2024

SALT Schedule of Materials Control



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Introduction

This Schedule of Materials Control (SMC) outlines the **MINIMUM** testing requirements for State Aid Funded and/or Federal Aid Projects **OFF** the National Highway and Trunk Highway System. Optional to this SMC is the MnDOT Materials Control Schedule. Usage of either schedule must be defined in the project proposal.

The SMC – LGA serves as a guide for material testing with allowable acceptance "as directed by the Engineer" detailed in Specification 1501.1(1) – Authority of the Engineer. These testing rates are a minimum and additional test may be taken at the Engineer's discretion. A minimal testing rate does not always ensure a quality product; field observations and attention to detail is crucial. Materials not listed on an approved products list may be sampled and tested as directed by the Engineer. Materials listed on a Qualified Products list may be accepted or tested at the discretion of the Engineer.

Federal Aid projects require Independent Assurance Inspection. Contact the MnDOT District IA Inspector when the job starts to provide the proper servicing of your project.

***Agencies using MnDOT Metro Inspection Services will be sampled at the current MnDOT Schedule of Materials Control rates and will be billed accordingly.

***Contact the MnDOT District IA Inspector to provide servicing for your federal aid project.

Definitions

Schedule of Materials Control

Schedule of Materials Control (SMC) are inserted into project proposals to direct how materials are to be sampled and tested. The SMC is updated yearly. Each SMC is project specific. Therefore, one needs to refer to their specific proposal.

Approved/ Qualified Products List

Products are "approved" when they have been found to routinely meet all applicable standards and specifications. The product is placed on the list based upon established successful manufacturer's quality control and warranties, but the listing may expire or require periodic renewal to verify the product has not changed over time. The approval process for the individual product should specify any expiration requirement. Testing may still be on at the Engineers discretion.

Certified Sources

Certified Sources must comply with each individual product's defined "certification procedure". Acceptance of products from certified sources follows the same sampling and testing as "approved/ qualified" products.

Quality control (QC): The activities performed by the **Contractor/Producer** that have to do with making sure the quality of a product or process meets the relevant contract requirements. All testing shall be performed by a certified tester.

Quality assurance (QA): The activities performed by the **Department/Agency** that have to do with making sure the quality of a product or process meets the relevant contract requirements. All testing shall be performed by a certified tester.

Verification Testing: Sampling and testing performed as called out herein to validate the quality of the product(s). **Part of QA.**

Material Acceptance Summary Instructions

STATE AID FOR LOCAL TRANSPORTATION MATERIAL ACCEPTANCE SUMMARY

Rev. February 2019

SP/SAP(s)

| | Item Descrip | otion | Approved/ | Certificate | Accepted by |
|-----------|--------------------------------|---|----------------|---------------------|-------------|
| Bid Item/ | | Qualified | of | Engineer* | |
| Spec No. | | | Product List | Compliance | (date) |
| 0405 004 | | | (date checked) | (date rec'd) | |
| 2105.604 | Geotextile Fabric | <u> </u> | 5/26/ | 5/2618 | 6/6/18 |
| 2105.604 | Soil Stabilized Geogrid | | 5/30/18 | 5/30/18 | 6/6/18 |
| 2357.506 | Bituminous Material for Tack (| Coat | 6/6/18 | 6/6/18 | 6/6/18 |
| 2573.503 | Silt Fence, Type MS | Example | 5/14/18 | 5/14/18 | 6/6/18 |
| 2582.503 | Epoxy Pavement Marking | Project | 7/30/18 | 7/30/18 | 7/31/18 |
| 3592 | Drop-on Glass Beads | | 7/30/18 | 7/30/18 | 7/31/18 |
| 2574.508 | Fertilizer Type 3 | | | 8/6/18 | 8/6/18 |
| 2575.508 | Seed Mixture 22-111 | • / | 8/6/18 | 8/6/18 | 8/6/18 |
| | | / | | | |
| | | / | | | |
| | | | | | |
| | | / | | | |
| | | / | | Dat | te accepted |
| | | Date checked the | | | by the |
| | | Approved/Qualified | | | engineer. |
| | | product list. Print and file copy of | | | |
| | | approved list on | | e the | |
| | | acceptance date. | | tion was ed. See | |
| | | | | ion 1603.3 | |
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* This item is hereby accepted by the Engineer as materially compliant for use on this project per the terms of specification 1501.1, subset (1).

| Approved by Project Engineer: | Date: |
|-------------------------------|-------|
| Print Name: | |

Material Acceptance Summary

STATE AID FOR LOCAL TRANSPORTATION MATERIAL ACCEPTANCE SUMMARY

Rev. February 2019

SP/SAP(s)

| Bid Item/ Spec No. | Item Description | Approved/ Qualified Product List (date checked) | Certificate of Compliance (date rec'd) | Accepted by Engineer* (date) |
|-----------------------|------------------|--|---|------------------------------------|
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* This item is hereby accepted by the Engineer as materially compliant for use on this project per the terms of specification 1501.1, subset (1).

| Approved by Project Engineer: | Date: |
|-------------------------------|--------|
| Print Name: | Phone: |

For an electronic Word version of this form, please visit the State Aid Construction webpage at: https://edocs-public.dot.state.mn.us/edocs_public/DMResultSet/download?docId=19623193

Bituminous Quality Management

The Contractor shall provide and maintain a quality control program as detailed in Specification 2360.2.G. The Engineer shall review the quality control program for compliance. This shall be provided at the precon.

| | Type of Test | Spec Section (1) | Contractor / Producer – QC Testing Rates | Agency – QA Testing Rates | |
|---------------------------------|---|---------------------|---|---|--|
| he | Bulk Specific Gravity | 2360.2.G.7.b | | | |
| ort | Maximum Specific Gravity | 2360.2.G.7.c | 1 test per 500 | | |
| es fe (2) | Air Voids (calculated) | 2360.2.G.7.d | tons 55 lb. | (3) (10) 1 Verification | |
| esting Rates (2000 tons (2) | Asphalt Content | 2360.2.G.7.a | sample 3 full cylinder | Mixture Sample test | |
| g R to | Adj. Asphalt Film Thickness (AFT) | 2360.2.E.7.e | molds | per day, all | |
| tin 200 | Gradation | 2360.2.G.7.f | (7) | Verification samples | |
| <u> </u> | Fines to Effective Asphalt Ratio (calculated) | 2360.2.G.7.a/f | (7) | are from a split | |
| Up⊺ 1ªt | Coarse Aggregate Angularity (CAA) | 2360.2.G.7.g | 1 test per 1000 | (QC/QA) sample. | |
| r-1 | Fine Aggregate Angularity (FAA) | 2360.2.G.7.h | tons | | |
| Sta | Added AC/Total AC Ratio (calculated) | 2360.2.G.7.a | (4) (5) (6) (7) | | |
| | Bulk Specific Gravity | 2360.2.G.7.b | | | |
| | Maximum Specific Gravity | 2360.2.G.7.c | 1 test per 1000 tons 55 lb. sample 3 full | (3) (10) Verification Mixture Sample test per day/ mix type, submit companion to | |
| | Air Voids (calculated) | 2360.2.G.7.d | | | |
| S | Asphalt Content | 2360.2.G.7.a | | | |
| Rati | Adj. Asphalt Film Thickness (AFT) | 2360.2.E.7.e | cylinder molds | | |
| lg F | Gradation (minimum of 1 per day) | 2360.2.G.7.f | (7) | the QC – CAA & FAA | |
| stir | Added AC/Total AC Ratio (calculated) | 2360.2.G.7.a | | test results. | |
| Te | Coarse Aggregate Angularity (CAA) | 2360.2.G.7.g | (4) (5) (7) | | |
| Production Testing Rates | Fine Aggregate Angularity (FAA) | 2360.2.G.7.h | (4) (6) (7) | | |
| uct | TSR | 2360.2.G.7.i | When direct | ed by the Engineer | |
| po. | Aggregate Specific Gravity | 2360.2.G.7.j | when arecu | ed by the Engineer | |
| Pr | Mixture Moisture Content | 2360.2.G.7.k | As directed | by the Engineer | |
| | Asphalt Binder (QA ONLY) | 2360 | (8) 1 qt. steel cont | tainer for asphalt binder | |
| | Asphalt Emulsion (QA ONLY) | 2357 | (9) ½ gal plastic container for asphalt emulsion. (Tack) | | |
| | Compaction / Density Requirements | 2360.3.D | Review sp | ecial provisions | |
| | Small Quantity Requirements | < 500 tons per | project may be accer without testing | oted by the Engineer | |

NOTES: Testing rates are minimum rates; additional testing is encouraged to ensure a quality product.

- (1) Review Special Provisions & 2360.2G Mixture Quality Management.
- (2) The testing rates apply only to mixtures that have not been tested on previous projects in the current year.
- (3) The Agency shall witness a minimum of 1 (one) complete QC mixture sampling, splitting and test per day. The Agency shall take possession of all split QA samples immediately. The Agency shall randomly submit one QA split sample to the District Lab for Verification testing and inform with contractor the following day of test number. Additional verification samples can be taken at any time or location. When additional verification samples are taken, the contractor must test the Verification Companion split of this sample and include the results in the QC program.
- (4) The Contractor will retain the extracted gradation samples in containers with field identification numbers for a period of 10 calendar days. The Engineer will identify which extracted gradation sample is the Verification Companion Sample and whether it is to be tested for coarse and fine aggregate angularity.

- (5) At start-up or new Mix Design: 2 tests/ day for a minimum of 2 days, then 1/day if CAA is met. If CAA > 8% of requirement, 1 sample/ day but test 1/ week. No testing required for Class A and B Aggregates.
- (6) At start-up or new Mix Design: 2 tests per day for a minimum of 2 days, then 1/day if FAA is met. If FAA > 5% of requirement, 1 sample/ day but test 1/week.
- (7) Random number generation and determination of random sample location shall be consistent with Section5 of ASTM D3665. The Engineer may approve alternate methods of random number generation.
- (8) During Asphalt Mixture Production (Field Verification): Shall be from a certified supplier. Obtain asphalt binder samples from a sampling valve located between the pump and the drum. Contractor personnel shall obtain samples, under the observation of a department representative, by random selection from shipments of material at the project site. The samples shall be taken from the first load and subsequently 1 per 1000 tons of liquid asphalt binder for each supplier and grade of asphalt binder per contract. For contracts with less than approximately 25 tons (one truck transport) of asphalt binder, sampling may be waived. A minimum of 1 gallon of binder must be drawn and wasted from the sampling valve before the actual sample is drawn. Sample shall be sent in for verification testing.
- (9) During Mixture Production (Field Verification): Shall be from a certified supplier. The Contractor shall sample first shipment, then submit 1 per 50,000 gallons. Sample emulsified asphalt in clean ½ gallon plastic container with wide screw top and send to MnDOT Chemical Lab within 7 days of sampling. Sample all emulsified asphalt from the distributor. Sample shall be sent in for verification testing. No Samples required unless directed by the Engineer.
- (10) Conduct random belt samples and test for aggregate quality as directed by the Engineer.

