MINNESOTA DEPARTMENT OF TRANSPORTATION OFFICE OF MATERIALS ENGINEERING

Federal Aid, State Funds, County and Municipal Federal Aid Projects

These schedules outline the sampling and testing required for most materials used in highway construction. Some items that are rarely used or materials of recent development are often covered by special provisions and may not be shown on the schedule. When sample sizes required for testing exceed 35 pounds, please submit multiple containers of the material with no individual container weighing more than 35 pounds.

Small quantities of materials may be accepted without sampling and testing. A small quantity is defined as any <u>total</u> quantity, for the whole project, of one material which is smaller than the <u>minimum</u> quantity required for testing unless modified by the individual material items. These materials shall be from known, reliable sources, perform satisfactorily and meet the requirements for purpose intended. The inspection report (Form 2415) should include a statement to this effect and show the source. Form 2403 may be used to report small quantities of diverse materials from different sources. Form 2415 and Form 2403 (or approved revisions) are referenced in the Schedule of Materials Control for project record documentation and are required to be maintained in the project file.

Where items of small quantity are used in a critical location or significantly influence the safety, performance, strength or durability of major construction items, prior approval for their use without testing must be obtained.

Previously approved materials transferred from another project should be reported on Form 2415. The report should include: type of material, quantities involved, source, and supplier of materials. Whenever possible, include the project number for which the material was originally approved.

A TELEPHONE INDEX is included with the Schedule giving the numbers of contact persons if further information is required regarding the various materials.

PLEASE CONTACT THE Mn/DOT DISTRICT INDEPENDENT ASSURANCE INSPECTOR WHEN PROJECT STARTS TO PROVIDE THE PROPER SERVICING OF YOUR PROJECT.

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TELEPHONE INDEX FOR SCHEDULE OF MATERIALS CONTROL

Part I. Page 1	Grading and Base	Dave Beberg	(651) 779-5608
Part II. Page 5	Bituminous - Spec. 2340) John Garrity	(651) 779-5577
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Part IV. Page 10	Bituminous - Spec. 2331 All Bituminous Outstate and M	l Items	(651) 779-5578
	Metro Only	Dean Smith	(651) 779-5280
Part V. Page 13	Concrete	Steve Babcock	(651) 779-5573
Part VI. Page 18	Agricultural Items Turf Establishr		((51) 770 500(
	Landscaping	Leo Holm Elizabeth Walton	(651) 779-5086 (651) 779-5107
Part VII. Page 21	Chemical Items	Jim McGraw	(651) 779-5550
Part VIII. Page 22	Metallic Materials and Sampling	Metal Products	
	Test Results	Steve Grover Laboratory	(651) 779-5540 (651) 779-5560
Part IX. Page 24	Miscellaneous Materials Sampling	•	(031) 777-3300
	Samping	Steve Grover	(651) 779-5540
Part X. Page 25	- /	Prestressed Concrete Structures 5 and 8 thru 10 Jim Kochsiek	(651) 779-5534
	Sections 6, 7 an Sampling	d 11	` '
	Test Results	Chuck Howe Laboratory	(651) 779-5602 (651) 779-5560
Part XI. Page 27	Brick, Stone and Masor	nry Units	
		Steve Grover	(651) 779-5540
Part XII. Page 28	Electrical and Signal Co Sections 2, 4, 6,	, and 7	(251) 770 5540
	Sections 1 and	Steve Grover 5 Sue Lodahl	(651) 779-5540 (651) 582-1095
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Please contact the Mn/DOT District Independent Assurance Inspector when project starts to provide servicing of your project.

I. GRADING AND BASE CONSTRUCTION ITEMS

Material	Spec. No.	Minimum Required Acceptance Testing (Field Testing Rate)	Form No.	Minimum Required Sampling Rate for Laboratory Testing	Sample Size
1 . GRADATION(5-692.210) (a) Aggregate Surfacing (2118) (b) Aggregate Base	3138 & Check Proposal	Random Sampled (See Notes 1 and 2)	02154-02	None	
(2211) (c) Aggregate Shoulders (2221) (d) Bituminous Treated Base (2204)				None except (See Note 3)	
(e) Stabilizing Aggregate (2105)	3149 & Check Proposal				
(f) Binder Soil (3138.2B)	3146	2 per source (See Note 1)	21760-03	1 per source	5 kg (10 lb.)
(g) Granular Borrow Select Granular Borrow (2105)	3149 & Check Proposal	0-65,000 m³ (LV) - minimum of 1/5,000 m³ (LV) or 7, whichever is less 66,000-130,000 m³ (LV) - minimum 10 required 131,000-260,000 m³ (LV) - minimum 15 required 261,000 m³ (LV) or more - minimum 1/20,000 m³ (LV) 0-50,000 m³ (CV) - minimum of 1/4,000 m³ or 7, whichever is less 51,000-100,000 m³ (CV) - minimum 10 required 101,000-200,000 m³ (CV) - minimum 15 required 201,000 m³ (CV) or more - minimum 1/15,000 m³ (CV) 1 m³ (LV) =1.31 CuYd (LV) 1 m³ (CV)=1.31 CuYd (CV) (See Note 1)		1 per source	10-15 kg (25 lb.)
(h) Granular Filter	3601 & Check Proposal	1 per source (See Note 1)			

I. GRADING AND BASE CONSTRUCTION ITEMS(Cont'd)

Please contact the Mn/DOT District Independent Assurance Inspector when project starts to provide servicing of your project.

Material	Spec. No.	Minimum Required Acceptance Testing (Field Testing Rate)	Form No.	Minimum Required Sampling Rate for Laboratory Testing	Sample Size
(I) Granular Backfill (2451) (j) Aggregate Backfill (2451) (k) Granular Bedding (2451) (l) Aggregate Bedding (2451) (m) Coarse Filter (2451) (n) Fine Filter (2502) (o) Sand Cover (2206)	3149	1 per source (See note 1)	21760-03	1 per source	10-15 kg (25lb)
(q) Embankment Soil (Excavation and Borrow)	2105	None		1 per major soil for Identification (Specified Density Only)	5 kg (10 lb.)

No laboratory samples for 1,000 metric ton [1,000ton] or 600m³ (LV) [714 CuYd (LV)] or 460m³ (CV) [550 CuYd (CV)] or less. First laboratory samples shall be taken within the first 3,000 metric ton [3,000 ton] and shall have a field companion sample.

LV = Loose Volume

 $CV = Compacted\ Volume$

NOTE 1: No samples for 500 metric ton [500 ton] or less. Report on form 2415 or 2403 for small quantity.

NOTE 2: See Spec. 2211.3F for sampling procedures and Table 2211-A for Acceptance Testing Schedule and Tables 2211-B or 2211-C for payment schedules.

NOTE 3: If salvaged bituminous is used, submit separate bituminous extraction samples weighing 5 kg [10 lb.].

Material	Spec. No.	Minimum Required Acceptance Testing (Field Testing Rate)	Form No.	Minimum Required Sampling Rate for Laboratory Testing	Sample Size
2. "ONE POINT DENSITY" (5-692.583) (a) Bituminous Stabilized Subgrade	2207	1/1,500 m ³ (LV) or 1/1,200 m ³ (CV) or [1/2,000 CuYd (LV) or 1/1,500 CuYd (CV)]	24587 Retain in Field	None	
3. MOISTURE-DENSITY TEST* (5-592.222) (a) Aggregate Base (b) Aggregate Shoulder	2211	1/40,000 t/source or [1/40,000 ton/source]	24587 Retain in Field	One sample minimum and additional samples as required	25-30 kg (50 lb.)
(c) Soil - Cement Base	2206	1/350 m ³ (LV) or 1/1,270 m ³ (CV) or [1/450 CuYd (LV) or 1/350	i ieiu	None	
(d) Embankment Soil	2105	CuYd (CV)] 1 per major soil.		Two samples per project and additional samples as required	
*When Specified Density is Required.	l				

I. GRADING AND BASE CONSTRUCTION ITEMS(Cont'd)

Please contact the Mn/DOT District Independent Assurance Inspector when project starts to provide servicing of your project.

Material	Spec. No.	Minimum Required Acceptance Testing (Field Testing Rate)	Form No.	Minimum Required Sampling Rate for Laboratory Testing	Sample Size
4. RELATIVE DENSITY TEST** (5-692.251) (a) Aggregate Base (b) Aggregate Shoulder (c) Bituminous Stabilized Subgrade (d) Soil - Cement Base	2211 2221 2207 2206	1/1,800 t, 1/1,000 m³ (LV), or 1/800 m³ (CV) or [1/1,800 ton, 1/1,300 CuYd (LV), or 1/1,000 CuYd (CV)] 1/350 m³ (LV) or 1/270 m³ (CV) or [1 per 450 CuYd (LV) or 1/350 CuYd (CV)]	21760-03	None	
(e) Embankment Soil (Excavation and Borrow)	2105 & Check Proposal	1/3,000m ³ (LV) or 1/2,300 m ³ (CV) or [1/4,000 CuYd (LV) or 1/3,000 CuYd (CV)]			
** When Specified Density if Required.					
5. RELATIVE MOISTURE TEST BEFORE PRIMING (5-692.253) (a) Aggregate (2211) (b) Aggregate Shoulder (2221)	2321 & 2358 Check Proposal	Upper 75mm (3 in) 1/350m³ (LV) or 1/270 m³ (CV) or [1/450 CuYd (LV) or 1/350 CuYd (CV)]	21760-03	None	
6. RELATIVE MOISTURE TEST*** AT TIME OF COMPACTION (5-692.253) (a) Aggregate Base (b) Aggregate Shoulder	2211 2221	1/1,800 t, 1/1,000 m³ (LV) or 1/800 m³ (CV) or [1/1,800 ton, 1/1,300 CuYd (LV), or 1/1,000 CuYd (CV)]	21760-03	None	

I. GRADING AND BASE CONSTRUCTION ITEMS (Cont'd)

Please contact the Mn/DOT District Independent Assurance Inspector when project starts to provide servicing of your project.

Material	Spec. No.	Minimum Required Acceptance Testing (Field Testing Rate)	Form No.	Minimum Required Sampling Rate for Laboratory Testing	Sample Size
(c) Bituminous Stabilized Subgrade (5-692.582) SS-1 Mixture	2207	1/1,000 m ³ (LV) or 1/800 m ³ (CV) or [1/1,300 CuYd (LV) or 1/1,000 CuYd (CV)]	21760-03	None	
(d) Soil - Cement Base	2206	1/350 m³ (LV) or 1/270 m³ (CV) or [1/450 CuYd (LV) or 1/350 CuYd (CV)]	21760-03	None	
(e) Embankment Soil (Excavation and Borrow) (5-692.253)	2105	1/2,000 m³ (LV) or 1/1,500 m³ (CV) or [1/2,600 CuYd (LV) or 1/2,000 CuYd (CV)]	21760-03	None	
7. PULVERIZATION TEST (5-692.260)					
	3146	1 per day	21760-03	None	
(5-692.260)	3146 2206	1 per day 1/350m³ (LV) or 1/270 m³ (CV) or [1/450 CuYd (LV) or 1/350 CuYd (CV)] 1/hour if plant mixed	21760-03	None	
(5-692.260) (a) Binder Soil (3138) (b) Soil - Cement Base		1/350m ³ (LV) or 1/270 m ³ (CV) or [1/450 CuYd (LV) or 1/350 CuYd (CV)]	21760-03	None	
(5-692.260) (a) Binder Soil (3138)		1/350m ³ (LV) or 1/270 m ³ (CV) or [1/450 CuYd (LV) or 1/350 CuYd (CV)]	21760-03 02463 Retain	None	10-15 kg (25 lb.)
(5-692.260) (a) Binder Soil (3138) (b) Soil - Cement Base 8. PERCENT CRUSHING (a) Belt Samples	2206	1/350m³ (LV) or 1/270 m³ (CV) or [1/450 CuYd (LV) or 1/350 CuYd (CV)] 1/hour if plant mixed	02463		10-15 kg (25 lb.)
(5-692.260) (a) Binder Soil (3138) (b) Soil - Cement Base 8. PERCENT CRUSHING (a) Belt Samples (5-692.203) (b) Particle Count	2206 3138 &	1/350m³ (LV) or 1/270 m³ (CV) or [1/450 CuYd (LV) or 1/350 CuYd (CV)] 1/hour if plant mixed	02463 Retain		10-15 kg (25 lb.) 25 kg (50 lb.)

