# METHODS OF SAMPLING AND TESTING MT 601-17 MATERIALS SAMPLING, TESTING AND ACCEPTANCE GUIDE

#### 1 Scope

This procedure is intended to assist in determining the basis of sampling, testing, inspecting, and accepting various materials and products commonly used on highway projects.

Within this procedure is a table informing the user what tests should be performed on a particular material; the sample size; rate and frequency of sampling; responsibility for sampling, testing, collecting certification, or visually inspecting the material; and special instructions or information.

#### 2 General

Various materials are listed in the MT 601 Table. The basis of acceptance for these materials may vary depending on the specifications, procedures or circumstances relating to these materials.

The MT 601 Table is divided into material categories, such as Aggregate, Aggregate Surfacing, etc. The user is able to click on a category to expose a table containing materials that fall within that category. Also included on each page is a link to MDT Specifications. MT 601 Table contains:

- Name of the material.
- The material code that corresponds to SiteManager.
- Tests that are routinely performed on materials for project acceptance. When possible, tests are hyperlinked to their procedure.
- Sample size required to perform the testing.
- Rate and frequency samples are to be collected.
- Responsible party for witnessing/collecting samples, collecting certifications, visually inspecting material and/or testing material.
- Notes containing special instructions or information.

#### 3 Material Acceptance Methods

There are numerous methods for determining if a material is acceptable (i.e., meet contract requirements). The basis for acceptance of a material is defined in the contract. The SiteManager term for each acceptance method is provided in parentheses.

- Sample/Test Results (Test Results): Utilized when only test results are required to verify material quality.
- Sample/Test Results and Certification (Test Results & Certification): Utilized when test results and certification and/or visual inspection are required to verify material quality.
- Qualified Products (Approved Materials): Utilized for materials that have been approved for inclusion on MDT's QPL.
- Certification/Visual Inspection (Certification/Visual Inspection): Utilized when there is only a certification and/or visual inspection required.
- Final Record: Sample and tests taken from completed portions of a project to spot check the results obtained for contract compliance.
- Pre-Inspection: Utilized for materials tested and inspected prior to project delivery
- Mix Design: Utilized for the approval or verification of material properties and mix proportions

#### 3.1 Sample/Test Results

Assure that the material to be incorporated into the work is sampled at the appropriate frequency. The contractor is responsible for collecting a representative sample when applicable.

All major items to be sampled and tested are listed by category in the MT 601 Table with instructions for sample size, rate/frequency of testing, sampling/witnessing and testing

responsibility, and any special instructions. Whenever a conflict exists between a particular test method and MT 601, MT 601 will govern.

Acceptance - Department personnel or authorized representative will witness samples collected by the contractor.

Quality Assurance (QA) – Perform sampling for QA according to the Montana Materials Manual of Test Procedures, Montana Standard Specifications for Road and Bridge Construction manual and any applicable Supplemental Specifications for the item to be sampled. Department personnel or authorized representative will witness samples collected by the contractor.

Independent Assurance (IA) - The Department requires all witnessing/sampling and testing for Independent Assurance purposes be accomplished by Department personnel or authorized representatives. IA samples must be collected under the direct supervision of the Materials Supervisor or their authorized representative and must not be scheduled on such an inflexible and regular routine that its frequency can be predicted; however, sufficient samples must be submitted to satisfy the frequency intended. There are two types of IA's: Comparison Testing and Procedural Checks. Independent Assurance is highlighted within the MT 601 Table in blue. Specifics on the IA procedure can be found in MT 602 Acceptance, Independent Assurance and Final Record Sampling.

#### 3.1.1 Small Quantity Items

Projects requiring only small quantities of materials may not require standard acceptance sampling and testing. Items such as Commercial Plant Mix under 500 tons, paint less than 25 gallons and minor quantities of concrete are examples. When items are designated as small quantities by the Project Manager, their acceptance will be based upon proper documentation, such as concrete mix design approvals, air and slump test results, aggregate gradation results, etc. The Project Manager will document in SiteManager (in the Contract Sampling and Testing window) the reason items or materials are accepted on small quantities. Buy America requirements apply to items designated as Small Quantities.

#### 3.1.2 Optional Samples

All materials incorporated into the project, whether represented by actual samples or by certification, are subject to final field inspection and acceptance by the Project Manager. MDT's Project Manager has the option to obtain more than the required minimum number of samples and to submit as many additional samples as deemed necessary to ensure conformance to specifications.

#### 3.1.3 Maintenance Samples

Assure the material to be incorporated into the work is sampled at the appropriate interval and/or certification of materials provided meet requirements of the maintenance contract.

#### 3.1.4 Preconstruction Samples

Samples taken prior to contract work beginning for the planning and developing of construction projects.

#### 3.2 Sample/Test Results and Certification

Assure that the material to be incorporated into the work is sampled at the appropriate interval and the contractor is responsible for taking a representative sample. Contractor provided certification of material is required for project acceptance.

#### 3.3 Qualified Products (Approved Materials)

The Materials Bureau maintains the Qualified Products List (QPL). MDT confirms the materials appearing on the QPL meet the specifications described in the product specific item. Some

materials may be accepted through the QPL or by product specific testing. Materials that are required to be on the QPL are highlighted in yellow within the table. Specifics on the QPL program can be found at the following link: MDT's Qualified Products List.

#### 3.4 Certification/Visual Inspection

Acceptance of an established product may be made by the field, based on Certificate of Compliance (Cert of Comp) or Product Data Sheet (Data Sheet), visual inspection of the material's condition and/or previous satisfactory field performance. When a Cert of Comp or Data Sheet is required, the inspector must verify that the material received matches the Cert of Comp or Data Sheet and meets the contract requirements.

- Certificates of Compliance state the material meets the contract requirements. A
  manufacturer's authorized representative must <u>sign</u> the certificate. Clearly identify each
  lot of certified materials or assemblies delivered to the work in the Certificate of
  Compliance. Materials or assemblies used on the basis of Certificates of Compliance
  may be sampled and tested at any time. Materials not meeting contract requirements will
  be rejected.
- Product Data Sheets describes the mechanical, thermal, physical, chemical, and specific properties of the product. Product Data Sheets must contain relevant standards, test methods, and results for applicable materials and subcomponents showing products to be in compliance with contract requirements.

#### 3.4.1 Buy America

Standard Specification 106.09, 23 USC Section 313, and 23 CFR 635.410 apply to all steel and iron items designated for permanent incorporation into all MDT projects. Items designated as Category 1 or 2 will be verified as described below. For all other items documentation will be required upon request.

- Items designated as Category 1 require supporting documentation showing all steps of
  manufacturing as being completed in the U.S. This includes the Mill Test Report from the
  original producing steel mill and certifications documenting the manufacturing processes
  for all subsequent fabrication, including coatings.
- Items designated as Category 2 must have all manufacturing processes completed in the U.S.; however, to address concerns with excessive documentation, products may be certified as domestic by the fabricator. Certification by the fabricator must consist of a statement that all materials have been melted and manufactured in the U.S. and are required to be <u>signed</u> by a fabricator representative. The Department reserves the right to request additional information and documentation to verify accuracy of statement.

Material requirements for Buy America are identified on the Index table and are highlighted in gray within the table. Tests labeled as Steel Cert Category 1 and 2 are linked to MDT's Form 406 - Contractors Certificate of Compliance for Miscellaneous Steel and Iron Items.

#### 3.5 Final Records

Final Record (FR) - Samples must be taken by or under the direct supervision of the Materials Supervisor or their authorized representative and must not be scheduled on such an inflexible and regular routine that its frequency can be predicted, but sufficient samples must be submitted to satisfy the frequency intended. FR samples are to be taken in accordance with the following link: MT 602 Acceptance, Independent Assurance and Final Record Sampling.

#### 3.6 Pre-Inspection

Pre-Inspected items consist of products that undergo detailed inspections at the point of manufacture or products that are fabricated by Department Certified Plants as listed on the QPL. The purpose of Pre-Inspection is to verify that processes and materials used during fabrication meet Department requirements. One process the Department uses to accomplish this is by

having a Department representative present during production to witness, sample, and test materials used. Another process the Department uses is Department Certified Plants. Department Certified Plants are producers employing internal quality control measures with an acceptable track record relating to product quality. The Department assures quality products are being produced at Department Certified Plants by implementing a combination of plant inspections, quality control system reviews, and Department witnessed or Department performed sampling and testing.

The Department representative performing pre-inspection of precast concrete products and prefabricated steel products verifies the fabricator is maintaining the supporting documentation regarding steel materials. Pre-inspected precast and prefabricated products delivered to the project must be accompanied by certification from the manufacturer stating all steel used in the product has been melted and manufactured in the United States and the fabricator has maintained supporting documentation. The Contractor is required to submit a Form 406 is when inspection of the product is made at the point of production and with certification by the plant that all steel incorporated has been melted and manufactured in the United States. All supporting documentation must be maintained by the fabricator.

Pre-inspection does not constitute project acceptance. The field is responsible for final inspection and acceptance; pre-inspected products identified as not meeting contract requirements may be subject to rejection.

#### 3.7 Mix Designs

Mix designs are submitted to MDT Helena Materials Bureau for verification and/or approval. Samples are submitted to determine if the quality of the materials and mix proportions conform to the plans and specifications. Mix Designs are highlighted within the tables in green.

#### 4 Submittals, Documentation and Reports

A Sampling Checklist Report in SiteManager will be generated at the beginning of each contract. This report will show the material to bid item association. It will also show who is responsible for witnessing/sampling and testing the material, the sample size per unit, how many samples need to be taken, how many samples have been taken, and if there are any sample deficiencies.

Once an individual takes or witnesses a sample, a sample record is created using the Sample Information window in SiteManager. When a sample or certification must be sent to the District/Area lab or the Helena Materials Bureau, a screenshot of the "Basic Sample Data" tab is printed out and included with/or attached to the material and/or any required certification sheets. Materials are tested and the results are entered in the Test tab of the Sample Information window in SiteManager.

Once the sample record is authorized, a report will be generated containing the test results. These reports are e-mailed to the appropriate personnel per a distribution list.

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#### **MATERIAL INDEX**

**C** - Requires Certificate of Compliance

D - Requires Product Data Sheet

**BAC1 - Requires Buy America Category 1 Certification** 

**BAC2 - Requires Buy America Category 2 Certification** 

QPL - Accepted only from the Qualified Products List

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MATERIAL/	TESTS	SAMPLE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/	MDT	NOTES
MATERIAL CODE	12010	SIZE			AREA LAB	HQ LAB	
	MT 201		PAVING: ONE TEST PER EVERY	SAMPLE			
	SAMPLING		1000 CU YDS (750 M <sup>3</sup> )	5KIVII LL			
		30 LBS					
	MT 202	(14 KG)	OTHER: ONE SAMPLE FOR EACH 200 CU	TECT			
	SIEVE ANALYSIS		YDS (150 M <sup>3</sup> ) OF CONCRETE WITH A	TEST			
FINE CONCRETE			MINIMUM OF ONE SAMPLE PER PROJECT				
AGGREGATE -	INDERES	DENT ACCU	DANICE (COMPANICANI TECTINIC)		DISTRICT/	MDT	
DURING	INDEPEN	IDEN I ASSU	RANCE (COMPARISON TESTING)	FIELD	AREA LAB	HQ LAB	NOTES
PRODUCTION			PAVING: ONE SAMPLE FOR EACH TWO				
701.01.01.01			LANE MILE (1.6 KM), MINIMUM OF ONE				
701.01.01		USE	SAMPLE FOR PROJECTS LESS THAN ONE				
	MT 202	FIELD	MILE		TECT	TECT	
	SIEVE ANALYSIS	TESTED			TEST	TEST	
		SAMPLE	OTHER: AT LEAST ONE SAMPLE FOR EVERY				
			4 SAMPLES, MINIMUM OF ONE PER				
			PROJECT/CONTRACT				
		7					
MATERIAL/	TESTS	SAMPLE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/	MDT	NOTES
MATERIAL CODE		SIZE			AREA LAB	HQ LAB	
	MT 201				SAMPLE		
	SAMPLING						
	MT 202				TEST		
	SIEVE ANALYSIS						
	AASHTO T 21						
FINE CONCRETE	ORGANIC		PROPOSED SOURCE:				
AGGREGATE -	IMPURITIES IN FINE	50 LBS	THREE 50 LB (23 KG) COMPOSITE SAMPLES				
SOURCE	AGGREGATE	(23 KG)	FROM EACH SOURCE			TEST	
	A A CLITO T 10					1 - 1 - 2 - 1	
701.01.01.01	AASHTO T 19						
701.01.01.01	UNIT WEIGHT						
701.01.01	UNIT WEIGHT AASHTO T 84						
701.01.01.01	UNIT WEIGHT						
701.01.01.01	UNIT WEIGHT AASHTO T 84						
701.01.01.01	UNIT WEIGHT  AASHTO T 84  SPECIFIC GRAVITY						
701.01.01	UNIT WEIGHT  AASHTO T 84  SPECIFIC GRAVITY  AASHTO T 104						

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
	MT 201 SAMPLING		PAVING: ONE TEST PER EVERY 1000 CU YDS (750 M³)	SAMPLE			
COARSE CONCRETE	MT 202 SIEVE ANALYSIS	30 LBS (14 KG)	OTHER: ONE SAMPLE FOR EACH 200 CU YDS (150 M³) OF CONCRETE WITH A MINIMUM OF ONE SAMPLE PER PROJECT	TEST			
AGGREGATE	INDEPENDENT ASSURANCE (COMPARISON TESTING)				DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
GRADE 2 - DURING PRODUCTION 701.01.02.01	MT 202 SIEVE ANALYSIS	USE FIELD TESTED SAMPLE	PAVING: ONE SAMPLE OF EACH SIZE FOR EACH TWO LANE MILE (1.6 KM), MINIMUM OF ONE SAMPLE FOR PROJECTS LESS THAN ONE MILE  OTHER: AT LEAST ONE SAMPLE FOR EVERY 4 SAMPLES, MINIMUM OF ONE PER PROJECT/CONTRACT		TEST	TEST	

MATERIAL/	TESTS	SAMPLE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/	MDT	NOTES
MATERIAL CODE		SIZE	311111 = 1,120,1111		AREA LAB	HQ LAB	
	MT 201 SAMPLING				SAMPLE		
	MT 202 SIEVE ANALYSIS				TEST		
COARSE CONCRETE	AASHTO T 19						
AGGREGATE	UNIT WEIGHT	50 LBS	PROPOSED SOURCE:				
GRADE 2 - SOURCE	AASHTO T 104	(23 KG)	THREE 50 LB (23 KG) COMPOSITE SAMPLES FROM EACH SOURCE			TEST	
701.01.02.01	SOUNDNESS		FROW EACH SOURCE			IESI	
	SODIUM SULFATE						
	AASHTO T 85						
	SPECIFIC GRAVITY						
	AASHTO T 96						
	LOS ANGELES						
	ABRASION	Y					

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
	MT 201 SAMPLING MT 202 SIEVE ANALYSIS	30 LBS (14 KG)	ONE CAMPLE FOR EACH 200 CH VPC /4F0	SAMPLE			
COARSE CONCRETE			ONE SAMPLE FOR EACH 200 CU YDS (150 M³) OF CONCRETE WITH A MINIMUM OF ONE SAMPLE PER PROJECT	TEST			
AGGREGATE GRADE 4 - DURING	INDEPEN	IDENT ASSU	RANCE (COMPARISON TESTING)	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
PRODUCTION 701.01.02.02	MT 202 SIEVE ANALYSIS	USE FIELD TESTED SAMPLE	PAVING: ONE SAMPLE OF EACH SIZE FOR EACH TWO LANE MILE (1.6 KM), MINIMUM OF ONE SAMPLE FOR PROJECTS LESS THAN ONE MILE  STRUCTURES: AT LEAST ONE SAMPLE FOR EVERY 4 SAMPLES, MINIMUM OF ONE PER PROJECT/CONTRACT		TEST	TEST	

MATERIAL/	TESTS	SAMPLE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/	MDT	NOTES
MATERIAL CODE		SIZE	, ,		AREA LAB	HQ LAB	
	MT 201				SAMPLE		
	SAMPLING						
	MT 202 SIEVE ANALYSIS				TEST		
COARSE CONCRETE	AASHTO T 19						
AGGREGATE	<b>UNIT WEIGHT</b>	50 LBS	PROPOSED SOURCE:				
GRADE 4 - SOURCE	AASHTO T 104	(23 KG)	THREE 50 LB (23 KG) COMPOSITE SAMPLES FROM EACH SOURCE			TEST	
701.01.02.02	SOUNDNESS		FROW EACH SOURCE			IESI	
	SODIUM SULFATE						
	AASHTO T 85						
	SPECIFIC GRAVITY						
	AASHTO T 96						
	LOS ANGELES						
	ABRASION	·					

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
	MT 201 SAMPLING		PAVING: ONE TEST PER EVERY 1000 CU YDS (750 M³)	SAMPLE			
COMBINED/ INTERMEDIATE	MT 202 SIEVE ANALYSIS	30 LBS (14 KG)	OTHER: ONE SAMPLE FOR EACH 200 CU  YDS (150 M³) OF CONCRETE WITH A  MINIMUM OF ONE SAMPLE PER PROJECT	TEST			
CONCRETE	INDEPEN	IDENT ASSU	RANCE (COMPARISON TESTING)	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
AGGREGATE - DURING PRODUCTION 701.01.03.01	MT 202 SIEVE ANALYSIS	USE FIELD TESTED SAMPLE	PAVING: ONE SAMPLE OF EACH SIZE FOR EACH TWO LANE MILE (1.6 KM), MINIMUM OF ONE SAMPLE FOR PROJECTS LESS THAN ONE MILE  OTHER: AT LEAST ONE SAMPLE FOR EVERY 4 SAMPLES, MINIMUM OF ONE PER PROJECT/CONTRACT	11/4	TEST	TEST	

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
	MT 201 SAMPLING	<u> </u>			SAMPLE		
COMBINED/	MT 202 SIEVE ANALYSIS				TEST		
INTERMEDIATE CONCRETE	AASHTO T 19	50 LBS	PROPOSED SOURCE:				
AGGREGATE -	UNIT WEIGHT AASHTO T 104	(23 KG)	THREE 50 LB (23 KG) COMPOSITE SAMPLES FROM EACH SOURCE			TEST	
SOURCE	SOUNDNESS		TROW EACH SOURCE			1531	
701.01.03.01	SODIUM SULFATE						
	AASHTO T 85						
	SPECIFIC GRAVITY						
	AASHTO T 96						
	LOS ANGELES ABRASION						

#### **AGGREGATE**

SPECIALS, SUPPLEMENTAL AND STANDARD SPECS, DETAILED DWGS

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
	MT 201 SAMPLING			SAMPLE			
	MT 202 SIEVE ANALYSIS	77 LBS	ONE TEST DED SOUDCE				
BEDDING	MT 210 (5.5LB) PROCTOR	(35 KG)	ONE TEST PER SOURCE		TEST		
MATERIAL 701.04.01.01	MT 230 (10LB) PROCTOR						
	MT 212 COMPACTION AND % MOISTURE (IN-PLACE DENSITY)	N/A	MINIMUM OF ONE TEST PER INSTALLATION AND PER LIFT	TEST			

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
	MT 201 SAMPLING			SAMPLE			
	MT 202 SIEVE ANALYSIS	77 LBS	ONE TEST PER SOURCE				
FOUNDATION	MT 210 (5.5LB) PROCTOR	(35 KG)	ONE TEST PER SOURCE		TEST		
MATERIAL 701.04.02.01	MT 230 (10LB) PROCTOR						
	MT 212 COMPACTION AND % MOISTURE (IN-PLACE DENSITY)	N/A	MINIMUM OF ONE TEST PER INSTALLATION AND PER LIFT	TEST			

MT 601 (03/31/17)