Bituminous Specialty Items

| Type of Test | Spec | Contractor/Producer – QC Testing Rates | Agency- QA Testing Rates | |
|--|-----------------|---|--|--|
| Gradation PASSRC & PASB | 2363 3139.3 | 1 per 1,000 Ton with a minimum 1 per day. | 1 per day. 35 lbs. | |
| Micro-Surfacing | 2354 3139.5 | Stockpile: 1/1,500 Tons (min 1/day) Machine Hopper: 1/500 Ton (min 1/day) | Machine Hopper: 1/day, 30 lbs. | |
| Seal Coat, Underseal & Otta Seal | 2356 3137.2B | Stockpile: 1/1,500 Tons (min 1/day) Chip Spreader Hopper: 1/day | 1/day from Hopper. 30 lbs. | |
| % Crushing – CAA PASSRC & PASB | 2363 3139.3 | 1 per 1,000 Ton with a minimum 1 per day. | 1 per day from gradation test. 35 lbs. | |
| Moisture / Aggregate Micro-Surfacing | 2354 3139.5 | Machine Hopper: 1/500 Tons (min 3/day) | 1/day 2lbs | |
| Sand Equivalence Micro-Surfacing | 2354 | 1/day | Test at Engineer discretion, 25 lbs. | |
| Flakiness Index Bituminous Seal Coat & Bituminous Underseal | 2356 | Sample taken from first load on first day, submit to Agency: 30 lbs. | Agency will test at their discretion, see Lab Manual 1223 | |
| Bituminous Mixture | | | 1/day, 20 lbs. 1 cylinder from truck | |
| UTBWC | 3151.2G | Gradation, Max SpG, Adj.AFT | box. | |
| PASSRC & PASB | 3151 2363 | Asphalt spot check: min 1/day | - | |
| Stone Matrix Asphalt – SMA | | Tests , %AC,gradation, Gmm, Gmb, Voids, VMA, CAA, Draindown, VCA, fines/effective asphalt. | Tests: %AC, Gradation, Gmm, Gmb, Voids, VMA, CAA, VCA, | |
| Lab Manual 1203, 1204, 1205, 1211, 1214, 1806, 1807, 1808, 1813, 1853, | 2365 | Rate, (1/1000 tons, min.1/day) Agg SpG, mix moisture, TSR to be tested as directed by Engineer. | fines/effective asphalt. Agency is not required to do drain down. Copy MDR to Project Engineer and | |
| 1854, 1855, AI SP-2 AASHTO T305 | | Submit companion 1 per day to agency: 3 full 6" by 12" cylinders | Grading & Base Engineer. | |
| Asphalt Binder Tests | | Asphalt Emulsion List | Asphalt Binder List | |
| UTBWC | 2353 3151 | | | |
| Micro-Surfacing | 2354 | Asphalt Binder: Sample first l | - | |
| Seal Coat, Underseal & Otta Seal | 2356 | Sample size of 1 qua Emulsified Asphalt: Sample firs | st load, then 1/50,000 gallons. | |
| Tack Coat | 2357 | Sample size of ½ gallon wide | screw top plastic container. | |
| PASSRC & PASB | 3151 | | | |
| Asphalt Binder Rate | 2354 | Verify Application Rate 3/day | Verify Application Rate 1/day | |
| Micro-Surfacing | | | · · · · · | |
| Fog Seal | 2355 | | | |
| Seal Coat, Underseal & Otta Seal | 2356 | Verify Application Rate 1/day | Verify Application Rate 1/day | |
| Bit Tack Coat | 2357 | | | |

Specification 2215 – Cold Inplace Recycling (CIR), Stabilized Full Depth Reclamation (SFDR) and Cold Central Plant Recycling Bituminous (CCPR)

| Test Type | Contractor/Producer QC Testing Rates | Agency QA Testing Rates | <u>Grading & Base</u> <u>Manual/Form</u> |
|---|--|---|---|
| Gradation SFDR (Simple) Pre- ground un-stabilized material | 1 per mile – report sieves 2" & 3" | Run gradation at the discretion of the Engineer | .215 / 101 report sieve 2" & 3" |
| Gradation (Entire) (Material to be stabilized) | One per day, give split sample to the Engineer | Run gradation at the discretion of the Engineer | .215 / 101 report sieve 2", 1.5", 1.25", 1", ¾", 3/8",#4, #10, #30. |
| Gradation (Simple) (Material to be stabilized) | 1 per mile for SFDR & CIR. 1 per 2,000 ton for CCPR. | Run gradation at the discretion of the Engineer | .215 & .293 / 101 report sieve 2" & 1.5" for SFDR, 1.5" and 1.25" for CIR |
| CIR & SFDR Depth Check – Unstabilized and Stabilized | None | 1 per day | .284 / 401 |
| SFDR & CCPR Moisture – before injecting with bituminous. | 1 per mile of anticipated daily production and after rain. 1 per mile for SFDR after mechanical drying. | Run moisture at the discretion of the Engineer | .245 Speedy tester not allowed. |
| Penetration Index (DCP) – SFDR only Unstabilized. | 2 per mile | 1 per mile | .255 / 205 |
| Calibrate: mineral stabilizing agent application rate. | Once using design rate per vane feeder. | Observe contractor calibration | .286 or .287 |
| Moisture: before injecting liquid bituminous material | 1 per mile of daily anticipated SFDR & one after rain or mechanical drying out (disking, etc.). | none | .281 / 105 |
| Yield: Mineral Stabilizing Agent and/or Liquid Bituminous Material | 1 per transport load each type | 1 per day each type | .286 & .287 / 402 & 403 |
| Compaction: Nuclear density for SFDR stabilized and CIR | 10 per lane mile, (see note below). | Observe the Contractor. | .282 |
| Control Strip: SFDR Stabilized and CIR | Minimum of once per project | Observe the Contractor. | |
| Bituminous Material Samples | | . 1 per 50,000 gallons; sample first load | 1 quart each sample |
| Mineral Stabilizing Agent Samples | None | 1 sample | none |
| Foaming asphalt checks expansion ratio & half life | 1 per load | Observe the Contractor. | .285 |
| Moisture (stabilized) – before placement of next layer during curing. | 2 per day until moisture stabilizes & placement of HMA. | None | Grading & Base Manual |

Note: The Engineer may require a Contractor to perform additional nuclear density tests in areas that the Engineer believes are failing density requirements.

Grading and Base Construction Items (1 of 4)

| | | Material Type | Spec. | Contractor / Producer QC Testing Rates | Minimum Required Agency QA Testing Rates | Verification Testing Sample | |
|----------------------------|---------------------------|--|--------------|---|---|-----------------------------------|-----|
| | | Aggregate Surfacing | 3138 | 1 / 1,000 CY | $>250~{\rm yd^3}$ (CV) or 500 Tons and $<2000~{\rm yd^3}$ (CV) | | |
| | | Aggregate Base Shoulder Base Aggregate | 3138 3138 | (CV) stockpile gradation only | or 4000 tons. Material is a minimum of one lot (5). Test two random samples from each lot and average. > 2000 yd ³ (CV) or 4000 Tons. Divide into lots with lot size (5) no greater than 2000 yd ³ (CV) | 1/source 30 lb. | |
| | | Drainable Aggregate Base (OGAB & DSB) | 3136 | required for material on hand. | or 4000 Tons. Test two random samples from each lot and average. | | |
| | uradation resting (2) (3) | Granular and Select Granular Material (borrow/embankment) | 3149.2B | 1/10,000 CY (CV) only required for material on | 1/40,000 yd³ (CV) | 1/source 30 lb. | |
| H | | Stabilizing Aggregate | 3149.2C | hand. | | | |
| | ragation | Reclamation FDR | 3135.2B | None | Test at Engineer's discretion. Inspect for oversize chunks (+3"), after the motor grader has overturned the material | None | |
| (| פ | Granular Filter | 3601.2B | 1/source – | | | |
| | | Backfill Materials | 3149.2D | before | | | |
| | | Granular Bedding | 3149.2F | delivery on the project. | | | |
| | | Aggregate Bedding | 3149.2G | Only required for materials on | 1/ source | 1/source 30 | |
| | | Coarse Filter Agg. | 3149.2H | | | | lb. |
| | | Filter Aggregate | 3149.2J | | | | |
| | | Sand Cover | 3149.2K | hand. Spec 1906.2 | | | |
| Proctor | | Non-Granular Material Used to determine optimum moisture & maximum density. | | None | 1 per major soil, subgrade prep specified density requires 100% of proctor density. | 1 sample 25 lb. | |
| Density or LWD | Specified Density * | Non-Granular Material For non-granular | 2106 3149 | Transverse culverts & abutments: 1 test per every 2 feet of fill | | | |
| Sand Cone, Nuclear Density | Speci | material, i.e., material that does not meet 3149.2B.1 | | Structures and Longitudinal Trenches: One test per 300 feet of each structur per 2 feet per fill. Sidewalks and Trails: 1 per 500 feet. Subgrade Preparation: One per 25 road stations. | | | |
| Sand Con | | | | | | | |

