

TRAFFIC CONTROL INFORMATION SOURCES

- A. Project Plans
- B. Standard Specifications for Highway and Bridge Construction
 - ◆ Specification 1107.08 Public Convenience and Safety
 - ◆ Specification 1107.09 Barricades and Warning Signs
 - ◆ Specification 1107.12 Responsibility for Damage Claims
 - ◆ Specification 1108.03 Limitations of Operations
 - ◆ Specification 2518 Safety Closure
 - ◆ Specification 2523 Highway Lighting
 - ◆ Specification 2524 Highway Signing
 - ◆ Specification 2527 Pavement Marking
 - ◆ Specification 2550 Night Work Lighting
 - ◆ Specification 2528 Traffic Control
 - ◆ Specification 4183 Traffic Paints
 - ◆ Specification 4184 Reflectorizing Spheres for Traffic Paint
 - ◆ Specification 4185 Highway Lighting Materials
 - ◆ Specification 4186 Signing Materials
 - ◆ Specification 4188 Traffic Control Devices
- C. Standard for Work Zone Traffic Control, Part 6 of the MUTCD
- D. Construction Manual
 - ◆ Chapter 1.32 Detour Road and Embargo Map Information
 - ◆ Chapter 2.11 Preconstruction Conference
 - ◆ Chapter 5.21 Traffic Control Specification References
 - ◆ Chapter 5.22 Traffic Control Evaluation and Changes
 - ◆ Chapter 5.23 Construction Zone Crash Reporting
 - ◆ Chapter 5.24 Stop Signs on Construction Projects
 - ◆ Chapter 5.25 “Road Work Ahead” and “End Road Work” Signs
 - ◆ Chapter 5.26 No Passing Zones on Construction Projects
 - ◆ Chapter 5.27 Contractor Access and Equipment and Material Storage
 - ◆ Chapter 5.28 Construction Work Zone Signing During Winter Shutdown
 - ◆ Chapter 5.29 Flaggers and Pilot Cars
 - ◆ Chapter 5.30 Multilane Highway Traffic Control Issues
 - ◆ Chapter 5.31 Changeable Message Sign Guidelines
 - ◆ Chapter 5.32 Arrow Displays
 - ◆ Chapter 5.33 Temporary Barrier Rail Tie-Downs
 - ◆ Chapter 5.34 Sign Mounting Types
 - ◆ Chapter 5.35 Removal of Temporary Pavement Markings
 - ◆ Chapter 5.36 NCHRP 350 Crashworthy Work Zone Devices
 - ◆ Chapter 5.37 Installation of Traffic Control Zones
 - ◆ Chapter 5.38 Signalized vs. Flagger Controlled Haul Road Crossings
 - ◆ Chapter 5.40 Traffic Quality Control
 - ◆ Chapter 5.41 Road Closed vs. Road Closed to Thru Traffic
 - ◆ Chapter 5.42 Temporary Work Zone Speed Limits
 - ◆ Chapter 5.43 Flagger and Worker Safety Apparel (ANSI 107)

◆ Chapter 5.44	Monitoring of Transportation Management Plans for Significant Projects
◆ Chapter 5.45	Extra Enforcement Guidelines for Construction Projects
◆ Appendix 5-1	Report of Investigation-Vehicle Accident
◆ Appendix 5-2	Work Zone Incident Report
◆ Appendix 5-3	Temporary Stop Sign Placement During Construction
◆ Appendix 5-4	Sample Contractor Letter
	Documenting NCHRP 350 Compliance
◆ Appendix 5-5	Sample Format for Reporting Severe Personal Injury and Fatal Accidents
◆ Appendix 5-6	Project Flaggers Spreadsheet
◆ Appendix 5-7	Flow Chart for Signalized vs. Flagger Controlled Haul Crossings
◆ Appendix 5-8	Traffic Control Information Sources
◆ Appendix 5-9	Traffic Control Problem/Solution Guidelines
◆ Appendix 5-10	Traffic Control Evaluation Report (Form 830437)
◆ Appendix 5-11	Daily Traffic Control Diary
E.	Standard Road Plans
◆	Section SI
◆	Section TC
◆	Section PM
F.	Road Design Details
◆ 108 Series	Plan Tabulations
◆ 250 Series	Plan Notes
◆ 540 Series	Design Detail Sheets for Traffic Barriers and Appurtenances
◆ 8200 Series	Design Typical for Guardrail and Barrier Installations
G.	Instructional Memorandums
◆ I.M. 204	Supplemental Guide, Basis of Acceptance
◆ I.M. 462	Timber and Lumber
◆ I.M. 483.03	Traffic Paints for Construction Projects
◆ I.M. 483.06	Preformed Pavement Marking Tapes
◆ I.M. 483.07	Raised Pavement Markers
◆ I.M. 486.03	Reflective Sheeting for Signing
◆ I.M. 486.07	Prismatic Reflectors
◆ I.M. 486.08	Guardrail Markers
◆ I.M. 486.12	Solar Assisted Arrow Panels
◆ I.M. 488.02	Reboundable Non-Metallic Drum Like Channelizing Devices
◆ I.M. 488.03	Orange Mesh Safety Fence
H.	Project Inspectors Construction Work Zone Devices Specification Guide
I.	Quality Guidelines for Temporary Traffic Control Devices and Features
J.	Flaggers Handbook
K.	Extra Enforcement Policy Paper 2010