#### **AGGREGATE**

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
NUMBER 1 701.05.00.01	MT 201 SAMPLING	30 LBS	ONE TEST PER SOURCE	SAMPLE			
	MT 202 SIEVE ANALYSIS	(14 KG)	ONE TEST YER SOURCE	TEST			
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
FILTER MATERIAL	MT 201 SAMPLING	77 LBS		SAMPLE			
NUMBER 2 701.05.00.02	MT 202 SIEVE ANALYSIS	(35 KG)	ONE TEST PER SOURCE	TEST			
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
RIP RAP CLASS 1	SPEC TABLE 701-21 RANDOM RIP RAP	N/A	ONE TEST PER PROJECT	TEST			
701.06.02.01	MDT FORM 127 RIP RAP	N/A	ONE TEST PER SOURCE	TEST			
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
RIP RAP CLASS 2	SPEC TABLE 701-21 RANDOM RIP RAP	N/A	ONE TEST PER PROJECT	TEST			
701.06.02.02	MDT FORM 127 RIP RAP	N/A	ONE TEST PER SOURCE	TEST			
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
RIP RAP CLASS 3	SPEC TABLE 701-21 RANDOM RIP RAP	N/A	ONE TEST PER PROJECT	TEST			
701.06.02.03	MDT FORM 127 RIP RAP	N/A	ONE TEST PER SOURCE	TEST			

#### **AGGREGATE**

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
BANK PROTECTION TYPE 1	SPEC TABLE 701-22 BANK PROTECTION	N/A	ONE TEST PER PROJECT	TEST			
701.07.00.01	CERT/VISUAL INSPECTION	N/A	ONE TEST PER SOURCE	VISUAL			<b>&gt;</b>
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
BANK PROTECTION TYPE 2	SPEC TABLE 701-22 BANK PROTECTION	N/A	ONE TEST PER PROJECT	TEST			
701.07.00.02	CERT/VISUAL INSPECTION	N/A	ONE TEST PER SOURCE	VISUAL			
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
BANK PROTECTION TYPE 3	SPEC TABLE 701-22 BANK PROTECTION	N/A	ONE TEST PER PROJECT	TEST			
701.07.00.03	CERT/VISUAL INSPECTION	N/A	ONE TEST PER SOURCE	VISUAL			
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
	SPEC TABLE 701-22	_		TECT			
BANK PROTECTION TYPE 4	BANK PROTECTION	N/A	ONE TEST PER PROJECT	TEST			

MATERIAL/		SAMPLE			DISTRICT/	MDT	
MATERIAL CODE	TESTS	SIZE	SAMPLE/TEST FREQUENCY	FIELD	AREA LAB	HQ LAB	NOTES
WATERIAL CODE	MT 201 SAMPLING	SIZL		SAMPLE	ANLA LAD	HQ LAB	
	MT 202 SIEVE ANALYSIS	77 LBS	ONE TEST PER SOURCE				
SAND - GRAVEL CUSHION	MT 210 (5.5LB) PROCTOR	(35 KG)	ONE TEST PER SOURCE		TEST		
701.08.00.01	MT 230 (10LB) PROCTOR						
	MT 212 COMPACTION AND % MOISTURE (IN-PLACE DENSITY)	N/A	MINIMUM OF ONE TEST PER INSTALLATION	TEST			
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
DRAIN AGGREGATE	MT 201 SAMPLING	77 LBS	ONE TEST PER PROJECT	SAMPLE			
701.10.00.01	MT 202 SIEVE ANALYSIS	(35 KG)	ONE TEST PER PROJECT		TEST		
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
GLASS CULLET 701.11.00.01	CERT/ VISUAL INSPECTION	1 EACH	ONE PER PROJECT	CERT OF COMP			

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
	MT 201			SAMPLE			
	SAMPLING MT 202						
	SIEVE ANALYSIS						
	AASHTO T 89						
	LIQUID LIMIT						
	AASHTO T 90						
	PLASTIC LIMIT & PLASTICITY INDEX	77 LBS	ONE TEST DED COURCE				
	AASHTO T 335	(35 KG)	ONE TEST PER SOURCE		TEST		
	FRACTURE				1231		
	AASHTO M 145						
	SOIL CLASS						
	MT 210						
	(5.5LB) PROCTOR MT 230						
	(10LB) PROCTOR						
RETAINING WALL	AASHTO T 104						
BACKFILL	SOUNDNESS			SAMPLE			
701.09.00.01	SODIUM SULFATE						
	AASHTO T 267						
	ORGANIC CONTENT						
	IN SOILS  AASHTO T 288						
	SOIL RESISTIVITY	30 LBS	ONE TEST PER SOURCE			TEST	TEST MAY BE REQUIRED PER SPECIAL
	AASHTO T 289	(14 KG)					PROVISION
	pH OF SOIL						
	AASHTO T 290						
	SULFATE CONTENT						
	IN SOIL						
	AASHTO T 291 CHLORIDE IN SOIL						
	MT 212						
	COMPACTION AND		MINIMUM OF ONE TEST PER				
	% MOISTURE	N/A	INSTALLATION AND PER LIFT	TEST			
	(IN-PLACE DENSITY)						

MATERIAL/	TESTS	SAMPLE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/	MDT	NOTES
MATERIAL CODE		SIZE			AREA LAB	HQ LAB	
	MT 201			SAMPLE			
	SAMPLING						
	MT 202						
	SIEVE ANALYSIS AASHTO T 89				-		
	LIQUID LIMIT						
	AASHTO T 90						
	PLASTIC LIMIT &						
	PLASTICITY INDEX	77 LBS	ONE TEST PER SOURCE				
	AASHTO T 335	(35 KG)	ONE TEST PER SOURCE		TEST		
	FRACTURE				.25.		
	AASHTO M 145						
	SOIL CLASS						
	MT 210						
	(5.5LB) PROCTOR						
	MT 230						
	(10LB) PROCTOR						
MSE WALL BACKFILL	AASHTO T 104						
701.09.00.02	SOUNDNESS			SAMPLE			
701.03.00.02	SODIUM SULFATE	30 LBS					
	AASHTO T 267	(14 KG)					
	ORGANIC CONTENT	(11.10)					
	IN SOILS	SAMPLE					
	AASHTO T 288	MUST					TEST MAY BE REQUIRED PER SPECIAL
	SOIL RESISTIVITY	INCLUDE A	ONE TEST PER SOURCE			TEST	PROVISION
	AASHTO T 289	MINIMUM					T NO VISION
	pH OF SOIL	OF 6 KG OF					
	AASHTO T 290	MINUS 10					
	SULFATE CONTENT	MESH					
	IN SOIL	IVILJII					
	AASHTO T 291						
	CHLORIDE IN SOIL						
	MT 212						
	COMPACTION AND	N/A	MINIMUM OF ONE TEST PER	TEST			
	% MOISTURE	IN/A	INSTALLATION AND PER LIFT	1631			
	(IN-PLACE DENSITY)						

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
BRIDGE END	MT 201 SAMPLING			SAMPLE			
	MT 202 SIEVE ANALYSIS						
	AASHTO T 335 FRACTURE	77 LBS (35 KG)	ONE TEST PER SOURCE		TEST		
BACKFILL TYPE 1	MT 210 (5.5LB) PROCTOR				1231		
701.13.00.01	MT 230 (10LB) PROCTOR						
	MT 212 COMPACTION AND % MOISTURE (IN-PLACE DENSITY)	N/A	MINIMUM OF ONE TEST PER INSTALLATION AND PER LIFT	TEST			

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
	MT 201 SAMPLING			SAMPLE			
	MT 202 SIEVE ANALYSIS	77 LBS	ONE TEST PER SOURCE				
BRIDGE END BACKFILL	MT 210 (5.5LB) PROCTOR	(35 KG)			TEST		
TYPE 2 701.13.00.02	MT 230 (10LB) PROCTOR						
	MT 212 COMPACTION AND % MOISTURE (IN-PLACE DENSITY)	N/A	MINIMUM OF ONE TEST PER INSTALLATION AND PER LIFT	TEST			

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
	MT 201 SAMPLING			SAMPLE			
	MT 202 SIEVE ANALYSIS						
	AASHTO T 89 LIQUID LIMIT						
BRIDGE END BACKFILL	AASHTO T 90 PLASTIC LIMIT & PLASTICITY INDEX	77 LBS (35 KG)	ONE TEST PER SOURCE		TEST		
TYPE 3 701.13.00.03	AASHTO M 145 SOIL CLASS						
	MT 210 (5.5LB) PROCTOR						
	MT 230 (10LB) PROCTOR						
	MT 212 COMPACTION AND % MOISTURE (IN-PLACE DENSITY)	N/A	MINIMUM OF ONE TEST PER INSTALLATION AND PER LIFT	TEST			

	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
	AASHTO R 58 PREPARATION				VISUAL		
	MT 201 SAMPLING				SAMPLE		
	MT 202 SIEVE ANALYSIS						
	AASHTO T 89 LIQUID LIMIT						
	AASHTO T 90 PLASTIC LIMIT & PLASTICITY INDEX				TEST		
ppoposep	AASHTO M 145 SOIL CLASS		ONE TEST PER SOURCE				
PROPOSED SURFACING (GRAVEL PIT) PC 1	AASHTO T 96 LOS ANGELES ABRASION	SAMPLE PER MT					
	AASHTO T 112 CLAY LUMPS & FRIABLE PARTICLES	201					
	AASHTO T 327 MICRO-DEVAL					TECT	
	MT 305 VOLUME SWELL- CALIPER/MERCURY					TEST	
	MT 322 ADHESION						
	AASHTO T 104 SOUNDNESS SODIUM SULFATE						
	AASHTO T 190 R-VALUE						

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
	AASHTO R 58 PREPARATION				VISUAL		
	MT 207 CENTERLINE SOIL SURVEY				SAMPLE		
	MT 201 SAMPLING						
	MT 202 SIEVE ANALYSIS						
	AASHTO T 89 LIQUID LIMIT						THIS INFORMATION IS FOR DESIGN
SOILS FOR SOIL SURVEY PC 2	AASHTO T 90 PLASTIC LIMIT & PLASTICITY INDEX	SAMPLE PER	ONE TEST PER LOCATION		TEST		
	MT 210 (5.5LB) PROCTOR	MT 207					
	MT 230 (10LB) PROCTOR						
	AASHTO M 145 SOIL CLASS						
	AASHTO T 100 SPECIFIC GRAVITY OF SOILS						
	MT 232 SOILS CORROSION					TEST	
	AASHTO T 190 R-VALUE						

#### AGGREGATE SURFACING

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
SHOULDER GRAVEL 301.03.06.01C 301.03.06.01T	MT 201 SAMPLING	30 LBS (14 KG)	ONE TEST PER PROJECT	SAMPLE			
	MT 202 SIEVE ANALYSIS		RESAMPLE IF MATERIAL CHANGES		TEST		
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
	CERT/ VISUAL INSPECTION	N/A	ONE PER PROJECT	VISUAL			VISUALLY INSPECT SO THAT 100% OF MATERIAL PASSES 2-INCH (50 MM) SIEVE
	MT 202 SIEVE ANALYSIS	77 LBS	VISUALLY INSPECT UNLESS QUESTIONABLE	TEST			
PULVERIZED/	MT 230 (10LB) PROCTOR	(35 KG)	TWO TESTS PER MATERIAL TYPE RESAMPLE IF MATERIAL CHANGES	SAMPLE	TEST		
MILLED BITUMINOUS PAVEMENT 302.03.01.01	MT 219 CONTROL-STRIP TEST SECTION	N/A	WHEN RATIO OF BLENDED MATERIAL CHANGES BY MORE THAN 20% OR CHARACTERISTICS OR SITE CONDITIONS CHANGE	TEST			
	MT 212 COMPACTION AND % MOISTURE (IN-PLACE DENSITY)	N/A	10 TESTS PER 2000 FT (610 M)	TEST			
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
TRAFFIC GRAVEL	MT 201 SAMPLING	77 LBS	ONE TEST PER PROJECT	SAMPLE			
	MT 202 SIEVE ANALYSIS	(35 KG)	RESAMPLE IF MATERIAL CHANGES	TEST			

#### AGGREGATE SURFACING

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
	MT 201 SAMPLING		1 SAMPLE FOR EACH 2,500 TONS (MT) (1,250 CU YDS (M <sup>3</sup> )),	SAMPLE			
	MT 202 SIEVE ANALYSIS		1 LOT = 5 SAMPLES OR APPROX. 12,500 TONS (MT) (6,250 CU YDS (M <sup>3</sup> ))	TEST			
	AASHTO T 89 LIQUID LIMIT						
	AASHTO T 90 PLASTIC LIMIT & PLASTICITY INDEX	30 LBS (14 KG)	ONE TEST PER PROJECT RESAMPLE IF MATERIAL CHANGES	1	TEST		
SAND SURFACING GRADE 4	MT 210 (5.5LB) PROCTOR	N/A					
701.02.03.01	MT 230 (10LB) PROCTOR				·		
	MT 212 COMPACTION AND % MOISTURE (IN-PLACE DENSITY)		10 TESTS PER 2000 FT (610 M)	TEST			
	INDEPEN	IDENT ASSU	RANCE (COMPARISON TESTING)	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
	MT 202 SIEVE ANALYSIS	USE FIELD TESTED SAMPLE	1 SAMPLE FOR EACH 5 LOTS, MINIMUM OF 1 SAMPLE PER SOURCE		TEST	TEST	

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
	MT 201 SAMPLING		1 SAMPLE FOR EACH 2,500 TONS (MT)	SAMPLE			
	MT 202 SIEVE ANALYSIS	77 LBS (35 KG)	(1,250 CU YDS (M <sup>3</sup> )), 1 LOT = 5 SAMPLES OR APPROX. 12,500 TONS (MT)	TECT			
	AASHTO T 335 FRACTURE		(6,250 CU YDS or (M <sup>3</sup> ))	TEST			
	AASHTO T 89 LIQUID LIMIT						
	AASHTO T 90 PLASTIC LIMIT & PLASTICITY INDEX	77 LBS (35 KG)	TWO TESTS PER MATERIAL TYPE RESAMPLE IF MATERIAL CHANGES	SAMPLE	TEST		
CRUSHED BASE COURSE	MT 230 (10LB) PROCTOR						
GRADE 5A 701.02.04.01C 701.02.04.01T	MT 212 COMPACTION AND % MOISTURE (IN-PLACE DENSITY)	N/A	10 TESTS PER 2000 FT (610 M)	TEST			
	INDEPEN	IDENT ASSU	RANCE (COMPARISON TESTING)	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
	MT 202 SIEVE ANALYSIS		1 SAMPLE FOR EACH 5 LOTS, MINIMUM OF				
	AASHTO T 335 FRACTURE	USE FIELD	1 SAMPLE PER SOURCE				
	AASHTO T 89 LIQUID LIMIT	TESTED SAMPLE	1 SAMPLE PER PROJECT PER SOURCE		TEST	TEST	
	AASHTO T 90 PLASTIC LIMIT & PLASTICITY INDEX						

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
	MT 201 SAMPLING		1 SAMPLE FOR EACH 2,500 TONS (MT) (1,250 CU YDS (M³)), 1 LOT = 5 SAMPLES OR APPROX. 12,500 TONS (MT)	SAMPLE			
	MT 202 SIEVE ANALYSIS	77 LBS (35 KG)		TEST			
	AASHTO T 335 FRACTURE		(6,250 CU YDS or (M <sup>3</sup> ))	IESI			
	AASHTO T 89 LIQUID LIMIT						
	AASHTO T 90 PLASTIC LIMIT & PLASTICITY INDEX	77 LBS (35 KG)	TWO TESTS PER MATERIAL TYPE RESAMPLE IF MATERIAL CHANGES	SAMPLE	TEST		
CRUSHED BASE	MT 230 (10LB) PROCTOR						
COURSE GRADE 6A 701.02.04.02C 701.02.04.02T	MT 212 COMPACTION AND % MOISTURE (IN-PLACE DENSITY)	N/A	10 TESTS PER 2000 FT (610 M)	TEST			
	INDEPENDENT ASSURANCE (COMPARISON TESTING)				DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
	MT 202 SIEVE ANALYSIS		1 SAMPLE FOR EACH 5 LOTS, MINIMUM OF				
	AASHTO T 335 FRACTURE	USE	1 SAMPLE PER SOURCE				
	AASHTO T 89 LIQUID LIMIT	FIELD TESTED SAMPLE			TEST	TEST	
	AASHTO T 90 PLASTIC LIMIT & PLASTICITY INDEX		1 SAMPLE PER PROJECT PER SOURCE				

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
	MT 201 SAMPLING			SAMPLE			
	MT 202 SIEVE ANALYSIS	30 LBS (14 KG)	1 SAMPLE FOR EACH 2,500 TONS (MT) (1,250 CU YDS (M3)), 1 LOT = 5 SAMPLES OR				
	AASHTO T 335 FRACTURE		APPROX. 12,500 TONS (MT) (6,250 CU YDS or (M3))	TEST			
	SPEC 701.02.6 DUST RATIO						
CRUSHED TOP SURFACING GRADE 2A 701.02.06.01C 701.02.06.01T	AASHTO T 89 LIQUID LIMIT AASHTO T 90 PLASTIC LIMIT & PLASTICITY INDEX MT 210 (5.5LB) PROCTOR MT 230 (10LB) PROCTOR MT 212 COMPACTION AND % MOISTURE	30 LBS (14 KG) N/A	TWO TESTS PER MATERIAL TYPE RESAMPLE IF MATERIAL CHANGES  10 TESTS PER 2000 FT (610 M)	SAMPLE	TEST		
	(IN-PLACE DENSITY)  INDEPENDENT ASSURANCE (COMPARISON TESTING)				DISTRICT/	MDT	NOTES
	MT 202	DEIVI ASSO	inate (com anson testing)	FIELD	AREA LAB	HQ LAB	NOILS
	SIEVE ANALYSIS  AASHTO T 335 FRACTURE  AASHTO T 89 LIQUID LIMIT  AASHTO T 90 PLASTIC LIMIT & PLASTICITY INDEX	USE FIELD TESTED SAMPLE	1 SAMPLE FOR EACH 5 LOTS, MINIMUM OF 1 SAMPLE PER SOURCE 1 SAMPLE PER PROJECT PER SOURCE		TEST	TEST	

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
	MT 201 SAMPLING			SAMPLE			
	MT 202 SIEVE ANALYSIS	30 LBS (14 KG)	1 SAMPLE FOR EACH 2,500 TONS (MT) (1,250 CU YDS (M3)), 1 LOT = 5 SAMPLES OR				
	AASHTO T 335 FRACTURE		APPROX. 12,500 TONS (MT) (6,250 CU YDS or (M3))	TEST			
	SPEC 701.02.7 DUST RATIO						
	AASHTO T 89 LIQUID LIMIT						
	AASHTO T 90 PLASTIC LIMIT & PLASTICITY INDEX	30 LBS	TWO TESTS PER MATERIAL TYPE RESAMPLE IF MATERIAL CHANGES	SAMPLE	TEST		
CRUSHED TOP SURFACING	MT 210 (5.5LB) PROCTOR	(14 KG)					
GRADE 3B 701.02.07.01C	MT 230 (10LB) PROCTOR						
701.02.07.01T	MT 212 COMPACTION AND % MOISTURE (IN-PLACE DENSITY)	N/A	10 TESTS PER 2000 FT (610 M)	TEST			
	INDEPEN	DENT ASSU	RANCE (COMPARISON TESTING)	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
	MT 202 SIEVE ANALYSIS AASHTO T 335 FRACTURE	USE FIELD TESTED SAMPLE	1 SAMPLE FOR EACH 5 LOTS, MINIMUM OF 1 SAMPLE PER SOURCE				
	AASHTO T 89 LIQUID LIMIT				TEST	TEST	
	AASHTO T 90 PLASTIC LIMIT & PLASTICITY INDEX	S/ WII EE	1 SAMPLE PER PROJECT PER SOURCE				

#### AGGREGATE SURFACING

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
	MT 201 SAMPLING		1 SAMPLE FOR EACH	SAMPLE			
	MT 202 SIEVE ANALYSIS	30 LBS (14 KG)	38,500 SQ YDS (32,000 $M^2$ ), 5 SAMPLES = 1 LOT OR	TEST			
	AASHTO T 335 FRACTURE		APPROX. 192,500 SQ YDS (160,000 M <sup>2</sup> )	TEST			
	INDEPEN	IDENT ASSU	RANCE (COMPARISON TESTING)	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
CRUSHED COVER AGGREGATE	MT 202 SIEVE ANALYSIS	USE FIELD	ONE TEST FOR EACH LOT		TEST	TEST	
TYPE 2 (OLD GRADE 2A) 701.02.08.01	AASHTO T 335 FRACTURE	TESTED SAMPLE	ONE TEST TOR EACH EOT		ILSI	1131	
			Mix Design	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
	CERT/ VISUAL INSPECTION	1 EACH	ONE MIX DESIGN PER SOURCE	MIX DESIGN			CERTIFICATION IS THE CONTRACTOR'S MIX DESIGN.  APPLICATION RATES AND COMPATIBILITY TEST RESULTS ARE SUBMITTED IN THE CONTRACTOR'S MIX DESIGN. ADHESION RESULTS (MT 322) ARE AN ACCEPTABLE METHOD FOR COMPATABILITY.