Please contact the Mn/DOT District Independent Assurance Inspector when project starts to provide servicing of your Project.

II. BITUMINOUS CONSTRUCTION ITEMS FOR SPECIFICATION 2340 (Note #1)

(All bituminous mixtures are from Certified Plants)

DEFINITIONS

SAMPLE TYPE	DESCRIPTION	SAMPLE LOCATION DETERMINED BY	SAMPLE TAKEN BY BY	SAMPLE TESTED
QC	Quality Control Testing Performed by Contractor Also known as Process Control testing.	Contractor	Contractor	Contractor
QA	Quality Assurance Testing performed by the Agency. This test is performed on a companion sample to the Contractor's QC sample.	Contractor	Contractor	Agency
Verification	A sample which is sampled and tested by the Agency to assure compliance of the Contractor's Quality Control program.	Agency	Agency	Agency
Verification Companion	A companion sample to the Agency's verification sample provided to the Contractor. The Contractor is required to test this sample. The results can be used as part of the QC program.	Agency	Agency	Contractor
IAST	The Independent Assurance Sampling and Testing assures testers are sampling and testing properly and that equipment is calibrated correctly.	Contractor or Agency or Agency	Contractor or Agency	Contractor

A. PRE-PRODUCTION SAMPLING AND TESTING for Specification 2340

SAMPLE SIZE: 35 kg (75 lb.) for each aggregate type retained on 4.75mm (#4) sieve; for quality testing and Percent Crushing.

2 kg (4 lb.) for each aggregate type passing the 4.75mm (#4) sieve; for quality testing.

1kg (2 lb.) for mineral filler.

1. Bituminous Mix Design (QC/QA)

QC Testing

1 per mix [3-point Asphalt Cement (AC) content]

15 kg (35 lb.) of mixture at optimum asphalt content, plus 3 Marshall specimens.

REMARKS: Mix Design for Spec. 2340 is Contractor's responsibility with verification by Mn/DOT.

QA Testing

Test Contractor's samples at optimum Asphalt Content, plus 3 Marshall specimens submitted along with Trial Mix data for Approval.

REMARK: Submit sample of additive at least one week before use.

SCHEDULE OF MATERIALS CONTROL

Please contact the Mn/DOT District Independent Assurance Inspector when project starts to provide servicing of your Project.

II. BITUMINOUS CONSTRUCTION ITEMS FOR SPECIFICATION 2340 (Note #1) (Part A, Cont'd) (All bituminous mixtures are from Certified Plants)

2. Aggregate Quality Testing (QA Only)
QA Testing
Agency representative selects one (1) sample of each non-asphaltic aggregate type or class per source per year. When aggregate qualities approach specification limits or when material variation is observed, take additional field tests.

3. Mineral Filler (QA Only)
QA Testing
One (1) per shipment of 45 metric tons (50 tons) or less, unless previously inspected.

4. Additives (QA Only)
QA Testing
$1\ L\ (1\ qt.)$ of blended bituminous material and additive. Sample first shipment of each type of material, then submit one sample per $1,000,000\ L\ (250,000\ gal.)$ (approx. $1,000\ ton$)

NOTE 1: Projects with bituminous tonnage less than or equal to 272 metric tons (300 tons) per day may be accepted on a small quantity basis at the discretion of the Engineer. Retain Form 2415 or Form 2403 in Project File.

Please contact the Mn/DOT District Independent Assurance Inspector when project starts to provide servicing of your Project.

II. BITUMINOUS CONSTRUCTION ITEMS FOR SPECIFICATION 2340 (Note #1) (Cont'd) (All bituminous mixtures are from Certified Plants)

B. BITUMINOUS PRODUCTION for Specification 2340

SAMPLE SIZE: 15 kg (35 lb.) for Aggregate for Gradation;

15 kg (35 lb.) for Mixture Properties 1 L (1 qt) for Asphalt Cement 2 L (½ gal) for Asphalt Emulsion

1. Plant Mix Aggregate Gradation Testing (QC/QA)

QC Testing

1 per 1,360 metric tons (1,500 tons) per mix blend including non-asphaltic aggregate fraction from recycled mix with a minimum of 1 test per day. Companion samples taken for agency for mixtures not containing salvaged asphaltic aggregate.

REMARKS: See Note #2 & Note #3

QA Testing

1 per day per mixture blend. (None from mixtures containing asphaltic aggregate.) For Certified Plant: Agency representative will select one per day to be run as deemed necessary.

2. Aggregate Percent Crushing (QC/QA)(Type 41, Type 42, Type 47, Type 48)

QC Testing

1 per 1,360 metric tons (1,500 tons) per mix blend minimum.

For Certified Plant: See Specification/Special Provisions for modifications.

REMARKS: See Note #3

None required when tonnage/course is less than 1,360 metric tons (1,500 tons).

Type 42 Tests run on non-asphaltic aggregate only.

Additional QA samples taken at discretion of the Engineer.

QA Testing

Agency representative is required to observe 1 per day per mixture blend.

3. Spot Check (QC/QA)

OC Testing

1 per 1,360 metric tons (1,500 tons) per mix blend minimum; with a minimum of 1 test per day.

REMARKS: See Note #3

If a member of a monitoring team observes the Contractor test, note and sign under remarks.

The Project Engineer is responsible for:

- 1.) Reviewing control charts for accuracy and completeness.
- 2.) Checking, sampling and testing procedures.
- 3.) Discussing QC problem with Contractor.
- 4.) Obtaining verification samples.

QA Testing

1 per day per mixture blend conducted by plant monitor.

For Certified Plant: One per day minimum.

Please contact the Mn/DOT District Independent Assurance Inspector when project starts to provide servicing of your project.

II. BITUMINOUS CONSTRUCTION ITEMS FOR SPECIFICATION 2340 (Note #1) (Part B, Cont'd)

(All bituminous mixtures are from Certified Plants)

4. Extraction and Gradation (QC/QA)

OC Testing

1 per 900 metric tons (1,000 tons) per mix blend for first 3,600 metric tons (4,000 tons) of mixture produced to verify mix design. Additional tests, at the same testing rate, required only when mixture property test results between Contractor and Agency are beyond the allowable differences as defined in Section .400 of the Mn/DOT Bituminous Manual or when either Contractor or Agency results fail specification criteria.

e.g.: Individual air voids less than 2.0% or greater than 6.0%.

Moving average air voids less than 3.0% or greater than 5.0%.

Total extracted asphalt content below mixture type minimum or below recommendation target minimum.

Asphalt spot-check below mixture type minimum or below recommendation target minimum.

Extracted gradation beyond broad-band requirements.

REMARKS: See Note #2 & Note #3.

Extractions on Type 32, Type 42 and Type 48 mixtures only. Testing at plant site is not required if approved by the Engineer.

QA Testing

1 per day per mixture blend.

For Certified Plant: Agency representative will select one per day.

5. Mixture Properties (QC/QA, Verification) (Maximum Gravity, Marshall Density-3 Specimen Average, Air Voids)

QC Testing

1 per 450 metric tons (500 tons) per mix blend for first 1,800 metric tons (2,000 tons) of mixture produced; then 1 per 900 metric tons (1,000 tons) with a minimum of 2 tests per day.

Verification Companion testing from Agency split sample is required to be performed and may be used as a QC sample.

REMARKS: See Note #2 & Note #3

Calibration factors shall be established regarding reheated samples.

QA Testing

An Agency representative is required to observe at least one QC test per day.

Verification Testing: An Agency representative will take 1 verification sample per mixture blend per day for Mn/DOT laboratory testing. A verification companion sample will be given to contractor for QC testing.

6. Core Density (Option 1)/Nuclear Density(Option 2) For Modified Specified Density Only

QC Testing

1 lot per day

5 sublots per lot

2 density determinations per sublot

REMARKS: Sawing of cores into separate lifts is required (Option 1). Contractor is required to have a saw capable of separating the core lifts without damaging the material at the field testing lab.

QA Testing

Option 1:

3 companion cores per lot per day for verification. Companion cores tested on Agency equipment. Agency representative observes all Contractor coring, sawing and testing, and takes possession of Mn/DOT cores after sawing. Agency cores shall be transported to the Laboratory (Agency field or District/Division) as soon as possible to prevent damage due to improper handling or exposure to heat.

For Certified Plant:

Agency representative observes weighing of cores in water and saturated surface dry weights.

Please contact the Mn/DOT District Independent Assurance Inspector when project starts to provide servicing of your project.

II. BITUMINOUS CONSTRUCTION ITEMS FOR SPECIFICATION 2340 (Note #1) (Part B, Cont'd) (All bituminous mixtures are from Certified Plants)

6. Core Density (Option 1)/Nuclear Density(Option 2) For Modified Specified Density Only (Cont'd)

Option 2:

For nuclear gauge calibration an Agency representative shall observe all Contractor testing and select 3 companion cores to verify Contractor's results for each mix design or change in mix design. Companion cores tested on Agency equipment. Agency representative observes all Contractor coring, sawing and testing, and takes possession of Mn/DOT cores after sawing. Agency cores shall be transported to the Laboratory (Agency field or District/Division) as soon as possible to prevent damage due to improper handling or exposure to heat.

Agency representative observes all nuclear density readings per lot per day.

7. Nuclear Density Control Strip

QC Testing

Each Control Strip: Each lot for Quality Level: 10 Random Tests

l: 5 Random Tests

QA Testing

Agency representative observes all Contractor Testing

8. Bituminous Materials including Asphalt Emulsion <u>BITUMINOUS MATERIALS FROM A NON-CERTIFIED SOURCE ARE NOT ALLOWED</u>

QC Testing BITUMINOUS MATERIALS FROM A NON-CERTIFIED SOURCE ARE NOT ALLOWED

None except when Certified Plant.

For Certified Plant: Contractor assumes responsibility for sampling AC.

REMARKS: Pressure fit cans for cutback asphalt. Plastic jar with wide screw top for asphalt emulsion.

TACK MATERIAL

Certified Source - Sample only when material appears suspect

QA Testing BITUMINOUS MATERIALS FROM A NON-CERTIFIED SOURCE ARE NOT ALLOWED

Asphalt Cement:

Sample first shipment of each type of material at the start of a plant's production each year or after set-up of a portable plant. Thereafter, submit one sample per 1,000,000 L (250,000 gal) (approx. 1,000 ton).

REMARKS: Contractor is responsible for sampling AC in certified plants.

Pressure fit cans for cutback asphalt. Plastic jar with wide screw top for asphalt emulsion.

Asphalt Emulsion:

Sample first shipment, then submit one sample per 200,000 L (50,000 gal.) (approx. 200 ton).

1

Tack Material:

Sample only when material appears suspect.

9. Moisture Content in Mixture

QA Testing

When conditions are such (rainy weather and/or saturated stockpiles) that the Engineer suspects the mixture as sampled from behind the paver may have a moisture content exceeding 0.5%, a sample should be taken for each individual course and, at the discretion of the Engineer, tested according to the procedures in the Bituminous Manual (5-693.950). Moisture content above 0.5% are not allowed.

Note #2. All QA test samples shall be from split samples.

If a member of the monitoring team observes the Contractor Test, note and sign under remarks.

The Project Engineer is responsible for:

- 1.) Reviewing control charts for accuracy and completeness.
- 2.) Checking sampling and testing procedures.
- 3.) Discussing QC problems with the Contractor.
- 4.) Obtaining Verification Samples.
- 5.) When additional testing is necessary, collect QA samples which have been acquired and retained by the Contractor.

