### TABLE OF CONTENTS

| 5-694.000 | GENERAL                          |
|-----------|----------------------------------|
| 5-694.100 | CONCRETE MATERIALS AND TESTING   |
| 5-694.200 | PROPERTIES AND MIX DESIGNATIONS  |
| 5-694.300 | MIX DESIGN                       |
| 5-694.400 | BATCHING AND MIXING              |
| 5-694.500 | CONCRETE TESTS                   |
| 5-694.600 | PLACEMENT OPERATIONS             |
| 5-694.700 | REPORTS AND WORKSHEETS           |
| 5-694.800 | SPECIAL TYPES OF CONCRETE        |
| 5-694.900 | CONCRETE PAVEMENT REHABILITATION |

# GENERAL 5-694.000

| 5-694.001 | Introduction                                              |
|-----------|-----------------------------------------------------------|
| .002      | Procedure for Rounding-off Numbers                        |
| .003      | Mn/DOT Concrete Specifications                            |
| .004      | Metric Equivalents                                        |
| .005      | Reinforcing Bars and Hook Details                         |
| .010      | Inspector's Checklists                                    |
| .011      | Checklist for Ready-Mix Concrete Plant Monitor – Agency   |
| .012      | Checklist for Ready-Mix Concrete Plant - Producer         |
| .013      | Checklist for Miscellaneous Concrete Inspection           |
| .014      | Checklist for Concrete Paving Batch Plant Inspector       |
| .015A     | Checklist for Paving Inspection – Before Start of Paving  |
| .015B     | Checklist for Paving Inspection – During Slipform Paving  |
| .015C     | Checklist for Paving Inspection – Fixed Form Paving       |
| .015D     | Checklist for Paving Inspection – Unbonded Overlays       |
| .016      | Checklist for Concrete Pavement Rehabilitation Inspection |
|           |                                                           |

## CONCRETE MATERIALS AND TESTING 5-694.100

| 5-694.101 | General Requirements                                                           |
|-----------|--------------------------------------------------------------------------------|
| .110      | Cementitious Materials                                                         |
| .111      | Cementitiuous Material Handling                                                |
| .112      | Cementitious Material Inspection                                               |
| .113      | Cementitious Material Color                                                    |
| .114      | Cement, Ground Granulated Blast Furnace Slag, and Blended Cement Certification |
| .115      | Fly Ash                                                                        |
| .116      | Fly Ash Certification                                                          |
| .120      | Aggregates                                                                     |
| .121      | Aggregate Size                                                                 |
| .122      | Classes of Coarse Aggregate                                                    |
| .123      | Aggregate Properties                                                           |
| .124      | Aggregate Handling                                                             |
| .125      | Aggregate Inspection                                                           |
| .130      | Aggregate Sampling                                                             |
| .131      | Sampling Coarse Aggregate at a Producing Plant                                 |
| .132      | Sampling Coarse Aggregate at a Batching Plant                                  |
| .133      | Sampling Fine Aggregate (Sand)                                                 |
| .134      | Sample Size                                                                    |
| .135      | Submitting Samples to the Laboratory                                           |
| .136      | Independent Assurance Sampling and Testing                                     |
| .140      | Aggregate Quality                                                              |
| .141      | Aggregate Gradation Testing                                                    |

| September 1, 2003 | CONCRETE MANUAL                                            | INDEX (2) |
|-------------------|------------------------------------------------------------|-----------|
| .142              | Aggregate Moisture Content                                 |           |
| .143              | Computation of Scale Setting                               |           |
| .144              | Aggregate Gradation Testing Procedures                     |           |
| .145              | Coarse Aggregate Sieve Analysis                            |           |
| .146              | Coarse Aggregate Percent Passing 75 µm (No.200) Sieve Test |           |
| .147              | Coarse Aggregate Clay Balls                                |           |
| .148              | Fine Aggregate Sieve Analysis                              |           |
| .150              | Inspection of Water (Specification 3906)                   |           |
| .160              | Admixtures (Specification 3113)                            |           |
| .170              | Approved Products                                          |           |
|                   | PROPERTIES AND MIX DESIGNATIONS                            |           |
|                   | 5-694.200                                                  |           |
| 5-694.210         | Properties of Concrete                                     |           |
| .211              | Workability                                                |           |
| .212              | Durability                                                 |           |
| .213              | Strength                                                   |           |
| .214              | High-Early Strength                                        |           |
| .215              | Volume Change                                              |           |
| .216              | Air Entrainment                                            |           |
| .217              | Density                                                    |           |
| .220              | Mix Designation                                            |           |
| .221              | Classification of Concrete                                 |           |
|                   | MIX DESIGN<br>5-694.300                                    |           |
| 5-694.301         | Estimated Mix Proportions                                  |           |
| .302              | Requesting Mixes                                           |           |
| .311              | Material Terms                                             |           |
| .312              | Mix Terms                                                  |           |
| .330              | Analyzing the Mix                                          |           |
| .331              | Routine Mix Adjustments                                    |           |
| .340              | Proportioning by Volume                                    |           |
| .341              | Basis of Mix Proportions                                   |           |
| .342              | Volumetric Measurement of Materials                        |           |
| .343              | Converting Proportions from Mass (Weight) to Bulk Volume   |           |