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
	MT 201 SAMPLING	30 LBS (14 KG)	1 SAMPLE FOR EACH 38,500 SQ YDS (32,000 M²), 5 SAMPLES = 1 LOT OR APPROX. 192,500 SQ YDS (160,000 M²)	SAMPLE			
	MT 202 SIEVE ANALYSIS			TEST			
	AASHTO T 335 FRACTURE			IEST			
	INDEPENDENT ASSURANCE (COMPARISON TESTING)			FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
CRUSHED COVER AGGREGATE TYPE 1 (OLD GRADE 4A) 701.02.08.02	MT 202 SIEVE ANALYSIS	USE FIELD TESTED SAMPLE	ONE TEST FOR EACH LOT		TEST	TEST	
	AASHTO T 335 FRACTURE				TEST	1231	
	Mix Design			FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
	CERT/ VISUAL INSPECTION	1 EACH	ONE MIX DESIGN PER SOURCE	MIX DESIGN			CERTIFICATION IS THE CONTRACTOR'S MIX DESIGN.  APPLICATION RATES AND COMPATIBILITY TEST RESULTS ARE SUBMITTED IN THE CONTRACTOR'S MIX DESIGN. ADHESION RESULTS (MT 322) ARE AN ACCEPTABLE METHOD FOR COMPATABILITY.

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## MDT MATERIALS SAMPLING, TESTING, AND ACCEPTANCE GUIDE

#### AGGREGATE SURFACING

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
	MT 201 SAMPLING	30 LBS (14 KG)	1 SAMPLE FOR EACH 38,500 SQ YDS (32,000 M²), 5 SAMPLES = 1 LOT OR APPROX. 192,500 SQ YDS (160,000 M²)	SAMPLE			
	MT 202 SIEVE ANALYSIS			TEST			
	AASHTO T 335 FRACTURE			TEST			
	INDEPENDENT ASSURANCE (COMPARISON TESTING)			FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
CRUSHED COVER AGGREGATE TYPE 3 701.02.08.05	MT 202 SIEVE ANALYSIS	USE FIELD TESTED SAMPLE	ONE TEST FOR EACH LOT		TEST	TEST	
	AASHTO T 335 FRACTURE				1231	1231	
	Mix Design			FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
	CERT/ VISUAL INSPECTION	1 EACH	ONE MIX DESIGN PER SOURCE	MIX DESIGN			CERTIFICATION IS THE CONTRACTOR'S MIX DESIGN.  APPLICATION RATES AND COMPATIBILITY TEST RESULTS ARE SUBMITTED IN THE CONTRACTOR'S MIX DESIGN. ADHESION RESULTS (MT 322) ARE AN ACCEPTABLE METHOD FOR COMPATABILITY.

#### AGGREGATE SURFACING

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
SLURRY SEAL AGGREGATE 701.02.08.03	MT 201 SAMPLING		1 SAMPLE FOR EACH	SAMPLE			
	MT 202 SIEVE ANALYSIS AASHTO T 335 FRACTURE	30 LBS (14 KG)	38,500 SQ YDS (32,000 M <sup>2</sup> ), 5 SAMPLES = 1 LOT OR APPROX. 192,500 SQ YDS (160,000 M <sup>2</sup> )	TEST			
	INDEPENDENT ASSURANCE (COMPARISON TESTING)			FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
	MT 202 SIEVE ANALYSIS AASHTO T 335 FRACTURE	USE FIELD TESTED SAMPLE	ONE TEST FOR EACH LOT		TEST	TEST	
	Mix Design			FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
	CERT/ VISUAL INSPECTION	1 EACH	ONE MIX DESIGN PER SOURCE	MIX DESIGN			CERTIFICATION IS THE CONTRACTOR'S MIX DESIGN
MATERIAL/		SAMPLE			DISTRICT/	MDT	
MATERIAL CODE	TESTS	SIZE	SAMPLE/TEST FREQUENCY	FIELD	AREA LAB	HQ LAB	NOTES
	MT 201 SAMPLING	30 LBS (14 KG)	1 SAMPLE FOR EACH 500 TONS (MT), 5 SAMPLES = 1 LOT OR APPROX. 2,500 TONS (MT)	SAMPLE			
MICROSURFACING AGGREGATE TYPE 2 701.02.08.06 TYPE 3 701.02.08.04	MT 202 SIEVE ANALYSIS AASHTO T 335 FRACTURE			TEST			
	INDEPENDENT ASSURANCE (COMPARISON TESTING)			FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
	MT 202 SIEVE ANALYSIS	USE FIELD	ONE TEST FOR EACH LOT		TEST	TECT	
	AASHTO T 335 FRACTURE	TESTED SAMPLE				TEST	
	Mix Design			FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
	CERT/ VISUAL INSPECTION	1 EACH	ONE MIX DESIGN PER SOURCE	MIX DESIGN			CERTIFICATION IS THE CONTRACTOR'S MIX DESIGN

MT 601 (03/31/17)

### MDT MATERIALS SAMPLING, TESTING, AND ACCEPTANCE GUIDE

#### AGGREGATE SURFACING

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
	MT 201 SAMPLING		1 SAMPLE FOR EACH	SAMPLE			
	MT 202 SIEVE ANALYSIS		1,500 TONS (MT) (750 CU YDS (575 M <sup>3</sup> )), 5 SAMPLES = 1 LOT	TEST			
	AASHTO T 89 LIQUID LIMIT AASHTO T 90 PLASTIC LIMIT & PLASTICITY INDEX AASHTO T 134 MOISTURE -	30 LBS (14 KG)	ONE TEST PER PROJECT RESAMPLE IF MATERIAL CHANGES	SAMPLE	TEST		
	DENSITY RELATIONS OF SOIL-CEMENT						
CEMENT TREATED BASE	MT 216 SAMPLE CTB ASTM D1633 COMPRESSIVE STRENGTH OF MOLDED SOIL-	30 LB (14 KG)	1 SET OF CYLINDERS PER 750 CU YDS (575 M³) 5 SAMPLES = 1 LOT	SAMPLE		TEST	
701.02.09.01	CEMENT CYLINDERS  MT 212  COMPACTION AND  % MOISTURE  (IN-PLACE DENSITY)	N/A	1 TEST PER 750 CU YDS (575 M³) 5 SAMPLES = 1 LOT	TEST			IF COMPACTION TEST FAILS, 2 ADDITIONAL TESTS ARE TO BE COMPLETED AND THE AVERAGE OF 3 TESTS IS THE RECORDED RESULTS
	INDEPEN	IDENT ASSU	RANCE (COMPARISON TESTING)	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
	$\Lambda \Lambda SHTO T GO$	USE FIELD TESTED SAMPLE	1 SAMPLE FOR EACH 5 LOTS, MINIMUM OF 1 SAMPLE PER SOURCE 1 SAMPLE PER PROJECT PER SOURCE		TEST	TEST	
		FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES		
	CERT/ VISUAL INSPECTION	1 EACH	ONE MIX DESIGN PER SOURCE	MIX DESIGN			CERTIFICATION IS THE CONTRACTOR'S MIX DESIGN

#### **BEARING DEVICES**

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
ELASTOMERIC	CERT/ VISUAL INSPECTION	1 EACH	ONE PER LOT/ITEM	DATA SHEET			
BEARING DEVICES 565.02.00.01	STEEL CERT CATEGORY 2	1 EACH	ONE PER FORM 406	FORM 406			MANDATORY SUBMITTAL OF DOCUMENTATION PER SPECIFICATION 106.09

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
POLYTETRAFLUORO ETHYLENE (PTFE) 565.02.00.02	CERT/ VISUAL INSPECTION	1 EACH	ONE PER LOT/BATCH	DATA SHEET	7		VERIFY ITEM MEETS MDT REQUIREMENTS AND ATTACH APPLICABLE CERT

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
FIBER REINFORCED PADS 565.02.00.03	CERT/ VISUAL INSPECTION	1 EACH	ONE PER LOT/BATCH	DATA SHEET			VERIFY ITEM MEETS MDT REQUIREMENTS AND ATTACH APPLICABLE CERT

## **BITUMINOUS**

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
	CERT/ VISUAL INSPECTION	1 EACH	ONE PER SHIPMENT	CERT OF COMP			QUALIFIED PRODUCTS LIST
	MT 302 SAMPLING			SAMPLE			SAMPLE REQUIRED ONLY IF NOT ON THE QUALIFIED PRODUCTS LIST
ANIONIC SLOW SET	AASHTO T 72 SAYBOLT VISCOSITY	2 - 1 QT					MINIMUM OF ONE TEST PER PROJECT
EMULSION SS-1 702.02.01.01	AASHTO T 49 PENETRATION OF BITUMINOUS MATERIALS	(2 - 1 L) SPECIMEN IN PLASTIC BOTTLES	ONE SAMPLE PER TANKER OR TRAILER			TEST	
	AASHTO T 59 EMULSIFIED ASPHALTS						PRIMARY TEST METHOD  EVAPORATIVE DISTILLATION  SECONDARY TEST METHOD  HIGH TEMPERATURE DISTILLATION

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
	CERT/ VISUAL INSPECTION	1 EACH	ONE PER SHIPMENT	CERT OF COMP			QUALIFIED PRODUCTS LIST
	MT 302 SAMPLING			SAMPLE			SAMPLE REQUIRED ONLY IF NOT ON THE QUALIFIED PRODUCTS LIST
CATIONIC	AASHTO T 72 SAYBOLT VISCOSITY						MINIMUM OF ONE TEST PER PROJECT
SLOW SET EMULSION CSS-1 702.02.01.02	AASHTO T 49 PENETRATION OF BITUMINOUS MATERIALS	2 - 1 QT (2 - 1 L) SPECIMEN IN PLASTIC BOTTLES				TEST	
	AASHTO T 59 EMULSIFIED ASPHALTS						PRIMARY TEST METHOD  EVAPORATIVE DISTILLATION  SECONDARY TEST METHOD  HIGH TEMPERATURE DISTILLATION

## **BITUMINOUS**

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
	CERT/ VISUAL INSPECTION	1 EACH	ONE PER SHIPMENT	CERT OF COMP			QUALIFIED PRODUCTS LIST
	MT 302 SAMPLING			SAMPLE			SAMPLE REQUIRED ONLY IF NOT ON THE QUALIFIED PRODUCTS LIST
CATIONIC	AASHTO T 72 SAYBOLT VISCOSITY						MINIMUM OF ONE TEST PER PROJECT
SLOW SET EMULSION CSS-1H 702.02.01.03	AASHTO T 49 PENETRATION OF BITUMINOUS MATERIALS	2 - 1 QT (2 - 1 L) SPECIMEN IN PLASTIC	ONE SAMPLE PER TANKER OR TRAILER			TEST	
	AASHTO T 59 EMULSIFIED ASPHALTS	BOTTLES					PRIMARY TEST METHOD EVAPORATIVE DISTILLATION SECONDARY TEST METHOD HIGH TEMPERATURE DISTILLATION

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
	CERT/ VISUAL INSPECTION	1 EACH	ONE PER SHIPMENT	CERT OF COMP			QUALIFIED PRODUCTS LIST
	MT 302 SAMPLING			SAMPLE			SAMPLE REQUIRED ONLY IF NOT ON THE QUALIFIED PRODUCTS LIST
ANIONIC SLOW SET	AASHTO T 72 SAYBOLT VISCOSITY	2 - 1 QT					MINIMUM OF ONE TEST PER PROJECT
EMULSION SS-1H 702.02.01.04	AASHTO T 49 PENETRATION OF BITUMINOUS MATERIALS	(2 - 1 L) SPECIMEN IN PLASTIC BOTTLES	ONE SAMPLE PER TANKER OR TRAILER			TEST	
	AASHTO T 59 EMULSIFIED ASPHALTS						PRIMARY TEST METHOD  EVAPORATIVE DISTILLATION  SECONDARY TEST METHOD  HIGH TEMPERATURE DISTILLATION

### **BITUMINOUS**

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
	CERT/ VISUAL INSPECTION	1 EACH	ONE PER SHIPMENT	CERT OF COMP			
	MT 302 SAMPLING			SAMPLE			
MEDIUM CURING LIQUID ASPHALT	AASHTO T 201 KINEMATIC VISCOSITY	2-1QT					
MC-800 702.02.05.01	AASHTO T 78 DISTILLATION OF CUTBACK ASPHALT	(2 - 1 L) SPECIMEN IN METAL CANS	ONE SAMPLE PER TANKER OR TRAILER		7	TEST	
	AASHTO T 49 PENETRATION OF BITUMINOUS MATERIALS						

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
MEDIUM CURING LIQUID ASPHALT MC-70 702.02.05.02	CERT/ VISUAL INSPECTION	1 EACH	ONE PER SHIPMENT	CERT OF COMP			ACCEPTANCE ONLY FROM THE QUALIFIED PRODUCTS LIST

## **BITUMINOUS**

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
	CERT/ VISUAL INSPECTION	1 EACH	ONE PER SHIPMENT	CERT OF COMP			
HIGH FLOAT	MT 302 SAMPLING			SAMPLE			
EMULSION HF-100 702.02.07.01	AASHTO T 59 EMULSIFIED ASPHALTS	2 - 1 QT (2 - 1 L) SPECIMEN IN PLASTIC	ONE SAMPLE PER TANKER OR TRAILER			TEST	
	AASHTO T 72 SAYBOLT VISCOSITY	BOTTLES					MINIMUM OF ONE TEST PER PROJECT

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
	CERT/ VISUAL INSPECTION	1 EACH	ONE PER SHIPMENT	CERT OF COMP			
	MT 302 SAMPLING			SAMPLE			
POLYMER MODIFIED	AASHTO T 72 SAYBOLT VISCOSITY						MINIMUM OF ONE TEST PER PROJECT
CATIONIC RAPID SET EMULSION CRS-2P 702.02.08.01	AASHTO T 49 PENETRATION OF BITUMINOUS MATERIALS	2 - 1 QT (2 - 1 L) SPECIMEN IN PLASTIC	ONE SAMPLE PER TANKER OR TRAILER			TEST	
702.02.00.01	AASHTO T 59 TESTING EMULSIFIED ASPHALTS	BOTTLES					PARTICLE CHARGE TEST IS PERFORMED  PRIMARY TEST METHOD  EVAPORATIVE DISTILLATION  SECONDARY TEST METHOD  HIGH TEMPERATURE DISTILLATION

### **BITUMINOUS**

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
	CERT/ VISUAL INSPECTION	1 EACH	ONE PER SHIPMENT	CERT OF COMP			
	MT 302 SAMPLING			SAMPLE			
CATIONIC	AASHTO T 72 SAYBOLT VISCOSITY						MINIMUM OF ONE TEST PER PROJECT
RAPID SETTING EMULSION CRS-2 702.02.08.02	AASHTO T 49 PENETRATION OF BITUMINOUS MATERIALS	2 - 1 QT (2 - 1 L) SPECIMEN IN PLASTIC	ONE SAMPLE PER TANKER OR TRAILER			TEST	
	AASHTO T 59 TESTING EMULSIFIED ASPHALTS	BOTTLES					PARTICLE CHARGE TEST IS PERFORMED  PRIMARY TEST METHOD  EVAPORATIVE DISTILLATION  SECONDARY TEST METHOD  HIGH TEMPERATURE DISTILLATION

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
	CERT/ VISUAL INSPECTION	1 EACH	ONE PER SHIPMENT	CERT OF COMP			
	MT 302 SAMPLING			SAMPLE			
CATIONIC	AASHTO T 72 SAYBOLT VISCOSITY						MINIMUM OF ONE TEST PER PROJECT
QUICK SETTING EMULSION CQS-1h 702.02.08.03	AASHTO T 49 PENETRATION OF BITUMINOUS MATERIALS	2 - 1 QT (2 - 1 L) SPECIMEN IN PLASTIC	ONE SAMPLE PER TANKER OR TRAILER			TEST	
	AASHTO T 59 TESTING EMULSIFIED ASPHALTS	BOTTLES					PARTICLE CHARGE TEST IS PERFORMED  PRIMARY TEST METHOD  EVAPORATIVE DISTILLATION  SECONDARY TEST METHOD  HIGH TEMPERATURE DISTILLATION

## **BITUMINOUS**

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
	CERT/ VISUAL INSPECTION	1 EACH	ONE PER SHIPMENT	CERT OF COMP			
	MT 302 SAMPLING			SAMPLE			
POLYMER MODIFIED	AASHTO T 72 SAYBOLT VISCOSITY						MINIMUM OF ONE TEST PER PROJECT
CATIONIC QUICK SET EMULSION CQS-1HP	AASHTO T 49 PENETRATION OF BITUMINOUS MATERIALS	2 - 1 QT (2 - 1 L) SPECIMEN IN PLASTIC	ONE SAMPLE PER TANKER OR TRAILER			TEST	
702.02.08.04	AASHTO T 59 TESTING EMULSIFIED ASPHALTS	BOTTLES					PARTICLE CHARGE TEST IS PERFORMED  PRIMARY TEST METHOD  EVAPORATIVE DISTILLATION  SECONDARY TEST METHOD  HIGH TEMPERATURE DISTILLATION

## **BITUMINOUS**

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
	CERT/ VISUAL INSPECTION	1 EACH	ONE PER SHIPMENT	CERT OF COMP			
PERFORMANCE GRADED ASPHALT BINDER 58-28 702.02.09.06	INSPECTION  MT 302  SAMPLING  AASHTO T 316  VISCOSITY BY ROTATIONAL  VISCOMETER  AASHTO T 48  CLEVELAND  OPEN CUP  AASHTO T 228  SPECIFIC GRAVITY  OF ASPHALT  MATERIALS  AASHTO T 315  DYNAMIC SHEAR  RHEOMETER  AASHTO T 240  ROLLING  THIN-FILM OVEN  AASHTO R 28  PRESSURIZED  AGING VESSEL  AASHTO T 313  BENDING BEAM  RHEOMETER  AASHTO T 313  BENDING BEAM  RHEOMETER  AASHTO T 51  DUCTILITY OF	2 - 1 PINT (2-500 mL) SPECIMEN IN METAL CANS	1 SAMPLE PER 25 TONS (MT) OF ASPHALT BINDER (1 LOT = 150 TONS (MT) OF ASPHALT BINDER)  COMMERCIAL MIXES  1 SAMPLE PER 450 TONS (MT) OF PLANT MIX SURFACING (1 LOT = 2700 TONS (MT) OF PLANT MIX SURFACING)	SAMPLE		TEST	
	ASPHALT INDEPE	NDENT ASSU	JRANCE (PROCEDURAL CHECK)	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	
	MT 302 SAMPLING	N/A	1 PER 5 LOTS, MINIMUM OF 1 PER PROJECT (750 TONS OF ASPHALT BINDER)		CHECK	NQ LAD	