Grading and Base Construction Items (2 of 4)

| | Material Type | Spec. | Contractor / Producer QC Testing Rates | Minimum Required Agency QA Testing Rates | Verification Testing Sample | |
|---|---|----------------------|---|--|-----------------------------------|--|
| ۵ * D | Aggregate Base Shoulder Base Aggregate | 3138 2211.3C | | 1 DCP tests per 500 yd ³ (CV) or 1 per 1000 Tons. If test rolled, 1 test / 1,500 yd3 (CV) or 3000 Tons. | None | |
|) or LW | Reclamation FDR | 3135.2B 2215.2C | None | 1 DCP test per 3,000 yd ² . If test rolled, 1 test / 10,000 yd ² | | |
| d (DCP | Walks & Trails | 2521 | | 1 per 500 feet of Sidewalk or Trail | | |
| Penetration Index Method (DCP) or LWD * | Granular Materials Subgrade Preparation (for materials meeting 3149.2B1) | 3149.2B | AGENCY TESTING: Roadway Embankment: One test per 2,000 yd3 (CV) or if test rolled, On per 6,000 yd3 (CV) Transverse culverts & abutments: 1 test per every 2 feet of fill. Structures and Longitudinal Trenches: One test per 300 feet of each str per 2 feet per fill. Sidewalks and Trails: 1 per 500 feet. Subgrade Preparation: One per 25 road stations. | | | |
| paction | Aggregate Base, Shoulder, Surfacing & Walks | | | For 2118, 2211,2221, and 2521: 1 / 1,000 yd3 up to 10 Maximum For 2451: 1 per structure, for multiple | | |
| Content Test During All Compaction Methods (4) | Drainable Aggregate Base (OGAB & DSB) | 3138 | None | adjacent structures, may test once, use judgement For Quality Compaction: Test as directed by Engineer. | None | |
| t Test Durin Methods (4) | Reclamation FDR | 3135.2B | None | 1 / 20,000 yd² | | |
| re Content []] M | All Embankment Materials | 2106 3149 | None | 1/10,000 yd3 up to 10 Maximum For Quality Compaction: Test as directed by Engineer. | | |
| Moisture | Subgrade Preparation | 2106 3149 | - | 1 per 25 road stations For Quality Compaction: Test as directed by Engineer. | | |
| Percent Crushing | Particle Count (1) | 1906.2 | 1 required for Material on hand | 1/source unless directed by Engineer, (required for 3138.2B & C, 3149.2C & G1, 3136.2B). | 1 / source | |
| Quality | Aggregate Quality Tests | 3138 3149 3601 | 1 required for material on hand, Spec 1906.2 | 1/ source unless directed by Engineer | 1 / source 30lb | |
| Depth Check | Reclamation FDR | 3135.2B | 1/Mile. | 1 per day unless directed by Engineer | | |

| | Material Type | Spec. | Contractor / Producer QC Testing Rates | Minimum Required Agency QA Testing Rates | Verification Testing Sample |
|--------------|--|-------|---|---|-----------------------------------|
| Test Rolling | Test Rolling (as directed in the special provisions) | 2111 | Subgra Base la Non-St Granul | he Engineer the contractor will perform test rollin all de yers (2211) abilized FDR (2215) ar layers not meeting the requirements of 3149.1 um 12' width and 300' length. Agency to observe | 2B2 (2106) |

Verification Testing Samples are companion split samples to the QA sample:

- Companion gradation, proctor, QA crushing, aggregate quality samples not required 1,000 tons or less.
- Include the laboratory companion with the first field sample.
- Include the field sample results with the laboratory sample.
- Laboratories with AMRL Accreditation are not required to submit laboratory companion samples.
- Carbonate aggregate materials require 50 lb. samples for the laboratory testing.

NOTES:

(1) Percent crushing test is not required when the material is crushed from a quarry or contains 25% or greater recycled materials.

(2) Submit a laboratory companion to the first Acceptance Gradation sample for a bituminous extraction, see 3138.2C. Full Depth Reclamation samples are not required.

(3) The Certification of Aggregates and Granular Materials procedure and documentation of testing locations is at the discretion of the Engineer.

(4) For quality compaction per spec 2106.3G.2, test at Engineer's discretion.

(5) Lot sizes may be adjusted by the Engineer. This may be good practice if parts of the project are taking place in separate areas or at separate times, such as many turn lane or excavation areas or separate project stages.

* Review the Special Provisions. The Grading and Base Manual allows the nuclear density gauge, see pages 60 and 65.

NOTES:

Conversions: 1 ton = 0.55 yd3 (CV), 1 ton = 0.7 yd3 (LV), 1 yd3 (CV) = 1.8 tons.

Contact the MnDOT District IA Inspector to provide servicing of your Federal Aid Project.

Less than 500 tons (250 CY) may be accepted by the Engineer without testing.

Grading and Base Construction Items (4 of 4)

<u>Guidelines</u> for Required Crushing & Aggregate Quality Tests

| | 3149 Granular Materials | 3138 Aggregate for Surface and Base | 3136 Drainable Bases |
|-------------------------------------|---|--|--|
| Crushing | Yes, for Stabilizing Aggregate, Fine Aggregate Bedding and Medium Filter Aggregate. Test waived if material contains recycled at twice the minimum crushing requirement. Not required for quarried sources. | Yes, for Class 5, 5Q & 6. Test waived if material contains recycled at twice the minimum crushing requirement. Not required for quarried sources. Class 2 must contain 100% crushed quarry rock. | Yes. Not required for quarried sources. |
| Bitumen Content | At the discretion of the Engineer | At the discretion of the Engineer | Not applicable |
| LAR | Not applicable | Yes , if source is carbonate quarry and does not contain bitumen. | Yes |
| Insoluble Residue | Yes , if source is carbonate quarry and does not contain bitumen. | Yes , if source is carbonate quarry and does not contain bitumen. | Yes , if source is carbonate quarry. |
| Litho Exam & Shale Float Test | Yes , for Medium Filter Aggregate | Yes , for Class 3, 4, 5, 5Q & 6, when not from quarried rock, and does not contain bitumen. | Yes , when not from a quarried source. |

Testing procedures in the Grading & Base Manual.

Forms and worksheets at the Grading & Base website.

Gradation worksheets at the <u>SALT Construction website</u>.

MAKE SURE TO FILL OUT THE REQUIRED PRELIMINARY AND FINAL GRADING AND BASE REPORTS AND SUBMIT TO PROJECT ENGINEER.

http://www.dot.state.mn.us/materials/gradingandbasedocs/Forms/form 001_08_043019.xlsx

Certified Ready-Mix Concrete (1 of 3)

The Prime Contractor is responsible to assure that all ready-mix concrete used is produced by an annually Certified Ready-Mix plant as detailed in Specification 2461.3F.

| Material Spec. | | Test Type (Concrete Manual) | Contractor / Producer QC Testing Rates | | | | <u>Form</u> |
|---|---|--|---|--|---|---|---|
| bridge 2406.2 2411.2 2461.2 2461.3 general 2301** 2452.2 2461.2 2461.3 2506.2 | | Gradation (5-694.145) (5-694.148) 3126, 3131, 3137 | 1 per fraction yd3 per day, tak <u>Bridge Deck Co</u> 1 per fraction p | per source per day e a second gradatio <u>yo</u> <u>oncrete</u> must have For all other Weekly Conc per source per week per week, take a se | ete Quantity: between 20 – 4 on after the DAI d3. passing gradation mix designs, rete Quantity: between 20 – | 400 yd ³ . If over 400 ILY total exceeds 400 tons prior to mixing. 400 yd ³ . If over 400 | Concrete Agg. Work |
| 2511.2 2514.2 2520.2 2521.2 | ates * | | Verification | - | ekly concrete qu | | sheet, Agg. Grad. Control Charts, |
| 2531.2 2533.2 2545.2 2554.2 2557.2 | ction Testing R | Moisture Content (5-694.142) | QC rates: | 1 every 4 hours When Daily Concrete Quantity ≥ 20 yd ³ | QA rates: | None | R-M Plant QC workbook. R-M Plant QA Workbook |
| 2564.2 2565.2 | rodu | Test Type | | Agency QA Te | sting Rates (1) | | WORKBOOK |
| | Concrete Plant Production Testing Rates st | Aggregate Quality (5-694.146) Coarse Aggregate (% Passing 200) (5-694.146) | same 30-day t <u>poured during</u> coarse aggrega | <u>the month</u> : Test m | table. <u>For all br</u> onthly quality to nate 3137.2D2 c | idge deck concrete o 3137.2D2 for each on the sample card. | |
| | Ŭ | | | All Aggregate Grada nions, double sampl | | ty samples require | 2410 |
| | | Aggregate Size | Gradation | Quality | Moisture | % -200 Course.Agg. | 2410 Sample ID |
| | | 3/4" Plus, #4 | 30 lb. | 50 lb. | 2000 g | 5000 g | Card |
| | | 3/4" Minus, #67 | 10 lb. | 30 lb. | 2000 g | 2500 g | |
| | | #7, CA-70 | 6 lb. | 20 lb. | 2000 g | 2500 g | |
| | | CIA to meet #67 | 6 lb. | 20 lb. | 500 g | 500 g | |
| | | CIA to meet JMF, FIA, CS, FS | 500 g | 20 lb. | 500 g | 500 g | |
| | | CA-80, #89 | 1.1 lb. (500 g) | 20 lb. | 500 g | 500 g | |
| | | Fine Aggregate | 1.1 lb. (500 g) | 20 lb. | 500 g | - | |

Certified Ready-Mix Concrete (2 of 3)

| Spec. | | Test Type | Agency QA Testing Rates (1) | Form |
|--|---|--|--|-------------------------|
| | | First load each da | ons for Air, Slump (when required), Temperature and Cylinder Testing ay per mix - Take sample after discharging approximately 1/4 yd3, stop e until both slump and air content test are completed. The first load of | |
| | | concrete <u>must</u> specimens from the are r | have passing air content and slump prior to placement. Cast strength same load as the air content and slump test. Test whenever adjustments nade to the mix. Take all tests at the point of placement. equent tests - Sample from the middle portion of the load. | |
| bridge 2406.2 2411.2 | | Air Content - Type 3 Concrete (5-694.541) | 1 test per 100 yd3. Test first load each day per mix. Test when adjustments are made to the mix. | |
| 2461.2 2461.3 | | Slump (5-694.531) | Test first load each day per mix, then as necessary to verify passing slump. For Bridge Concrete: 1 test per 100 yd3. No testing required for slip form placement. | |
| general 2301** 2452.2 | ing Rates | Air and Concrete Temperature (5-694.550) | Record temperature each time air content, slump or compressive strength specimen is performed/fabricated. | |
| 2461.2 2461.3 2506.2 2511.2 2514.2 | 1.3 F 5.2 F 1.2 F 1.2 F 1.2 F 1.2 Compressive 1.2 Strength 1.2 (5-694.511) 3.2 Standard cylinder 5.2 size is 4 x 8, use 6 | <u>General Concrete Grades F, G, M, P, and R:</u> 1 set of 3 cylinders per 300 yd3 per mix per day. | | |
| 2520.2 2521.2 2531.2 2533.2 2545.2 | | Strength (5-694.511) Standard cylinder size is 4 x 8, use 6 | <u>Bridge Concrete Grades B, S, and Y</u> : 1 set of 3 cylinders per 100 yd3, then 1 set of 3 cylinders per 300 yd3 per mix per day | 2409 Concrete |
| 2554.2 2557.2 2564.2 2565.2 | 564.2 than 1 1/4". | | Agency will break 1 set of 3 cylinders at 28 days. Agency will cast up to 3 control cylinders, any additional control cylinders are the responsibility of the Contractor. | Cylinder ID Card |
| | | | Cellular Concrete: 1 set of 4 cylinders (28 days) per day, fill in 2 equal lifts, <u>do not rod</u> , lightly tap the sides, cover and move to area with no vibration. Do not disturb for 24 hours. | |

NOTES:

(1) Review the requirements of 2461.3F Certified Ready-Mix Concrete, 2461.3G Concrete Placement and 5-694.010 Inspector's Checklist in the Concrete Manual.