Note #3. For process control testing, acceptance will be based on Contractor's test results as verified by Mn/DOT test results.

Please contact the Mn/DOT District Independent Assurance Inspector when project starts to provide servicing of your Project.

III. BITUMINOUS CONSTRUCTION ITEMS FOR SPECIFICATION 2350/2360 (Note #1)

(All bituminous mixtures are from Certified Plants)

DEFINITIONS

SAMPLE TYPE	<u>DESCRIPTION</u>	SAMPLE LOCATION DETERMINED BY	SAMPLE TAKEN BY	SAMPLE TESTED BY
QC	Quality Control Testing Performed by Contractor Also known as Process Control testing.	Contractor	Contractor	Contractor
QA	Quality Assurance Testing performed by the Agency. This test is performed on a companion sample to the Contractor's QC sample.	Contractor	Contractor	Agency
Verification	A sample which is sampled and tested by the Agency to assure compliance of the Contractor's Quality Control program.	Agency	Agency	Agency
Verification Companion	A companion sample to the Agency's verification sample provided to the Contractor. The Contractor <u>is required</u> to test this sample. The results <u>shall be used</u> as part of the QC program.	Agency	Agency	Contractor
IAST	The <u>Independent Assurance</u> <u>Sampling and Testing assures</u> testers are sampling and testing properly and that equipment is calibrated correctly.	Contractor or Agency	Contractor or Agency	Contractor or Agency

A. PRE-PRODUCTION SAMPLING AND TESTING for Specification 2350/2360

SAMPLE SIZE: 35 kg (75 lb.) - plus #4 aggregate samle for quality testing and Percent Crushing

15 kg (35 lb.) - minus #4 aggregate for quality testing

 $15\;kg\;(35\;lb.) - bituminous\;mixture\;plus\;3\;Marshall\;specimens\;for\;volumetric\;testing\;(both\;options)^*$

25 kg (55 lb.) - bituminous mixture for TSR testing (option #1)*

8.2 kg (18 lb.) - bituminous mixture for TSR testing plus 6 Marshall specimens (option #2)*

1 kg (2 lb.) - for mineral filler.

^{*} There are two options in Specification 2350 for bituminous mix design.

Please contact the Mn/DOT District Independent Assurance Inspector when project starts to provide servicing of your Project.

III. BITUMINOUS CONSTRUCTION ITEMS FOR SPECIFICATION 2350/2360 (Note #1) (Part A, Cont'd) (All bituminous mixtures are from Certified Plants)

(All bituminous mixtures are from Certified Plants)

1. Bituminous Mix Design (QC/QA)

QC Testing

1 per mix [3-point Asphalt Cement (AC) content]

15 kg (35 lb.) of mixture at optimum asphalt content plus 3 Marshall specimens.

50 kg (110 lb.) of mixture at optimum asphalt content plus 2 gyratory specimens.

REMARKS: Mix Design for Spec. 2350/2360 is Contractor's responsibility with verification by Mn/DOT.

QA Testing

Test Contractor's samples at optimum Asphalt Content, TSR, plus 3 Marshall specimens submitted along with Trial Mix data for Approval.

Test Contractor's samples at optimum Asphalt Content, TSR, plus 2 gyratory specimens submitted along with Trial Mix data for Approval.

2. Aggregate Quality Testing (QA Only)

QA Testing

Contractor shall provide 24 hour notice of intent to sample aggregates for quality testing. Agency has the option to monitor sampling.

Contractor submits to the Bituminous Engineer or the District Materials Engineer one (1) sample of each non-asphaltic aggregate type or class per source per year. When aggregate qualities approach specification limits or when material variation is observed, take additional field tests.

3. Mineral Filler (QA Only)

QA Testing

One (1) per shipment of 45 metric tons (50 tons) or less, unless previously inspected.

4. Additives (QA Only)

QA Testing

1 L (1 qt.) of blended bituminous material and additive. Sample first shipment of each type of material, then submit one sample per 1,000,000 L (250,000 gal.) (approx. 1,000 ton)

REMARK: Submit sample of additive at least one week before use.

NOTE 1: Projects with bituminous tonnage less than or equal to 272 metric tons (300 tons) per day may be accepted on a small quantity basis at the discretion of the Engineer. Retain Form 2415 or Form 2403 in Project File.

Please contact the Mn/DOT District Independent Assurance Inspector when project starts to provide servicing of your Project.

III. BITUMINOUS CONSTRUCTION ITEMS FOR SPECIFICATION 2350/2360 (Note #1) (Cont'd) (All bituminous mixtures are from Certified Plants)

B. BITUMINOUS PRODUCTION for Specification 2350/2360

SAMPLE SIZE: 15 kg (35 lb.) for Aggregate for Gradation;

25 kg (55 lb.) for 2350 Mixture Properties 35 kg (75 lb.) for 2360 Mixture Properties

50 kg (110 lb.) for TSR

40 kg (90 lb.) for Aggregate Specific Gravity

1 L (1 qt) for Asphalt Cement 2 L (½ gal) for Asphalt Emulsion

1. Plant Mix Aggregate Gradation Testing (QC/QA)

QC Testing

1 per 2,000 metric tons (2,200 tons) or portion thereof per mix blend as required by 2350.5C3a(6)(a)(b) or 2360.4E6a

1 per 500 metric tons (550 tons) when operating under corrective action.

Companion samples taken for agency.

REMARKS: See Note #2 & Note #3

QA Testing

Companion samples to QC samples set aside for 7 days and tested as needed.

2. Aggregate Percent Crushing (QC/QA)

QC Testing

Testing rates as required by 2350.5C3B, 2360.4E9 CAA, 2360.4E10 FAA. Two tests per day (CAA, FAA) for first two days. If CAA results exceed the specification minimum by 8% of the requirement; sample daily, test minimum one per week. If FAA results exceed the specification minimum by 5% of the requirement; sample daily, test minimum one per week.

REMARKS: See Note #3

QA Testing

Companion samples to QC samples set aside for 7 days and tested as needed.

3. Asphalt Content, % (QC/QA)

QC Testing

Divide planned production by 1,000; round up to determine testing rate.

- (b) Incinerator Oven Mn/DOT Lab Manual Method 1853

REMARK: The verification companion sample must use Method (b) or (c) only.

When more than one Mn/DOT approved test procedure is available, the Contractor shall select one method at the beginning of the project (when material submitted for Trial Mix Verification) and use that method for the entire project. The Contractor and Engineer may agree to change test procedures during the construction of the Project.

REMARKS: See Note #3

If a member of a monitoring team observes the Contractor test, note and sign under remarks.

The Project Engineer is responsible for:

- 1.) Reviewing control charts for accuracy and completeness.
- 2.) Checking, sampling and testing procedures.
- 3.) Discussing QC problem with Contractor.
- 4.) Obtaining verification samples.

QA Testing

Companion samples to QC samples set aside for 7 working days and tested as needed.

Please contact the Mn/DOT District Independent Assurance Inspector when project starts to provide servicing of your project.

III. BITUMINOUS CONSTRUCTION ITEMS FOR SPECIFICATION 2350/2360 (Note #1) (Part B, Cont'd) (All bituminous mixtures are from Certified Plants)

4. Mixture Properties (QC/QA, Verification)

(Maximum Gravity, Marshall Bulk Gravity - 3 Specimen Average, Gyratory Bulk Gravity - 2 Specimen Average)

QC Testing

1 per 450 metric tons (500 tons) per mix blend for first 1,800 metric tons (2,000 tons) of mixture produced.

Divide planned production by 1,000; round up to determine testing rate.

Verification Companion testing from Agency split sample is required to be performed and shall be used as a QC sample once per day.

REMARKS: See Note #2 & Note #3

Calibration factors shall be established regarding reheated samples.

QA Testing

Companion samples to QC samples set aside for 7 working days and tested as needed.

The agency representative is required to observe at least one QC test per day.

Verification Testing

Verification Companion testing from Agency split sample is required to be performed and shall be used as a QC sample once per day. Verification testing to include the following Mixture Properties; Maximum Gravity, Marshall Bulk Gravity - 3 Specimen Average or Gyratory Bulk Gravity - 2 Specimen Average, air voids, V.M.A., % crushing, A.C. content, and gradation.

An Agency representative will take 1 verification sample per mixture blend per day for Mn/DOT laboratory testing. A verification companion sample will be given to contractor for QC testing.

5. Core Density and Thickness

QC Testing

Refer to Tables 2350-7 or 2360-15 for production/lot testing rate requirements.

REMARKS: Sawing of cores into separate lifts is required (Option 1). Contractor is required to have a saw capable of separating the core lifts without damaging the material at the field testing lab.

QA Testing

1 companion core per lot. Companion core locations determined by Agency. Agency takes possession of cores after sawing. Agency cores shall be transported and tested at the Laboratory (Agency field or District/Division) as soon as possible to prevent damage due to improper handling or exposure to heat.

$\textbf{6. Aggregate Specific Gravity} \ (\textbf{QC/QA})$

QC Sampling

1 per 10,000 metric tons (11,000 tons). Tested by Contractor, if requested by Project Engineer.

QA Testing

Companion sample to QC sample shall be submitted to the District/Division Materials Lab and tested as needed.

7. Tensile Strength Ratio (T.S.R.) (QC/QA)

QC Sampling

1 per 10,000 metric tons (11,000 tons). Tested by Contractor, if requested by Project Engineer

QA Testing

Companion sample to QC sample shall be submitted to the District/Division Materials Lab and tested as needed.

Please contact the Mn/DOT District Independent Assurance Inspector when project starts to provide servicing of your project.

III. BITUMINOUS CONSTRUCTION ITEMS FOR SPECIFICATION 2350/2360 (Note #1) (Part B, Cont'd) (All bituminous mixtures are from Certified Plants)

8. Bituminous Materials including Asphalt Emulsion

QC Sampling

None except when Certified Plant.

For Certified Plant: Contractor assumes responsibility for sampling AC. (2350.5C3f or 2360.4E12)

REMARKS: Pressure fit cans for cutback asphalt.

Plastic jar with wide screw top for asphalt emulsion.

TACK MATERIAL

Certified Source - Sample only when material appears suspect

BITUMINOUS MATERIALS FROM A NON-CERTIFIED SOURCE ARE NOT ALLOWED.

QA Testing

CERTIFIED SOURCE:

Asphalt Cement Only

Sample first shipment of each type of material, then submit one sample per 1,000,000 L (250,000 gal) (approx. 1,000 ton)

CERTIFIED SOURCE:

Asphalt Emulsion Only

Sample first shipment, then submit one sample per 200,000 L ((50,000 gal.) (approx. 200 ton)

9. Moisture Content in Mixture (QC only)

QC Testing

When conditions are such (rainy weather and/or saturated stockpiles) that the Engineer suspects the mixture as sampled from behind the paver may have a moisture content exceeding 0.3%, a sample should be taken for each individual course and, at the discretion of the Engineer, tested according to the procedures in the Bituminous Manual (5-693.950). Moisture content above 0.3% are not allowed.

Note #2. All QA test samples shall be from split samples.

If a member of the monitoring team observes the Contractor Test, note and sign under remarks.

The Project Engineer is responsible for:

- 1.) Reviewing control charts for accuracy and completeness.
- 2.) Checking sampling and testing procedures.
- 3.) Discussing QC problems with the Contractor.
- 4.) Obtaining Verification Samples.
- 5.) When additional testing is necessary, collect QA samples which have been acquired and retained by the Contractor and/or additional verification samples.

Note #3.

For process control testing, acceptance will be based on Contractor's test results as verified by Mn/DOT test results.

Please contact the Mn/DOT District Independent Assurance Inspector when project starts to provide servicing of your project.

IV. BITUMINOUS CONSTRUCTION ITEMS FOR PROJECTS CONSTRUCTED UNDER SPECIFICATION 2331 (See Note #1)

A. PRE-PRODUCTION SAMPLING AND TESTING for Specification 2331

Contractor Trial Mix Design and Verification

35 kg (75 lb.) for each aggregate type retained on 4.75mm (#4) sieve; for quality testing, and percent crushing.

