

ROADWAY DATA

1. TRAFFIC DATA

Current ADT _____ Year 20__ Future ADT _____ Year 20__ DHV _____ Trucks ___%
 Terrain (Check One) _____ Flat _____ Rolling _____ Mountainous
 Design Speed _____
 Proposed Speed Zone _____ Yes _____ mph _____ No

2. GEOMETRIC INFORMATION

ROADWAY SECTION

Facility	Year Constr.	Min. Curve Radius	Thru Traffic Lanes			Shoulders		Median Width
			No. of Lanes	Total Width	Type	Each Width Lt/Rt	Type	
Exist.								
Prop.								
Min. Stds. selected:								
AASHTO _____								
3R _____								
Local _____								
	N/E Contig. Sect.							
	S/W Contig Sect.							

Remarks (If design standard exception is being sought, cite standard and explain fully how it varies):

3. DEFICIENCIES OF EXISTING FACILITY (Mark appropriate one(s))

- | | |
|--|---|
| <input type="checkbox"/> Pavement Surface
<input type="checkbox"/> Alignment
<input type="checkbox"/> Crossfall
<input type="checkbox"/> Pavement Structure | <input type="checkbox"/> Drainage
<input type="checkbox"/> Bridge
<input type="checkbox"/> Safety (Attach collision diagram or other documentation)
<input type="checkbox"/> Federal Americans w/ Disabilities Act (ADA), State or Local accessibility requirements
<input type="checkbox"/> Other (describe below) |
|--|---|

Remarks _____

4. TRAFFIC SIGNALS _____ Yes _____ New (attach warrants) _____ Modified _____ No

5. MAJOR STRUCTURES Structure No.(s) _____ (attach structure data sheet)

6. OTHER TRANSPORTATION FACILITIES (Name)

- | | |
|----------------|------------------------------------|
| _____ None | |
| _____ Railroad | _____ (attach railroad data sheet) |
| _____ Airports | _____ (attach airport data sheet) |
| _____ Transit | _____ |
| _____ Bicycle | _____ |

