

Project Cost Summary Sheet



Round Estimates to Nearest \$1,000

Date	Project Number	Key Number
Location		District
Segment Code	Begin Mile Post	End Mile Post
Length in Miles		

	Previous ITD 1150	Initial or Revise To
1. Preliminary Engineering		
2. Right-of-Way: Number of Parcels Number of Relocations		
3. Utility Adjustments: <input type="checkbox"/> Work <input type="checkbox"/> Materials <input type="checkbox"/> By State <input type="checkbox"/> By Others		
4. Earthwork		
5. Drainage and Minor Structures		
6. Pavement and Base		
7. Railroad Crossing: Grade/Separation Structure _____ At-Grade Signals <input type="checkbox"/> Yes <input type="checkbox"/> No		
8. Bridges/Grade Separation Structures: <input type="checkbox"/> New Structure Location _____ Length/Width _____		
<input type="checkbox"/> Repair/Widening/Rehabilitation Location _____ Length/Width _____		
9. Traffic Items (Delineators, Signing, Channelization, Lighting, and Signals)		
10. Construction Traffic Control (Sign, Pavement Markings, Flagging, and Traffic Separation)		
11. Detours		
12. Landscaping		
13. Mitigation Measures		
14. Other Items (Roadside Development, Guardrail, Fencing, Sidewalks, Curb and Gutter, C.S.S. Items)		
15. Cost of Constructions (Items 3 through 14)		
16. Mobilization % of Item 15		
17. Construction Engineer and Contingencies % of Items 15 and 16		
18. Total Construction Cost (15 + 16 + 17)		
19. Total Project Cost (1 + 2 + 18)		
20. Project Cost Per Mile		

Prepared By:

