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

February 2021 (February 11, 2021 Letting)
- MT 601
  - Miscellaneous – Updated sample requirements for Hydrated Lime (713.02.00.01)

December 2020 (December 17, 2020 Letting)
- Section 200
  - MT 212 – Revised
- Section 400
  - Eliminated
    - MT 401 – Use AASHTO M 196 (Corrugated Aluminum Pipe for Sewers and Drains) and AASHTO M 197 (Aluminum Alloy Sheet for Corrugated Aluminum Pipe)
    - MT 402 – Use AASHTO M 36 (Corrugated Steel Pipe, Metallic-Coated, for Sewers and Drains)
    - MT 405 – Use AASHTO R 18 (Establishing and Implementing a Quality Management System for Construction Materials Testing Laboratories)
    - MT 413 – Use AASHTO M 181 (Chain-Link Fence), AASHTO M 279 (Metallic-Coated, Steel Woven Wire Fence Fabric), AASHTO M 280 (Metallic-Coated (Carbon) Steel Barbed Wire), and AASHTO M 281 (Steel Fence Posts and Assemblies, Hot-Wrought)
- MT 601
  - Concrete – Added Rapid Hardening Hydraulic Cement (551.02.01.03) and Blended Supplementary Cementitious Material (551.02.07.01)
  - Aggregate Surfacing – Removed IAC Fracture requirement from Microsurfacing Aggregate Type 2 (701.03.00.01) and Type 3 (701.03.00.02)
  - Bituminous – Removed statement “Particle Charge Test is Performed” for emulsions
  - Aggregates – Updated list of Tests for Proposed Surfacing (PC 1)

- Editorial/Clarification Changes: MT 332

June 2020
- Section 400
  - MT 407 – Revised
- MT 601
  - Aggregate Surfacing – Changed sampling frequency for Shoulder Gravel (301.03.06.01)
  - Concrete – Added Class Structure-Low Slump Concrete (551.03.02.17)
  - Pipe – Added Precoated Corrugated Steel Pipe (709.05.00.02)
  - Steel – Updated Sample Size and Sample Frequency for High Tensile Strength Bolts (711.06.00.01)
- Editorial/Clarification Changes: MT 100
- Reconfirmed (Revision Date updated; no changes)
  - MT 109
  - MT 218
  - MT 329
  - MT 333
Summary of Quarterly Changes to MDT Materials Manual
(Refer to Individual Procedure for requirements)

December 2019
• MT 601
  o Aggregate – Added Concrete Aggregate – During Production
  o Revegetation – Changed Seed (713.08.00.01) to Reclamation Seed and revised acceptance requirements (only accepted from QPL). Added Landscaping Seed (713.08.00.02)

October 2019
• MT 601
  o Updated all material codes to match AASHTOWare material codes. Removed obsolete material codes not listed in AASHTOWare. Added new material codes identified in AASHTOWare.

New Material Codes

<table>
<thead>
<tr>
<th>Material Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>208.02.00.02</td>
<td>Temporary Seed</td>
</tr>
<tr>
<td>551.02.06.01</td>
<td>Air-entraining Agents</td>
</tr>
<tr>
<td>554.01.00.03</td>
<td>CMU/SRW Blocks</td>
</tr>
<tr>
<td>701.04.03.01</td>
<td>Granular Bedding Material</td>
</tr>
<tr>
<td>709.04.00.01</td>
<td>Bituminous Coatings</td>
</tr>
<tr>
<td>711.01.04.01</td>
<td>Rebar - Corrosion Resistant - Cr - Gr100</td>
</tr>
<tr>
<td>711.01.04.02</td>
<td>Rebar - Corrosion Resistant - SS - Gr 60</td>
</tr>
<tr>
<td>713.04.00.01</td>
<td>Structural Cement Grout</td>
</tr>
<tr>
<td>713.04.00.03</td>
<td>Mortar</td>
</tr>
<tr>
<td>PC 5</td>
<td>Preconstruction Soil Chemistry</td>
</tr>
<tr>
<td>PC 6</td>
<td>Hot in Place Recycle Cores</td>
</tr>
</tbody>
</table>

  o Crosswalk table for material codes between SiteManager and AASHTOWare available at: Material_Codes_Changed_in_CM.pdf.

August 2019
• Section 200
  o MT 219 – Revised
• Section 500
  o MT 525 – Added
• MT 601
  o Pavement Markings – Updated Sample Bottle Requirements for Waterborne Paint (714.04.00.03), High Durable Waterborne Paint (714.05.00.03), and Epoxy Paint (714.06.00.02)

March 2019
• MT 601
  o Pipes – Revised Reinforced Concrete Pipe (708.01.01.01); Added Reinforced Concrete Box (708.01.01.02)
• Editorial/Clarification Changes: MT 548