2 kg (4 lb.) for each aggregate type passing the 4.75 mm (#4) sieve; for quality testing.

	Spec.	Rate of	Form	Sampling Rate for	Sample
Material	Mix	Field Testing	No.	Laboratory Testing	Size
the total when the total total	*******	de ale ale ale ale ale ale ale ale ale al	k alk alk alk alk alk alk alk alk alk al	****************************	****
1. Trial Mix for Bituminous	2331	None	None	The Contractor	135kg (300 lb.) of
Content Recommendations	3139			will submit a representative sample	total blend with
				from each source	a minimum 45kg
					(100 lb.) of each
					component

-or-

Contractor's Mix Design

15 kg (35 lb.)

of mix

Defined for Aggregate Preproduction (listed above)

REMARKS: Contractor's mix design sample at optimum asphalt content plus 3 Marshall specimens with Trial Mix data for approval

B. BITUMINOUS PRODUCTION for Specification 2331

1. Aggregate (Gradation)	2331	1 per 900 metric tons TP 24449	1 per 9,000 metric tons (10,000 tons)	10 kg
 A. Plant Mix Aggregate 	Type 31	(1,000 tons) per mix blend	If Field samples are tested	(25 lb.)
	Type 41	No field tests required for	in District Laboratory, separate	
	Type 47	quantity less than 272 metric tons	laboratory testing at 1 per	
	Type 61	(300 tons) per mix type when from	9,000 metric tons (10,000 tons) is	s not required.
	3139	previously accepted source.		
		Use form 2415 or 2403.		

REMARKS:

No routine laboratory samples required for quantities less than 900 metric tons (1,000 tons) mix.

Quantities shown for laboratory samples refer to total tons of bituminous mixtures on project.

All laboratory samples shall have field companions.

If test results do not comply with Job Mix Formula gradation values, two samples shall be taken and tested on the succeeding day.

B. Mineral Filler	3145	None	None	1 per shipment of 45 metric tons (50 tons) or less unless previously inspected.	1 kg (2 lb.)
C. Seal Coat	3127	1 per 400 m³ (500 CuYd)	TP 2429	1 per 1,500 m³ (2,000 CuYd)	10 kg (25 lb.)

REMARKS:

 $First \ sample \ within \ first \ 800 \ m^3 \ (1,000 \ CuYd) \ production. \ No \ routine \ laboratory \ samples \ required \ for \ quantity \ less \ than \ 800 \ m^3 \ (1000 \ CuYd)$

2. Aggregate (% Crushing)2331
1 per 1,350 metric tons
Type 41
(1,500 ton) per mix blend
TP 7119-02

Type 42 with a minimum of 1 per day
Type 47
Type 48

REMARKS:

None required when tonnage/course is less than 1,350 metric tons (1,500 tons).

If test results do not comply with Specifications; 2 samples shall be taken and tested on the succeeding day.

For Type 42, tests will be run on non-asphaltic aggregate only.

3139

Please contact the Mn/DOT District Independent Assurance Inspector when project starts to provide servicing of your project.

IV. BITUMINOUS CONSTRUCTION ITEMS FOR PROJECTS CONSTRUCTED UNDER SPECIFICATION 2331 (See Note #1) (Part B, Cont'd)

Material ************************************	Spec. Mix *******	Rate of Field Testing	Form No.	Sampling Rate	sting	Sample Size
3. Aggregate (Quality Tests)	2331 3139	When spall content is near upper limits, take additional field tests.	TP 2429	1 sample of each aggregate type or per year. When approach specific	non-asphaltic 35 kg (N r class per source aggregate qualities cation limits or when	Note A.) (75 lb.)
Note A Sample of aggregate r	etained on A	75mm (#4) sieve		material variatio additional field to	n is observed take ests.	2 kg (Note B.) (4 lb.)
Note B Sample of aggregate	passing the 4		******	******	*******	****
4. Bituminous Materials (Including Asphalt	2331 2356	None	None	CERTIFIED SO	URCE: Asphalt Cement Only	1 L (1 quart)
Emulsion)	2357 2358 3151			of material, then	ment of each type submit one sample (250,000 gal) (approx. 1,0	
				CERTIFIED SO	URCE: Asphalt Emulsion	2 L
					Only ment, then submit 00,000 L (50,000 gal)	(½ gal)
(Plant Mixed) A. Asphalt Content by Spot Check method	2331	As often as required to control 1 per day minimum	TP 24448	-01 None	;	
B. Density	2331	Marshall Density: Daily, Minimum	TP 24447	-02 None	;	
(Specified Density)		1 per 900 metric tons (1,000 tons) per course				
		Core Density: Daily, Minimum 1 per 900 metric tons (1,000 tons) per course m each day's production at the direction of ing day following the date of placement.		eer, prior to place	ement of the next course	thereon and
C. Density	2331	(1) Each Control Strip:	TP 24342	None	<u> </u>	
(Control Strip)		10 Random Tests. (2) Each Lot for Quality Control TP 24446 5 Random Tests.	-01			
D. Extraction and Gradation	Type 32 Type 42	None			mixture blend on first of production.	
Recycled Mixtures Only	Type 48 and			au, c	r	
Under Spec 2331	all mixes measured				mixture blend per day eafter.	
	by square yard inch					

REMARKS: Sample shall be taken from mixture property test(s). If test results do not comply with Job Mix Formula gradation values, a minimum of 2 samples each succeeding day until test results comply with Job Mix Formula gradation values.

Please contact the Mn/DOT District Independent Assurance Inspector when project starts to provide servicing of your project

IV. BITUMINOUS CONSTRUCTION ITEMS FOR PROJECTS CONSTRUCTED UNDER SPECIFICATION 2331 (See Note #1) (Part B, Cont'd)

	Spec.	Rate of	Form	Sampling Rate for	Sample
Material	Mix	Field Testing	No.	Laboratory Testing	Size
*******	******	*********	*******	************	******
5. Bituminous Mixtures (Co (Plant Mixed)	ont'd)				
E. Mixture Properties	2331	None		1 per 450 metric tons	
				(500 tons) per mix blend for	10 kg
				first 1800 metric tons (2,000 tons) of mix produced	(25 lb.)
				then 1 test per mix per day.	
				FOR SQUARE YARD INCH PROJECTS	
				2 per mixture blend on first day	
				1 per mixture blend per day	
				thereafter.	
REMARKS:					

If testing rate for first 1,800 metric tons (2,000 tons) of production has been satisfied on previous project and continuous production of the mix type has been established, then 1 test per mix per day.

Samples should be taken from behind paver.

If test results do not comply with mix design air voids criteria, additional samples shall be taken and tested at the rate of 1 per 450 metric tons (500 tons) each succeeding day until test results comply with mix design criteria. The samples shall weigh approximately 10 kg (25 lb.) (Small sample bag or concrete cylinder mold).

		0 /	samples should be taken.
6. Additives	3161	None	1 L (1 qt) sample of blended bituminous material and additive. Sample first shipment of each type of material, then submit one sample per 1,000,000 L (250,000 gal.) (approx. 1,000 ton)
7. Moisture content in Mixture		led from behind the paver al course and, at the discr	such (rainy weather and/or saturated stockpiles) that the Engineer suspects that the mixture may have a moisture content exceeding 0.5%, a sample should be taken for each etion of the Engineer, tested according to the procedures in the Bituminous

Moisture contents above 0.5% are not allowed.

Note #1: Projects with bituminous tonnage less than or equal to 272 metric tons (300 tons) per day may be accepted on a small quantity basis at the discretion of the Engineer. Document on Form 2403 or Form 2415 and retain in project file.

Please contact the Mn/DOT District Independent Assurance Inspector when project starts to provide servicing of your project.

V. CONCRETE CONSTRUCTION ITEMS

(All Ready Mix is from Certified Plants)

DEFINITIONS

SAMPLE TYPE	<u>DESCRIPTION</u>	SAMPLE LOCATION DETERMINED BY	SAMPLE TAKEN BY BY	SAMPLE TESTED
QC	Quality Control Testing Performed by Contractor Also known as Process Control testing.	Contractor	Contractor	Contractor
QA	Quality Assurance Testing performed by the Agency. This test is performed on a companion sample to the Contractor's QC sample. If QA only, sampling and testing by Agency only.	Contractor	Contractor	Agency
Verification (Audit Sample)	A sample which is sampled and tested by the Agency to assure compliance of the Contractor's Quality Control program.	Agency	Agency	Agency
Verification Companion	A companion sample to the Agency's verification sample provided to the Contractor. The Contractor is required to test this sample. The results are required to be used as part of the QC program	Agency	Agency	Contractor
IAST	The <u>Independent Assurance</u> Sampling and <u>Testing assures</u> testers are sampling and testing properly and that equipment is calibrated correctly.	Agency	Contractor or Agency	Contractor or Agency

PAVING PLANT - Central Batching Plant dedicated to a concrete paving project delivering concrete other than by Ready-Mix trucks.

A. CONCRETE AGGREGATE TESTING (All Concrete) Specification 3126, 3128 and 3137.

SAMPLE SIZE: 10 - 15 kg (25 lb.) for +19 mm (3/4" Plus) Coarse Aggregate 5 - 7 kg (10-15 lb.) for -19 mm (3/4" Minus) Coarse Aggregate

 $5\ kg$ (10 lb.) for CA-70 and Sand

1. Certified Ready Mix Concrete: QC/QA Only

a. Gradation Testing

1) QC Testing - When over 20 m³ (CuYd) of agency concrete produced per day

Coarse: 1 per 100 m³ (CuYd) of concrete Fine: 1 per 200 m³ (CuYd) of concrete

2) QA Testing

Coarse and Fine:

For plants producing over 500 m³ (500 CuYd) of Certified production each day, take verification (audit) samples at a rate of 1 per day. For plants producing 20 m³ to 500 m³ (20 CuYd to 500 CuYd) of Certified production each day, take verification (audit) samples at a rate of 1 per 500 m³ (500 CuYd) based on an accumulative (day-to-day) basis. Take a minimum of 1 verification (audit) sample per week. Take a maximum of 3 verification (audit) samples per week for higher production. Take more verification (audit) samples when QC/QA problems exist. QA Coarse Aggregate testing

on -75 μm (#200) material as directed by the Engineer

Note: As a check on field testing equipment when QA testing is performed in the field, send one split gradation sample per month to District Lab for comparison testing.

Please contact the Mn/DOT District Independent Assurance Inspector when project starts to provide servicing of your project.

V. CONCRETE CONSTRUCTION ITEMS (Part A, Cont'd)

(All Ready Mix is from Certified Plants)

b. Moisture Testing

1) QC Testing - When over 20 m³ (CuYd) of agency concrete produced per day

Coarse and Fine: 1 per 200 m3 (CuYd) of concrete

2) QA Testing - None Required. Testing Rate at the Discretion of the Engineer

c. Quality Testing

1) QC Testing - At Contractor's discretion

2) QA Testing - Sampled for acceptance (QA) at the rate of 1 per month. Testing rate may be adjusted by contacting the Concrete Office.

2. Paving Concrete

See Special Provisions for QA/QC testing schedule on projects with a dedicated Contractor paving plant; otherwise, the testing rate for Certified Ready Mix Concrete applies.

NOTE: When work requires that a Certified Ready Mix Concrete Plant be dedicated to a paving project, a full-time plant monitor and daily audit samples are recommended. The Contractor sampling and testing rate may be reduced with the approval of the Concrete Office.

- 3. Low Slump Concrete for Overlay and Concrete Pavement Repair (QA Only)
 - a. Gradation

QA Testing - 1 per fraction prior to commencing operations and each time aggregate is delivered to site.

Quality testing as directed by the Engineer

B. STRUCTURAL CONCRETE CONTROL TESTS (Specification 2461 and 2301)

Note: If Contractor Quality Control (QC) is required, it will be included in the Special Provisions

1. Certified Ready Mix Concrete (Other than concrete from a Paving Plant)

NOTE: For Concrete Paving from Certified Ready Mix Plants, the sampling and testing rate as listed below shall apply unless reduced with approval of the Concrete Office.

a. Air Content and Slump

QA Only

Test first load or pour each day. After the first test, then 1 test per 100 m³ (CuYd)

b. Strength (See Notes #1 and #2)

QA Only

1 per 100 m³ (CuYd)

1 per day minimum if production is more than 20 m³ (CuYd)

Note #1: For concrete mixtures containing aggregate with a maximum size of 31.5 mm (1 1/4 in.), 100 mm x 200 mm (4 in x 8 in) cylinders may be substituted for 150 mm x 300 mm (6 in x 12 in) cylinders.

Note #2: Additional Control Cylinders as necessary.

2. Paying Concrete from Paying Plants (For Paying Concrete from Ready-Mix Plants, the sampling and testing rate for Certified Ready Mix (

2. Paving Concrete from Paving Plants (For Paving Concrete from Ready-Mix Plants, the sampling and testing rate for <u>Certified Ready Mix Concrete</u> shall apply unless reduced with the approval of the Concrete Office.) See Special Provisions for sampling and testing rates for dedicated paving plants.

a. Air Content and Slump

NOTE: Only one slump test per day is required on slipform paving. See <u>Certified Ready Mix Concrete</u> testing rates when paving concrete is supplied by ready-mix.

QA Only

Please contact the Mn/DOT District Independent Assurance Inspector when project starts to provide servicing of your project.

V. CONCRETE CONSTRUCTION ITEMS (Part B, Cont'd)

(All Ready Mix is from Certified Plants)

2. Paving Concrete (Cont'd)

b. Strength

QA Only 1 set of two beams per 2,000 m³ (2,500 CuYd)

REMARKS: If less than 2,000 m³ (2,500 CuYd) of paving, a set of 2 cylinders per day may be substituted for the beam requirements.

NOTE: Additional Control Beams as necessary.

c. Thickness

QC/QA Testing

CONTRACTOR TAKES ONE RANDOM CORE PER 1,000 ft (300 m)/TRAFFIC LANE/5,000 ft (1,500 m) or SECTION

CORES FOR VERIFICATION: (See specification 2301.3P2 for procedure). The Contractor provides the cores. The cores are taken at locations determined by the Project Staff using Random Numbers. The Project Staff initials pavement at core locations and reinitials the sides of specimens after coring to clearly verify their authenticity.

d. Smoothness

QC Testing

CONTRACTOR PROVIDES CALIFORNIA'S PROFILOGRAPH RESULTS

3. Low Slump Concrete for Overlay and Concrete Pavement Repair (CPR) QA Only

a. Air content and slump: Test at beginning of pour each day, then 1 per 15 m³ (Cu Yd)

b. Strength: 1 per 30 m³ (Cu Yd) - 1 minimum

REMARKS: For low-slump concrete from concrete mobile, allow mix to hydrate 4 to 5 minutes before slump test to assure all cement is

C CEMENT

Minimum Required Minimum Required
Spec. Acceptance Testing Form Sampling Rate for Sample
Material No. (Field Testing Rate) No. Laboratory Testing Size

1. STANDARD PORTLAND 3101 24300 Certified Cement* 2 kg (5 lb.)

High Early Portland Air Entraining Portland Air Entraining High Early Portland

2. PORTLAND-POZZOLAN 3103 Certified Source* 2 kg (5 lb.)

Blended Cement

Ground Granulated Blast Furnace Slag (GGBFS)

3. FLY ASH 3115 Certified Fly Ash* 2 kg (5 lb.)

REMARKS: All certified products must so state on the Bill of Lading.

- 1. All Cement and Fly Ash must be certified by the Lab before use.
- ${\bf 2. \ Suggested \ Spot \ Check \ sampling \ rates \ for }$
 - a. CONCRETE PAVING PROJECTS

1 Sample per 10,000 CuYd. of Concrete (Minimum of 1 per project)

b. FOR OTHER CONCRETE

1 Sample every 2 to 4 weeks per plant as production warrants.

NOTE: * No routine sampling required. Spot Check sampling as District Materials Engineer directs.

Please contact the Mn/DOT District Independent Assurance Inspector when Project starts to provide servicing of your project.

V. CONCRETE CONSTRUCTION ITEMS (Cont'd)

Material	Spec. No.	Minimum Required Acceptance Testing (Field Testing Rate)		Form No.	Minimum Required Sampling Rate for Laboratory Testing	Sample Size
D. CURING MATERIALS						
1. Burlap	3751	Visual Inspection		2150-4 Daily	1 per shipment	1 m²
2. Membrane Compound	3754 3754 AMS 3755		Concrete	1 sample for Data	or each shipment or ½ L if shipment contains more than 1 lot, sample each lot. SEE REMARKS	(1 pt.)
REMARKS: Material must be thoroug Call (651) 779-5556 before s	•	agitated immediatel	y prior to t	aking samp	ole. Cover sample immediately.	
3. Paper or Plastic	3752 3756	Visual Inspection		2150-4	1 per shipment	0.25 m ² (2 Sq Ft)
NOTE: Must be white opaque.						
E. JOINT MATERIALS						
1. Hot Poured Elastic Type	3720 3723 3725	Visual Inspection			1 per lot	5 kg (10 lb.)
Usually inspected at source. Call Labor) 779-5548 for appro	val.			
2. Silicone Joint Sealer					Approved Products Only*	
*Approved products only. No routine s	ampling requ	ired. Spot Check sar	npling as I	District Mat	terials Engineer directs.	
Approved products only. No routine s 3. Preformed Elastomeric Type 3721	ampling requ Visual Insp	<u>-</u>	npling as I 2415		0 m (3,000 LF) for 2 m each lot or sub-lot or fraction	(6 ft)
3. Preformed Elastomeric Type 3721	Visual Insp	<u>-</u>		1 per 1,000	0 m (3,000 LF) for 2 m	(6 ft)
3. Preformed Elastomeric Type 3721 * Field Inspection Report (Lot Number 4. Preformed	Visual Insp s Only)	Dection Visual Inspection		1 per 1,000	0 m (3,000 LF) for 2 m	(6 ft) 0.25 m ² (2 SqFt)
3. Preformed Elastomeric Type 3721 * Field Inspection Report (Lot Number 4. Preformed Will carry "Inspected" tag if approved	Visual Insp s Only) 3702 prior to shipn	Dection Visual Inspection		1 per 1,000	0 m (3,000 LF) for 2 m each lot or sub-lot or fraction	0.25 m ²
3. Preformed Elastomeric Type 3721 * Field Inspection Report (Lot Number	Visual Insp s Only) 3702 prior to shipn	Dection Visual Inspection		1 per 1,000	0 m (3,000 LF) for 2 m each lot or sub-lot or fraction	0.25 m ²
3. Preformed Elastomeric Type 3721 * Field Inspection Report (Lot Number 4. Preformed Will carry "Inspected" tag if approved	Visual Insp s Only) 3702 prior to shipn	Dection Visual Inspection		1 per 1,000	0 m (3,000 LF) for 2 m each lot or sub-lot or fraction	0.25 m ²
3. Preformed Elastomeric Type 3721 * Field Inspection Report (Lot Number 4. Preformed Will carry "Inspected" tag if approved F. ADMIXTURES FOR CONC Accelerating, Retarding, Water Reducing, Air Entraining. APPROVED PRODUCTS ONLY	Visual Insp s Only) 3702 prior to shipn CRETE 3113	Visual Inspection		1 per 1,000	0 m (3,000 LF) for 2 m each lot or sub-lot or fraction 1 per shipment of each type and thickness 1 per shipment for each type,	0.25 m ² (2 SqFt) .25 L (½ pt.) in Plastic
3. Preformed Elastomeric Type 3721 * Field Inspection Report (Lot Number 4. Preformed Will carry "Inspected" tag if approved F. ADMIXTURES FOR CONC Accelerating, Retarding, Water Reducing, Air Entraining.	Visual Insp s Only) 3702 prior to shipn CRETE 3113	Visual Inspection		1 per 1,000	0 m (3,000 LF) for 2 m each lot or sub-lot or fraction 1 per shipment of each type and thickness 1 per shipment for each type,	0.25 m ² (2 SqFt) .25 L (½ pt.) in Plastic

Please contact the Mn/DOT District Independent Assurance Inspector when Project starts to provide servicing of your project.

V. CONCRETE CONSTRUCTION ITEMS (Cont'd)

Material	Spec. No.	Minimum Required Acceptance Testing (Field Testing Rate)	Form No.	Minimum Required Sampling Rate for Laboratory Testing	Sample Size
I. EPOXIES		Visual Inspection		1 sample of each component from each lot in each shipment for quantities over 1 gallon	.25 L (½ pt.) of each
Must be approved prior to use.					in Steel Container

There are certain items of concrete which are acceptable under a modified small quantity acceptance plan from a known and reliable source. These small quantities should be documented by the Engineer but no inspection reports are necessary.

FIELD TESTING (No Plant Inspection):

Field Testing, 1 air, (if required), 1 slump and 1 cylinder test per day:

- 1 20 m³ (CuYd) of general concrete work (pavement, curb and gutter, bridge footings, bridge concrete constructed above footings, median barrier, etc.)
- 1 100 m³ (CuYd) of concrete of a non-critical nature (all Grade C concrete, C. I. P. pile filling, fence post footings, etc.)

PLANT TESTING (No Field Inspection):

1 Delivery truck load for all types of work may be accepted without field tests if all plant tests are performed, including batching and mixing inspection.

Should unique circumstances arise on a project which makes the above quantities or rates of testing for concrete shown elsewhere impractical, they may be revised prior to performing the work by contacting the Concrete Engineering Section and obtaining their approval.

VI. AGRICULTURAL ITEMS

Kind of Material	Spec. No.	Minimum Required Acceptance Testing (Field Testing Rate)	Form No.	Minimum Required Sampling Rate for Laboratory Testing	Sample Size
**********	*****	**********	******	**********	******
1. Plant Installation Materials	3861	Field Inspection at Job Site. Submit itemized report for each shipment. Include Mn/DOT Certificate of Compliance for plant stock, plant stock labels, invoices, Dept. of Agriculture	2415 or 2403		
		Certificate of Nursery Inspection Gypsy Moth & Japanese Beetle Certificate of Compliance.	,		
Guidelines for	Mn/DOT La	andscape Projects.		be in accordance with the Inspection and	
2. Fertilizer	3881	Visual Inspection			
BULK: Inspecto	or to verify ar	asis of guaranteed analysis. alysis by checking weight tickets		ed material.	*******
3. Agricultural Lime	3879	One gradation test for each 180 Metric Ton (200 ton)	2415 or 2403	One sample per source for quantities of 90 metric ton (100 ton) or less	4.5 kg (10 lb.)
		Small Quantity is 90 metric ton			
			ke ale ale ale ale ale ale ale ale	From each source:	10 kg
	3877.2A			One composite sample for the first 765 m³ (1,000 CuYd) or less. One composite sample for each additional 2,300 m³ (3,000 CuYd) or fraction thereof.	(20 lb.)
4. Topsoil Borrow REMARKS: Testing takes a topsoil is deliv Small Quantity -	about three we rered to the p	roject. CuYd)		first 765 m³ (1,000 CuYd) or less. One composite sample for each additional 2,300 m³ (3,000 CuYd)	pe done prior to the time t
4. Topsoil Borrow REMARKS: Testing takes a topsoil is deliv Small Quantity -	about three we rered to the p	roject. CuYd) ************		first 765 m ³ (1,000 CuYd) or less. One composite sample for each additional 2,300 m ³ (3,000 CuYd) or fraction thereof. Epartment Laboratory. Sampling shall be	pe done prior to the time t
4. Topsoil Borrow REMARKS: Testing takes a topsoil is deliv Small Quantity	about three we rered to the p 230 m³ (300 e **********************************	roject. CuYd) ************** None. eeks. row.	*****	first 765 m³ (1,000 CuYd) or less. One composite sample for each additional 2,300 m³ (3,000 CuYd) or fraction thereof. **Partment Laboratory. Sampling shall by Same as Topsoil Borrow above	be done prior to the time the service of the time the service of t
4. Topsoil Borrow REMARKS: Testing takes a topsoil is deliv Small Quantity	about three we rered to the p 230 m³ (300 e **********************************	roject. CuYd) ************** None. eeks. row.	*****	first 765 m³ (1,000 CuYd) or less. One composite sample for each additional 2,300 m³ (3,000 CuYd) or fraction thereof. Partment Laboratory. Sampling shall be seen the sample of the sa	be done prior to the time the service of the time the service of t

REMARKS: Seed guaranteed as meeting the requirements is identified by official guaranteed analysis labels affixed to each container of seed in addition to the customary seed tag. Submit copy of seed tag to Materials Lab. Indicate quantity used and contractor.