## **BITUMINOUS**

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
	CERT/ VISUAL INSPECTION	1 EACH	ONE PER SHIPMENT	CERT OF COMP			
	MT 302 SAMPLING			SAMPLE			
PERFORMANCE GRADED ASPHALT BINDER 64-22 702.02.09.09	AASHTO T 316 VISCOSITY BY ROTATIONAL VISCOMETER AASHTO T 48 CLEVELAND OPEN CUP AASHTO T 228 SPECIFIC GRAVITY OF ASPHALT MATERIALS AASHTO T 315 DYNAMIC SHEAR RHEOMETER AASHTO T 240 ROLLING THIN-FILM OVEN AASHTO R 28 PRESSURIZED	2 - 1 PINT (2-500 mL) SPECIMEN IN METAL CANS	1 SAMPLE PER 25 TONS (MT) OF ASPHALT BINDER (1 LOT = 150 TONS (MT) OF ASPHALT BINDER)  COMMERCIAL MIXES  1 SAMPLE PER 450 TONS (MT) OF PLANT MIX SURFACING (1 LOT = 2700 TONS (MT) OF PLANT MIX SURFACING)			TEST	
	AGING VESSEL  AASHTO T 313 BENDING BEAM RHEOMETER  AASHTO T 51 DUCTILITY OF ASPHALT						
	INDEPE	NDENT ASSI	JRANCE (PROCEDURAL CHECK)	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	
	MT 302 SAMPLING	N/A	1 PER 5 LOTS, MINIMUM OF 1 PER PROJECT (750 TONS OF ASPHALT BINDER)		CHECK		

## **BITUMINOUS**

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
	CERT/ VISUAL INSPECTION	1 EACH	ONE PER SHIPMENT	CERT OF COMP			
	MT 302 SAMPLING			SAMPLE			
	AASHTO T 316 VISCOSITY BY ROTATIONAL VISCOMETER						
	AASHTO T 48 CLEVELAND OPEN CUP						
	AASHTO T 228 SPECIFIC GRAVITY OF ASPHALT MATERIALS	2 - 1 PINT	1 SAMPLE PER 25 TONS (MT) OF  ASPHALT BINDER (1 LOT = 150 TONS (MT) OF ASPHALT  BINDER)				
PERFORMANCE GRADED ASPHALT BINDER	AASHTO T 315 DYNAMIC SHEAR RHEOMETER	(2-500 mL) SPECIMEN IN METAL CANS	COMMERCIAL MIXES  1 SAMPLE PER 450 TONS (MT) OF PLANT			TEST	
64-28 702.02.09.10	AASHTO T 240 ROLLING THIN-FILM OVEN	G/ III G	MIX SURFACING (1 LOT = 2700 TONS (MT) OF PLANT MIX SURFACING)				
	AASHTO R 28 PRESSURIZED AGING VESSEL						
	AASHTO T 313 BENDING BEAM RHEOMETER						
	AASHTO T 51 DUCTILITY OF ASPHALT						
	INDEPE	NDENT ASS	URANCE (PROCEDURAL CHECK)	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	
	MT 302 SAMPLING	N/A	1 PER 5 LOTS, MINIMUM OF 1 PER PROJECT (750 TONS OF ASPHALT BINDER)		CHECK		

## **BITUMINOUS**

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
	CERT/ VISUAL INSPECTION	1 EACH	ONE PER SHIPMENT	CERT OF COMP			
	MT 302 SAMPLING			SAMPLE			
PERFORMANCE GRADED ASPHALT BINDER 70-28 702.02.09.12	AASHTO T 316 VISCOSITY BY ROTATIONAL VISCOMETER  AASHTO T 48 CLEVELAND OPEN CUP AASHTO T 228 SPECIFIC GRAVITY OF ASPHALT MATERIALS AASHTO T 315 DYNAMIC SHEAR RHEOMETER AASHTO T 240 ROLLING THIN-FILM OVEN AASHTO R 28 PRESSURIZED AGING VESSEL	2 - 1 PINT (2-500 mL) SPECIMEN IN METAL CANS	1 SAMPLE PER 25 TONS (MT) OF ASPHALT BINDER (1 LOT = 150 TONS (MT) OF ASPHALT BINDER)  COMMERCIAL MIXES  1 SAMPLE PER 450 TONS (MT) OF PLANT MIX SURFACING (1 LOT = 2700 TONS (MT) OF PLANT MIX SURFACING)			TEST	
	AASHTO T 313 BENDING BEAM RHEOMETER AASHTO T 51						
	DUCTILITY OF ASPHALT INDEPE	NDENT ASSI	JRANCE (PROCEDURAL CHECK)	FIELD	DISTRICT/	MDT	
	MT 302 SAMPLING		1 PER 5 LOTS, MINIMUM OF 1 PER PROJECT (750 TONS OF ASPHALT BINDER)		CHECK	HQ LAB	

#### **BITUMINOUS PRIME & TACK COAT**

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
	MT 201 SAMPLING			SAMPLE			
BLOTTER MATERIAL	MT 202 SIEVE ANALYSIS						
407.02.02.01C 407.02.02.01T	AASHTO T 89 LIQUID LIMIT	30 LBS (14 KG)	ONE TEST PER PROJECT		TEST		
	AASHTO T 90 PLASTIC LIMIT & PLASTICITY INDEX						

#### **CONCRETE AND STRUCTURES**

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
PORTLAND CEMENT 551.02.01.01	CERT/ VISUAL INSPECTION	1 EACH	ONE PER GRIND/BIN/SHIPMENT	DATA SHEET			ACCEPTANCE ONLY FROM THE QUALIFIED PRODUCTS LIST
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
BLENDED CEMENT 551.02.01.02	CERT/ VISUAL INSPECTION	1 EACH	ONE PER GRIND/BIN/SHIPMENT	DATA SHEET		Y	ACCEPTANCE ONLY FROM THE QUALIFIED PRODUCTS LIST VERIFY MATERIAL USED IS INCLUDED IN THE CONCRETE MIX DESIGN
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
CONCRETE ADMIXTURE 551.02.03.01	CERT/ VISUAL INSPECTION	1 EACH	ONE PER TYPE OF ADMIXTURE	DATA SHEET			ACCEPTANCE ONLY FROM THE QUALIFIED PRODUCTS LIST VERIFY MATERIAL USED IS INCLUDED IN THE CONCRETE MIX DESIGN
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
EPOXY ADHESIVES 551.02.04.01	CERT/ VISUAL INSPECTION	1 EACH	ONE PER EPOXY TYPE	DATA SHEET			
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
FLY ASH 551.02.10.01	CERT/ VISUAL INSPECTION	1 EACH	ONE PER GRIND/BIN/SHIPMENT	DATA SHEET			ACCEPTANCE ONLY FROM THE QUALIFIED PRODUCTS LIST VERIFY MATERIAL USED IS INCLUDED IN THE CONCRETE MIX DESIGN
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
MICROSILICA /SILICA FUME 551.02.11.01	CERT/ VISUAL INSPECTION	1 EACH	ONE PER GRIND/BIN/SHIPMENT	DATA SHEET			ACCEPTANCE ONLY FROM THE QUALIFIED PRODUCTS LIST VERIFY MATERIAL USED IS INCLUDED IN THE CONCRETE MIX DESIGN

### **CONCRETE AND STRUCTURES**

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
METAKAOLIN 551.02.12.01	CERT/ VISUAL INSPECTION	1 EACH	ONE PER GRIND/BIN/SHIPMENT	DATA SHEET			ACCEPTANCE ONLY FROM THE QUALIFIED PRODUCTS LIST VERIFY MATERIAL USED IS INCLUDED IN THE CONCRETE MIX DESIGN
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
GROUND GRANULATED BLAST FURNACE SLAG (GGBFS) 551.02.13.01	CERT/ VISUAL INSPECTION	1 EACH	ONE PER GRIND/BIN/SHIPMENT	DATA SHEET			ACCEPTANCE ONLY FROM THE QUALIFIED PRODUCTS LIST VERIFY MATERIAL USED IS INCLUDED IN THE CONCRETE MIX DESIGN
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
	AASHTO R 60 SAMPLING FRESH CONCRETE	REFER TO TEST FOR SIZE		SAMPLE			
	ASTM C1140 SHOTCRETE PANELS	24"X24"X4" (600 MM X 600 MM X	TWO SETS OF THREE CORES PER LOT (1 LOT = 100 CU YDS (75 M³)) (SMALL QUANTITES TESTED	SAMPLE		TEST	
SHOTCRETE 551.03.02.01	AASHTO T 24 OBTAIN & TEST CONCRETE CORES	100 MM) PANEL	EVERY 25 CY (M <sup>3</sup> )) MINIMUM OF ONE TEST/PANEL PER INSTALLATION	3/11VII EE		1231	
	AASHTO T 152 AIR CONTENT	1 CU FT (0.03 M <sup>3</sup> )	ONE TEST FOR THE FIRST LOAD AND ONE TEST EVERY 16 CU YDS (12 M <sup>3</sup> )	TEST			
		N	/lix Design	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
	CERT/ VISUAL INSPECTION	1 EACH	ONE MIX DESIGN PER BID ITEM	MIX DESIGN		APPROVAL	CERTIFICATION IS THE CONTRACTOR'S MIX DESIGN. SEPARATE MIX DESIGNS NEEDED ONLY WHEN CONCRETE REQUIREMENTS VARY.

#### **CONCRETE AND STRUCTURES**

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
	AASHTO R 60 SAMPLING FRESH CONCRETE	REFER TO TEST FOR SIZE		SAMPLE			
	MT 101 COMPRESSIVE STRENGTH CYLINDERS	1 CU FT (0.03 M <sup>3</sup> )	MINIMUM OF 2 SETS PER LOT (200 YD <sup>3</sup> (150 M <sup>3</sup> ) OR EACH DAY'S POUR WHICHEVER IS LESS)	SAMPLE		TEST	1 SET MAY REPRESENT POURS OF 30 YD <sup>3</sup> (23 M <sup>3</sup> ) OR LESS [551.03.8(B)(1)(a)]
	AASHTO T 152 AIR CONTENT						INCLUDE IN QA
	AASHTO T 119 SLUMP AASHTO T 309 TEMPERATURE OF FRESHLY MIXED CONCRETE	1 1 (.() F 1	ONE TEST EVERY 24 YD <sup>3</sup> (18 M <sup>3</sup> ) AND WHEN COMPRESSIVE STRENGTH CYLINDERS ARE MADE	SAMPLE TEST	7		TEST EACH LOAD WHEN INCONSISTENT OR FAILING TEST RESULTS ARE ENCOUNTERED
	AASHTO T 121 UNIT WEIGHT						FOR INFORMATION ONLY
CLASS GENERAL	INDEP	ENDENT ASSU	RANCE (PROCEDURAL CHECK)	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
CONCRETE 551.03.02.02	AASHTO R 60 SAMPLING FRESH CONCRETE  AASHTO T 152 AIR CONTENT  AASHTO T 119 SLUMP  MT 101 COMPRESSIVE STRENGTH CYLINDERS	USE FIELD TESTED SAMPLE	ONE PER 400 CU YDS (300 M³) OR A MINIMUM OF ONE PER PROJECT  ONE SET OF FOUR CYLINDERS PER 400 CU YDS (300 M³) OR A MINIMUM OF ONE SET PER PROJECT		CHECK	CHECK	PROCEDURAL CHECK MAY BE PERFORMED BY THE DISTRICT/AREA LAB
	Mix Design				DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
	CERT/ VISUAL INSPECTION	1 EACH	ONE MIX DESIGN PER BID ITEM	MIX DESIGN		APPROVAL	CERTIFICATION IS THE CONTRACTOR'S MIX DESIGN. SEPARATE MIX DESIGNS NEEDED ONLY WHEN CONCRETE REQUIREMENTS VARY.

#### **CONCRETE AND STRUCTURES**

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
WATERIAL CODE	AASHTO R 60 SAMPLING FRESH CONCRETE	REFER TO TEST FOR SIZE		SAMPLE	ANLA LAD	TIQ EAD	
	MT 101 COMPRESSIVE STRENGTH CYLINDERS	1 CU FT (0.03 M <sup>3</sup> )	MINIMUM OF 2 SETS PER LOT (1000 YD <sup>3</sup> (750 M <sup>3</sup> ) OR EACH DAY'S POUR WHICHEVER IS LESS)	SAMPLE		TEST	1 SET MAY REPRESENT POURS OF 30 YD <sup>3</sup> (23 M <sup>3</sup> ) OR LESS [551.03.8(B)(1)(a)]
	AASHTO T 152 AIR CONTENT						INCLUDE IN QA
CLASS PAVE CONCRETE	AASHTO T 119 SLUMP AASHTO T 309 TEMPERATURE OF FRESHLY MIXED CONCRETE	1 CU FT (0.03 M <sup>3</sup> )	ONE TEST EVERY 24 YD <sup>3</sup> (18 M <sup>3</sup> ) AND WHEN COMPRESSIVE STRENGTH CYLINDERS ARE MADE	SAMPLE TEST			TEST EACH LOAD WHEN INCONSISTENT OR FAILING TEST RESULTS ARE ENCOUNTERED
551.03.02.03	MT 103 THICKNESS OF CONCRETE USING A THICKNESS GAUGE		MIN OF ONE TEST PER 1000 FEET (300 M) OF TRAFFIC LANE OF PAVEMENT PLACED	SAMPLE TEST			PRIMARY TEST
	AASHTO T 148 MEASURING LENGTH OF CORES AASHTO T 24 OBTAIN AND TEST CONCRETE CORES	N/A					SECONDARY TEST  NOTE: USE ONLY IF THIN SECTIONS ARE IDENTIFIED PER MT 103 DEFICIENCIES ARE IDENTIFIED IN MDT STANDARD SPECS SECTION 501.03.20
	AASHTO T 121 UNIT WEIGHT						FOR INFORMATION ONLY

#### **CONCRETE AND STRUCTURES**

	INDEPE	ENDENT ASSU	RANCE (PROCEDURAL CHECK)	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
CLASS PAVE CONCRETE 551.03.02.03	AASHTO R 60 SAMPLING FRESH CONCRETE AASHTO T 152 AIR CONTENT AASHTO T 119 SLUMP MT 101 COMPRESSIVE STRENGTH CYLINDERS	USE FIELD TESTED SAMPLE	ONE PER 5000 CU YDS (3800 M³) OR A MINIMUM OF ONE PER PROJECT  ONE SET OF FOUR CYLINDERS PER 5000 CU YDS (M³) OR A MINIMUM OF ONE SET PER PROJECT		СНЕСК	СНЕСК	PROCEDURAL CHECK MAY BE PERFORMED BY THE DISTRICT/AREA LAB
		N	Mix Design	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
	CERT/ VISUAL INSPECTION	1 EACH	ONE MIX DESIGN PER BID ITEM	MIX DESIGN		APPROVAL	CERTIFICATION IS THE CONTRACTOR'S MIX DESIGN. SEPARATE MIX DESIGNS NEEDED ONLY WHEN CONCRETE REQUIREMENTS VARY.

#### **CONCRETE AND STRUCTURES**

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
	AASHTO R 60 SAMPLING FRESH CONCRETE	REFER TO TEST FOR SIZE					
	MT 101 COMPRESSIVE STRENGTH CYLINDERS	1 CU FT (0.03 M³)	MINIMUM OF ONE SET OF THREE CYLINDERS PER ITEM				
	AASHTO T 152 AIR CONTENT				PRE-INS	PECTION	
CLASS PRE CONCRETE 551.03.02.04	AASHTO T 119 SLUMP	1 CU FT	ONE TEST FOR THE FIRST LOAD				TEST EACH LOAD WHEN INCONSISTENT OR FAILING TEST RESULTS
	AASHTO T 309 TEMPERATURE OF FRESHLY MIXED CONCRETE	(0.03 M <sup>3</sup> )	AND ONE TEST EVERY 16 CU YDS (12 M <sup>3</sup> )				ARE ENCOUNTERED
	AASHTO T 121 UNIT WEIGHT						FOR INFORMATION ONLY
		N	lix Design	FIELD	DISTRICT/ MDT AREA LAB HQ LAB		NOTES
	CERT/ VISUAL INSPECTION	1 EACH	ONE MIX DESIGN PER BID ITEM	MIX DESIGN		APPROVAL	CERTIFICATION IS THE CONTRACTOR'S MIX DESIGN. SEPARATE MIX DESIGNS NEEDED ONLY WHEN CONCRETE REQUIREMENTS VARY.

#### **CONCRETE AND STRUCTURES**

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
	AASHTO R 60 SAMPLING FRESH CONCRETE	REFER TO TEST FOR SIZE		SAMPLE			
	MT 117 COMPRESSIVE STRENGTH CYLINDERS OF SCC	1 CU FT (0.03 M <sup>3</sup> )	MINIMUM OF 2 SETS PER LOT (200 YD <sup>3</sup> (150 M <sup>3</sup> ) OR EACH DAY'S POUR WHICHEVER IS LESS)	SAMPLE		TEST	1 SET MAY REPRESENT POURS OF 30 YD <sup>3</sup> (23 M <sup>3</sup> ) OR LESS [551.03.8(B)(1)(a)]
	MT 118 AIR CONTENT SCC						INCLUDE IN QA
CLASS SCC	AASHTO T 347 SLUMP FLOW SCC						
CONCRETE 551.03.02.05	AASHTO T 345 PASSING ABILITY OF SCC BY J-RING		ONE TEST EVERY 24 YD <sup>3</sup> (18 M <sup>3</sup> ) AND WHEN COMPRESSIVE STRENGTH CYLINDERS ARE MADE	SAMPLE TEST			TEST EACH LOAD WHEN
	AASHTO T 309 TEMPERATURE OF FRESHLY MIXED CONCRETE	1 CU FT (0.03 M <sup>3</sup> )			7		INCONSISTENT OR FAILING TEST RESULTS  ARE ENCOUNTERED
	AASHTO T 351 VISUAL STABILITY INDEX (VSI)		DETERMINE VSI EVERY TIME A SLUMP FLOW TEST IS CONDUCTED	VISUAL			
	AASHTO T 121 UNIT WEIGHT			SAMPLE TEST			FOR INFORMATION ONLY

#### **CONCRETE AND STRUCTURES**

	INDEP	ENDENT ASSU	RANCE (PROCEDURAL CHECK)	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
CLASS SCC CONCRETE 551.03.02.05	AASHTO R 60 SAMPLING FRESH CONCRETE MT 118 AIR CONTENT SCC AASHTO T 347 SLUMP FLOW SCC AASHTO T 345 PASSING ABILITY OF SCC BY J-RING AASHTO T 351 VISUAL STABILITY INDEX MT 117 COMPRESSIVE	USE FIELD TESTED SAMPLE	ONE PER 400 CU YDS (300 M³) OR A MINIMUM OF ONE PER PROJECT  ONE SET OF FOUR CYLINDERS PER 400 CU YDS (300 M³) OR A		CHECK	CHECK	PROCEDURAL CHECK MAY BE PERFORMED BY THE DISTRICT/AREA LAB
	STRENGTH CYLINDERS OF SCC		MINIMUM OF ONE SET PER PROJECT				
		N	/lix Design	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
	CERT/ VISUAL INSPECTION	1 EACH	ONE MIX DESIGN PER BID ITEM	MIX DESIGN		APPROVAL	CERTIFICATION IS THE CONTRACTOR'S MIX DESIGN. SEPARATE MIX DESIGNS NEEDED ONLY WHEN CONCRETE REQUIREMENTS VARY.