#### BATCHING AND MIXING 5-694.400

| 5-694.401 | Checking Batch Plant Operation                                          |
|-----------|-------------------------------------------------------------------------|
| .410      | Batching Equipment                                                      |
| .411      | Types of Batching Equipment                                             |
| .412      | Requirements for Paving Batching Equipment                              |
| .430      | Checking Batching and Mixing Equipment                                  |
| .431      | Calibrating Weighing Equipment                                          |
| .432      | Authorized Service Companies for Scale Calibrations                     |
| .433      | Calibrating Water Measuring Equipment                                   |
| .434      | Water Meter Calibration                                                 |
| .435      | Spot Checking of Water Measuring Equipment                              |
| .440      | Certified Ready-Mix Concrete                                            |
| .441      | Steps in Certifying a Ready-Mix Plant                                   |
| .442      | Contractor Responsibility                                               |
| .443      | Agency Responsibility                                                   |
| .444      | Mitigating Testing Verification Problems                                |
| .445      | Agency Response to Non-Compliance with the Certified Plant Requirements |
| .446      | Field Inspection of Certified Ready-Mix Concrete                        |
| .450      | Low Slump Concrete Overlays                                             |
| .451      | Low Slump Concrete Batching Requirements                                |
| .452      | Low Slump Concrete Overlay Process                                      |
| .453      | Operating Principle of "Concrete Mobiles" (Continuous Mixers)           |
| .454      | Project Calibration of Concrete Mobile                                  |
| .455      | Low Slump Concrete Overlay Using Type IP Cement                         |

## CONCRETE TESTS 5-694.500

| 5-694.501 | Sampling of Concrete                                               |
|-----------|--------------------------------------------------------------------|
| .503      | Sampling from Stationary Mixers                                    |
| .504      | Sampling from Ready-Mix Concrete Trucks                            |
| .505      | Concrete Age-Strength Relationship                                 |
| .510      | Compressive Strength Tests                                         |
| .511      | Casting Cylinders                                                  |
| .520      | Flexural Strength Tests                                            |
| .521      | Casting Beams                                                      |
| .522      | Testing Beams for Flexural Strength                                |
| .530      | Consistency (Slump) Tests                                          |
| .531      | Consistency (Slump) Test Procedure                                 |
| .532      | Verification of Water in Fresh Concrete by Use of a Microwave Oven |
| .540      | Air Content Tests                                                  |
| .541      | Air Content Test Procedure                                         |
| .542      | Unit Weight (Density) Test                                         |
| .550      | Temperature Test                                                   |

# PLACEMENT OPERATIONS 5-694.600

| 5-694.601 | General                                                             |
|-----------|---------------------------------------------------------------------|
| .602      | Pavement Station Numerals                                           |
| .603      | Temperature Limitations                                             |
| .610      | Placing Concrete                                                    |
| .611      | Buckets                                                             |
| .612      | Chutes and Belts                                                    |
| .613      | Buggies                                                             |
| .614      | Pumping Concrete                                                    |
| .615      | Spreaders or Belt Placers                                           |
| .620      | Consolidation of Concrete                                           |
| .621      | Hand Tamping and Spading                                            |
| .622      | Internal Vibration                                                  |
| .630      | Placing Operations                                                  |
| .631      | Aggregate Base Layers                                               |
| .632      | Pavement Steel and Placement                                        |
| .633      | Pavement Pre-Construction Meeting                                   |
| .640      | Slipform Paving Applications                                        |
| .641      | Slipform Paving Operations                                          |
| .642      | Subgrade                                                            |
| .643      | Line and Grade                                                      |
| .644      | Placing Base to Specification and Tolerance                         |
| .645      | Beginning Paving Operations                                         |
| .646      | Paver Internal Vibration                                            |
| .647      | Tamper Bar                                                          |
| .648      | Paver Operation                                                     |
| .649      | Troubleshooting Checklists                                          |
| .650      | Fixed Form Paving Operations                                        |
| .651      | Trim Grade and Compaction                                           |
| .652      | Setting the String Line                                             |
| .653      | Forms                                                               |
| .654      | Setting Forms                                                       |
| .655      | Form Removal                                                        |
| .656      | Form Management                                                     |
| .657      | Factors of Fixed Form Concrete Paving Affecting Pavement Smoothness |
| .660      | Joints                                                              |
| .661      | Construction Joints                                                 |
| .662      | Expansion Joints                                                    |
| .663      | Contraction Joints                                                  |
| .664      | Longitudinal Joints                                                 |
| .665      | Joint Sealing                                                       |
| .670      | Finishing                                                           |
| .671      | Finishing Concrete Pavements                                        |
| .672      | Finishing Concrete Bridge Decks                                     |