*Small Quantity Requirements are for less than 20 yd3 per day, Plant Monitoring is not required but <u>Concrete</u> <u>Field Testing is required</u>.

****Concrete Pavement:** Use Certified Ready-Mix Concrete testing rates when: a) The entire concrete paving project is less than 3,500 cu. yd. b) When a secondary plant is used to provide minor work.

Certified Ready-Mix Concrete (3 of 3)

The Prime Contractor is responsible to assure that all ready-mix concrete used is produced by an annually Certified Ready-Mix plant as detailed in Specification 2461.3F.

Guidelines

- The testing rates shown in this Schedule of Materials Control are minimums. Take as many tests as necessary to ensure quality concrete. Should circumstances arise on a project which makes the testing rate impractical, contact the Concrete Engineering Unit.
- All samples shall be taken in a random manner using an appropriate number generator.
- The first load of concrete for any pour must have passing air content and slump results, prior to placing.
- If batching or field adjustments are made, test the adjusted load for air content and if suspect, slump, before it gets into the work. The Engineer will determine if additional testing is required after each water adjustment made during slip form placement. Continue to test for air content and slump, if suspect, when test results are inconsistent or marginal.
- If any field test fails, reject the concrete or if the Producer adjusts the load to meet requirements, record the adjustments on the Certificate of Compliance. Retest the air content of the load, slump if required, and record the adjusted test results. Test the next load for air content and slump, if required, before it gets into the work.
- Material not meeting requirements shall not knowingly be placed in the work. If failing concrete inadvertently gets placed in the work, review either the MnDOT Standard Specifications for Construction or contact the Concrete Engineering Unit for monetary deduction recommendations.

Best practices

- It is recommended that the Agency Plant Monitor be present during critical pours, such as superstructure or paving concrete (i.e., 3A21, S mixes, JMF mixes).
- It is recommended that the Agency representative continually monitor the progress of all concrete pours in the field and review Certificate of Compliances. It is not a recommended practice to only perform minimum testing requirements and leave the pour.
- It is recommended to make standard strength cylinders after the first load of concrete unless that is the only load of concrete for that mix that day.
- The Agency is responsible for verification sampling. For safety and consistency in sampling and splitting of the sample, it is recommended that the agency and the producer/contractor obtain the verification sample in tandem. This will allow the producer/contractor to witness the sampling process and take possession of the verification companion.

Concrete Plant and Field Materials

All materials must come from certified or qualified sources. All certified sources must state so on the delivery invoices. The most current list of certified/approved sources can be found at MnDOT Material website. Materials listed on the Approved/Certified Products List <u>are not required</u> to be sampled but need to be listed on the Material Acceptance Summary detailed in the SALT SMC. Samples can be submitted as directed by the Engineer.

| | Material | Spec. No. | Agency QA Field Sampling Rate | Form No. |
|-----------------------------------|--|--|--|------------------------|
| | Portland Cement | 3101 | Shall be a Certified Supplier - For certified ready-mix and | 24300 |
| erials | Slag | 3102 | concrete paving sample rates: 1 sample when the plant is certified. Take additional samples f the plant changes sources or as the contract requires. The producer obtains a | ID Card Cement |
| ng Mat | Blended Cement | 3103 | 5 lb. sample and stores the sample in a sealed container provided by the Agency and includes the supplier's delivery | Samples |
| atchi | Fly Ash | 3115 | invoice from which the sample is obtained. | 24308 Fly Ash |
| Concrete Plant Batching Materials | Admixtures (Acceleration, Retarding, Water- Reducing, Air- Entraining, etc.) | 3113 | For all concrete: 1 sample of Air Entrainment and Type A Water Reducer in a 1/2-pint plastic container provided by the Agency when the plant is certified. Take additional samples if the plant changes sources or as the contract requires. The Producer should agitate the admixture tank prior to obtaining samples form dispensing tubes and store the samples in sealed plastic containers provided by the Agency. | 2410 Sample ID Card |
| | Water | 3906 | 1 Non-Potable Water sample in a 1-gallon clean glass or plastic container from a questionable source. Clarified Water: 1 per month during Department production | |
| | Preformed Joint Filler | 3702 | Visual Inspection | |
| | Preformed Elastomeric Type | 3721 | | |
| s | Silicone Joint Sealer | 3722 | 1 per lot. Only materials from a qualified source. | |
| erial | Hot Poured Elastomeric | 3723 | Link to Approved Products List. | |
| Mat | Туре | 3725 | | 2410 Sample |
| ield | Burlap | 3751 | Visual Inspection | ID Card |
| Concrete Field Materials | Colored Concrete Membrane Curing Compound | 3752 | Visual Inspection - Use only from qualified source. | |
| Co | Membrane Curing Compound | 3753 3754 3755 | Visual Inspection - Use only pre-approved curing compounds. | |
| | Plastic | Visual Inspection - Must be white onaque and fre | | |
| | Refer to the | e "Metals' | schedule for sampling requirements for concrete reinforcemer | nt. |

| Test Type (concrete manual) | Spec. | Concrete Paving Batch Plant Agency QA Testing | Certified Ready-Mix Plant Agency QA Testing | <u>Form</u> | |
|--|----------------------|---|---|-------------------------|--|
| Gradation (1) (5-694.145) (5-694.148) | 3126 3131 3137 | Daily Concrete Quantity ≥ 500 Agency QA Testing Rates: Verification only Verification Sample: -, *1 per fraction per source per day, split and tested by both Agency and Contractor | JMF Concrete Aggregate Workbook | | |
| Aggregate Moisture - QC Verification (2) (5-694.142) | 2301 | If w/c incentives apply: 1 per 1000 yd3 or every 4 hours, whichever is greater. Take initial sample within the first 250 yd3. | Concrete | | |
| Water Content, Microwave Oven Verification (3) (5-694.532) | <u>2301</u> | Take initial sample within the first 250 yd³. At least one additional verification test should be taken if more than 1000 yd³ is produced in a day.Take initial sample within the first 100 yd³. At least one additional verification test should be taken if more than 400 yd³ is produced in a day. | | W/C Ratio Work sheet | |
| Coarse Aggregate, -200 sieve (5-694.146) | 3131 3137 | Test Verification sample on the first da Contractor mobilizes the plant, chan cleanliness of the coarse aggregate is in thereafter200 test may be performed discretion of th | JMF Concrete Aggregate Workbook | | |
| Coarse and Fine Aggregate Quality (4) | 3126 3131 3137 | During concrete production: 1 random 20,000 yd ³ of production. Split the Qu quarters of the sample to the producer/ sample to the lab for quality testing inc coarse agg | 2410 Sample ID Card | | |
| Alkali Silica Reactivity (ASR) Testing | 2301 | 1 per paving project per sand source. P supplementary cementitious materia "Project Specific ASR Testing" on all 3 required if the entire project is | 2410 24300 24308 | | |
| Coarse Aggregate Quality Testing | 3137 | If coarse aggregate quality incentives a % absorption and Class C aggregates for test necessary to make those determina in accordance with the fol Coarse Aggregate Quality Incentiv Plan Concrete Cubic Yards | or % carbonate including any other tions. Sample the 2 largest fractions lowing table and 2301: | | |
| of Incentive / Disincentive | ive / | 3,500 - 7,500 7,501 - 10,000 10,001 - 25,000 25,001 - 50,000 50,001 + | 3 5 10 15 20 | | |

Concrete Pavement – Agency (1 of 2)

*Use Certified Ready-Mix Concrete testing rates when: a) The entire concrete paving project is less than 3,500 cu. yd. b) When a secondary plant is used to provide minor work.

Concrete Pavement – Agency (2 of 2)

| Test Type | Spec. Concrete Field Testing - Agency QA Testing | | Form |
|--|--|--|--|
| Air Content before consolidation | rete site | 1 correlation air test per day | - |
| Concrete Temperature | / Concr al Web | Record temperature each time air content, slump or strength test specimen is performed/fabricated by the Agency. | |
| Flexural Strength | Review Concrete Manual Website | Supply beam boxes or cylinder molds. Cure and test beams and cylinders MnDOT standard beam box size is 6" x 6" x 20" unless others are approved by the Concrete Engineer. | 2162 Test Beam Data |
| Opening to Traffic Strength | | Supply beam boxes or cylinder molds for field control testing. Cure and test beams and cylinders. | |
| Concrete Pavement Texture | | Determine texture testing locations using random numbers. Observe Contractor Testing when possible. | Drohing |
| Thickness | | Determine probing and coring locations using random numbers. Initial pavement at core locations and re-initial the sides of specimens after coring to clearly verify their authenticity. Field measure cores to the nearest 1/8". Transport to the MnDOT Office of Materials and Road Research for final thickness determination | Probing, Coring, Texture and MIT-Scan T2 Report |
| Surface Smoothness/ Dowel and Tie Bar Steel Location | | Observe Contractor Testing when possible | |

NOTES:

(1) All gradation samples shall be taken in the presence of the Agency, unless otherwise authorized by the Engineer. All samples shall be taken off the belt leading to the weigh hopper unless otherwise approved by the Engineer. All gradations and quality tests require companion samples. If Coarse Aggregate Quality Incentive / Disincentives apply: The Agency may also use the QA samples for incentive / disincentive testing. Notify the Contractor/Producer to double the QC/QA sample size. If well-graded aggregate incentives apply: Use the Contractor's gradation results for well-graded aggregate incentive. Use the Well-graded Concrete Agg. Worksheet.

(2) If w/c incentives apply: Use aggregate moisture results for determining the water content to calculate the w/c incentive/disincentive. Use the Concrete W/C Ratio Calculation Worksheet and do not leave sample unattended. Microwave oven verification testing to verify the w/c ratio is completed in conjunction with Agency aggregate moisture testing. Do not leave samples unattended.

(3) If w/c incentives apply: Microwave oven verification testing to verify the w/c ratio is completed in conjunction with Agency aggregate moisture testing. Do not leave samples unattended.