#### **CONCRETE AND STRUCTURES**

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
	AASHTO R 60 SAMPLING FRESH CONCRETE	REFER TO TEST FOR SIZE		SAMPLE			
	MT 101 COMPRESSIVE STRENGTH CYLINDERS		MINIMUM OF 2 SETS PER LOT (200 YD <sup>3</sup> (150 M <sup>3</sup> ) OR EACH DAY'S POUR WHICHEVER IS LESS)	SAMPLE		TEST	1 SET MAY REPRESENT POURS OF 30 YD <sup>3</sup> (23 M <sup>3</sup> ) OR LESS [551.03.8(B)(1)(a)]
	AASHTO T 358 RESISTIVITY	(0.03 M <sup>3</sup> )	TEST 3 - 28 DAY COMPRESSIVE STRENGTH CYLINDERS				
	AASHTO T 152 AIR CONTENT						INCLUDE IN QA
	AASHTO T 119 SLUMP AASHTO T 309 TEMPERATURE OF FRESHLY MIXED	1 CU FT (0.03 M <sup>3</sup> )	ONE TEST EVERY 24 YD <sup>3</sup> (18 M <sup>3</sup> ) AND WHEN COMPRESSIVE STRENGTH CYLINDERS ARE MADE	SAMPLE TEST			TEST EACH LOAD WHEN INCONSISTENT OR FAILING TEST RESULTS ARE ENCOUNTERED
CLASS DECK CONCRETE	CONCRETE  AASHTO T 121  UNIT WEIGHT						FOR INFORMATION ONLY
551.03.02.06	INDEP	ENDENT ASSU	RANCE (PROCEDURAL CHECK)	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
	AASHTO R 60 SAMPLING FRESH CONCRETE AASHTO T 152 AIR CONTENT AASHTO T 119	USE FIELD TESTED	ONE PER 400 CU YDS (300 M³) OR A MINIMUM OF ONE PER PROJECT		СНЕСК	CHECK	PROCEDURAL CHECK MAY BE PERFORMED BY THE DISTRICT/AREA LAB
	SLUMP  MT 101  COMPRESSIVE  STRENGTH CYLINDERS	SAMPLE	ONE SET OF FOUR CYLINDERS PER  400 CU YDS (300 M³) OR A  MINIMUM OF  ONE SET PER PROJECT				
		N	Mix Design	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
	CERT/ VISUAL INSPECTION	1 EACH	ONE MIX DESIGN PER BID ITEM	MIX DESIGN		APPROVAL	CERTIFICATION IS THE CONTRACTOR'S MIX DESIGN. SEPARATE MIX DESIGNS NEEDED ONLY WHEN CONCRETE REQUIREMENTS VARY.

#### **CONCRETE AND STRUCTURES**

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
	AASHTO R 60 SAMPLING FRESH CONCRETE	REFER TO TEST FOR SIZE		SAMPLE			
	MT 101 COMPRESSIVE STRENGTH CYLINDERS	1 CU FT	MINIMUM OF 2 SETS PER LOT (200 YD <sup>3</sup> (150 M <sup>3</sup> ) OR EACH DAY'S POUR WHICHEVER IS LESS)	SAMPLE		TEST	1 SET MAY REPRESENT POURS OF 30 YD <sup>3</sup> (23 M <sup>3</sup> ) OR LESS [551.03.8(B)(1)(a)]
CLASS OVERLAY-SF	AASHTO T 358 RESISTIVITY	(0.03 M <sup>3</sup> )	TEST 3 - 28 DAY COMPRESSIVE STRENGTH CYLINDERS				
CONCRETE 551.03.02.07	AASHTO T 152 AIR CONTENT						INCLUDE IN QA
	AASHTO T 119 SLUMP	1 CU FT	ONE TEST FOR THE FIRST LOAD AND THEN ONE TEST	SAMPLE			TEST EACH LOAD WHEN
	AASHTO T 309 TEMPERATURE OF FRESHLY MIXED CONCRETE	(0.03 M <sup>3</sup> )	EVERY 16 CU YDS (12 M³) THEREAFTER	TEST			INCONSISTENT OR FAILING TEST RESULTS  ARE ENCOUNTERED
	AASHTO T 121 UNIT WEIGHT						FOR INFORMATION ONLY

#### **CONCRETE AND STRUCTURES**

	INDEPE	ENDENT ASSU	RANCE (PROCEDURAL CHECK)	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
	AASHTO R 60 SAMPLING FRESH CONCRETE		ONE PER 400 CU YDS (300 M³) OR A				
	AASHTO T 152 AIR CONTENT	USE FIELD	MINIMUM OF ONE PER PROJECT				PROCEDURAL CHECK MAY BE PERFORMED
CLASS	AASHTO T 119 SLUMP	TESTED SAMPLE			CHECK	CHECK	BY THE DISTRICT/AREA LAB
OVERLAY-SF CONCRETE 551.03.02.07	MT 101 COMPRESSIVE STRENGTH CYLINDERS	37 11111 EE	ONE SET OF FOUR CYLINDERS PER  400 CU YDS (300 M³) OR A  MINIMUM OF  ONE SET PER PROJECT				
		N	/lix Design	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
	CERT/ VISUAL INSPECTION	1 EACH	ONE MIX DESIGN PER BID ITEM	MIX DESIGN		APPROVAL	CERTIFICATION IS THE CONTRACTOR'S MIX DESIGN. SEPARATE MIX DESIGNS NEEDED ONLY WHEN CONCRETE REQUIREMENTS VARY.

#### **CONCRETE AND STRUCTURES**

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
	CERT/ VISUAL INSPECTION	1 EACH	ONE PER LOT/BATCH	DATA SHEET			VERIFY LATEX MEETS MDT REQUIREMENTS AND ATTACH APPLICABLE CERT
	AASHTO R 60 SAMPLING FRESH CONCRETE	REFER TO TEST FOR SIZE		SAMPLE			
CLASS	MT 101 COMPRESSIVE STRENGTH CYLINDERS	1 CU FT	MINIMUM OF 2 SETS PER LOT (200 YD <sup>3</sup> (150 M <sup>3</sup> ) OR EACH DAY'S POUR WHICHEVER IS LESS)	SAMPLE		TEST	1 SET MAY REPRESENT POURS OF 30 YD <sup>3</sup> (23 M <sup>3</sup> ) OR LESS [551.03.8(B)(1)(a)]
OVERLAY-LM CONCRETE 551.03.02.08	AASHTO T 358 RESISTIVITY	(0.03 M <sup>3</sup> )	TEST 3 - 28 DAY COMPRESSIVE STRENGTH CYLINDERS				
	AASHTO T 152 AIR CONTENT	1 CU FT	ONE TEST PER EACH MOBILE MIXER	SAMPLE			
	AASHTO T 121 UNIT WEIGHT	(0.03 M <sup>3</sup> )	ONE TEST I EN EACH MODILE MIXEN	TEST			FOR INFORMATION ONLY

#### **CONCRETE AND STRUCTURES**

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
	AASHTO R 60 SAMPLING FRESH CONCRETE	REFER TO TEST FOR SIZE		SAMPLE			
	MT 101 COMPRESSIVE STRENGTH CYLINDERS	1 CU FT (0.03 M <sup>3</sup> )	MINIMUM OF 2 SETS PER LOT (200 YD <sup>3</sup> (150 M <sup>3</sup> ) OR EACH DAY'S POUR WHICHEVER IS LESS)	SAMPLE		TEST	1 SET MAY REPRESENT POURS OF 30 YD <sup>3</sup> (23 M <sup>3</sup> ) OR LESS [551.03.8(B)(1)(a)]
	AASHTO T 358 RESISTIVITY	(0.03 W)	TEST 3 - 28 DAY COMPRESSIVE STRENGTH CYLINDERS				ONLY REQUIRED WHEN CLASS STRUCTURE IS SPECIFIED BY CONTRACT IN LIEU OF CLASS DECK
	AASHTO T 152 AIR CONTENT AASHTO T 119						INCLUDE IN QA
CLASS STRUCTURE	SLUMP  AASHTO T 309 TEMPERATURE OF FRESHLY MIXED CONCRETE	1 CU FT (0.03 M <sup>3</sup> )	ONE TEST EVERY 24 YD <sup>3</sup> (18 M <sup>3</sup> ) AND WHEN COMPRESSIVE STRENGTH CYLINDERS ARE MADE	SAMPLE TEST			TEST EACH LOAD WHEN INCONSISTENT OR FAILING TEST RESULTS ARE ENCOUNTERED
CONCRETE 551.03.02.09	AASHTO T 121 UNIT WEIGHT						FOR INFORMATION ONLY
551.05.02.09	INDEPENDENT ASSURANCE (PROCEDURAL CHECK)			FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
	AASHTO R 60 SAMPLING FRESH CONCRETE AASHTO T 152 AIR CONTENT AASHTO T 119 SLUMP MT 101 COMPRESSIVE STRENGTH	USE FIELD TESTED SAMPLE	ONE PER 400 CU YDS (300 M³) OR A MINIMUM OF ONE PER PROJECT  ONE SET OF FOUR CYLINDERS PER 400 CU YDS (300 M³) OR A MINIMUM OF		CHECK	CHECK	PROCEDURAL CHECK MAY BE PERFORMED BY THE DISTRICT/AREA LAB
	CYLINDERS	N	ONE SET PER PROJECT  Aix Design	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
	CERT/ VISUAL INSPECTION	1 EACH	ONE MIX DESIGN PER BID ITEM	MIX DESIGN		APPROVAL	CERTIFICATION IS THE CONTRACTOR'S MIX DESIGN. SEPARATE MIX DESIGNS NEEDED ONLY WHEN CONCRETE REQUIREMENTS VARY.

#### **CONCRETE AND STRUCTURES**

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
	AASHTO R 60 SAMPLING FRESH CONCRETE	REFER TO TEST FOR SIZE		SAMPLE			
	MT 101 COMPRESSIVE STRENGTH CYLINDERS	1 CU FT (0.03 M <sup>3</sup> )	MINIMUM OF 2 SETS PER LOT (200 YD <sup>3</sup> (150 M <sup>3</sup> ) OR EACH DAY'S POUR WHICHEVER IS LESS)	SAMPLE		TEST	1 SET MAY REPRESENT POURS OF 30 YD <sup>3</sup> (23 M <sup>3</sup> ) OR LESS [551.03.8(B)(1)(a)]
	AASHTO T 152 AIR CONTENT						INCLUDE IN QA
CLASS	AASHTO T 119 SLUMP AASHTO T 309 TEMPERATURE OF FRESHLY MIXED CONCRETE	1 CU FT (0.03 M <sup>3</sup> )	ONE TEST EVERY 24 YD <sup>3</sup> (18 M <sup>3</sup> ) AND WHEN COMPRESSIVE STRENGTH CYLINDERS ARE MADE	SAMPLE TEST			TEST EACH LOAD WHEN INCONSISTENT OR FAILING TEST RESULTS ARE ENCOUNTERED
DRILLED SHAFT CONCRETE	AASHTO T 121 UNIT WEIGHT						FOR INFORMATION ONLY
551.03.02.10	INDEPENDENT ASSURANCE (PROCEDURAL CHECK)				DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
	AASHTO R 60 SAMPLING FRESH CONCRETE AASHTO T 152 AIR CONTENT AASHTO T 119 SLUMP MT 101 COMPRESSIVE STRENGTH	USE FIELD TESTED SAMPLE	ONE PER 400 CU YDS (300 M³) OR A MINIMUM OF ONE PER PROJECT  ONE SET OF FOUR CYLINDERS PER 400 CU YDS (300 M³) OR A MINIMUM OF		СНЕСК	CHECK	PROCEDURAL CHECK MAY BE PERFORMED BY THE DISTRICT/AREA LAB
	CYLINDERS	N	ONE SET PER PROJECT  //ix Design	FIELD	DISTRICT/	MDT	NOTES
	CERT/ VISUAL INSPECTION	1 EACH	ONE MIX DESIGN PER BID ITEM	MIX DESIGN	AREA LAB	HQ LAB APPROVAL	CERTIFICATION IS THE CONTRACTOR'S MIX DESIGN. SEPARATE MIX DESIGNS NEEDED ONLY WHEN CONCRETE REQUIREMENTS VARY.

#### **CONCRETE AND STRUCTURES**

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
	AASHTO R 60 SAMPLING FRESH CONCRETE	REFER TO TEST FOR SIZE		SAMPLE			
CONTROLLED LOW STRENGTH MATERIAL - EXCAV	ASTM D4832 PREPARATION AND TESTING OF CLSM	1 CU FT (0.03 M <sup>3</sup> )	MINIMUM OF 1 SET PER LOT (100 YD <sup>3</sup> (100 M <sup>3</sup> ) OR EACH DAY'S POUR WHICHEVER IS LESS)	SAMPLE		TEST	
551.03.02.11		N	lix Design	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
	CERT/ VISUAL INSPECTION	1 EACH	ONE MIX DESIGN PER BID ITEM	MIX DESIGN	7	APPROVAL	CERTIFICATION IS THE CONTRACTOR'S MIX DESIGN. SEPARATE MIX DESIGNS NEEDED ONLY WHEN CONCRETE REQUIREMENTS VARY.
MATERIAL/	TESTS				DISTRICT/	MDT	
MATERIAL CODE	15313	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	AREA LAB	HQ LAB	NOTES
MATERIAL CODE	AASHTO R 60 SAMPLING FRESH CONCRETE	REFER TO TEST FOR SIZE	SAMPLE/TEST FREQUENCY	SAMPLE	1		NOTES
CONTROLLED LOW STRENGTH MATERIAL - NON-	AASHTO R 60 SAMPLING FRESH	REFER TO TEST FOR	MINIMUM OF 1 SET PER LOT (100 YD <sup>3</sup> (100 M <sup>3</sup> ) OR EACH DAY'S POUR WHICHEVER IS LESS)		1		NOTES
CONTROLLED LOW STRENGTH	AASHTO R 60 SAMPLING FRESH CONCRETE  ASTM D4832 PREPARATION AND	REFER TO TEST FOR SIZE 1 CU FT (0.03 M <sup>3</sup> )	MINIMUM OF 1 SET PER LOT (100 YD³ (100 M³) OR EACH DAY'S POUR	SAMPLE	1	HQ LAB	NOTES

#### **CONCRETE AND STRUCTURES**

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
PRE-PACKAGED CONCRETE 551.03.02.13	CERT/ VISUAL INSPECTION	1 EACH	ONE PER PROJECT, PER TYPE	DATA SHEET			
MATERIAL /				1	DISTRICT/	MDT	
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
LEAN CONCRETE 551.03.02.14	CERT/ VISUAL INSPECTION	N/A	ONE PER LOAD	VISUAL			VERIFY ITEM MEETS MDT REQUIREMENTS
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
EPOXY RESIN GROUT 552.02.01.01	CERT/ VISUAL INSPECTION	1 EACH	ONE PER LOT/BATCH	DATA SHEET			
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
DECK DRAINS 552.03.16.01	CERT/ VISUAL INSPECTION	1 EACH	ONE PER PROJECT, PER TYPE OF DRAIN	VISUAL			

#### **CONCRETE AND STRUCTURES**

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
	CERT/ VISUAL INSPECTION	1 EACH	ONE PER DECK SECTION	CERT OF COMP VISUAL			IF WELDING OCCURS, CERTIFICATE OF COMPLIANCE IS SUBMITTAL OF DOCUMENTATION PER SPECIFICATION 624.03.3
PRECAST PRESTRESSED DECK SECTIONS 553.02.08.01	STEEL CERT CATEGORY 2	1 EACH	ONE PER FORM 406	FORM 406			MANDATORY SUBMITTAL OF DOCUMENTATION PER SPECIFICATION 106.09
333.02.00.01	MT 111 PRESTRESSED STRUCTURAL MEMBERS	PER MT 111	ONE PER DECK SECTION		PRE-INSI	PECTION	

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
WATERIAL CODE	CERT/ VISUAL INSPECTION	1 EACH	ONE PER BEAM	CERT OF COMP VISUAL	ANLA LAB	ПСТАВ	IF WELDING OCCURS, CERTIFICATE OF COMPLIANCE IS SUBMITTAL OF DOCUMENTATION PER SPECIFICATION 624.03.3
PRESTRESSED BEAM 553.02.09.01	STEEL CERT CATEGORY 2	1 EACH	ONE PER FORM 406	FORM 406			MANDATORY SUBMITTAL OF DOCUMENTATION PER SPECIFICATION 106.09
	MT 111 PRESTRESSED STRUCTURAL MEMBERS	PER MT 111	ONE PER BEAM		PRE-INSI	PECTION	

#### **CONCRETE AND STRUCTURES**

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
	CERT/ VISUAL INSPECTION	1 EACH	ONE PER MEMBER	CERT OF COMP VISUAL			IF WELDING OCCURS, CERTIFICATE OF COMPLIANCE IS SUBMITTAL OF DOCUMENTATION PER SPECIFICATION 624.03.3
PRECAST CONCRETE	STEEL CERT CATEGORY 2	1 EACH	ONE PER FORM 406	FORM 406			MANDATORY SUBMITTAL OF DOCUMENTATION PER SPECIFICATION 106.09
BRIDGE MEMBERS 554.04.03.01	ASTM A416 SEVEN WIRE STRAND	8 FT (3 M)	ONE PER LOT	SAMPLE		TEST	REQUIRED ONLY WHEN MEMBER IS POST-TENSIONED
	MT 110 RCP AND ASSOCIATED ITEMS	PER MT 111	ONE PER MEMBER		PRE-INSI	PECTION	

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
	CERT/ VISUAL INSPECTION	1 EACH	ONE PER EACH	VISUAL			PRE-INSPECTION IS NOT REQUIRED IF ITEM IS PRODUCED AT A CERTIFIED PLANT (QPL)
CATTLE GUARD BASES 554.04.04.01	STEEL CERT CATEGORY 2	1 EACH	ONE PER FORM 406	FORM 406			
	MT 110 RCP AND ASSOCIATED ITEMS	N/A	REFER TO MT 110 FOR SAMPLE/TEST FREQUENCY		PRE-INS	PECTION	

#### **CONCRETE AND STRUCTURES**

SPECIALS, SUPPLEMENTAL AND STANDARD SPECS, DETAILED DWGS

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
PRECAST	CERT/ VISUAL INSPECTION	1 EACH	ONE PER EACH	CERT OF COMP VISUAL			IF WELDING OCCURS, CERTIFICATE OF COMPLIANCE IS SUBMITTAL OF DOCUMENTATION PER SPECIFICATION 624.03.3
CONCRETE PRODUCT - STRUCTURAL	STEEL CERT CATEGORY 2	1 EACH	ONE PER FORM 406	FORM 406			MANDATORY SUBMITTAL OF DOCUMENTATION PER SPECIFICATION 106.09
554.04.06.01	MT 110 RCP AND ASSOCIATED ITEMS	N/A	REFER TO MT 110 FOR SAMPLE/TEST FREQUENCY		PRE-INSPECTION		
MATERIAL/	TECTE	CANADI E CIZE	CANADIE (TECT EDECLIENCY	FIELD	DISTRICT/	MDT	NOTES
MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	AREA LAB	HQ LAB	NOTES
	CERT/ VISUAL INSPECTION	N/A	ONE PER EACH	VISUAL			
PRECAST CONCRETE PRODUCT -	STEEL CERT CATEGORY 2	1 EACH	ONE PER FORM 406	FORM 406			MANDATORY SUBMITTAL OF DOCUMENTATION PER SPECIFICATION 106.09
NON STRUCTURAL 554.04.06.02	MT 110 RCP AND ASSOCIATED ITEMS	N/A	REFER TO MT 110 FOR SAMPLE/TEST FREQUENCY		PRE-INSPECTION		
MATERIAL/					DISTRICT/	MDT	
MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	AREA LAB	HQ LAB	NOTES
WATERPROOF MEMBRANE	CERT/ VISUAL	1 EACH	ONE PER PROJECT, PER TYPE	DATA SHFFT			