| September 1, 2003 | CONCRETE MANUAL                                      |
|-------------------|------------------------------------------------------|
| .673              | Finishing Small Areas                                |
| .674              | Checking the Finished Work                           |
| .680              | Curing Concrete                                      |
| .681              | Wet Burlap                                           |
| .682              | Polyethylene Sheets (Plastic)                        |
| .683              | Curing Membranes                                     |
| .684              | Surface Treatments                                   |
| .690              | Concrete Pavement Smoothness                         |
| .691              | Routine Core Drilling                                |
|                   | REPORTS AND WORK SHEETS<br>5-694.700                 |
|                   | 05.1700                                              |
| 5-694.701         | General                                              |
| .710              | Preliminary Worksheets                               |
| .711              | Concrete Mix Design Request (Form 2416)              |
| .712              | Estimated Composition of Concrete Mixes (Form 2406)  |
| .715              | Certified Ready-Mix Reports and Worksheets           |
| .716              | Contact Report (Form 2163)                           |
| .717              | Test of Weighing Equipment (Form 2124)               |
| .718              | Concrete Batching Report (Form 2152)                 |
| .719              | Aggregate Moisture Content Chart                     |
| .720              | Concrete Aggregate Worksheet (Form 21763)            |
| .721              | Weekly Concrete Aggregate Report (Form 2449)         |
| .722              | Quality Control Charts                               |
| .723              | Certificate of Compliance (Form 0042)                |
| .724              | Certified Ready-Mix Plant Daily Diary                |
| .725              | Weekly Certified Ready-Mix Plant Report (Form 24143) |
| .726              | Agency Plant Monitor Daily Diary                     |
| .727              | Weekly Concrete Report (Form 2448)                   |
| .730              | Concrete Paving Reports and Worksheets               |
| .731              | Contractor Mix Design Request Form                   |
| .732              | Paving Contact Report (Form 2164)                    |
| .733              | Concrete Batching Report (Form 2152)                 |
| .734              | Concrete W/C Ratio Calculation Worksheet             |
| .735              | Aggregate Moisture Content Chart                     |
| .736              | W/C Ratio Quality Control Chart                      |
| .737              | Concrete Aggregate Worksheet JMF (Form 21764)        |
| .738              | Composite Gradation (Well-Graded Aggregate) Chart    |
| .739              | Incentive Worksheets                                 |
| .740              | Cement Record (Form 2157)                            |
| .741              | Concrete Test Beam Data (Form 2162)                  |
| .742              | Field Core Report (Form 24327)                       |
| .743              | Test Report on Concrete Cores (Form 24324)           |
| .744              | Weekly Concrete Report (Form 2448)                   |
| 750               | Identification Cards                                 |

Identification Cards

.750

**INDEX** (5)

| September 1, 2003 | CONCRETE MANUAL                                                         | INDEX (6) |
|-------------------|-------------------------------------------------------------------------|-----------|
| .751              | ID Card - Sample (Form 2410)                                            |           |
| .752              | ID Card - Cement Samples (Form 24300)                                   |           |
| .753              | ID Card - Fly Ash Samples (Form 24308)                                  |           |
| .754              | ID Card - Concrete Test Cylinder (Form 2409)                            |           |
| .760              | Bridge Reports                                                          |           |
| .761              | Concrete Mobile Calibration Worksheet                                   |           |
| .762              | Weekly Report of "Low Slump Concrete" (Form 21412)                      |           |
|                   | SPECIAL TYPES OF CONCRETE                                               |           |
|                   | 5-694.800                                                               |           |
| 5-694.810         | General                                                                 |           |
| .811              | Shotcrete                                                               |           |
| .812              | Lightweight Concrete                                                    |           |
| .813              | Tilt-Up Construction                                                    |           |
| .814              | Underwater Construction                                                 |           |
| .815              | Pre-Stressed Concrete                                                   |           |
| .816              | Cellular Concrete                                                       |           |
| .817              | Self-Consolidating Concrete                                             |           |
|                   | CONCRETE PAVEMENT REHABILITATION                                        |           |
|                   | 5-694.900                                                               |           |
| 5-694.901         | General                                                                 |           |
| .910              | Type A Repairs – Joint and Crack Sealing                                |           |
| .911              | Joint and Crack Sealing Procedures                                      |           |
| .912              | Important Points of Joint and Crack Sealing                             |           |
| .920              | Type B Repairs – Partial Depth Repairs                                  |           |
| .921              | Partial Depth Procedures                                                |           |
| .922              | Important Points of Partial Depth Repairs                               |           |
| .930              | Type C Repairs – Full-Depth Repairs                                     |           |
| .931              | Full-Depth Procedures                                                   |           |
| .932              | Important Points of Full-Depth Repairs                                  |           |
| .940              | Type D Repairs – Slab Replacement                                       |           |
| .941              | Important Points of Slab Replacement Other Types of Specialized Repairs |           |
| .945<br>.950      | Other Types of Specialized Repairs                                      |           |
| .950<br>.960      | Concrete Texture-Planing Dowel Bar Retrofit                             |           |
| .900              | Dowel Dai Keliolii                                                      |           |