(4) Prior to concrete production: Obtain pre-production samples for quality testing at least 16 hours prior to concrete production. Samples may be taken from the stockpile and -200 test may be performed at the lab instead at the plant at the discretion of the Engineer. If the entire project is <3,500 yd3, pre-production sampling is not required.

| | Minimum Aggregate Sample Size *companion required, double sample | | | | | |
|-----------------|---|----------|----------|--------------|--|--|
| Aggregate Size | Gradation* | Quality* | Moisture | % -200 C.Agg | | |
| 3/4" Plus, #4 | 30 lb. | 50 lb. | 2000 g | 5000 g | | |
| 3/4" Minus, #67 | 10 lb. | 30 lb. | 2000 g | 2500 g | | |
| #7, CA-70 | 6 lb. | 20 lb. | 2000 g | 2500 g | | |
| CIA to meet #67 | 6 lb. | 20 lb. | 500 g | 500 g | | |
| CIA to meet JMF | 500 g | 20 lb. | 500 g | 500 g | | |
| FIA, CS, FS | 500 g | 20 lb. | 500 g | - | | |
| CA-80, #89 | 500 g | 20 lb. | 500 g | 500 g | | |
| Fine Aggregate | 500 g | 20 lb. | 500 g | - | | |

| Test Type (concrete manual) | Spec. | Concrete Paving Batch Plant Contractor/Producer QC Testing | Certified Ready-Mix Plant Contractor/Producer QC Testing | |
|--|----------------------------------|---|---|--|
| Gradation (1) (5-694.145) (5-694.148) | 3126 3131 3137 | When > 250 yd ³ produced/ day: 1 per 2500 yd ³ per fraction per source. Take initial samples for aggregate gradation testing within the first 500 yd3. | When 20-400yd ³ produced/ day: 1 per fraction per source. If over 400 yd3 per day, take a second gradation after the total exceeds 400 yd3. | |
| | | Test the verification companion sample on the day the sample was taken. | Test the verification companion sample on the day the sample was taken. | |
| Coarse Aggregate -200 sieve (5-694.146) | 3131 3137 | Test the verification companion sam | ple. Test these samples at the plant. | |
| Aggregate Moisture QC Verification (2) (5-694.142) | 2301 | If w/c incentives do not apply: 1 per 1000 yd ³ , or 1 completed every 4 hours, whichever is the higher sampling rate. | If w/c incentives do not apply: 1 completed every 4 hours. | |
| Water Content, Microwave Oven Verification | <u>Review</u> | If w/c incentives apply: Obtain the plastic concrete sample at the plant. See Concret Manual (5-694.532) | | |
| Unit Weight QC | <u>Concrete</u> <u>Manual</u> | Test one load of concrete per day at the | plant. See Concrete Manual (5-694.542) | |
| Air Content QC (5-694.541) | <u>2301</u> | Test the first load of concrete at the plant | | |
| Coarse Aggregate Quality | 3126 3131 3137 | Test at Producer/Co | ontractor Discretion | |
| Unit Weight | | Test 1 load of concrete per day at the plant. | | |
| Air Content for Type 3 Concrete (QC) | | Test the first load of | concrete at the plant. | |
| Coarse Aggregate Quality Testing for Incentive / Disincentive | 3137 | Test at the Contra | actor's discretion. | |

Concrete Pavement – Producer/Contractor (1 of 2)

* Use Certified Ready-Mix Concrete testing rates when: a) The entire concrete paving project is less than 3,500 cu. yd. b) When a secondary plant is used to provide minor work.

Concrete Pavement – Producer/Contractor (2 of 2)

NOTES:

(1) Performing testing on representative material at the end of the most recent day of production is allowed. If well-graded aggregate incentives apply: Use the Contractor's gradation results for well-graded aggregate incentive calculations as verified by Agency testing. Washing the fine aggregate gradation (QC) sample is not required when the result on the -#200 sieve of the unwashed sample is less than 1.0%. Wash all fine aggregate Verification Companion samples.

(2) Complete the initial moisture content and adjust the batch water prior to the start of concrete production each day. If weather conditions allow, performing moisture testing on representative material at the end of production the prior evening is allowed. Enter results into the batching system in real time.

| Test Type | Spec. | Concrete Field Testing - Contractor QC Testing |
|--|--------------------------------|---|
| Air Content before consolidation for Type 3 concrete | <u> </u> | 1 per 300 yd ³ or 1 per hour, whichever is less. Test first load each day per mix. |
| Slump | lanual \ | Test slump if concrete is suspected to be outside of required slump range as directed by the Engineer. |
| Concrete Temperature | icrete N | Record temperature each time air content, slump or strength test specimen is performed/fabricated by the Contractor. |
| Flexural Strength | Review Concrete Manual Website | For information only: 1 beam (28-day) per week per mix. 1 cylinder (28-day) per week per mix may be substituted at the discretion of the Engineer. Provide moist curing environments, fabricate beams or cylinders, deliver to curing site, and clean beam boxes |
| Opening to Traffic | | For opening to traffic: Make field control beams within the last hour of concrete poured each day. Substitute field control cylinders for field control beams at the discretion of the Engineer. Maturity testing is allowed in lieu of field control cylinders or beams. Fabricate beams or cylinders, deliver to curing site, and clean beam boxes. |
| Concrete Pavement Texture | | Perform texture testing at locations determined by the Engineer in accordance with the Contract |
| Thickness | | Probe, scan and core at locations determined by the Engineer in accordance with the Contract |
| Surface Smoothness | | Measure smoothness of the final concrete as required by the Contract. Perform all profiling in the presence of the Engineer unless otherwise approved by the Engineer. |
| Dowel Bar and Tie Bar Steel Location | | For Concrete projects greater than 3500 yd3. On the first day and each day of slip form pavement: (1) Verify the adequacy of the dowel bar anchoring by scanning seven random doweled contraction joints in each sublot. (2) Verify the presence and alignment of tie bar steel by scanning 75 lin. Ft. in each sublot. If the Engineer determines the first day's dowel bar anchoring and tie bar placement processes are acceptable, the Engineer may allow a reduction in scanned joints in each sublot as follows: (1) Verify the adequacy of the dowel bar anchoring by scanning four random doweled contraction joints per sublot. (2) Verify the presence and alignment of tie bar steel by scanning 25 lin. ft. out of every sublot. |

| Test Type (Concrete Manual) | Spec. | Contractor/Producer QC Testing | Agency QA Testing | <u>Form</u> |
|---|--|--|--|-----------------------------|
| Gradation, Quality, Coarse Agg -200 QC/Verification (5-694.145) (5-694.146) (5-694.148) | 3126 3137 | Prior to production: The Contractor shall provide the Agency with: Aggregate pit numbers, 1 passing gradation result per fraction per source. Test Agency companion samples are Contractor's discretion. No quality tests are required. | Prior to production and each time aggregate is delivered to site: 1 gradation and quality per fraction prior to concrete production and each time aggregate is delivered to the site. Identify quality samples with a "Q" on the Sample ID Card and the Quality companion sample. | 2410 Sample ID Card |
| Air Content - Type 3 Concrete (Verification) (5-694.541) | | None | 1 per 15 yd ³ , Test at beginning of pour each day. | Weekly Report |
| Slump (Verification) (5-694.531) | 2431 | None | 1 per 15 yd ³ Test at beginning of pour each day. For concrete from a concrete mobil, allow mix to hydrate 5 minutes before slump test to assure all cement is saturated. | of Low Slump Concrete |
| Compressive Strength (5-694.511) | | None | 1 cylinder (28 day) per 30 yd ³ , standard cylinder mold size is 4 x 8 inch. | 2409 Cyl. ID Card |
| Cement | 3101 | None | Each time cement is delivered to site. Obtain a 5 lb. sample. Store sample in a sealed container and include the supplier's delivery invoice from which the sample is obtained. | 2430 Sample ID Card |
| Admixtures | 3113 | None | Each time new lot/batch admixture is delivered to site: Obtain a ½ pint sample. Store the sample in a sealed plastic container. | 2410 Sample ID Card |
| Test | Minimum Sample Size All gradation and aggregate quality tests require companion samples, double sample size. Samples taken at location identified on Contact Report located at plant. | | | |
| Gradation | 6 lb. for # 7, 500 g for CA-80 500 g for Sand | | | |
| Quality | 30 lb. for Coarse Aggregate 20 lb. Fine Aggregate | | | |

Concrete Wearing Course for Bridges

| Test Type | Spec. | Contractor/Producer QC Testing | For | Agency QA Testing volumetric batching only. | <u>Forms</u> |
|--|---|---|--------------------------------|--|---|
| | | Testing | 1 | | |
| Gradation, Quality, Coarse Agg -200 | 3126 3137 | Prior to production: The Contractor shall provide the Agency with: Aggregate pit numbers, 1 passing gradation result per fraction per source. No quality test results are required. Test companion samples at Contractor's discretion. | | Gradation: Prior to concrete luction and each time aggregate is delivered to the site. Deer aggregate fraction prior to luction and each time aggregate is delivered to the site. Inity Testing & Coarse Agg -200: est per aggregate fraction per urce. The Agency may use the adation results for the Quality Gamples as a substitute for 1 quired field gradation. Identify ality samples with a "Q" on the umple ID Card and the Quality | 2410 Sample ID Card |
| Air Content - Type 3 Concrete (Verification) | | None | wł | companion sample. 1 per 15 yd ³ or 1 per 4 hours nichever results in the highest apling rate. Test at beginning of | 21412 |
| Slump (Verification) | <u>Review</u> <u>Concrete</u> <u>Manual</u> <u>Website</u> | None | hydra to a Test | pour each day. per 15 yd ³ , Test at beginning of pour each day. Allow mix to ate 5 minutes before slump test assure all cement is saturated. t slump if concrete is suspected be outside of required slump range. | Weekly Report of Low Slump Concrete |
| Compressive Strength | | None | yd ³ (3) f | et of 3 cylinders (28 day) per 30 The Agency will cast up to three Field control cylinders, standard r/linder mold size is 4 x 8 inch. | 2409 Cyl. ID Card |
| Type 1 Cement | 3101 | None | Fo Eac site sar ir | or Volumetric batching only: ch time cement is delivered to e. Obtain a 5 lb. sample. Store mple in a sealed container and include the supplier's delivery roice from which the sample is obtained. | 2430 Sample ID Card |
| Admixtures | 3113 | None | is de | n time new lot/batch admixture elivered to site: Obtain a ½ pint ample. Store the sample in a sealed plastic container. | 2430 Sample ID Card |
| Test | - | Minimum adation and aggregate quality tes e size. Samples taken at location pla | sts red | le Size quire companion samples, de | |
| Gradation | | 6 lb. for # 7, 500 g for CA-80 | | 500 g for Sand | |
| Quality | | 30 lb. for Coarse Aggregate | | 20 lb. Fine Aggregate | 2 |