SHEET

563.02.01.08

INSPECTION

#### **CONCRETE SEALANT**

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
LIQUID MEMBRANE- FORMING CONCRETE CURING COMPOUND 717.01.03.01	CERT/ VISUAL INSPECTION	1 EACH	ONE PER PRODUCT	DATA SHEET			
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
CONCRETE CURE AND SEAL COMPOUNDS 717.01.04.01	CERT/ VISUAL INSPECTION	1 EACH	ONE PER PRODUCT	DATA SHEET			
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
						-	
HIGH MOLECULAR	CERT/ VISUAL INSPECTION	1 EACH		DATA SHEET			ACCEPTANCE ONLY FROM THE QUALIFIED PRODUCTS LIST
HIGH MOLECULAR WEIGHT METHACRYLATE (HMWM) 717.02.02.01		2 - 4 OZ (2 - 120 mL) PLASTIC BOTTLES	ONE PER LOT/BATCH NUMBER			TEST	
WEIGHT METHACRYLATE (HMWM)	INSPECTION  MT 535 BRIDGE DECK CRACK SEALANT	2 - 4 OZ (2 - 120 mL) PLASTIC	ONE PER LOT/BATCH NUMBER  SAMPLE/TEST FREQUENCY	SHEET	DISTRICT/ AREA LAB		QUALIFIED PRODUCTS LIST  SAMPLE REQUIRED TO BE TAKEN FROM JOB

#### **CONCRETE SEALANT**

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
SILANE SEALER 717.02.01.01	CERT/ VISUAL INSPECTION	1 EACH	ONE PER PRODUCT	DATA SHEET			ACCEPTANCE ONLY FROM THE QUALIFIED PRODUCTS LIST

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
DECK SEALANT SAND 717.02.04.01	CERT/ VISUAL INSPECTION	1 EACH	ONE PER PROJECT	DATA SHEET			CERTIFICATION IS THE GRADATION ON THE CONTAINER

#### **CRACK SEALING**

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
CRACK SEALANT 403.02.00.01L	CERT/ VISUAL INSPECTION	1 EACH	ONE PER LOT/BATCH	DATA SHEET			ACCEPTANCE ONLY FROM THE QUALIFIED PRODUCTS LIST
403.02.00.01W	ASTM D6690	30 LBS	AS REQUESTED	SAMPLE		TEST	
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
BACKER ROD 403.02.00.02L 403.02.00.02W	CERT/ VISUAL INSPECTION	1 EACH	ONE PER PRODUCT	DATA SHEET			ACCEPTANCE ONLY FROM THE QUALIFIED PRODUCTS LIST

## **EXCAVATION**

MATERIAL/	TESTS	SAMPLE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/	MDT	NOTES
MATERIAL CODE	MT 201	SIZE			AREA LAB	HQ LAB	
	SAMPLING			SAMPLE			
	MT 202						
	SIEVE ANALYSIS						
	AASHTO T 89		EACH SOURCE OF SPECIAL BORROW IS				
	LIQUID LIMIT		SUBJECT TO APPROVAL PRIOR TO				
	AASHTO T 90		PLACEMENT				
	PLASTIC LIMIT &	77 LBS	(ONE BORROW SOURCE		TECT		
	PLASTICITY INDEX	(35 KG)	PER 65,000 CU YDS (50,000 M <sup>3</sup> ))		TEST		
	AASHTO M 145 SOIL CLASS	(33 KG)	MINIMUM EIGHT SAMPLES PER BORROW  SOURCE  85% OF THE TESTS MUST MEET SOILS  CLASSIFICATION OR R-VALUE				
	MT 210						
	(5.5LB) PROCTOR						
	MT 230						
	(10LB) PROCTOR		REQUIREMENT				
SPECIAL	AASHTO T 190					TECT	TEST REQUIRED IF SPECIFIED IN THE
BORROW	R-VALUE					TEST	SPECIAL PROVISIONS
203.01.01.02	MT 212 COMPACTION AND % MOISTURE (IN-PLACE DENSITY)		MINIMUM OF ONE TEST	TEST			
	MT 218	N/A	PER 2000 CU YDS (1500 M³)	1531			
	RELATIVE COMPACTION AND % MOISTURE		AND A MINIMUM OF ONE TEST PER LIFT				
	INDEPENDENT ASSURANCE (PROCEDURAL CHECK)			FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
	MT 212 COMPACTION AND % MOISTURE (IN-PLACE DENSITY)	N/A	ONE PER EACH MILE OR ONE PER EVERY 100,000 CU YDS (75,000 M <sup>3</sup> )		CHECK		

# **EXCAVATION**

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
EMBANKMENT 203.01.02.01	MT 201 SAMPLING MT 202 SIEVE ANALYSIS AASHTO T 89 LIQUID LIMIT AASHTO T 90 PLASTIC LIMIT & PLASTICITY INDEX AASHTO M 145 SOIL CLASS  MT 229 ZERO AIR VOIDS  MT 210 (5.5LB) PROCTOR MT 230 (10LB) PROCTOR AASHTO T 100 SPECIFIC GRAVITY MT 212 COMPACTION AND % MOISTURE (IN-PLACE DENSITY) MT 218 RELATIVE COMPACTION AND % MOISTURE	77 LBS (35 KG)	MINIMUM OF ONE TEST PER 2000 CU YDS (1500 M³) AND A MINIMUM OF ONE TEST PER LIFT	TEST	TEST		SECONDARY TEST INTERIM MEASURE UNTIL A PROCTOR CAN BE PERFORMED
	INDEPE	NDENT ASSI	JRANCE (PROCEDURAL CHECK)	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
	MT 212 COMPACTION AND % MOISTURE (IN-PLACE DENSITY)	N/A	ONE PER EACH MILE OR ONE PER EVERY 100,000 CU YDS (75,000 M³)		CHECK		

# **EXCAVATION**

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
	MT 201 SAMPLING			SAMPLE			
STEMMING	MT 202 SIEVE ANALYSIS						
AGGREGATE FOR BLASTING 203.03.01.01	AASHTO T 90 PLASTIC LIMIT & PLASTICITY INDEX	30 LBS (14 KG)	ONE TEST PER SOURCE		TEST		
	AASHTO T 335 FRACTURE						

# **FENCING**

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
SNOW FENCE	CERT/ VISUAL INSPECTION	N/A	ONE PER LOT	VISUAL			VERIFY SEAL NUMBERS CORRESPOND WITH PRE-INSPECTION RECORDS
MATERIAL 607.02.01.01	MT 404 INSPECTING WOOD PRODUCTS	20 BORINGS	ONE PER CHARGE		PRE-INS	PECTION	
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
CHAIN LINK FABRIC	CERT/ VISUAL INSPECTION	1 EACH	ONE PER PRODUCT	DATA SHEET VISUAL			
712.01.02.01	STEEL CERT CATEGORY 2	1 EACH	ONE PER FORM 406	FORM 406			MANDATORY SUBMITTAL OF DOCUMENTATION PER SPECIFICATION 106.09
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
CHAIN LINK STEEL	CERT/ VISUAL INSPECTION	1 EACH	ONE PER EACH	DATA SHEET VISUAL			
POST 712.01.03.01	STEEL CERT CATEGORY 2	1 EACH	ONE PER FORM 406	FORM 406			MANDATORY SUBMITTAL OF DOCUMENTATION PER SPECIFICATION 106.09
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
CHAIN LINK ALUMINUM POST 712.01.03.03	CERT/ VISUAL INSPECTION	1 EACH	ONE PER LOT	DATA SHEET VISUAL			VERIFY ITEM MEETS MDT REQUIREMENTS AND ATTACH APPLICABLE CERT

## **FENCING**

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
CABLE/TIE/BRACE	CERT/ VISUAL INSPECTION	1 EACH	ONE PER EACH	DATA SHEET VISUAL			
WIRE 712.01.06.01	STEEL CERT CATEGORY 2	1 EACH	ONE PER FORM 406	FORM 406			MANDATORY SUBMITTAL OF DOCUMENTATION PER SPECIFICATION 106.09
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
CHAIN LINK GATE	CERT/ VISUAL INSPECTION	1 EACH	ONE PER EACH	DATA SHEET VISUAL	AREA EAD	HQ LAB	
712.01.08.01	STEEL CERT CATEGORY 2	1 EACH	ONE PER FORM 406	FORM 406			MANDATORY SUBMITTAL OF DOCUMENTATION PER SPECIFICATION 106.09
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
FENCE WIRE	CERT/ VISUAL INSPECTION	1 EACH	ONE PER PRODUCT	DATA SHEET VISUAL			
712.02.00.01	STEEL CERT CATEGORY 2	1 EACH	ONE PER FORM 406	FORM 406			MANDATORY SUBMITTAL OF DOCUMENTATION PER SPECIFICATION 106.09
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
STEEL FENCE POST	CERT/ VISUAL INSPECTION	1 EACH	ONE PER PRODUCT	DATA SHEET VISUAL			
712.02.07.01	STEEL CERT CATEGORY 2	1 EACH	ONE PER FORM 406	FORM 406			MANDATORY SUBMITTAL OF DOCUMENTATION PER SPECIFICATION 106.09

## **FENCING**

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
WOOD FENCE	CERT/ VISUAL INSPECTION	N/A	ONE PER LOT	VISUAL			VERIFY SEAL NUMBERS CORRESPOND WITH PRE-INSPECTION RECORDS
POST/BRACE RAIL 712.02.08.01	MT 404 INSPECTING WOOD PRODUCTS	20 BORINGS	ONE PER CHARGE		PRE-INSI	PECTION	
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
METAL CATE	CERT/ VISUAL INSPECTION	1 EACH	ONE PER EACH	DATA SHEET VISUAL			
METAL GATE 712.02.09.01	STEEL CERT CATEGORY 2	1 EACH	ONE PER FORM 406	FORM 406			MANDATORY SUBMITTAL OF DOCUMENTATION PER SPECIFICATION 106.09
MATERIAL/	<u> </u>	SAMPLE			DISTRICT/	MDT	
MATERIAL CODE	TESTS	SIZE	SAMPLE/TEST FREQUENCY	FIELD	AREA LAB	HQ LAB	NOTES
DEADMAN/ ANCHOR 712.02.12.01	CERT/ VISUAL INSPECTION	1 EACH	ONE PER FABRICATOR	DATA SHEET VISUAL			VERIFY ITEM MEETS MDT REQUIREMENT AND ATTACH APPLICABLE CERT

# **GEOTEXTILE**

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
GEOGRID - SUBGRADE/	CERT/ VISUAL INSPECTION	1 EACH	ONE PER LOT OR BATCH	CERT OF COMP			
FOUNDATION 622.01.01.01	ASTM D6637 TENSILE PROPERTIES OF GEOGRID	3 FT (1 M) X WIDTH	ONE PER 10,000 SQ YD (8,000 M <sup>2</sup> )	SAMPLE		TEST	
MATERIAL/	TESTS	SAMPLE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT	NOTES
GEOGRID - SLOPE	CERT/ VISUAL INSPECTION	SIZE 1 EACH	ONE PER LOT OR BATCH	CERT OF COMP	AREA LAD	HQ LAB	
REINFORCEMENT 622.01.01.02	ASTM D6637 TENSILE PROPERTIES OF GEOGRID	3 FT (1 M) X WIDTH	ONE PER 10,000 SQ YD (8,000 M <sup>2</sup> )	SAMPLE		TEST	
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
GEOGRID - WALL	CERT/ VISUAL INSPECTION	1 EACH	ONE PER LOT OR BATCH	CERT OF COMP			
REINFORCEMENT 622.01.01.03	ASTM D6637 TENSILE PROPERTIES OF GEOGRID	3 FT (1 M) X WIDTH	ONE PER 10,000 SQ YD (8,000 M <sup>2</sup> )	SAMPLE		TEST	
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
GEOCOMPOSITE DRAIN 622.02.01.01	CERT/ VISUAL INSPECTION	1 EACH	ONE PER LOT OR BATCH	CERT OF COMP			SUBMIT SAMPLE OF MATERIAL TO GEOTECHNICAL SECTION FOR REVIEW

# **GEOTEXTILE**

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
WEED CONTROL MAT 713.06.00.01	CERT/ VISUAL INSPECTION	1 EACH	ONE PER LOT OR BATCH	DATA SHEET			
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
TURF REINFORCEMENT MAT - SYNTHETIC FIBER 713.12.00.04	CERT/ VISUAL INSPECTION	1 EACH	ONE PER LOT OR BATCH	CERT OF COMP OR DATA SHEET			CERTIFICATE OF COMPLIANCE IS REQUIRED FOR ALL EROSION CONTROL THAT CONTAINS STRAW  ACCEPTANCE ONLY FROM THE QUALIFIED PRODUCTS LIST
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
TURF REINFORCEMENT MAT - NATURAL FIBER 713.12.00.05	CERT/ VISUAL INSPECTION	1 EACH	ONE PER LOT OR BATCH	CERT OF COMP OR DATA SHEET			CERTIFICATE OF COMPLIANCE IS REQUIRED FOR ALL EROSION CONTROL THAT CONTAINS STRAW  ACCEPTANCE ONLY FROM THE QUALIFIED PRODUCTS LIST
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
SHORT TERM ROLLED EROSION CONTROL BLANKET 713.12.00.06	CERT/ VISUAL INSPECTION	1 EACH	ONE PER LOT OR BATCH	CERT OF COMP OR DATA SHEET			CERTIFICATE OF COMPLIANCE IS REQUIRED FOR ALL EROSION CONTROL THAT CONTAINS STRAW  ACCEPTANCE ONLY FROM THE QUALIFIED PRODUCTS LIST
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
LONG TERM ROLLED EROSION CONTROL BLANKET 713.12.00.07	CERT/ VISUAL INSPECTION	1 EACH	ONE PER LOT OR BATCH	CERT OF COMP OR DATA SHEET			CERTIFICATE OF COMPLIANCE IS REQUIRED FOR ALL EROSION CONTROL THAT CONTAINS STRAW  ACCEPTANCE ONLY FROM THE QUALIFIED PRODUCTS LIST

# **GEOTEXTILE**

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
HIGH PERFORMANCE ROLLED EROSION CONTROL BLANKET 713.12.00.08	CERT/ VISUAL INSPECTION	1 EACH	ONE PER LOT OR BATCH	CERT OF COMP OR DATA SHEET			CERTIFICATE OF COMPLIANCE IS REQUIRED FOR ALL EROSION CONTROL THAT CONTAINS STRAW  ACCEPTANCE ONLY FROM THE QUALIFIED PRODUCTS LIST
MATERIAL /		CAMDIE		ı	DISTRICT/	MDT	

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
	CERT/ VISUAL INSPECTION	1 EACH	ONE PER LOT OR BATCH	CERT OF COMP	7		QUALIFIED PRODUCTS LIST
GEOTEXTILE SEPARATION -	ASTM D4491 PERMITTIVITY						
HIGH SURVIVABILITY	ASTM D4751 OPENING SIZE	PER MT 421	ONE PER 10,000 SQ YDS (8,000 M <sup>2</sup> )	SAMPLE		TEST	SAMPLE REQUIRED ONLY IF NOT ON THE QUALIFIED PRODUCTS LIST
	ASTM D4355 DETERIORATION						

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
	CERT/ VISUAL INSPECTION	1 EACH	ONE PER LOT OR BATCH	CERT OF COMP			QUALIFIED PRODUCTS LIST
GEOTEXTILE SEPARATION -	ASTM D4491 PERMITTIVITY						
MODERATE SURVIVABILITY 716.02.00.02	ASTM D4751 OPENING SIZE	PER MT 421	ONE PER 10,000 SQ YDS (8,000 M <sup>2</sup> )	SAMPLE		TEST	SAMPLE REQUIRED ONLY IF NOT ON THE QUALIFIED PRODUCTS LIST
	ASTM D4355 DETERIORATION						

# **GEOTEXTILE**

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MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
	CERT/ VISUAL INSPECTION	1 EACH	ONE PER LOT OR BATCH	CERT OF COMP			QUALIFIED PRODUCTS LIST
GEOTEXTILE STABILIZATION -	ASTM D4491 PERMITTIVITY						
HIGH SURVIVABILITY 716.03.00.01	ASTM D4751 OPENING SIZE	PER MT 421	ONE PER 10,000 SQ YDS (8,000 M <sup>2</sup> )	SAMPLE		TEST	SAMPLE REQUIRED ONLY IF NOT ON THE QUALIFIED PRODUCTS LIST
	ASTM D4355 DETERIORATION						
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
	CERT/ VISUAL INSPECTION	1 EACH	ONE PER LOT OR BATCH	CERT OF COMP			QUALIFIED PRODUCTS LIST
GEOTEXTILE SUB DRAIN CLASS A - HIGH	ASTM D4491 PERMITTIVITY						
SURVIVABILITY 716.04.00.01	ASTM D4751 OPENING SIZE	PER MT 421	ONE PER 10,000 SQ YDS (8,000 M <sup>2</sup> )	SAMPLE		TEST	SAMPLE REQUIRED ONLY IF NOT ON THE QUALIFIED PRODUCTS LIST
	ASTM D4355 DETERIORATION						
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
	CERT/ VISUAL INSPECTION	1 EACH	ONE PER LOT OR BATCH	CERT OF COMP			QUALIFIED PRODUCTS LIST
GEOTEXTILE SUB DRAIN	ASTM D4491 PERMITTIVITY						
CLASS B - HIGH SURVIVABILITY 716.04.00.02	ASTM D4751 OPENING SIZE	PER MT 421	ONE PER 10,000 SQ YDS (8,000 M <sup>2</sup> )	SAMPLE		TEST	SAMPLE REQUIRED ONLY IF NOT ON THE QUALIFIED PRODUCTS LIST
	ASTM D4355 DETERIORATION						

## **GEOTEXTILE**

MATERIAL/

SAMPLE

SPECIALS, SUPPLEMENTAL AND STANDARD SPECS, DETAILED DWGS

MDT

DISTRICT/

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
	CERT/ VISUAL INSPECTION	1 EACH	ONE PER LOT OR BATCH	CERT OF COMP			QUALIFIED PRODUCTS LIST
GEOTEXTILE SUB DRAIN	ASTM D4491 PERMITTIVITY						
CLASS C - HIGH SURVIVABILITY 716.04.00.03	ASTM D4751 OPENING SIZE	PER MT 421	ONE PER 10,000 SQ YDS (8,000 M <sup>2</sup> )	SAMPLE		TEST	SAMPLE REQUIRED ONLY IF NOT ON THE QUALIFIED PRODUCTS LIST
	ASTM D4355 DETERIORATION						
AAATEDIAI /							ı
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
	TESTS  CERT/ VISUAL INSPECTION		ONE PER LOT OR BATCH	FIELD  CERT OF  COMP			NOTES  QUALIFIED PRODUCTS LIST
GEOTEXTILE SUB DRAIN	CERT/ VISUAL	SIZE		CERT OF			
MATERIAL CODE  GEOTEXTILE	CERT/ VISUAL INSPECTION ASTM D4491	SIZE		CERT OF			

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
CECTEVILLE	CERT/ VISUAL INSPECTION	1 EACH	ONE PER LOT OR BATCH	CERT OF COMP			QUALIFIED PRODUCTS LIST
GEOTEXTILE SUB DRAIN CLASS B -	ASTM D4491 PERMITTIVITY						
MODERATE SURVIVABILITY	ASTM D4751 OPENING SIZE	PER MT 421	ONE PER 10,000 SQ YDS (8,000 M <sup>2</sup> )	SAMPLE		TEST	SAMPLE REQUIRED ONLY IF NOT ON THE QUALIFIED PRODUCTS LIST
716.04.00.05	ASTM D4355 DETERIORATION	, and a second					

