
The Green Book provides guidance to highway engineers and designers who strive to make unique design solutions that meet the needs of highway and street users, while maintaining the integrity of the environment. The seventh edition, specifically, describes how geometric design elements affect multiple transportation modes and recognizes the relationship between geometric design features and traffic operations.

The following table summarizes the key revisions and updates made to each chapter of the seventh edition.

| CHAPTER 1: NEW FRAMEWORK FOR GEOMETRIC DESIGN | **Chapter 1** is a new chapter that explains application of the Green Book to accomplish flexible, performance-based design. The chapter presents the traditional functional classifications for roadways (local roads and streets, collectors, arterials, and freeways), as well as a new set of context classifications (rural, rural town, suburban, urban, and urban core) to guide geometric design. The chapter also explains how the functional and context classifications can be used together in a flexible and performance-based manner in the design of new construction projects, reconstruction projects, and projects on existing roads. |
| CHAPTER 2: DESIGN CONTROLS AND CRITERIA | **Chapter 2** has been reorganized to emphasize transportation of people, rather than focusing primarily on moving vehicles. The chapter discusses multimodal level of service and puts greater emphasis on lower-speed, walkable, urban zones. The pedestrian walking speeds have been updated based on recent research. |
| Chapter 3: Elements of Design | The key changes to Chapter 3 include the following:  
- Added an 85 mph [140 km/h] design speed to the tables for stopping sight distance  
- Explained how to compute superelevation and minimum radius for design speeds greater than 80 mph [130 km/h]  
- Provided more flexibility in the distribution and rate of rotation of superelevation in superelevation transitions  
- Added an equation to check for potential oversupply of superelevation through superelevation transitions |
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| Chapter 4: Cross Section Elements | The key changes to Chapter 4 include the following:  
- Expanded discussion of driveway width guidelines  
- Expanded discussion of median geometry to reduce cross-median crashes  
- Updated noise abatement discussion based on latest FHWA guidance |
| Chapter 5: Local Roads and Streets | Chapter 5 now includes the following:  
- Revised rural traveled way and shoulder widths to more right-sized values  
- Added material presenting design speed ranges for specific contexts  
- Added a new section on driveways in rural areas  
- Revised discussions of lane widths for urban streets to better align with the guidance for urban arterials  
- Reorganized discussion of recreational roads and special purpose roads into separate sections  
- Updated minimum curve radii for unpaved roads based on U.S. Forest Service guidance |
| Chapter 6: Collector Roads and Streets | Chapter 6 now includes the following:  
- Revised rural traveled way and shoulder widths to more right-sized values  
- Added material presenting design speed ranges for specific contexts  
- Added discussion of high-speed to low-speed transition zones  
- Revised discussions of lane widths for urban streets to better align with the guidance for urban arterials |
### CHAPTER 7: ARTERIAL ROADS AND STREETS

The title of Chapter 7 has been changed to Arterial Roads and Streets for consistency with Chapters 5 and 6. Key changes to Chapter 7 include the following:
- Added section on design for the rural town context
- Added section on speed management in design for urban areas
- Added discussion of high-speed to low-speed transition zones

### CHAPTER 8: FREEWAYS

Key changes to Chapter 8 include the following:
- Revised design speed guidance to encourage right-sized and context sensitive designs in urban and suburban settings
- Removed material targeting specific levels of service

### CHAPTER 9: INTERSECTIONS

Chapter 9 has been updated as follows:
- Added or revised drawings and text on channelized right-turn lanes, offset left-turn lanes, bypass lanes, and reduced-conflict intersections
- Removed seldom-used figures and tables on edge-of-traveled-way designs, median design layouts, and intersection sight distance
- Added table on characteristics of non-motorized users
- Added intersection sight distance discussion for roundabouts
- Revised criteria for turn-lane length

### CHAPTER 10: GRADE SEPARATIONS AND INTERCHANGES

Chapter 10 now includes the following:
- Added section on diverging diamond interchanges
- Added table on maximum ramp grade
- Expanded tables of acceleration and deceleration lane lengths to include 80 mph [130 km/h] design speeds