Concrete Pavement Repair – CPR for 3U18

Dowel Bar Retrofit – (DBR)

| Test Type | Spec. | Contractor/Producer QC Testing | Agency QA Testing | Form |
|--|------------------------------|---|---|-----------------------------|
| Gradation Testing (Verification), Quality Testing including, Coarse Agg -200 | 3137 | Prior to production: The Contractor shall provide the Agency with: Aggregate pit numbers, 1 passing gradation result per fraction per source. No quality test results are required. Test companion samples are Contractor's discretion. | Gradation: Prior to concrete production and each time aggregate is delivered to the site. 1 per aggregate fraction prior to production and each time aggregate is delivered to the site. Quality Testing & Coarse Agg -200: 1 test per aggregate fraction per source. The Agency may use the gradation results for the Quality Samples as a substitute for 1 required field gradation. Identify quality samples with a "Q" on the Sample ID Card and the Quality companion sample. | 2410 Sample ID Card |
| Test Type | Spec. | Agency QA Testing | | F |
| | Spec. | Agency Q | Alesting | Form |
| DBR Material Compressive Strength | Review Concrete Manual | Agency Contractor Testing: Any addition responsibility of Agency 1 set of 3 cylir The Agency will cast up to three (3) fie mold size is | al field control cylinders are the the Contractor. Testing: nders (28 day) eld control cylinders, standard cylinder | 2409 Cylinder ID Card |
| Compressive | Review Concrete Manual | Contractor Testing: Any addition responsibility of Agency 1 set of 3 cylir The Agency will cast up to three (3) fie | aal field control cylinders are the the Contractor. Testing: Inders (28 day) Inders (28 day) Inders, standard cylinder is 4 x 8 inch. Testing: Inders, standard cylinder is 4 x 8 inch. Testing: Inders, standard cylinder is 4 x 8 inch. Testing: Inders, standard cylinder is 4 x 8 inch. | 2409 Cylinder ID Card |
| Compressive Strength | Review Concrete Manual | Contractor Testing: Any addition responsibility of Agency 1 set of 3 cylir The Agency will cast up to three (3) fie mold size is Minimum S tion and quality tests require companic | aal field control cylinders are the the Contractor. Testing: nders (28 day) eld control cylinders, standard cylinder s 4 x 8 inch. ample Size on samples, double sample size. Sampl tact Report locates at plant. | 2409 Cylinder ID Card |

Landscaping and Erosion Control Items

| Kind of Material | Spec. # | Minimum Required Agency QA Acceptance Testing (Field Testing Rate) |
|--|----------------------|---|
| Manufactured Topsoil Borrow, Salvaged Topsoil (stockpiled) | 3877.2 | As directed by the Engineer |
| <u>Plant Stock & Landscape</u> <u>Materials</u> | 3861 and 2571.2A1 | Materials must be in accordance with the Inspection and Contract Administration Guidelines for MnDOT Landscape Projects of which determines the minimum and maximum criteria thresholds. Certificate of Compliance, Nursery stock certificate registered with MN Dept. of Agriculture. Out of state products subject to pest quarantines must accompanied by documentation certifying all products are free of regulated pests. |
| Erosion Control Blanket | 3885 | |
| Erosion Control Netting | 3885 | Visual Inspection and Check approved products |
| <u>Silt Fence</u> | 3886 | or approved vendors list - As directed by the Engineer. |
| Erosion Stabilization Mat | 3885 | |
| Flotation Silt Curtain | 3887 | Accepted, based on manufacturers certification of compliance. Check weight of fabric. |
| Filter Logs | 3897 | Visual Inspection |
| Flocculants | 3898 | Obtain copy of Certificate of Compliance and MSDS |
| Fertilizer | 3881 | Obtain copy of invoice of blended material stating analysis. |
| Agricultural Lime | 3879 | Contractor must supply amount of ENP (Equivalent Neutralizing Power) for each shipment. |
| Mulch - Type 3 | | Certified Weed Free (Certified sources only) Check for Certified Vendor tag from Minnesota Crop Improvement Association (MCIA). |
| Mulch - Type 6 - Woodchips | 3882 | All wood chips supplied by a supplier outside the Emerald Ash Borer quarantine area or have an Emerald Ash Borer Compliance Agreement with the MDA |
| Seeds | 2070 | (Certified Vendors Only) (Mixes 100-299) Check for Certified Vendor tag from Minnesota Crop Improvement Association (MCIA). |
| Native Seed | 3876 | (Mixes 300-399) certified seed only. Check for Certified Vendor tag from Minnesota Crop Improvement Association (MCIA). |
| Sod | 3878 | Visual Inspection - Check approved products list - As directed by the |
| Compost (from Certified Source) | | Engineer. Check for Certified Vendor tag from Minnesota Crop Improvement Association (MCIA) for salt tolerant sod. |
| Compost (from Non- Certified Source) | 3890 | Visual Inspection - As directed by the Engineer. |
| Hydraulic Soil Stabilizer | 3884 | Check Approved/Qualified Products List - As directed by the Engineer. |

Chemical Items

| Kind of Material | Spec. No. | Minimum Required Agency QA Acceptance Testing (Field Testing Rate) |
|---|-----------------------|--|
| Asphalt Plank | 3204 | Visual Inspection - As directed by the Engineer. |
| Calcium Chloride | 3911 | Review the percentage required as per specification. Check for |
| Magnesium Chloride | 3912 | listing on Qualified Products website. |
| Hot-Pour Crack Sealant (for Crack Sealing/Filling) | 3719 3723 3725 | Retain Certification of Compliance. Check for listing on Qualified Products website. |
| Pavement Joint Adhesive | Special Provisions | Retain Certification of Compliance |
| Waterproofing Materials | | |
| Membrane Waterproofing System | 3757 | Visual Inspection - Check qualified products list. |
| Waterproofing Materials - Three | Ply System | |
| Asphalt Primer | 3165 | Verify supplied material meets ASTM D 41 |
| Waterproofing Asphalt | 3166 | Verify supplied material meets ASTM D 449 |
| Fabric | 3201 | Verify supplied material meets ASTM D 41 |
| Paints | | |
| <u>Waterborne Latex - Traffic Paint</u> | 3591 | |
| Epoxy Traffic Paint | 3590 | Visual Inspection - Check qualified products list - retain Certificate of Compliance. |
| Traffic Marking Paint | Special Provisions | |
| Non-Traffic Striping Paints | 3500 Series | Retain Certification of Compliance |
| Bridge Structural Steel Paint | 3520 | |
| Exterior Masonry Paint | 3584 | Visual Inspection - Check approved products list - retain Certificate of Compliance. |
| Noise Wall Stain | Special Provisions | |
| Drop-on Glass Beads | 3592 | Visual Inspection - Check qualified products list. Retain Certificate of Compliance. |
| | 3354 | |
| Pavement Marking Tape | 3355 | Visual Inspection - Check qualified products list. Retain Certificate |
| | Special Provisions | of Compliance. |
| Signs and Markers | 3352 | Visual Inspection - Check qualified products list. |

Metals (1 of 2)

| Kind of Material | Spec. No. | Minimum Required Agency QA Acceptance Testing (Field Testing Rate) * | |
|--|--|---|--|
| Guard Rail | | | |
| Fittings - Splicers, Bolts, Posts etc. | 3381 | | |
| Structural Plate Beam | 3382 | Visual Inspection - Materials shall be approved before use. | |
| Non-High Tension Guard Rail Cable | 3381 | Call MnDOT inspector at 218-846-3613 to see if material has been approved. | |
| High Tension Guard Rail Cable | Special Provisions | | |
| Steel Posts | | | |
| Steel Signposts | 3401 | Visual Inspection - As directed by the Engineer. Retain Certificate of Compliance in Project file. | |
| | 3403 | Visual Inspection - As directed by the Engineer. | |
| Fence Posts, Brace Bars, Rails and others | 3406 | Retain Certificate of Compliance and certified | |
| | 3379 | mill analysis in project file. | |
| Fence | | | |
| Barbed Wire | | | |
| Woven Wire | | | |
| Chain Link Fabric | | | |
| Components: cup, cap, nut, bolt, end clamp, tension band, truss rod tightener, hog ring, tie wire, tension stretcher bar, truss rod, clamp & tension wire | 3376 | Visual Inspection Retain Certification of Compliance, As directed by the Engineer. | |
| Gates | 3379 | | |
| Ріре | | | |
| Water Pipe and other Piping Materials | 3364, 3365, 3366 & Special Provisions | , Visual Inspection - As directed by the Engineer. | |
| Reinforcing Steel - Inspec | ted by MnDO | OT & will be charged back to the Local Agency. | |
| Uncoated Bars | 3301 | Retain Certificate of Compliance & Certified Mill Analysis | |
| Epoxy Coated Bars | 3301 | For Epoxy-Coated bars, steel will be tagged "Inspected" when it has been sampled and tested by Mn/DOT prior to shipment, & it will be tagged "Sampled" when testing has not been completed prior to shipment. If the | |
| SpiralsEpoxy-Coated bars and samples (1 bar 3ft long Certificate of Compliant | | Epoxy-Coated bars are not tagged "Sampled" or "Inspected", submit samples (1 bar 3ft long for each size for each day's coating production), Certificate of Compliance, & Certified Mill Analysis for testing. Maintain original Cert. of Compliance & Certified Mill Analysis in project file. | |
| Stainless Steel Bars | Special Provisions | Visual Inspection Testing as directed by the Engineer (2 bars 3 ft. long per heat per bar size). Certified Mill Test Reports to be filed. | |

Metals (2 of 2)

| Kind of Material | Spec. No. | Minimum Required Agency QA Acceptane (Field Testing Rate) * | ce Testing |
|---|--|--|---|
| Reinforcing Steel - Inspec | ted by MnDC | OT & will be charged back to the Local Agency. | |
| Steel Fabric | 3303 | 2 sq. ft. if epoxy coated. | Visual |
| Dowel Bars | 3302 | One dowel bar and basket from each shipment. | Inspection - |
| Prestress/Post Tension Strands | 3348 Spec Prov | One sample of 2 strands by 6 ft. from each heat/production lot. | Retain Certificate of Compliance. |
| Castings | | | |
| Drainage Castings | 3321 | | |
| Drainage Castings | 2471 | Visual Inspection - Check approved / qualified | ed list. |
| <u>Electrical</u> | 2565 | | |
| Anchor Rods (Cast in Place) and Structural Fasteners | 3385 3391 | Visual Inspection - Check approved / qualified list. Testing as directed by the Engineer (see notes below) | |
| installation, obtain copy of Mr markings per ASTM F 1554 S3 with the grade identification a | nDOT passing te . The end of ea | assing test from the Department for each anchor rod or be est report from supplier. Specs 3385.2 A, B, & C require ar ich anchor bolt intended to project from the concrete mus de 36 = AB36, Grade 55 = AB55, Grade 105 = AB105. | nchor rod t be die stamped |
| Anchorages (Drilled In) | Provisions | Visual Inspection - Check qualified products list. | |
| Structural Steel | Inspected by MnDOT & will be charged back to the Local Agency. | | |
| Steel Bridge - Beams, Girders, Diaphragms, etc. | | | |
| Concrete Girders- Diaphragms and sole plates | | Structural Metals Inspection Tag and field inspection fo | r damage/defects |
| Expansion Joints | 2474 | check dimensions for contract complian | - |
| Steel Bearings | 2471 | Review approved products list as directed by the | e Engineer. |
| Railing-Structural tube and ornamental | | Note: Structural metals products will be inspec plant and will be shipped with a Structural N | |
| Drainage Systems | | Inspection Tag. An inspection confirmation | |
| Protection Angles | | will be completed by Structural Metals Insp | ection |
| Overhead Sign structures | 2564 2471 | staff and sent to the field personnel. Only approved suppliers are allowed to supply Structural Metals products. A list of approved suppliers can be found | letals |
| High Mast Lighting Structures | 2545 2471 | on the <u>Bridge Office website</u> . | |
| Monotube Signal Structures | 2565 2471 | | |

*Check domestic steel requirement under 1601 Special Provision.