VI. AGRICULTURAL ITEMS (Cont'd)

Kind of Material	Spec. No.	Minimum Required Acceptance Testing (Field Testing Rate)	Form No.	Minimum Required Sampling Rate for Laboratory Testing	Sample Size
6. Seeds (Cont'd)					
B. Non-Certified Vendors	3876		2415 or 2403	MUST BE SAMPLED. For 25 bags or less, combine from five bags into one sample. For larger quantities; sample each 5th bag combine samples into groups of 5 and select a test sample from each composite.	.5 L
REMARKS: Submit sample Small Quantity - 9			ng. May be	samples at source by laboratory upon pro	per notification.
		·			
C. Wildflower Seed	3876	Check if from Certified Vendor or Approved Source		85 gm	(3 oz)
REMARKS: Call office of E			******	*********	*****
7. Erosion Control Blanket	3885	Visual Inspection	None.	Random - See Remarks	1 m ² (1 SqYd)
		ved sources to verify quality.	******		*****
8. Erosion Control Netting	3883	Visual Inspection	None.	Random - See Remarks	1 m ² (1 SqYd)
		ved sources to verify quality.	ta ata ata ata ata ata ata ata ata ata	*******	
9. Peat Moss	3880	Final Inspection at Job Site	None.	For material furnished in bulk; one sample for 100 m³ (100 CuYd) or less. An additional sample for each 200 m³ or less thereafter.	2-1/4 kg (5 lb.)
	ed in packa	aged form may be accepted on the			
**************************************	3878	************************************ Final Visual Inspection at site. No form 2415 required.	None.	*************	******
*********		*********		***********	
11. Silt Fence	3886	Visual Inspection Check Product Label	None.	Random - See Remarks	1 m (1 Yd)
		facturers guaranteed results, witl		sampling to verify quality.	******
12. Flotation Silt Curtain	3887	Visual Inspection	None.	Random - See Remarks	1 m (1 Yd)
		facturers guaranteed results, with		sampling to verify quality.	****
13. Compost	3890	Visual Inspection	2415		12 kg
x - 		Form 2415 or Form 2403 is required	or 2403		(25 lb.)
A. Certified Source				Random - See Remarks	
	e basis of c	ertified test reports furnished to	the Engine	eer by the supplier. Periodic sampling to ve	erify quality.
				MUSTE DE CAMPI ED	v

MUST BE SAMPLED -One Sample per 300 m³ (500 CuYd)

REMARKS: Submit samples six weeks before use. Small quantity 75 m³ (100 CuYd) or less.

B. Non-Certified Source

VI. AGRICULTURAL ITEMS (Cont'd)

	Spec.	Minimum Required Acceptance Testing		Minimum Required Sampling Rate	Sample
Kind of Material	No.	(Field Testing Rate)		Laboratory Testing	Size************************************
14. Erosion Stabilization Blanket	3888	Visual Inspection	None	Random - See Remarks	1 m² (1 SqYd)
REMARKS: Periodic tests			•	********	*********
15. Sediment Mat	3894	Visual Inspection	None	Random - See Remarks	1 m² (1 SqYd)
REMARKS: Periodic tests			•	********	***********
16. Fiber Log	3895	Visual Inspection	None	Random - See Remarks	1 m (1 Yd)
REMARKS: Periodic Tests					

VII. CHEMICAL ITEMS

_	Spec.	Minimum Required Acceptance Testing	Form	Sampling Rate for		Sample
Material	No.	(Field Testing Rate)	No.	Laboratory Testing		Size
1. Asphalt Plank	3204	Visual Inspection	********	1 sample per 1,000 plank or le of each thickness in each shipn	ss 3 PCS 1	
REMARKS: Will bear "Insp CALL BITUMIN		g when tested and inspected p BORATORY (651) 779-554		ıt.		
**********	*****	*********	******	***********	******	*****
2. Calcium Chloride	3911		٠- • • • • • • • • • • • • • • • • • • •	Liquid: 1 per 40,000 L (1 per Dry: 1 per shipment		0.5 L (1 pint) 0.5 kg (1 lb.) in Plastic Container
3. Water Proofing Materials		Visual Inspection				
A. Asphalt Primer 3165			1 sample	from each shipment of each	0.5 L	
Waterproofing Asphalt	3166			material		(1 pint)
REMARKS: Containers will CALL BITUMI		ed if approved prior to shipn ABORATORY (651) 779-55				
B. Fabric	3201			1 per shipment		1 m² (1 SqYd)
C. Membrane	2481		******	1 per shipment (Membrane On		0.1 m² (1 SqFt)
4. Paints	3500 Series	Visual Inspection	2415 or	1 per batch not marked approv pre-approved paints submit for	ed. For	0.5 L (1 pint)
A. Non-Striping Paints			2403	listing batch number.		
REMARKS: Usually inspect Call Laboratory a			Provisions For	Approved Products List.		
	Special Provision	ons	Suspect	None unless	0.5 L (1	pint)
B. Traffic Marking Paints	11011510		•			•
-	ufacturers	-	ns For Approve	l Manufacturers List. Usually	sampled at s	ource and pretested.
REMARKS: Approved Man Call Laboratory a	ufacturers	-	ns For Approve	Manufacturers List. Usually None unless	sampled at s	0.5 L (1 pint) each
REMARKS: Approved Man	ufacturers at (651) 779	9-5550	Suspect 1	None unless	Compone	0.5 L (1 pint) each
REMARKS: Approved Man Call Laboratory a C. Epoxy Paints (Traffic Marking) REMARKS: Approved Man Call Laboratory a	sufacturers at (651) 779 Special Provisio sufacturers at (651) 779	9-5550 ons s Only. See Special Provision 9-5550.	Suspect l	None unless Material d Manufacturers List. Usually	Compone sampled at s	0.5 L (1 pint) each ent
C. Epoxy Paints (Traffic Marking) REMARKS: Approved Man Call Laboratory a	special Provisio unfacturers at (651) 779 ***********************************	9-5550 ons s Only. See Special Provision 9-5550.	Suspect l	None unless Material I Manufacturers List. Usually	Compone	0.5 L (1 pint) each ent ource and pretested.
REMARKS: Approved Man Call Laboratory a C. Epoxy Paints (Traffic Marking) REMARKS: Approved Man Call Laboratory a	sufacturers at (651) 779 Special Provisio sufacturers at (651) 779	9-5550 ons s Only. See Special Provision 9-5550.	Suspect l	None unless Material Manufacturers List. Usually **********************************	Compone	0.5 L (1 pint) each ent
C. Epoxy Paints (Traffic Marking) REMARKS: Approved Man Call Laboratory a ***********************************	Special Provision aufacturers at (651) 779 ***********************************	9-5550 ons s Only. See Special Provision 9-5550. **********************************	Suspect l ns For Approve ************ Material ns For Approve	None unless Material Manufacturers List. Usually *********** None unless suspect Manufacturers List. Usually	Compone sampled at s (1 qt) sampled at s	0.5 L (1 pint) each ent ource and pretested. ************ ource and pretested.
REMARKS: Approved Man Call Laboratory a C. Epoxy Paints (Traffic Marking) REMARKS: Approved Man Call Laboratory a ***********************************	Special Provisio aufacturers at (651) 779 ***********************************	9-5550 ons s Only. See Special Provision 9-5550. **********************************	Suspect l ns For Approve ************ Material ns For Approve	None unless Material Manufacturers List. Usually **********************************	Compone sampled at s (1 qt) sampled at s	0.5 L (1 pint) each ent ource and pretested. ************* The L ource and pretested. ***********************************
REMARKS: Approved Man Call Laboratory a C. Epoxy Paints (Traffic Marking) REMARKS: Approved Man Call Laboratory a ***********************************	Special Provision aufacturers at (651) 779 ***********************************	9-5550 ons s Only. See Special Provision 9-5550. **********************************	Suspect l ns For Approve ************ Material ns For Approve	None unless Material Manufacturers List. Usually *********** None unless suspect Manufacturers List. Usually	Compone sampled at s (1 qt) sampled at s	0.5 L (1 pint) each ent ource and pretested. *************** ource and pretested.
C. Epoxy Paints (Traffic Marking) REMARKS: Approved Man Call Laboratory a ***********************************	Special Provision aufacturers at (651) 779 *********** Special Provision aufacturers at (651) 779 *********** 3353 3354 3355 **********	9-5550 ons 6 Only. See Special Provision 9-5550. **********************************	Suspect land Suspe	None unless Material Manufacturers List. Usually **********************************	Compone sampled at s ******** Or (1 qt) sampled at s	0.5 L (1 pint) each ent ource and pretested. ********* ource and pretested. *********** 1 m (1 yd)
C. Epoxy Paints (Traffic Marking) REMARKS: Approved Man Call Laboratory a ***********************************	Special Provision aufacturers at (651) 779 ********** Special Provision aufacturers at (651) 779 ********** Special Provision aufacturers at (651) 779 ********** 3353 3354 3355	9-5550 ons 6 Only. See Special Provision 9-5550. **********************************	Suspect land Suspe	None unless Material Manufacturers List. Usually ************ None unless suspect Manufacturers List. Usually ************ 1 clean sample of each color	Compone sampled at s ******** Or (1 qt) sampled at s	0.5 L (1 pint) each ent ource and pretested. ********* ource and pretested. ********* 1 m (1 yd)

REMARKS: Manufacturer's stock is usually pretested by the laboratory. CALL ANALYTICAL CHEMICAL LABORATORY (651) 779-5550

VIII. METALLIC MATERIALS AND METAL PRODUCTS

Material	Spec. No.	Minimum Required Acceptance Testing (Field Testing Rate)	Form No.	Minimum Required Sampling Rate for Laboratory Testing	Sample Size
********	******	*********	*****	***********	********
1. Guard Rail					
A. Fittings - Splicers, Bolts, etc.	3381	Visual Inspection	2415 or 2403 for small quantity	Bolts: 2 Post bolts and 4 splice bolts with nuts for each 1,000 units or less.	
B. Cable	3381	Visual Inspection	Same	1 sample from each spool	1.2 m (4 ft)
C. Structural Plate Beam	3382	Visual Inspection	Same	One .025x.25 m (1inx10in) from one edge of one of each 200 RAIL SECTIONS or One of each 100 TERMINAL SECTIONS	

REMARKS:

To be approved before use.

Pre-tested or Inspected will carry "Inspected" tag.

Not Pre-tested:

Submit laboratory samples at required laboratory rate.

For small quantities, lab samples not required, but document on Form 2415 or 2403 and maintain in project file.