# **GEOTEXTILE**

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
GEOTEXTILE	CERT/ VISUAL INSPECTION	1 EACH	ONE PER LOT OR BATCH	CERT OF COMP			QUALIFIED PRODUCTS LIST
SUB DRAIN CLASS C -	ASTM D4491 PERMITTIVITY						
MODERATE SURVIVABILITY	ASTM D4751 OPENING SIZE	PER MT 421	ONE PER 10,000 SQ YDS (8,000 M <sup>2</sup> )	SAMPLE		TEST	SAMPLE REQUIRED ONLY IF NOT ON THE QUALIFIED PRODUCTS LIST
716.04.00.06	ASTM D4355 DETERIORATION						
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
GEOSYNTHETIC CLAY LINER 716.04.00.07	CERT/ VISUAL INSPECTION	1 EACH	ONE PER LOT OR BATCH	CERT OF COMP			
MATERIAL/		SAMPLE			DISTRICT/	MDT	
MATERIAL CODE	TESTS	SIZE	SAMPLE/TEST FREQUENCY	FIELD	AREA LAB	HQ LAB	NOTES
GEOMEMBRANE LINER 716.04.00.08	CERT/ VISUAL INSPECTION	1 EACH	ONE PER LOT OR BATCH	CERT OF COMP			SUBMIT SAMPLE OF MATERIAL TO GEOTECHNICAL SECTION FOR REVIEW
AAATEDIAL/		CARADIT		1		MADT	
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
GEOTEXTILE	CERT/ VISUAL INSPECTION	1 EACH	ONE PER LOT OR BATCH	CERT OF COMP			QUALIFIED PRODUCTS LIST
PERMANENT EROSION CONTROL	ASTM D4491 PERMITTIVITY						
CLASS A - HIGH SURVIVABILITY	ASTM D4751 OPENING SIZE	PER MT 421	ONE PER 10,000 SQ YDS (8,000 M <sup>2</sup> )	SAMPLE		TEST	SAMPLE REQUIRED ONLY IF NOT ON THE QUALIFIED PRODUCTS LIST
716.05.00.01	ASTM D4355 DETERIORATION						

# **GEOTEXTILE**

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
	CERT/ VISUAL INSPECTION	1 EACH	ONE PER LOT OR BATCH	CERT OF COMP			QUALIFIED PRODUCTS LIST
GEOTEXTILE PERMANENT EROSION CONTROL	ASTM D4491 PERMITTIVITY						
CLASS B - HIGH SURVIVABILITY	ASTM D4751 OPENING SIZE	PER MT 421	ONE PER 10,000 SQ YDS (8,000 M <sup>2</sup> )	SAMPLE		TEST	SAMPLE REQUIRED ONLY IF NOT ON THE QUALIFIED PRODUCTS LIST
716.05.00.02	ASTM D4355 DETERIORATION						
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
	CERT/ VISUAL INSPECTION	1 EACH	ONE PER LOT OR BATCH	CERT OF COMP			QUALIFIED PRODUCTS LIST
GEOTEXTILE PERMANENT EROSION CONTROL	ASTM D4491 PERMITTIVITY						
CLASS C - HIGH SURVIVABILITY	ASTM D4751 OPENING SIZE	PER MT 421	ONE PER 10,000 SQ YDS (8,000 M <sup>2</sup> )	SAMPLE		TEST	SAMPLE REQUIRED ONLY IF NOT ON THE QUALIFIED PRODUCTS LIST
716.05.00.03	ASTM D4355 DETERIORATION						
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
GEOTEXTILE	CERT/ VISUAL INSPECTION	1 EACH	ONE PER LOT OR BATCH	CERT OF COMP		·	QUALIFIED PRODUCTS LIST
PERMANENT EROSION CONTROL	ASTM D4491 PERMITTIVITY						
CLASS A - MODERATE SURVIVABILITY	ASTM D4751 OPENING SIZE	PER MT 421	ONE PER 10,000 SQ YDS (8,000 M <sup>2</sup> )	SAMPLE		TEST	SAMPLE REQUIRED ONLY IF NOT ON THE QUALIFIED PRODUCTS LIST
716.05.00.04	ASTM D4355 DETERIORATION						

# **GEOTEXTILE**

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
GEOTEXTILE	CERT/ VISUAL INSPECTION	1 EACH	ONE PER LOT OR BATCH	CERT OF COMP			QUALIFIED PRODUCTS LIST
PERMANENT EROSION CONTROL	ASTM D4491 PERMITTIVITY						
CLASS B - MODERATE SURVIVABILITY	ASTM D4751 OPENING SIZE	PER MT 421	ONE PER 10,000 SQ YDS (8,000 M <sup>2</sup> )	SAMPLE		TEST	SAMPLE REQUIRED ONLY IF NOT ON THE QUALIFIED PRODUCTS LIST
716.05.00.05	ASTM D4355 DETERIORATION						
MATERIAL/	TESTS	SAMPLE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT	NOTES
MATERIAL CODE	CERT/ VISUAL INSPECTION	SIZE 1 EACH	ONE PER LOT OR BATCH	CERT OF COMP	ANLA LAD	HQ LAB	QUALIFIED PRODUCTS LIST
GEOTEXTILE PERMANENT EROSION CONTROL	ASTM D4491 PERMITTIVITY						
CLASS C - MODERATE SURVIVABILITY	ASTM D4751 OPENING SIZE	PER MT 421	ONE PER 10,000 SQ YDS (8,000 M <sup>2</sup> )	SAMPLE		TEST	SAMPLE REQUIRED ONLY IF NOT ON THE QUALIFIED PRODUCTS LIST
716.05.00.06	ASTM D4355 DETERIORATION						
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
TEMPORARY SILT FENCE 716.06.00.00	CERT/ VISUAL INSPECTION	1 EACH	ONE PER LOT OR BATCH	DATA SHEET			

## **GUARDRAIL**

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
BOX BEAM GUARDRAIL	CERT/ VISUAL INSPECTION	1 EACH	ONE PER EACH	DATA SHEET VISUAL			
705.01.01.01	STEEL CERT CATEGORY 1	1 EACH	ONE PER FORM 406	FORM 406			MANDATORY SUBMITTAL OF DOCUMENTATION FOR EACH HEAT #
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
WIRE ROPE	CERT/ VISUAL INSPECTION	1 EACH	ONE PER EACH	DATA SHEET VISUAL			
705.01.01.02	STEEL CERT CATEGORY 2	1 EACH	ONE PER FORM 406	FORM 406			MANDATORY SUBMITTAL OF DOCUMENTATION PER SPECIFICATION 106.09
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
STEEL BEAM GUARDRAIL	CERT/ VISUAL INSPECTION	1 EACH	ONE PER EACH	DATA SHEET VISUAL		119 110	
705.01.01.03	STEEL CERT CATEGORY 1	1 EACH	ONE PER FORM 406	FORM 406			MANDATORY SUBMITTAL OF DOCUMENTATION FOR EACH HEAT #
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
MISCELLANEOUS	CERT/ VISUAL INSPECTION	1 EACH	ONE PER ITEM	DATA SHEET		-,	
GUARDRAIL 705.01.01.05	STEEL CERT CATEGORY 2	1 EACH	ONE PER FORM 406	FORM 406			MANDATORY SUBMITTAL OF DOCUMENTATION PER SPECIFICATION 106.09

### **GUARDRAIL**

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
WOOD GUARDRAIL POST/BLOCKOUTS	CERT/ VISUAL INSPECTION	N/A	ONE PER LOT OR BATCH	VISUAL			VERIFY SEAL NUMBERS CORRESPOND WITH PRE-INSPECTION RECORDS
705.01.02.01	MT 404 INSPECTING WOOD PRODUCTS	20 BORINGS	ONE PER CHARGE		PRE-INSI	PECTION	
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
NON-WOOD BLOCKOUTS 705.01.02.02	CERT/ VISUAL INSPECTION	1 EACH	ONE PER LOT OR BATCH	CERT OF COMP VISUAL			
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
STEEL GUARDRAIL POST	CERT/ VISUAL INSPECTION	1 EACH	ONE PER EACH	CERT OF COMP VISUAL			
705.01.05.01	STEEL CERT CATEGORY 2	1 EACH	ONE PER FORM 406	FORM 406			MANDATORY SUBMITTAL OF DOCUMENTATION PER SPECIFICATION 106.09
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
MASH W-BEAM	CERT/ VISUAL	1 EACH	ONE PER PROJECT	DATA SHEET			ACCEPTANCE ONLY FROM THE QUALIFIED

## **GUARDRAIL**

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
CERT OF COMP FOR GUARDRAIL ITEMS 606.03.00.01	L CERT/ VISUAL	1 EACH	ONE PER PROJECT	MDT-CON- 606_03			



### JOINT MATERIAL

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
EXPANSION JOINT FILLERS - CORK 707.01.01.01	CERT/ VISUAL INSPECTION	1 EACH	ONE PER PRODUCT	DATA SHEET			ACCEPTANCE ONLY FROM THE QUALIFIED PRODUCTS LIST
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
JOINT SEALING MATERIAL 707.01.01.02	CERT/ VISUAL INSPECTION	1 EACH	ONE PER PRODUCT	DATA SHEET			ACCEPTANCE ONLY FROM THE QUALIFIED PRODUCTS LIST
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
SILICONE JOINT SEAL 707.01.02.02	CERT/ VISUAL INSPECTION	1 EACH	ONE PER PRODUCT	DATA SHEET			
				_			
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
_	TESTS  CERT/ VISUAL INSPECTION		SAMPLE/TEST FREQUENCY  ONE PER PRODUCT	FIELD  DATA SHEET	-		NOTES
MATERIAL CODE  FABRIC REINFORCED  NEOPRENE JOINT  SEAL	CERT/ VISUAL	SIZE			-		NOTES
MATERIAL CODE  FABRIC REINFORCED  NEOPRENE JOINT  SEAL  707.01.02.03	CERT/ VISUAL INSPECTION	SIZE  1 EACH  SAMPLE	ONE PER PRODUCT	DATA SHEET	AREA LAB  DISTRICT/	HQ LAB	

### JOINT MATERIAL

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
EXPANSION JOINT ASPHALT PLUG 707.01.02.05	CERT/ VISUAL INSPECTION	1 EACH	ONE PER PRODUCT	DATA SHEET			
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
PREFORMED EXPANSION JOINT FILLER 707.01.03.01	CERT/ VISUAL INSPECTION	1 EACH	ONE PER PRODUCT	DATA SHEET			
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
GASKET 707.02.01.01	CERT/ VISUAL INSPECTION	1 EACH	ONE PER PRODUCT	DATA SHEET			
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
FLEXIBLE JOINT SEALER 707.02.02.01	CERT/ VISUAL INSPECTION	1 EACH	ONE PER PRODUCT	DATA SHEET			

## LIGHTING, SIGNALS & COMMUNICATION

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
VARIABLE MESSAGE SIGN	ELECTRICAL ITEM CHECKLIST	1 EACH	ONE PER ITEM	DATA SHEET VISUAL			VERIFY ITEM SUPPLIED MATCHES APPROVED SUBMITTAL
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
ANTENNA	ELECTRICAL ITEM CHECKLIST	1 EACH	ONE PER ITEM	DATA SHEET			VERIFY ITEM SUPPLIED MATCHES APPROVED SUBMITTAL
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
ELECTRICAL SUBMITTAL 703.01.00.01	ELECTRICAL ITEM CHECKLIST	1 EACH	ONE PER PROJECT	DATA SHEET			SEE INDIVIDUAL MATERIALS FOR STEEL REQUIREMENTS
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
PVC CONDUIT	ELECTRICAL ITEM CHECKLIST	1 EACH	ONE PER SIZE	DATA SHEET			QUALIFIED PRODUCTS LIST VERIFY ITEM SUPPLIED MATCHES APPROVED SUBMITTAL
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
HDPE CONDUIT	ELECTRICAL ITEM CHECKLIST	1 EACH	ONE PER SIZE	DATA SHEET			QUALIFIED PRODUCTS LIST VERIFY ITEM SUPPLIED MATCHES APPROVED SUBMITTAL
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
STEEL CONDUIT	ELECTRICAL ITEM CHECKLIST	N/A	ONE PER LOT	VISUAL			QUALIFIED PRODUCTS LIST VERIFY ITEM SUPPLIED MATCHES APPROVED SUBMITTAL
STEEL CONDUIT	STEEL CERT CATEGORY 2	1 EACH	ONE PER FORM 406	FORM 406			MANDATORY SUBMITTAL OF DOCUMENTATION PER SPECIFICATION 106.09

# LIGHTING, SIGNALS & COMMUNICATION

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
	ELECTRICAL ITEM CHECKLIST	1 EACH	ONE PER LOT/BATCH	DATA SHEET			VERIFY ITEM SUPPLIED MATCHES APPROVED SUBMITTAL
PULL BOXES	STEEL CERT CATEGORY 2	1 EACH	ONE PER FORM 406	FORM 406			MANDATORY SUBMITTAL OF DOCUMENTATION PER SPECIFICATION 106.09
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
	ELECTRICAL ITEM CHECKLIST	1 EACH	ONE PER ITEM/LOT	DATA SHEET			VERIFY ITEM SUPPLIED MATCHES APPROVED SUBMITTAL
SIGNAL STANDARDS TYPE 2/3	STEEL CERT CATEGORY 2	1 EACH	ONE PER FORM 406	FORM 406	7		MANDATORY SUBMITTAL OF DOCUMENTATION PER SPECIFICATION 106.09 NO CERTIFICATION IS REQUIRED IF THIS ITEM IS SUPPLIED BY MDT
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
	ELECTRICAL ITEM CHECKLIST	1 EACH	ONE PER ITEM/LOT	DATA SHEET			VERIFY ITEM SUPPLIED MATCHES  APPROVED SUBMITTAL
LUMINAIRE STANDARD TYPE 10	STEEL CERT CATEGORY 2	1 EACH	ONE PER FORM 406	FORM 406			MANDATORY SUBMITTAL OF DOCUMENTATION PER SPECIFICATION 106.09 NO CERTIFICATION IS REQUIRED IF THIS ITEM IS SUPPLIED BY MDT
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
	ELECTRICAL ITEM CHECKLIST	1 EACH	ONE PER ITEM/LOT	DATA SHEET			VERIFY ITEM SUPPLIED MATCHES APPROVED SUBMITTAL
SIGNAL STANDARDS TYPE 1	STEEL CERT CATEGORY 2	1 EACH	ONE PER FORM 406	FORM 406			MANDATORY SUBMITTAL OF DOCUMENTATION PER SPECIFICATION 106.09 NO CERTIFICATION IS REQUIRED IF THIS ITEM IS SUPPLIED BY MDT

## LIGHTING, SIGNALS & COMMUNICATION

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
CONDUCTOR	ELECTRICAL ITEM CHECKLIST	1 EACH	ONE PER LOT	DATA SHEET			VERIFY ITEM SUPPLIED MATCHES APPROVED SUBMITTAL
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
CABLE	ELECTRICAL ITEM CHECKLIST	1 EACH	ONE PER LOT	DATA SHEET			VERIFY ITEM SUPPLIED MATCHES APPROVED SUBMITTAL
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
SERVICE & CONTROL ASSEMBLY	ELECTRICAL ITEM CHECKLIST	1 EACH	ONE PER ITEM	DATA SHEET			VERIFY ITEM SUPPLIED MATCHES APPROVED SUBMITTAL
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
TRAFFIC SIGNAL CABINET	ELECTRICAL ITEM CHECKLIST	1 EACH	ONE PER ITEM	DATA SHEET			VERIFY ITEM SUPPLIED MATCHES APPROVED SUBMITTAL
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
	TESTS  ELECTRICAL ITEM CHECKLIST		SAMPLE/TEST FREQUENCY  ONE PER ITEM	FIELD DATA SHEET	-		NOTES  QUALIFIED PRODUCTS LIST  VERIFY ITEM SUPPLIED MATCHES  APPROVED SUBMITTAL
MATERIAL CODE  TRAFFIC SIGNAL	ELECTRICAL ITEM	SIZE			-		QUALIFIED PRODUCTS LIST VERIFY ITEM SUPPLIED MATCHES
TRAFFIC SIGNAL INDICATION  MATERIAL/	ELECTRICAL ITEM CHECKLIST	SIZE  1 EACH  SAMPLE	ONE PER ITEM	DATA SHEET	AREA LAB  DISTRICT/	HQ LAB	QUALIFIED PRODUCTS LIST VERIFY ITEM SUPPLIED MATCHES APPROVED SUBMITTAL
TRAFFIC SIGNAL INDICATION  MATERIAL/ MATERIAL CODE	ELECTRICAL ITEM CHECKLIST  TESTS  ELECTRICAL ITEM	SIZE  1 EACH  SAMPLE SIZE	ONE PER ITEM  SAMPLE/TEST FREQUENCY	DATA SHEET	AREA LAB  DISTRICT/	HQ LAB	QUALIFIED PRODUCTS LIST VERIFY ITEM SUPPLIED MATCHES APPROVED SUBMITTAL  NOTES  QUALIFIED PRODUCTS LIST VERIFY ITEM SUPPLIED MATCHES

## LIGHTING, SIGNALS & COMMUNICATION

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
DETECTOR LOOP	ELECTRICAL ITEM CHECKLIST	1 EACH	ONE PER ITEM	DATA SHEET			VERIFY ITEM SUPPLIED MATCHES APPROVED SUBMITTAL
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
PEDESTRIAN PUSH BUTTONS	ELECTRICAL ITEM CHECKLIST	1 EACH	ONE PER ITEM	DATA SHEET			VERIFY ITEM SUPPLIED MATCHES APPROVED SUBMITTAL
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
LUMINAIRE ASSEMBLY	ELECTRICAL ITEM CHECKLIST	1 EACH	ONE PER ITEM	DATA SHEET			VERIFY ITEM SUPPLIED MATCHES APPROVED SUBMITTAL
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
EMERGENCY VEHICLE PREEMPTION	ELECTRICAL ITEM CHECKLIST	1 EACH	ONE PER ITEM	DATA SHEET			VERIFY ITEM SUPPLIED MATCHES APPROVED SUBMITTAL
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
CLASS 4 TREATED	CERT/ VISUAL INSPECTION	N/A	ONE PER CHARGE	VISUAL			VERIFY SEAL NUMBERS CORRESPOND WITH PRE-INSPECTION RECORDS
WOOD POLES 703.16.00.01	MT 404 INSPECTING WOOD , PRODUCTS	20 BORINGS	ONE PER CHARGE		PRE-INSI	PECTION	
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
GUYS & ANCHORS	ELECTRICAL ITEM CHECKLIST	1 EACH	ONE PER ITEM	DATA SHEET			VERIFY ITEM SUPPLIED MATCHES APPROVED SUBMITTAL

### **MAINTENANCE**

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD MAINT	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
	CERT/ VISUAL INSPECTION	N/A	ONE PER TRUCK LOAD	VISUAL DATA SHEET			VISUALLY EVALUATE FOR CONTAMINATION
8A-R SALT (MAINTENANCE) MT 1	MT 526 MOISTURE OF PNS SALT	(1 GAL SEALABLE	ONE PER TRUCK LOAD - TEST EACH SAMPLE - EXCEPT MISSOULA AND KALISPELL TEST EACH 5TH SAMPLE - IN CASE OF A FAILURE, TEST EACH SAMPLE	SAMPLE	TEST		TESTING OF MOISTURE CONTENT

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD MAINT	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
	CERT/ VISUAL INSPECTION		ONE PER TRUCK LOAD	VISUAL DATA SHEET	7		VISUALLY EVALUATE FOR CONTAMINATION
8A-B SALT (MAINTENANCE) MT 3	*PNS METHOD 13 SALT GRADATION	AIR TIGHT CONTAINER (1 GAL SEALABLE	TEST EACH SAMPLE	SAMPLE	TEST		*GRADATION - MUST BE HAND SHAKEN
	MT 526 MOISTURE OF PNS SALT	BAG)	TEST EACH SAIVIPLE	SAIVIPLE	TEST		TESTING OF MOISTURE CONTENT