Geosynthetics, Pipe, Tile, Precast/ Prestressed Concrete

| Kind of Material | Spec. No. | Minimum Required Agency QA Acceptance Testing (Field Testing Rate) | |
|--|-----------------------------------|--|--|
| Corrugated Metal Products | | | |
| Culvert Pipe Under Drains Erosion Control Structures | 3225 thru 3229, 3351, 3399 | Make certain pipe is Certified on Invoice, retain certificate of compliance and certified mill analysis in project file. | |
| Structural Plate | 3231 | | |
| Aluminum Structural Plate | 3233 | Retain the Certificate of Compliance and mill analysis in project file. | |
| Pipe | | | |
| Clay Pipe | 3251 | Visual Inspection | |
| Reinforced Concrete Pipe and Arches, Precast Cattle Pass Units, Sectional Manhole Units | 3236 | Field Inspection: Check for damage and defects. Check dimensions and class as required. | |
| Non-Reinforced Concrete Pipe | 3253 | | |
| Drain Tile (Clay or Concrete) | 3276 | Visual Inspection - Acceptance as directed by the Engineer. | |
| Thermoplastic (TP) Pipe ABS and PVC | 3245 | Obtain Certificate of compliance. Check for approved marking printed on pipe. Field Inspect for damage or defects. | |
| Corrugated Polyethylene Pipe | 3278 | Check for markings (AASHTO M 252) Certificate of Compliance. Field Inspect for damage or defects. | |
| Corrugated Polyethylene Pipe - Dual Wall 12"-48" | 3247 | Visual Inspection - Check approved products list. Obtain Certificate of Compliance. | |
| Precast/Prestressed Concre | te Structures - Ins | pected by MnDOT & will be charged back to the Local Agency. | |
| Reinforced Precast Box Culvert | 3238 | | |
| Precast/Prestressed Concrete Structure (beams, posts, etc.) | 2405 | Field Inspection: Check for damage and defects. Check dimensions as required. Check for the "MnDOT" stamp and signature on the certification document. | |
| Manholes and Catch Basins | 2506 3622 | | |
| Sewer Joint Sealing Compound | 3724 | Visual Inspection - Acceptance as directed by the Engineer. | |
| Preformed Plastic Sealer for Pipe | 3726 Type b | Visual Inspection - Acceptance as directed by the Engineer. | |
| Bituminous Mastic Joint Sealer for Pipe | 3728 | | |
| EPS Geofoam | Special Provisions | Visual Inspection - Acceptance as directed by the Engineer. Check for yellow aged material, uniformity and dimensions. | |
| Geotextile Fabric and Geogrid Reinforcement | 3733 and Special Provisions | Obtain Certificate of Compliance stating minimum average roll values (MARV). MARV must meet Project requirements. Fabric must be listed on | |
| <u>Geotextile Small Quantity</u> <u>Acceptance List</u> | | Geotextile Small Quantity Acceptance List. | |
| Silt Fence | 3886 | Visual Inspection - Check approved products list. | |

Electrical and Signal Equipment Items (1 of 2)

| Kind of Material | Spec. No. | Minimum Required Agency QA Acceptance Testing (Field Testing Rate) | |
|---|-----------------------|---|--|
| Lighting Standards (Aluminum or Steel) | 3811 | Visual Inspection - Obtain Certificate of Compliance. The Fabricator will submit "Certificate of Compliance," on a per project basis, to the Project Engineer. | |
| | 2545 | Visual Inspection - Check approved/qualified products list. Traffic signal | |
| Hand Holes (Precast, PVC, and LLDPE) | 2550 | and street lighting projects require hand holes to be listed on the MnDOT Signals Approved Products List (APL). For cast iron frame and cover: see | |
| | 2565 | Metals - Drainage and Electrical Castings | |
| Foundation | 2545 | Slump as needed, 1 cylinder per 25 cu. yds. Rebar is required in concrete foundations as specified in the Contract documents for all traffic control signals and roadway lighting projects. | |
| Steel Screw In Foundations | 2545 2565 | See Approved/Qualified Products List for Roadway Lighting and Signals. | |
| Conduit and Fittings | | | |
| Metallic | 3801 | | |
| Wietanic | 3802 | Visual Inspection - Conduit shall be labeled as being listed by a National Recognized Testing Laboratory (NRTL). For traffic signal and street lighting | |
| Non-Metallic | 3803 | projects, specific requirements are contained in the Special Provisions for | |
| (Rigid and HDPE) | Special Provisions | each project. | |
| Anchor Rods and Bolts (Cast in Place) | 3385 | Visual Inspection - Manufacturer must have one yearly passing test from the Department for each anchor rod or bolt type. Prior to installation, obtain copy of Mn/DOT passing test report from supplier. Specs 3385.2 A, B, & C require anchor rod markings per ASTM F 1554 S3. The end of each anchor bolt intended to project from the concrete must be die stamped with the grade identification as follows: Grade 36 = AB36, Grade 55 = AB55, Grade 105 = AB105. | |
| Anchorages (Drilled In) | Special Provision | Visual Inspection - Check qualified products list. | |
| <u>Miscellaneous</u> <u>Hardware</u> | 2545 2565 | Visual Inspection - Check approved products list. Will carry "Inspected" ta if sampled and tested prior to shipment. No sample necessary if "Inspected". Do not use if not tested. Field sample at sampling rate for laboratory testing. For traffic signal and street light lighting projects, various miscellaneous hardware is required to be listed on the MnDOT Signals and Lighting Approved Products Lists (APL). The Contract documen indicate, which items must be on the Signals and/or Lighting APL. | |

Electrical and Signal Equipment Items (2 of 2)

| Kind of Material | Spec. No. | Minimum Required Agency QA Acceptance Testing (Field Testing Rate) | |
|--|-------------------------|--|--|
| Cable and Conductors | | | |
| Power Conductors | 3815.2B1 | Visual Inspection - Make certain the conductors are the type specified. | |
| Loop Detector Conductors (No Tubing) | 3815.2B2 (a) | Submit Field Inspection report showing type and quantities used. Shall be labeled as being listed by a National Recognized Testing Laboratory (NRTL) and type where applicable. | |
| | 3815.2B2(b) 3815.2B3 | Visual Inspection - Usually inspected at the distributor. Documentation showing project number, reel number(s), & MnDOT test number(s) will be | |
| | 3815.2B5 | included with each project shipment. If such documentation is not received from Contractor, submit sample for testing along with material | |
| Electrical Cables and Single Conductors | 3815.2C1 thru .2C8 | certification from manufacturer. Do not use if not tested. Pre-inspected materials will not be tagged; an inspection report will be sent by the | |
| with Jacket | 3815.2C14 | MnDOT inspector for each shipment. Project inspectors should verify that the shipping documents agree with this inspection report. Call Steve | |
| | Special Provisions | Grover at 651-366-5540 or Cindy Schellack at 651-366-5543 with questions. For traffic signal and street lighting projects, the Special Provisions for each project contain electrical cable and conductor specifications. | |
| Fiber Optic Cables | 3815.2C13 | Visual Inspection - Check approved products list for Traffic Management Systems. | |
| Ground Rods | 2545 | Visual Inspection - Check approved products list. Shall be labeled as being listed by a National Recognized Testing Laboratory (NRTL). Detail materials | |
| Ground Roas | 2565 | on Materials Acceptance Summary. | |
| Luminaires and Lamps | 3810 | Visual Inspection - Check approved products list. Traffic signal and street lighting projects require luminaries and lamps to be listed on the MnDOT Lighting Approved/Qualified Products List (APL). The conductors shall be labeled as being listed by a National Recognized Testing Laboratory (NRTL) and type, where applicable. | |
| Electrical Systems | 2565 | Electrical Systems are to be reported as a "System" using the LIGHTING, SIGNAL AND TRAFFIC RECORDER INSPECTION REPORT. To be certified by the Project Engineer. | |
| Traffic Signal Systems | 2565 | Traffic Signal Systems are to be reported as a "System" using the LIGHTING SIGNAL AND TRAFFIC RECORDER INSPECTION REPORT. To be certified by the Project Engineer. | |

Brick, Stone, and Masonry Units

| Kind of Material | Spec. No. | Minimum Required Agency QA Acceptance Testing (Field Testing Rate) | |
|--|--|---|--|
| Brick | | | |
| Sewer (clay) and Building | 3612 to 3615 | Visual Inspection - Acceptance as directed by the Engineer. | |
| Sewer (Concrete) | 3616 | Visual Inspection - Acceptance as directed by the Engineer. Air entrainment required. Obtain air content statement from supplier. | |
| Concrete Masonry Units | | | |
| Sewer Construction | 3621 | Visual Inspection - Acceptance as directed by the Engineer. Air entrainment required. Obtain air content statement from supplier. | |
| <u>Modular Block Retaining</u> <u>Walls</u> | Review Current Special Provisions | Visual Inspection - Note: All lots of blocks upon delivery shall have Manufacturer or Independent laboratory test results to verify passing both compression and freeze-thaw requirements. * Wall units and cap units are considered separate block types. | |
| Reinforced Concrete Cribbing | 3661 | Visual Inspection - Acceptance as directed by the Engineer. Will be stamped when inspected prior to shipment. | |
| Stone for Masonry or Rip-Rap | 2511, 3601 and Special Provisions | Visual Inspection - Acceptance as directed by the Engineer. | |

Remarks: each source shall be approved by Project Engineer or supervisor for quality, prior to use. For questions on quality, contact District Materials or Geology Unit.