SMALL QUANTITIES:

Rail Sections - 20 or less Terminals - 10 or less Post Bolts - 100 or less Splice Bolts - 100 or less

2. Steel Posts

A. Sign Posts	3401	Visual Inspection	2415 or 2403 for small quantity	Two posts per shipment of each MASS per UNIT LENGTH	Submit shortest length of each weight
B. Fence Posts, Top Rails and others	3403* 3406* 3379 3408	Visual Inspection	Same	One sample per 500 pieces or less, but not less than two samples per shipment. Cut 0.3 m (1 ft) from each end of pipe. One each of fittings or hardware items.	

REMARKS:

^{*} For 3403, submit certified mill analysis with sample.

^{*} For 3406, submit Certificate of Compliance and certified mill analysis with sample.

VIII. METALLIC MATERIALS AND METAL PRODUCTS (Cont'd)

Material ************************************	Spec. No.	Minimum Required Acceptance Testing (Field Testing Rate)	Form No. ********	Minimum Required Sampling Rate for Laboratory Testing	Sample Size ********
3. Fence Wire					
A. Barbed	3376	Visual Inspection	2415 or 2403	One sample per 50 spools or fraction thereof	1 m (3 ft)
B. Woven	3376	Visual Inspection	Same	One full height sample per 50 rolls	1 m (3 ft)
C. Chain Link Fabric	3376	Visual Inspection	Same	One sample for each 1,500 m (5,000 ft) of fencing.	0.3 m (1 ft)
		******************		*****************	******
4. Water Pipe and other Piping Materials	3364, 3365, 3366 &		2415 or 2403		
	Special		2.00		
DEMADKS: To be identifie	Provision		ain Form 2414	or 2403 in project files SEE SDECIAL	PPOVISIONS
***********				5 or 2403 in project files. SEE SPECIAL ************************************	
5. Reinforcing Steel					
A. Bars					
			2415		
1. Uncoated	3301	Visual Check for	2413 or		
		Size and Grade Marking	2403	NO FIELD SAMPLE NECESSARY	
2. Epoxy Coated		Visual Check for	Same	One sample (1 bar) of each size bar	1 m (3 ft)
2. Epoxy Coated		Visual Check for Size and Grade Marking and "Inspected" tag (See Remarks)	Same	One sample (1 bar) of each size bar for each day's coating production	1 m (3 ft)
REMARKS: For Uncoated For Epoxy Coa and tested pric Certificate of C	ated bars - Sh or to shipmen Compliance if	Size and Grade Marking and "Inspected" tag (See Remarks) a Certificate of Compliance an aipping paperwork will include t. Will be tagged "Sampled" f not tagged "Sampled" or "In	nd Certified M e Mn/DOT La when testing l	for each day's coating production (ill Analysis in Project File. b #'s or steel will be tagged "Inspected" was not been completed prior to shipment.	when it has been sample
REMARKS: For Uncoated For Epoxy Coa and tested pric	ated bars - Sh or to shipmen	Size and Grade Marking and "Inspected" tag (See Remarks) a Certificate of Compliance an hipping paperwork will include t. Will be tagged "Sampled"	nd Certified M e Mn/DOT La when testing l	for each day's coating production (ill Analysis in Project File. b #'s or steel will be tagged "Inspected" was a steel will be tagged to be a steel will be	when it has been sample
REMARKS: For Uncoated For Epoxy Coand tested pric Certificate of C	ated bars - Shor to shipmen Compliance if	Size and Grade Marking and "Inspected" tag (See Remarks) a Certificate of Compliance an hipping paperwork will include t. Will be tagged "Sampled" f not tagged "Sampled" or "In Visual Inspection	nd Certified M e Mn/DOT La when testing l	for each day's coating production (ill Analysis in Project File. b #'s or steel will be tagged "Inspected" was not been completed prior to shipment.	when it has been sample
REMARKS: For Uncoated For Epoxy Coand tested pric Certificate of C	ated bars - Shor to shipmen Compliance if	Size and Grade Marking and "Inspected" tag (See Remarks) a Certificate of Compliance an hipping paperwork will include t. Will be tagged "Sampled" f not tagged "Sampled" or "In Visual Inspection	nd Certified M e Mn/DOT La when testing l	for each day's coating production (ill Analysis in Project File. b #'s or steel will be tagged "Inspected" was not been completed prior to shipment.	when it has been sample
REMARKS: For Uncoated For Epoxy Cot and tested pric Certificate of O B. Steel Fabric REMARKS: Retain Certificate C. Dowel Bars	ated bars - Shor to shipmen Compliance if 3303 icate of Comp	Size and Grade Marking and "Inspected" tag (See Remarks) Certificate of Compliance an hipping paperwork will include t. Will be tagged "Sampled" or "In Visual Inspection Diliance in project file.	nd Certified M e Mn/DOT La when testing l	for each day's coating production (ill Analysis in Project File. b #'s or steel will be tagged "Inspected" vans not been completed prior to shipment. NO FIELD SAMPLE NECESSARY	when it has been sample Submit samples and Full Size
REMARKS: For Uncoated For Epoxy Coand tested pric Certificate of C B. Steel Fabric REMARKS: Retain Certificate	ated bars - Shor to shipmen Compliance if 3303 icate of Comp	Size and Grade Marking and "Inspected" tag (See Remarks) Certificate of Compliance an hipping paperwork will include t. Will be tagged "Sampled" or "In Visual Inspection Diliance in project file.	nd Certified M e Mn/DOT La when testing l	for each day's coating production (ill Analysis in Project File. b #'s or steel will be tagged "Inspected" vans not been completed prior to shipment. NO FIELD SAMPLE NECESSARY	when it has been sample Submit samples and Full Size
REMARKS: For Uncoated For Epoxy Cos and tested pric Certificate of C B. Steel Fabric REMARKS: Retain Certific C. Dowel Bars REMARKS: Same as Epox D. Prestressing Strand	ated bars - Shor to shipmen Compliance if 3303 icate of Comp 3302 cy Coated Rei	Size and Grade Marking and "Inspected" tag (See Remarks) a Certificate of Compliance an hipping paperwork will include the Will be tagged "Sampled" or "In Visual Inspection pliance in project file. inforcing Steel	nd Certified Me Mn/DOT La when testing haspected".	for each day's coating production fill Analysis in Project File. b #'s or steel will be tagged "Inspected" vas not been completed prior to shipment. NO FIELD SAMPLE NECESSARY One Dowel Bar from each shipment	Full Size Dowel Bars
REMARKS: For Uncoated For Epoxy Cos and tested pric Certificate of C B. Steel Fabric REMARKS: Retain Certific C. Dowel Bars REMARKS: Same as Epox D. Prestressing Strand	ated bars - Shor to shipmen Compliance if 3303 icate of Comp 3302 cy Coated Rei	Size and Grade Marking and "Inspected" tag (See Remarks) a Certificate of Compliance an hipping paperwork will include the Will be tagged "Sampled" or "In Visual Inspection pliance in project file. inforcing Steel	nd Certified Me Mn/DOT La when testing haspected".	for each day's coating production fill Analysis in Project File. b #'s or steel will be tagged "Inspected" values not been completed prior to shipment. NO FIELD SAMPLE NECESSARY One Dowel Bar from each shipment One sample (2 strands) from each heat	Full Size Dowel Bars
REMARKS: For Uncoated For Epoxy Coand tested pric Certificate of C B. Steel Fabric REMARKS: Retain Certificate C. Dowel Bars REMARKS: Same as Epox D. Prestressing Strand REMARKS: Submit one co	ated bars - Shor to shipmen Compliance if 3303 icate of Comp 3302 cy Coated Rei	Size and Grade Marking and "Inspected" tag (See Remarks) a Certificate of Compliance an hipping paperwork will include the Will be tagged "Sampled" or "In Visual Inspection pliance in project file. inforcing Steel	nd Certified Me Mn/DOT La when testing haspected".	for each day's coating production fill Analysis in Project File. b #'s or steel will be tagged "Inspected" values not been completed prior to shipment. NO FIELD SAMPLE NECESSARY One Dowel Bar from each shipment One sample (2 strands) from each heat	Full Size Dowel Bars
REMARKS: For Uncoated For Epoxy Corand tested price Certificate of	ated bars - Shor to shipmen Compliance if 3303 icate of Comp 3302 cy Coated Rei 3348 opy of mill ce 3305	Size and Grade Marking and "Inspected" tag (See Remarks) Certificate of Compliance an hipping paperwork will include to Will be tagged "Sampled" or "In Visual Inspection pliance in project file. Inforcing Steel cted" tag when tested prior to	d Certified Me Mn/DOT La when testing haspected".	for each day's coating production (ill Analysis in Project File. b #'s or steel will be tagged "Inspected" vans not been completed prior to shipment. NO FIELD SAMPLE NECESSARY One Dowel Bar from each shipment One sample (2 strands) from each heat arve representative of the lot with the same One per shipment	Full Size Dowel Bars 1.5 m (5 ft) sples. 0.6 m (2 ft)
REMARKS: For Uncoated For Epoxy Cor and tested pric Certificate of C B. Steel Fabric REMARKS: Retain Certific C. Dowel Bars REMARKS: Same as Epox D. Prestressing Strand REMARKS: Submit one cor E. Spirals REMARKS: Will be tagged	ated bars - Shor to shipmen Compliance if 3303 icate of Comp 3302 Ey Coated Rei 3348 Dpy of mill ce 3305 Ed with "Inspe ***********************************	Size and Grade Marking and "Inspected" tag (See Remarks) Certificate of Compliance an hipping paperwork will include t. Will be tagged "Sampled" or "In Visual Inspection pliance in project file. Inforcing Steel cted" tag when tested prior to	d Certified Me Mn/DOT La when testing haspected". tress-strain cu	for each day's coating production (ill Analysis in Project File. b #'s or steel will be tagged "Inspected" vas not been completed prior to shipment. NO FIELD SAMPLE NECESSARY One Dowel Bar from each shipment One sample (2 strands) from each heat neve representative of the lot with the same One per shipment	Full Size Dowel Bars 1.5 m (5 ft) sples. 0.6 m (2 ft)
REMARKS: For Uncoated For Epoxy Corand tested price Certificate of	ated bars - Shor to shipmen Compliance if 3303 icate of Comp 3302 cy Coated Rei 3348 opy of mill ce 3305	Size and Grade Marking and "Inspected" tag (See Remarks) Certificate of Compliance an hipping paperwork will include to Will be tagged "Sampled" or "In Visual Inspection pliance in project file. Inforcing Steel cted" tag when tested prior to	d Certified Me Mn/DOT La when testing haspected".	for each day's coating production (ill Analysis in Project File. b #'s or steel will be tagged "Inspected" vans not been completed prior to shipment. NO FIELD SAMPLE NECESSARY One Dowel Bar from each shipment One sample (2 strands) from each heat arve representative of the lot with the same One per shipment	Full Size Dowel Bars 1.5 m (5 ft) sples. 0.6 m (2 ft)

REMARKS: Inspect in the field and retain Form 2415 or 2403 in project file, showing NAME OF FOUNDRY AND QUANTITY

IX. MISCELLANEOUS MATERIALS

		Minimum Required		Minimum Required	
	Spec.	Acceptance Testing	Form	Sampling Rate for	Sample
Material	No.	Field Testing Rate	No.	Laboratory Testing	Size
*********	******	*********	*******	**********	******
1. Timber, Lumber 3412 to	Visua	al Inspection 241	5 or		
Piling and Posts	3471 and		2403		
-	3/101				

REMARKS:

Untreated materials shall be inspected in the field and the results reported on Form 2415 or 2403.

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.

2. Miscellaneous pieces	3392	2515 or	One sample of each item per		
and Hardware (Galvanized)	3394	2403	shipment. Sample critical items only. (CRITICAL ITEMS ARE LOAD LOAD BEARING, STRUCTURALLY NECESSARY ITEMS.)		

REMARKS:

Will carry "Inspected" tag if sampled and tested prior to shipment. No sample necessary if "Inspected".							
3. Insulation Board	3760	Visual Inspection	2415 or 2403	None			
*********	********	**********	*******	************	kwww		
4. Elastomeric Bearing	3741 and	Check dimensions		One sample of each size	Full size pad		
Pads	Special	Check repair of		pad if not previously			
	Provisions tested pa	d	teste	d.			

