

Summary of Quarterly Changes to MDT Materials Manual (Refer to Individual Procedure for requirements)

June 2018

- MT 601
 - Aggregate Surfacing – Added Crushed Base Course Grade 7A (701.02.04.03C and 701.02.04.03T)
 - Guardrail – Added Steel Certification to MASH W-Beam Terminal Section (606.02.00.01)
 - Geotextile – Changed testing requirements for Geogrids (622.01.01.01, 622.01.01.02, 622.01.01.03)

March 2018

- MT 601
 - Aggregate Surfacing – Updated sampling frequency and lot size for Microsurfacing Aggregate Type 2 (701.02.08.06) and Microsurfacing Aggregate Type 3 (701.02.08.04)
 - Steel – Added Steel Railing (711.00.00.01)

December 2017

- Section 100
 - MT 100 – Editorially Revised – Clarification for MT 121 requirement
- Section 300
 - MT 310 – Added
 - MT 334 – Revised
- MT 601
 - Aggregate – Consolidated Aggregate for Concrete – During Production material codes; Consolidated Coarse and Combined/Intermediate Aggregate – Source material codes; Updated testing requirements for Aggregate for Concrete - Source
 - Concrete Sealant – Updated QPL requirements for Liquid Membrane-Forming Concrete Curing Compound (717.01.03.01) and Concrete Cure and Seal Compounds (717.01.04.01)
 - Maintenance – Updated testing requirements for 8A-R Salt (MT 1) and 8B Salt (MT 10)
 - Steel – Added Gabion Baskets - Wire and Wire Mesh (711.22.00.01)

September 2017

- MT 601
 - Concrete – Updated sampling frequency for CLSM
- Section 200
 - Editorially Revised: MT 212, MT 218
- Section 300
 - MT 319 – Revised; Removed Note 5

June 2017

- Section 100
 - MT 100 – Updated testing requirements
 - MT 117 – Revised to match revisions to AASHTO T 23 (Making and Curing Concrete Test Specimens in the Field)
 - MT 118 – Eliminated; Use AASHTO T 152 (Air Content of Freshly Mixed Concrete by Pressure Method)

Summary of Quarterly Changes to MDT Materials Manual (Refer to Individual Procedure for requirements)

- Section 300
 - Eliminated
 - MT 309 – Use AASHTO R 47 (Reducing Samples of Hot Mix Asphalt (HMA) to Testing Size)
 - MT 312 – Use AASHTO T 329 (Moisture Content of Asphalt Mixtures by Oven Method)
 - MT 314 – Use AASHTO T 166 (Bulk Specific Gravity (G_{mb}) of Compacted Hot Mix Asphalt (HMA) Using Saturated Surface-Dry Specimens)
 - MT 325
 - MT 337
 - MT 338 – Use ASTM D6390 (Determination of Draindown Characteristics in Uncompacted Asphalt Mixtures)
 - Revised
 - MT 320
 - MT 321
 - MT 332
- MT 601
 - Updated throughout due to elimination of Section 300 Methods
 - Bituminous – Added High Float Emulsion HF-300 (702.02.07.02); Polymer Mod. Cat. High Float Rapid Set Emulsion CHFRS-2p (702.02.07.03); Polymer Modified Cationic Quick Set Emulsion CQS-1p (702.02.08.05); and Polymer Modified Rejuvenating Emulsion (702.02.08.06)
 - Plant Mix Pavement – Added Recycling Agent (401.02.05.02)
- Editorially Revised (to reflect changes to Section 300): MT 302, MT 303, MT 304, MT 305, MT 316, MT 319, MT 322, MT 328, MT 329, MT 331, MT 333, MT 334, MT 335, MT 602

March 2017

- MT 601
 - Miscellaneous – Updated Calcium Chloride (713.03.00.01) and Magnesium Chloride (713.03.00.02) to include sampling method
 - Concrete – Added IA to Class Overlay SF Concrete (551.03.02.07)

January 2017

- Section 100
 - MT 122 - Revised

December 2016

- Section 200
 - Eliminated
 - MT 200 – Use AASHTO R 58
 - MT 203 – Use AASHTO T 19
 - MT 204 – Use AASHTO T 84
 - MT 205 – Use AASHTO T 85
 - MT 206
 - MT 208 – Use AASHTO T 89 and AASHTO T 90
 - MT 209 – Use AASHTO T 96

Summary of Quarterly Changes to MDT Materials Manual (Refer to Individual Procedure for requirements)

- MT 211 – Use AASHTO T 134
- MT 213 – Use AASHTO T 176
- MT 214 – Use AASHTO M 145
- MT 217 – Use AASHTO T 335
- MT 220 – Use AASHTO T 100
- MT 221 – Use AASHTO T 255
- MT 222 – Use AASHTO T 191
- MT 223 – Use AASHTO T 112
- MT 224
- MT 225
- MT 227 – Use AASHTO T 265
- MT 231
- MT 233 – Use AASHTO T 327
- Revised
 - MT 210
 - MT 212
 - MT 226
 - MT 230
 - MT 232
- Section 500
 - MT 530 – Added
 - MT 532 – Added
- Section 600
 - MT 602 – Revised
 - MT 603 – Revised
- MT 601
 - Updated throughout with AASHTO Methods due to elimination of Section 200 Methods
 - Aggregate Surfacing – Updated Microsurfacing Aggregate Type 2 (701.02.08.06) and Type 3 (701.02.08.04)
 - Bituminous – Added Anionic Slow Set Emulsion SS-1H (702.02.01.04); Added Polymer Mod. Cat. Quick Set Emulsion CQS-1hP (702.02.08.04)
 - Maintenance – Added Potassium Acetate (MT 11)
- Editorially Revised (to reflect changes to Section 200): MT 101, MT 216, MT 228, MT 229, MT 305, MT 329, MT 607

September 2016

- Section 500
 - MT 502 – Added
 - MT 521 – Added
 - MT 533 – Added
 - MT 537 – Added
- MT 601
 - Aggregate – Updated Sample/Test Frequency to Coarse Concrete Aggregate Grade 4 – During Production

Summary of Quarterly Changes to MDT Materials Manual (Refer to Individual Procedure for requirements)

- Guardrail – Added MASH W-Beam Terminal Section

June 2016

- Section 100
 - MT 100 – Revised
 - MT 121 – Added
- Section 500
 - MT 501 – Added
 - MT 526 – Revised
 - MT 534 – Added
 - MT 536 – Added
 - MT 548 – Added
- MT 601
 - Aggregate Surfacing – Added Crushed Cover Aggregate Type 3
 - Concrete and Structures – Added note to Cattle Guard Bases
 - Maintenance – Updated to reflect changes to Section 500
 - Miscellaneous – Added Landscape Grade Topsoil; added Structural Timber; updated to reflect changes to Section 500
 - Steel – Added High Strength Wire Rockfall Mesh; updated Smooth Dowel Bars