@ 1305.10/NO =					373259.00
(22) Brick masonry to do all complete — Qty vide sl no (12) p- (35) - 5.76 m <sup>3</sup>					
@ 6745.10 =					38852.00

Continuation