REMARKS:

Submit copy of Certificate of Compliance with pad.

<u>DO NOT</u> USE ANY PADS THAT ARE NOT CERTIFIED

X. PIPE, TILE, AND PRECAST/PRESTRESSED CONCRETE STRUCTURES Minimum Required Minimum Required

Material	Spec. No.	Minimum Required Acceptance Testing (Field Testing Rate)	Form No.	Minimum Required Sampling Rate for Laboratory Testing	Sample Size
1. Corrugated Metal	*************************************	**********************	le ale ale ale ale ale ale ale ale ale a	**************************	che she she she she
Products					
A. Culvert Pipe	3225 thru	Visual Inspection:	2415 or		
Underdrains	3229,	Check for good	2403		
Erosion control	3351,	construction,			
Structures	and 3399	workmanship, finish			
		requirements and shipping			
REMARKS:		snipping			
Make certain pipe	is Certified on Invoic	2			
B. Structural Plate	3231	Visual Inspection:	2415 or		
		Invoice shall include	2403		
		notation that material			
		described is in accordance			
		with fabricator's			
		Certificate and Guarantee			
C. Aluminum	3233				
Structural Plate					
REMARKS:					
		tee shall be on file in the Mn/D0		ratory. **************	****
2. Clay Pipe	3251	No samples required	2415 or	1 sample per 200 pieces	Full Size
		for less than 100 pieces	2403	of each size.	Pipe
REMARKS:		r			r ·
To be sampled and	d inspected in the field				
**************************************	3236	Field Inspection: Check	**************************************	***************	*****
A. Reinforced Pipe		ge and defects 2403	2413 01		
and Arches	ioi dama	Check dimensions as			
Precast Cattle		required.			
Pass Units		required.			
Sectional Manhole					
Units					
B. Non-Reinforced 3253				2 samples of each size	Full Size
Concrete Pipe				from each source unless	Pipe
Concrete 1 tpe				inspected and stamped at	<u>1 1pc</u>
				source.	
REMARKS:					
-	ed or inspected, tested ertified on invoice.	and stamped at source. Only sp	oot checks for di	mensions are performed. Make cer	tain pipe with
		***********	******	**********	*****
 Precast/Prestressed Conc A. Reinforced Precast 	rete Structures 3238	Tests by Producers	2415 or	Tests by Mn/DOT	
Box Culvert	3230	1 Air test per day (1st load)	2403	10365 UY WIII/DOT	
DOX CUIVEIL		2 cylinders per gour for	2403		
B. Precast/Prestressed	2405	positive slump concrete.			
Concrete Structures	2403	(1 for records, 1 for shipping)			
		(1 for records, 1 for snipping)			
(beams, posts, etc.)	2126 (E:	Gradation: 1 row 150 m3	2449	Gradation: 1 per month per plan	ot 10 ka (25 lb.)
	3126 (Fine	Gradation: 1 per 150 m ³ (200 CuYd) or fraction	2449	Quality (Litho): 1 per month per plan	
	Aggregate)	thereof. 1 per day of	2133	Quanty (Liulo). 1 per monur pe	ı pıanı
		production or 3 per week, whichever is less.			
	2127.76	0 1 2 1 75 2		0.12.1	1 . 101 . 25.
	3137 (Coarse	Gradation: 1 per 75 m ³		Gradation: 1 per month per p	
	Aggregate)	(100 CuYd) or 115 metric Ton (125 Ton) or fraction		Quality (Litho): 1 per month	per piant
		thereof 1 per day of			

REMARKS: Precast/prestressed structures including boxes will be inspected and stamped at source. Only spot checks for dimensions are performed.

thereof. 1 per day of production or 3 per week, whichever is less.

X. PIPE, TILE, AND PRECAST/PRESTRESSED CONCRETE STRUCTURES (Cont'd)

Material	Spec. No.	Minimum Required Acceptance Testing (Field Testing Rate)	Form No.	Minimum Required Sampling Rate for Laboratory Testing	Sample Size
*******				***********	
5. Manholes and Catch Basins (Construction)	2506 3622	Field Inspection: Check for damage and defects. Check dimensions as required.	2415 or 2403		
or combination)				ials and type and quantity of materials	•
6. Drain Tile (Clay or Concrete) ***********************************	3276	Visual Inspection	******	2 samples of each size from each source	******
7. Thermoplastic (TP) Pipe ABS and PVC	2 3245	Obtain Certificate of Compliance. Check for approved marking printed on pipe. Field Inspect for damage or defects.	2415 or 2403		
mm (3/16 - 3/8 ir	ch) diameter	, two rows for 4", and four rows	for 6" dian	under this specification. If perforated, heter; approximately 75 mm (3 inches) o	on center.
8. Corrugated Polyethylen Pipe - PVC and ABS	e 3278	Check for markings (AASHTO M 252) Certificate of Compliance Field Inspect for damage or defects	2415 or 2403	No Laboratory tests required	
9. Sewer Joint Sealing Compound	3724			One per shipment	0.5 L (l pt.)
10. Preformed Plastic Sealer for Pipe	3726 Type b			One from each source	0.3 m (1 ft)
11. Bituminous Mastic Join Sealer for Pipe	at 3728	Visual Inspection		Sample, if questionable	
12. Geotextile Fabric REMARKS:	3733 and Special Provisions	Visual Inspection for damage ar uniformity of texture. Rolls of t geotextile and geotextile wrappe PE Tubing must be wrapped in protective plastic. (Usually Black	nd both ed UV	 (a) 1/15,000 m (50,000 LF) or fraction thereof for pipe wrap or trench lining for Permeable base designs. (b) 1/10 rolls or fraction thereof of each type fabric for all other uses. (c) Sewn seam, if required, 1/project minimum, additional as appropriate 	(a) 3m (10 LF) (b) 3m² (4SqYd)* (c) 3m (10 LF)

Submit Certificate of Compliance with fabric identification (Typar 3341, Supac 8NP, Mirafi 500X, etc.) and roll number. Contact Geology Unit for small quantity testing and questions. See Tech Memo 98-13-MRR-05, dated May 7, 1998.

^{*} Do not sample first 1 m (3 ft) of rolled Geotextile. Cut 1 m (3ft) wide strip across width of roll [Usually 3 - 4 m (12 - 14 ft)]

XI. BRICK, STONE, AND MASONRY UNITS

Material	Spec. No. *******	Minimum Required Acceptance Testing (Field Testing Rate)	Form No. ******	Minimum Required Sampling Rate for Laboratory Testing ************************************	Sample Size ************************************
1. Brick					
A. Sewer and Masonry	3612 to 3615	Visual Inspection		One sample per 50,000 brick or fraction thereof	5 whole brick
B. Concrete Sewer*	3616	Visual Inspection		One sample per 50,000 brick or fraction thereof	5 whole brick
*******		tain air content statement from		*********	*****************************
2. Concrete Masonry Units					
A. For Sewer Construction	3621	Visual Inspection		One sample per shipment	5 whole units
Air entrainment	required. Obt	tain air content statement from	supplier.		
B. For Modular Block Retaining Walls	Special V Provisions	Visual Inspection	One san	nple per shipment	6 whole units
********	******	***********	******	**********	*******
3. Reinforced Concrete Cribbing	3661	Concrete control tests 2415 or Air Tests Visual Inspection if previously tested	One cylin 2403	der per 100 units, but not less than 5 cylinders for a given contract. Other materials as required herein.	150x300 mm (6 x 12 in) Cylinders
REMARKS:				1	
		d prior to shipment. ************	*****	***********	******
4. Stone for Masonry or Rip-Rap	3601 and Special	Visual Inspection Submit Form 2415 unless special testing is specified	2415 or 2403		
REMARKS: Each source shall	ll be approved	by Project Engineer or Supervi	isor for qua	ality prior to use.	
For questions on	quality, conta	ct District Materials or Geology	y Unit	********	******

XII. ELECTRICAL AND SIGNAL EQUIPMENT	` ITEMS
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	Spec.	Minimum Required Acceptance Testing	Form	Minimum Required Sampling Rate for	Sample
Material ************************************	No. ******	(Field Testing Rate) ************************************	No. *******	Laboratory Testing ************************************	Size *************
1. Lighting Standards (Aluminum or Steel)	3811	Visual Inspection			
REMARKS:					
		<u> </u>		basis, to the Structural Metals I	0
2. Hand Holes and Pull	2545		2415 or		
Boxes (Precast) (PVC)	2550		2403		
	2565				
REMARKS:					
•				frame and cover: see VIII.6, D	
3. Foundation ************************************	2545 ******	Slump as needed ********************************	*****	1 cylinder per 20 m³ (25 CuYd)	********
4. Conduit and Fittings					
O	3801				
A. Metallic	3802	Visual Inspection	2415 or	None	
	3803	_	2403		
REMARKS:					
Conduit will bear	UL labels				
B. Non-Metallic		Visual Inspection	2415 or 2403	Submit samples if not approved by brand	
DEMARKS					

REMARKS:

Retain Form 2415 or 2403 in Project File

5. Anchor bolts 3811.2B(5) Visual Inspection 1 per 100 Units (per Type per Lot Number per Project)

REMARKS:

The Fabricator will submit test specimens (in quantities sufficient to meet the noted test frequency) to the Maplewood Lab. A copy of the test report will be forwarded to the Structural Metals Engineer.

6. Miscellaneous Hardware Visual Inspection Sample critical items only. One of each item

per shipment. (Critical Items are load bearing,

structurally necessary items.)

REMARKS:

Will carry "Inspected tag if sampled and tested prior to shipment.

No sample necessary if "Inspected". <u>Do Not</u> use if <u>not</u> tested. Field sample at sampling rate for laboratory testing.

7. Cable and Conductors

A. Single Electrical 3815.2B1 Visual Inspection 2415 or None Conductors (No Jacket) 3815.2B2(a) 2403

REMARKS:

Make certain the conductors are the type specified. Submit Field Inspection report showing type and quantities used. Shall bear UL label and type where applicable.

B. Electrical Cables and Single Conductors with Jacket	3815.2B2(b) 3815.2B3 3815.2B4 3815.2C1 3815.2C3 3815.2C4 3815.2C5 3815.2C6 3815.2C7 3815.2C8	Visual Inspection	2415 or 2403	1 sample per size per lot	1 m (1 Yd)	_
C. Fiber Optic Cables	3815.2C13	Visual Inspection	2415 or 2403	1 sample per size per lot	1 m (1 Yd)	

REMARKS:

 $Usually inspected \ (B\&C) \ at source \ and \ spools \ stamped. \ If \ spools \ are \ not \ stamped, \ submit \ sample \ and \ material \ certification \ from \ manufacturer.$

XII. ELECTRICAL AND SIGNAL EQUIPMENT ITEMS (Cont'd)

Materials	Spec. No.	Minimum Required Acceptance Tasting (Field Testing Rate) ************************************	Form No. ******	Minimum Required Sampling Rate for Laboratory Testing	Sample Size
8. Ground Rods	2545	Visual Inspection	2415 or 2403	None.	
REMARKS: Retain Form 241	5 or 2403 in	project file.	******	***********	李孝幸亦李孝孝李孝孝李孝孝李孝孝李孝孝李孝孝
9. Luminaires and Lamps	2545	2403	2415 or		
REMARKS: Approved by Bra	and Name.				
The conductors s	hall bear Ul	label and type, where applicable	le. :*****	************	*********************
10. Electrical Systems. To be reported as a "Systems."	m" using the	LIGHTING, SIGNAL AND TRAF	FIC RECORI	DER INSPECTION REPORT	
To be certified by the Proje	ect Engineer	********	*******	*********	******
11. Traffic Signal Systems. To be reported as a "System".	m" using the	LIGHTING, SIGNAL AND TRAF	FIC RECORI	DER INSPECTION REPORT	
To be certified by the Proje		********	*******	********	******