

Abstract of cost  
(Est & final bill)

• P/V & fixing of secondary benchmarks				
1 - No of city wide Twp D-1				
1 - No @ B 5102 = 98 per No			B 5103 =	
• P/V & fixing of reference pillar				
1 - No of city wide Twp D-1				
1 - No @ B 2385 = 92 per No			B 2386 =	
• clearing & grubbing road land etc.				
0.09 Sect. city wide Twp D-1				
0.09 Sect. @ B 755'94 = 29 per Sect.			B 6803 =	
			470 B	14292 =

Continuation

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				14272	
4. Excavation of roadway in box cutting					
39.75ms at grade T-15 P-2					
39.75ms @ B 103.96/ms				B	4132
5. Const. of embankment with materials obtained from roadway cutting.					
23.85m <sup>2</sup> at grade T-15 P-2					
23.85ms @ B 62 = 43/ms				B	1489
6. Const. of embankment lead up to 1000					
491.40ms at grade T-13 P-2					
491.40ms @ B 209 = 81/ms				B	103101
7. Const. of embankment lead up to 1000					
129.60ms at grade T-15 P-2					
129.60ms @ B 260 = 52/ms				B	33763
8. Const. of subgrade on rather shaly					
61.75m <sup>2</sup> at grade T-15 P-6					
61.75ms @ B 264 = 05/ms				B	16305
9. Const. of G.S. 15. with materials grady I.					
129.477ms at grade T-15 P-3					
129.477ms @ B 3908 = 38/ms				B	506045
10. 14" layer, 3" sand & gravel & compaction					
14" on grade III					

Continuation

C/O B 679127

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				13/1 P	677127
123.969 ms aty vido taras p-4					
123.969 ms @ B 5985 = 11/m <sup>2</sup>				B	662587
11- ply 3 applying priming coat					
254.05 m <sup>2</sup> aty vido taras p-4					
254.05 m <sup>2</sup> @ B 59 = 74/m <sup>2</sup>				B	45198
12- ply 3 apply talc coat					
254.05 m <sup>2</sup> aty vido taras p-5					
254.05 m <sup>2</sup> @ B 20 = 59/m <sup>2</sup>				B	15526
13- ply laying a valley cover sheet					
254.05 m <sup>2</sup> aty vido taras p-5					
254.05 m <sup>2</sup> @ B 266 = 309/m <sup>2</sup>				B	225095
14- Const. of unreinforced cement concrete pavement					
153.1 m <sup>2</sup> aty vido taras p-5					
153.1 m <sup>2</sup> @ B 9575 = 28/m <sup>2</sup>				B	1465018
5/6 ply R.C.C. 115 grade ordinary R.C.C.					
1.1115 aty vido taras p-6					
1.1115 @ B 2155 = 11 per m <sup>2</sup>				B	3155
16/12 200 m <sup>2</sup> floor					
3.1115 aty vido taras p-16					
3.1115 @ B 864 = 53 per m <sup>2</sup>				B	2594
				C/B	2903300

Continuation

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
				571 29023000
17/23 P/W & Length 2.5 mms. side area averaging 0.22 sq. m. surface				
40.012 sq. m. side area p-6				
40.012 @ B 882 sq. m.			B	35469
18/24 P/W & Length 2.5 mms. side area averaging 0.21 sq. m. surface				
50.012 sq. m. side area p-6				
50.012 @ B 995 sq. m.			B	49243
19/18 P/W & fixing energy project Citizens & maintenance board				
3.000 sq. m. side area p-6				
3.000 @ B 112450 - per nos			B	33235
20/19 P/W & fixing of cantonment compound S. Laboratory & p-6 board				
(i) 6000 mm equilateral triangle				
1.000 sq. m. side area p-2				
1.000 @ B 4404.10 per nos			B	4404
(ii) 6000 mm circular				
1.000 sq. m. side area p-2				
1.000 @ B 5852.25 per nos			B	5853
(iii) 6000 mm x 4500 mm rectangular				
2.000 sq. m. side area p-2				
2.000 @ B 5704.46 per nos			B	11409
			CP B	5045413

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
				378 B	3045412	
Add 157.2				10 C	548124	
Add 12.2				10 B	30424	
Add 2.8				10 B	46271	
				7	3620320	
Less 16.817				10 B	612062	
				7	3053765	
<del>Sumar</del>	<del>28/10/25</del>	<del>7.0</del>	<del>CEP</del>	<del>NA</del>	<del>...</del>	
Confined to 10/03/25						
of area as per ...						
Continental statement						
0/100 - 682	25m	@ 635	25/m	B	24062	
530mm to 9.5m	27	686m	@ 6931	75/m	B 72384	
800m scanning	46	611m	@ 6264	79/m	B 12342	
9m m	10	236m	-31.024m	@ 6429	97/m	B 13361
5322m	10	22.4m	-150.415m	@ 6100	04/m	B 165463
11.2 m			27.252m	@ 6429	97/m	B 12772
13.2m	10	109m	20.359m	@ 6429	97/m	B 8754
checked stone egg	13	20m	@ 6901	46/m	B 124131	
corrupt sand	68	85m	@ 6502	82/m	B 34618	
				7	967912	

Continuation

Sumar  
28/10/25  
7.0