Miscellaneous Materials

| Kind of Material | Spec. No. | Minimum Required Agency QA Acceptance Testing (Field Testing Rate) | |
|--|---------------------------|---|--|
| Timber, Lumber Piling & Posts | 3412 to 3471 & 3491 | Visual Inspection - Acceptance as directed by the Engineer. Untreated materials shall be inspected in the field. Treated materials shall be Certified on the Invoice or Shipping Ticket. Material is inspected and stamped by an Independent Agency as per Specification 3491. Contact Laboratory for additional information. | |
| Miscellaneous pieces and Hardware (Galvanized) | 3392 3394 | Visual Inspection - Acceptance as directed by the Engineer. | |
| Insulation Board | 3760 | | |
| Elastomeric Bearing Pads - Plain or Laminated | 3741 and Special | Check dimensions. Check repair of tested pad. Obtain copy of Certificate of Compliance. | |
| Cotton Duck Bearing Pads | Provisions | DO NOT USE ANY PADS THAT ARE NOT CERTIFIED. | |

Approved/Qualified Products & Resources

Approved/Qualified Products

- Asphalt Products
- Bridge Products
- <u>Concrete Products</u>
- Crack and Joint Material Products
- Drainage
- Erosion Control and Landscaping Products
- <u>Geosynthetic</u>
- Maintenance Shop Supplies
- <u>Paint/Stain/Coating Systems (Non-Pavement)</u>
- Pavement Markings
- Precast Concrete
- Roadside Barriers
- Roadway Lighting Products
- Signals Products
- Signing Products
- <u>Snow and Ice Chemical Products</u>
- <u>Temporary Traffic Control Devices</u>
- Traffic Management Systems/ITS
- Truncated Domes
- Vehicle Safety Lighting
- Walls (Retaining/Noise)

Additional Resources

- <u>SALT Construction webpage</u>
- <u>Bituminous Engineering</u>
 - o Asphalt Binder Certified Supplier
 - o <u>Asphalt Emulsion Certified Supplier</u>
- <u>Concrete Engineering</u>
 - o <u>MnDOT Concrete Manual</u>
 - o QC & QA RM Plant Workbooks
 - o MnDOT Certified Ready-Mix Program
- Grading & Base Engineering
 - Testing procedures in the <u>Grading & Base Manual</u>
 - o Forms and worksheets at the Grading & Base website
 - o Gradation worksheets on the SALT Construction website

2024 SALT Schedule of Materials Control – Local Government Agency

Contacts

MnDOT Construction and Materials State Aid Contacts

Districts 1, 2, 3, 4 Ross Hendrickson, State Aid Construction Specialist ross.hendrickson@state.mn.us 218-766-3745

Districts 6, 7, 8 Rollin Larson, State Aid Construction Specialist rollin.larson@state.mn.us 507-205-6403

Metro

Michael Pretel, State Aid Construction Engineer michael.pretel@state.mn.us 651-755-3346

MnDOT Specialty Offices Contacts

Grading & Base

| Terry Beaudry terry.beaudry@state.mn.us | Grading & Base Engineer | 651-366-5456 |
|--|---------------------------|--------------|
| John Bormann john.bormann@state.mn.us | Grading & Base Specialist | 651-366-5596 |

Bituminous*

| John Garrity john.garriy@state.mn.us | Bituminous Engineer | 651-366-5577 |
|--|-------------------------------------|--------------|
| Greg Johnson Greg.johnson@state.mn.us | Asst. Bituminous Engineer | 651-366-5464 |
| Chelsea Bennett Chelsea.bennett@state.mn.us | Asst. Bituminous Engineer | 651-366-5482 |
| Joel Ulring joel.ulring@state.mn.us | Pavement Preservation | 651-366-5432 |
| Mike Skurdalsvold | Bituminous Mix Design Specialist | 612-499-2998 |
| Ray Betts ray.betts@state.mn.us | Bituminous Trial Mix Lab Tech | 651-366-5469 |
| Rich Kane richard.kane@state.mn.us | Bituminous Plant & Lab Testing | 612-437-3005 |

*See website for the contact list by topic

<u>Concrete</u>*

| Maria Masten maria.masten@state.mn.us | Concrete Engineer | 651-334-4015 |
|--|---------------------------------|--------------|
| Jacob Gave jacob.gave@state.mn.us | Asst. Concrete Engineer | 612-554-9289 |
| Rob Golish robert.golish@sate.mn.us | Asst. Concrete Engineer | 651-216-0516 |
| Matt Herbst | Concrete Engineering Specialist | 651-283-7127 |

| Matt.herbst@state.mn.us | | |
|---|--|--------------|
| Brad Swenson brad.swenson@state.mn.us | Concrete Engineering Specialist | 218-232-1012 |
| Gordy Bruhn gordon.bruhn@state.mn.us | Concrete Field Engineering Specialist | 651-398-9597 |
| Mike Daniels michael.daniels@state.mn.us | Concrete Engineering Specialist | 320-293-9421 |

*See website for the contact list by topic

Contacts for other materials can be found on the <u>Materials and Road Research Contacts webpage</u>.

Contacts for Approved Products can be found at the <u>Approved/Qualified Products Contact webpage</u>.

| Materials Lab. Contacts | Independent Assurance | |
|-------------------------------------|--|--|
| District 1, Duluth | | |
| Leila DeLuca | Nadine Miller Phone: 218-725-2737 | |
| Phone: 218-725-2738 | Cell: 218-348-6297 | |
| D1.duluth.lab.dot@state.mn.us | nadine.miller@state.mn.us | |
| District 2, Bemidji | | |
| Jason Kissel Phone: 218-755-6542 | | |
| jason.kissel@state.mn.us | | |
| | | |
| Mike Murphy (Concrete & Aggregates) | Ray Wesley Cell: 218-766-6949 | |
| Phone: 218-755-6593 | raymond.wesley@state.mn.us | |
| mike.murphy@state.mn.us | | |
| Dustin Reese (Bituminous) | | |
| Phone: 218-755-6593 | | |
| dustin.reese@state.mn.us | | |
| District 3A, Baxter | | |
| Tom Boser | Matt Miles | |
| Phone: 218-828-5755 | | |
| tom.boser@state.mn.us | | |
| | Cell: 218-232-6748 matt.miles@state.mn.us | |
| District 3B, Saint Cloud | <u>inattames@state.initas</u> | |
| Nick Fisher | | |
| Phone: 320-2236500 | Travis Erickson | |
| nicholas.fisher@state.mn.us | | |
| Andy Kostreba | Cell: 320-291-3582 | |
| Phone: 320-223-6554 | travis.erickson@state.mn.us | |
| andy.kostreba@state.mn.us | | |
| District 4, Detroit Lakes | Casey Clarke | |
| Bruce Bryngelson | | |
| Phone: 218-846-3614 | | |
| bruce.bryngelson@state.mn.us | Cell: 218-849-7393 | |
| Wayne Koons | | |

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| Phone: 218-846-3617 wayne.koons@state.mn.us | <u>casey.clarke@state.mn.us</u> | |
|--|--|--|
| Metro District, Maplewood Lab Brent Sculley Phone 651-366-5409 brent.scolley@state.mn.us | Waters Edge Zachary Lyrek-Hanks Phone: 651-775-1018 zachary.Lyrek-Hanks@state.mn.u Karl Sinclair Phone: 651-775-0998 karl.sinclair@state.mn.us Kris Westerbur Phone: 651-755-1151 kristopher.westerbur@state.mn. Kaleb Kollmann Phone: 651-478-0339 kaleb.kollmann@state.mn.us | |
| District 6, Rochester Scott Swanson Phone: 507-286-7580 scott.a.swanson@state.mn.us Jeff Bale (Aggregates) Phone: 507-286-7586 jeff.bale@state.mn.us Joe Drees (Bituminous) Phone: 507-286-7582 joe.drees@state.mn.us Gary Vinge Phone: 507-286-7585 gary.vinge@sate.mn.us | Dennis Hayes Cell: 507-251-0138 <u>dennis.hayes@state.mn.us</u> | |
| District 7, Mankato Lee McLaughlin Phone: 507-304-6189 lee.mclaughlin@state.mn.us | Mitch Jordahl Cell:507-380-9619 <u>mitch.jordahl@state.mn.us</u> | |
| District 8, Willmar and Marshall Jon Vlaminck Phone: 320-214-6348 Cell: 320-894-7409 jon.vlaminck@state.mn.us District 8B, Marshall Matt Steinbronn Phone: 507-537-2068 matthew.steinbronn@state.mn.us | Paul Janke Cell: 320-212-5739 paul.janke@state.mn.us | |

Sample Sizes

| | Lbs. | |
|--------------------|------|---|
| Bituminous | 35 | Aggregate for Gradation QC/QA |
| | 80 | for each plus #4 Aggregate Type for Quality Testing |
| | 35 | for each minus #4 Aggregate Type for Quality Testing |
| | 80 | for each RAP material for Quality Testing |
| | 10 | RAS (shingles) for Processed Gradation and Quality Testing |
| | 65 | for Mix Properties (QC/QA) 3 full 6" by 12"-cylinder molds for QA |
| | 90 | for TSR (QC/QA) 4 full 6" by 12"-cylinder molds for QA |
| | 90 | for Aggregate Specific Gravity QC/QA |
| | - | 1 quart of Asphalt Binder QA |
| | - | 1/2 gallon for Asphalt Emulsion QA |
| 8 | 30 | Aggregate for Gradation (Companion sample from 60 lb. split). |
| Grading & Base | 25 | Moisture Density Test – Proctor (Companion from 50 lb. split). |
| | 30 | Aggregate Quality/Percent Crushing Test - 1 per source |
| | 25 | Gradation 3/4" plus |
| | 10 | Gradation 3/4" minus |
| | 6 | Gradation CA 70 & #7 |
| | 1 | Gradation - Sand (500 g), CA 80, #89. |
| ete | 4.4 | Moisture Test Coarse Aggregate (2000 g) |
| Ready-Mix Concrete | 1.1 | Moisture Test Fine Aggregate (500 g) |
| | 50 | Quality 3/4" plus - lab sample |
| J-ybe | 30 | Quality 3/4" minus - lab sample |
| Rea | 30 | Fine Aggregate - lab sample |
| | 10 | 3/4" Plus for the -200 Coarse Aggregate Test (5000 grams) |
| | 6 | 3/4" Minus for the -200 Coarse Aggregate Test (2500 grams) |
| | 5 | Cement, Blended Cement, Fly Ash |
| | - | 1/2-pint plastic container for admixtures. |