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD MAINT	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
8B SALT	CERT/ VISUAL INSPECTION	AIR TIGHT	ONE PER TRUCK LOAD	VISUAL DATA SHEET			VISUALLY EVALUATE FOR CONTAMINATION
(MAINTENANCE) MT 10	MT 526 MOISTURE OF PNS SALT	SEALABLE BAG)	ONE PER TRUCK LOAD - TEST EACH SAMPLE - EXCEPT MISSOULA AND KALISPELL TEST EACH 5TH SAMPLE IN CASE OF A FAILURE, TEST EACH SAMPLE	SAMPLE	TEST		TESTING OF MOISTURE CONTENT

## **MAINTENANCE**

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD MAINT	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
SALT BRINE - NaCl (MAINTENANCE) MT 2	MT 501 pH INSOLUBLE MTRL C.R. TOTAL SETTLEABLE SOLIDS PERCENT PASSING #10 SIEVE  MT 502 CHEMICAL ANALYSIS	1 GALLON (4 LITERS)	ONE SAMPLE FOR EVERY 100,000 GALLONS	SAMPLE		TEST	C.R. = CORROSION RATE

### **MAINTENANCE**

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD MAINT	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
	CERT/ VISUAL INSPECTION	1 EACH	ONE PER TRUCK LOAD	DATA SHEET			
	MT 408 SAMPLING LIQUID DEICING MATERIAL			SAMPLE			
CORROSION INHIBITOR (MAINTENANCE) MT 6	MT 501 pH INSOLUBLE MTRL C.R. TOTAL SETTLEABLE SOLIDS PERCENT PASSING #10 SIEVE	1 GALLON	ONE SAMPLE FOR EVERY 100,000 GALLONS			TEST	C.R. = CORROSION RATE
	MT 502 CHEMICAL ANALYSIS						
	MT 504 CYANIDE						

### **MAINTENANCE**

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD MAINT	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
	CERT/ VISUAL INSPECTION	1 EACH	ONE PER TRUCK LOAD	DATA SHEET			
	MT 408 SAMPLING LIQUID DEICING MATERIAL			SAMPLE			
DE-ICER MgCl <sub>2</sub> (MAINTENANCE) MT 7	MT 501 pH INSOLUBLE MTRL C.R. TOTAL SETTLEABLE SOLIDS PERCENT PASSING #10 SIEVE	1 GALLON	ONE SAMPLE FOR EVERY 100,000 GALLONS			TEST	C.R. = CORROSION RATE
	MT 502 CHEMICAL ANALYSIS						
	MT 504 CYANIDE						

### **MAINTENANCE**

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD MAINT	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
	CERT/ VISUAL INSPECTION	1 EACH	ONE PER TRUCK LOAD	DATA SHEET			
	MT 408 SAMPLING LIQUID DEICING MATERIAL			SAMPLE			
DE-ICER CaCl₂ (MAINTENANCE) MT 8	MT 501 pH INSOLUBLE MTRL C.R. TOTAL SETTLEABLE SOLIDS PERCENT PASSING #10 SIEVE	1 GALLON	ONE SAMPLE FOR EVERY 100,000 GALLONS			TEST	C.R. = CORROSION RATE
	MT 502 CHEMICAL ANALYSIS						
	MT 504 CYANIDE						

### **MAINTENANCE**

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD MAINT	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
	CERT/ VISUAL INSPECTION	1 EACH	ONE PER TRUCK LOAD	DATA SHEET			
	MT 408 SAMPLING LIQUID DEICING MATERIAL			SAMPLE			
DE-ICER KCH₃COO (MAINTENANCE) MT 11	MT 501 pH INSOLUBLE MTRL C.R. TOTAL SETTLEABLE SOLIDS PERCENT PASSING #10 SIEVE	1 GALLON	ONE SAMPLE PER CONTRACT AND AS REQUESTED			TEST	C.R. = CORROSION RATE
	MT 502 CHEMICAL ANALYSIS						
	MT 504 CYANIDE						

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD MAINT	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
	CERT/ VISUAL INSPECTION	1 EACH		DATA SHEET			
SANDING	MT 201 SAMPLING			SAMPLE			
MATERIAL MT 4	MT 202 SIEVE ANALYSIS	30 LBS	ONE PER 2,000 TONS				
	AASHTO T 19 UNIT WEIGHT				TEST		

### **MAINTENANCE**

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD MAINT	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
	CERT/ VISUAL INSPECTION	1 EACH		DATA SHEET			
COLD MIX ASPHALT PATCHING MATERIAL	AASHTO T 335 FRACTURE		ONE PER CONTRACT	SAMPLE	TEST		
MT 9	MT 322 PERCENT ADHESION	30 LBS				TEST	

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD MAINT	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
ENGINE OIL	CERT/ VISUAL INSPECTION	1 EACH		DATA SHEET			
ANALYSIS MT 5	MT 520 ENGINE OIL ANALYSIS	50 mL	YEARLY/AS NEEDED	SAMPLE		TEST	

## **MISCELLANEOUS**

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
	CERT/ VISUAL INSPECTION	1 EACH	ONE PER LOT OR BATCH	DATA SHEET			
QUICK LIME	AASHTO T 27 SIEVE ANALYSIS	5 LBS (3 KG)	ONE TEST PER PROJECT	SAMPLE		TEST	SEE SPECIAL PROVISIONS 713.1
405.01.01.01	ASTM C25 CHEMICAL ANALYSIS	50 GRAM (2 OZ) AIRTIGHT	ONE TEST PER PROJECT			TEST	
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
DETECTABLE WARNING	CERT/ VISUAL INSPECTION	1 EACH	ONE PER PRODUCT	DATA SHEET			ACCEPTANCE ONLY FROM THE QUALIFIED PRODUCTS LIST
DEVICES 608.03.02.01	STEEL CERT CATEGORY 2	1 EACH	ONE PER FORM 406	FORM 406			MANDATORY SUBMITTAL OF DOCUMENTATION PER SPECIFICATION 106.09
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
CATTLE GUARD (GRATE)	CERT/ VISUAL INSPECTION	1 EACH	ONE PER PRODUCT	CERT OF COMP			IF WELDING OCCURS, CERTIFICATE OF COMPLIANCE IS SUBMITTAL OF DOCUMENTATION PER SPECIFICATION 624.03.3
611.02.04.01	STEEL CERT CATEGORY 2	1 EACH	ONE PER FORM 406	FORM 406			MANDATORY SUBMITTAL OF DOCUMENTATION PER SPECIFICATION 106.09
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
CONCRETE FILLED BAG/SCRIM BAG 613.03.05.01	CERT/ VISUAL INSPECTION	1 EACH	ONE PER PRODUCT	DATA SHEET			

## **MISCELLANEOUS**

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
MAIL BOX 623.02.00.01	CERT/ VISUAL INSPECTION	1 EACH	ONE PER PRODUCT	DATA SHEET			ACCEPTANCE ONLY FROM THE QUALIFIED PRODUCTS LIST  MAILBOX PACKAGING/DATA SHEET MUST DISPLAY "MADE IN THE USA"  MAILBOX CLUSTERS ARE NOT REQUIRED TO BE ON THE QUALIFIED PRODUCTS LIST
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
	CERT/ VISUAL INSPECTION	N/A	ONE PER CHARGE	VISUAL		`	VERIFY SEAL NUMBERS CORRESPOND WITH PRE-INSPECTION RECORDS
STRUCTURAL TIMBER 706.01.00.01	MT 404 INSPECTING WOOD PRODUCTS	20 BORINGS	ONE PER CHARGE		PRE-INSPECTION		
MATERIAL /		CANADIE			DICTRICT	MOT	
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
MISCELLANEOUS PAINT 710.02.00.01	CERT/ VISUAL INSPECTION	1 EACH	ONE PER LOT OR BATCH	DATA SHEET			SUBMIT CERT OF COMP WHEN REQUIRED PER SPECIFICATION 710.02  CATTLE GUARDS REQUIRE VISUAL INSPECTION ONLY
							INSFECTION ONE
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
ALUMINUM EPOXY 710.02.00.02	CERT/ VISUAL INSPECTION	1 EACH	ONE PER LOT OR BATCH	DATA SHEET			SUBMIT CERT OF COMP WHEN REQUIRED PER SPECIFICATION 710.02
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
PIPE PILE EPOXY 710.02.00.03	CERT/ VISUAL INSPECTION	1 EACH	ONE PER LOT OR BATCH	DATA SHEET			SUBMIT CERT OF COMP WHEN REQUIRED PER SPECIFICATION 710.02

### **MISCELLANEOUS**

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
ZINC RICH PRIMER 710.02.03.01	CERT/ VISUAL INSPECTION	1 EACH	ONE PER LOT OR BATCH	DATA SHEET		•	SUBMIT CERT OF COMP WHEN REQUIRED PER SPECIFICATION 710.02
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
POWDER COATING 710.03.00.01	CERT/ VISUAL INSPECTION	1 EACH	ONE PER LOT OR BATCH	CERT OF COMP			
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
ANTI-GRAFFITI COATING 710.04.00.01	CERT/ VISUAL INSPECTION	1 EACH	ONE PER PRODUCT	DATA SHEET			ACCEPTANCE ONLY FROM THE QUALIFIED PRODUCTS LIST
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
MISCELLANEOUS MATERIAL ACCEPTED ON CERT 713.00.00.00	CERT/ VISUAL INSPECTION	1 EACH	ONE PER SOURCE	CERT OF COMP OR DATA SHEET			CERTIFICATION OF COMPLIANCE IF REQUIRED BY CONTRACT PROVISIONS
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
WATER FOR CONCRETE	CERT/ VISUAL INSPECTION	N/A	ONE PER SOURCE	VISUAL			
713.01.00.01	AASHTO M 157	1 QT (1 LITER)	ONE PER SOURCE			TEST	SAMPLE REQUIRED ONLY IF NON-POTABLE SOURCE

## **MISCELLANEOUS**

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
	CERT/ VISUAL INSPECTION	1 EACH	ONE PER GRIND/BIN/SHIPMENT	DATA SHEET			QUALIFIED PRODUCTS LIST
HYDRATED LIME 713.02.00.01	MT 201 SAMPLING AASHTO M 303 LIME FOR ASPHALT MIXTURES	5 LBS (3 KG)	ONE PER PROJECT/ CONTRACT	SAMPLE		TEST	SAMPLE REQUIRED ONLY IF NOT ON THE QUALIFIED PRODUCTS LIST
	AASHTO T 219 CHEMCIAL ANALYSIS OF HYDRATED LIME	50 GRAM (2 OZ) AIRTIGHT				SAMPLE TEST	
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
	CERT/ VISUAL INSPECTION	1 EACH	ONE PER LOAD	DATA SHEET			QUALIFIED PRODUCTS LIST
CALCIUM CHLORIDE 713.03.00.01	MT 408 SAMPLING LIQUID DEICING MATERIAL		ONE PER PROJECT				
	MT 502 CHEMICAL ANALYSIS		SNET EITH ROSECT			SAMPLE TEST	SAMPLE REQUIRED ONLY IF NOT ON THE QUALIFIED PRODUCTS LIST
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
	CERT/ VISUAL INSPECTION	1 EACH	ONE PER LOAD	DATA SHEET			QUALIFIED PRODUCTS LIST
MAGNESIUM CHLORIDE 713.03.00.02	MT 408 SAMPLING LIQUID DEICING MATERIAL	1 PINT	ONE PER PROJECT				
	MT 502 CHEMICAL ANALYSIS	(500 mL)				SAMPLE TEST	SAMPLE REQUIRED ONLY IF NOT ON THE QUALIFIED PRODUCTS LIST

## **MISCELLANEOUS**

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
MORTAR SAND	CERT/ VISUAL INSPECTION	1 EACH	ONE PER PROJECT	DATA SHEET			CERTIFICATION IS THE GRADATION ON THE CONTAINER
713.04.01.01	MT 202 SIEVE ANALYSIS	5 LBS (3 KG)	ONE PER SOURCE	SAMPLE TEST			REQUIRED WHEN PRODUCT IS NOT PREPACKAGED
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
	CERT/ VISUAL INSPECTION	1 EACH	ONE PER LOT OR BATCH	DATA SHEET			CERTIFICATION IS THE MIXTURE AND GRADATION ON THE CONTAINER
CEMENT GROUT 713.04.01.02	AASHTO R 64 CUBE SPECIMENS USING GROUT/MORTAR	1 CU FT	TWO SETS OF THREE CUBES	SAMPLE	7		
	AASHTO T 106 COMPRESSIVE STRENGTH OF MORTARS	(0.03 M3)	PER EACH DAYS POUR			TEST	
	1				1		
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
TOPSOIL 713.05.02.01	MT 412 TOP SOIL	5 LBS (3 KG)	ONE TEST PER SOURCE	SAMPLE TEST			TESTING REQUIRED ON IMPORTED TOPSOIL ONLY
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
LANDSCAPE GRADE TOPSOIL 713.05.02.02	MT 412 TOP SOIL	5 LBS (3 KG)	ONE TEST PER SOURCE	SAMPLE TEST			TESTING REQUIRED ON IMPORTED TOPSOIL ONLY
, 10.00.01.01							

## **MISCELLANEOUS**

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
SEED	CERT/ VISUAL INSPECTION	1 EACH	ONE PER BLEND	DATA SHEET			CERTIFICATION IS AN APPROVED SEED BLEND REPORT
713.08.01.01	MT 403 GRASS SEED	1 QT (1 LITER)	ONE PER BLEND		PRE-INSF	PECTION	PRE-INSPECTION NOT REQUIRED FOR BLENDS LESS THAN 10 LBS
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
FERTILIZER 713.09.00.01	CERT/ VISUAL INSPECTION	1 EACH	ONE PER BLEND	DATA SHEET			MUST MEET MT FERTILIZING LAWS
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
MULCH 713.10.01.01	CERT/ VISUAL INSPECTION	1 EACH	ONE PER BLEND	CERT OF COMP OR DATA SHEET			ACCEPTANCE ONLY FROM THE QUALIFIED PRODUCTS LIST  CERTIFICATE OF COMPLIANCE IS REQUIRED FOR ALL MULCH THAT CONTAINS STRAW
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
FABRICATED NETTING 713.10.03.01	CERT/ VISUAL INSPECTION	N/A	VISUAL INSPECTION ONLY	VISUAL			EPM'S DISCRETION
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
SOD 713.11.00.01	CERT/ VISUAL INSPECTION	1 EACH	ONE PER SUPPLIER	DATA SHEET			

### **MISCELLANEOUS**

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
COMPOST 713.13.01.01	CERT/ VISUAL INSPECTION	1 EACH	ONE PER SUPPLIER	CERT OF COMP OR DATA SHEET			ACCEPTANCE ONLY FROM THE QUALIFIED PRODUCTS LIST  CERTIFICATE OF COMPLIANCE IS REQUIRED FOR ALL COMPOST THAT CONTAINS STRAW
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
DYED DIESEL MCS 1	MT 521 TEST FOR RED DYE 164	3 - 125mL SAMPLES MINIMUM	MINIMUM ONE PER OFFICER PER QUARTER/AS NEEDED	MCS SAMPLE		TEST	

#### **PAVEMENT MARKINGS**

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
TEMPORARY PAINT 714.03.00.02	CERT/ VISUAL INSPECTION	1 EACH	ONE PER LOT OR BATCH	DATA SHEET			ACCEPTANCE ONLY FROM THE QUALIFIED PRODUCTS LIST
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
WATERBORNE PAINT 714.04.00.03	CERT/ VISUAL INSPECTION	1 EACH	ONE PER LOT OR BATCH	DATA SHEET			ACCEPTANCE ONLY FROM THE QUALIFIED PRODUCTS LIST
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
HIGH DURABLE WATERBORNE PAINT 714.05.00.03	CERT/ VISUAL INSPECTION	1 EACH	ONE PER LOT OR BATCH	DATA SHEET			ACCEPTANCE ONLY FROM THE QUALIFIED PRODUCTS LIST
MATERIAL/	TESTS	SAMPLE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/	MDT	NOTES
MATERIAL CODE	CERT/ VISUAL INSPECTION	SIZE 1 EACH	ONE PER LOT OR BATCH	DATA SHEET	AREA LAB	HQ LAB	ACCEPTANCE ONLY FROM THE QUALIFIED PRODUCTS LIST
EPOXY PAINT 714.06.00.02	SPEC TABLE 714-4 EPOXY PAINT COMPOSITION	1 QT (1 LITER) OF EACH PIGMENT	AS REQUESTED	SAMPLE		TEST	ONE QUART (LITER) SAMPLE OF BOTH PIGMENT (COLOR) AND RESIN (CATALYST) WILL BE TAKEN FROM THE THOROUGHLY MIXED CONTENTS OF A STRIPING MACHINE
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
PREFORMED	CERT/ VISUAL INSPECTION	1 EACH	ONE PER TYPE	DATA SHEET			
PLASTIC 714.07.00.01	ASTM D638 TENSILE PROPERTIES	4" X 1' (100 mm x 300 mm)	ONE PER TYPE	SAMPLE		TEST	

#### **PAVEMENT MARKINGS**

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
REFLECTIVE GLASS	CERT/ VISUAL INSPECTION	1 EACH	ONE PER LOT OR BATCH	DATA SHEET			ACCEPTANCE ONLY FROM THE QUALIFIED PRODUCTS LIST
BEADS  MT TYPE 1 714.08.00.02  MT TYPE 2	AASHTO T 346 SAMPLING GLASS BEADS	1 QT	CONSTRUCTION ONE PER PROJECT	SAMPLE		TEST	SAMPLE FROM BULK CONTAINER WITH THIEF/PROBE IN ACCORDANCE WITH AASHTO T 346. SAMPLE THIEF/PROBE MAY NOT FILL SAMPLE BOTTLES.
714.08.00.03	AASHTO PP 74 GRADATION AND ROUNDNESS OF GLASS BEADS	(I LITER)	MAINTENANCE AS REQUESTED				WHEN SAMPLING FROM A BULK CONTAINER IS NOT POSSIBLE, SAMPLES MAY BE COLLECTED FROM THE BEAD GUN ON THE TRUCK.

# PILE

MATERIAL/		SAMPLE			DISTRICT/	MDT	
MATERIAL CODE	TESTS	SIZE	SAMPLE/TEST FREQUENCY	FIELD	AREA LAB	HQ LAB	NOTES
PILE DRIVING POINT	CERT/ VISUAL INSPECTION	1 EACH	ONE PER PRODUCT	CERT OF COMP	ANCA CAS	Y LA	IF WELDING OCCURS, CERTIFICATE OF COMPLIANCE IS SUBMITTAL OF DOCUMENTATION PER SPECIFICATION 624.03.3
559.04.06.01	STEEL CERT CATEGORY 2	1 EACH	ONE PER FORM 406	FORM 406			MANDATORY SUBMITTAL OF DOCUMENTATION PER SPECIFICATION 106.09
MATERIAL/		SAMPLE			DISTRICT/	MDT	
MATERIAL CODE	TESTS	SIZE	SAMPLE/TEST FREQUENCY	FIELD	AREA LAB	HQ LAB	NOTES
PILE CUTTING SHOE 559.04.06.02	CERT/ VISUAL INSPECTION	1 EACH	ONE PER PRODUCT	CERT OF COMP			IF WELDING OCCURS, CERTIFICATE OF COMPLIANCE IS SUBMITTAL OF DOCUMENTATION PER SPECIFICATION 624.03.3
559.04.06.02	STEEL CERT CATEGORY 2	1 EACH	ONE PER FORM 406	FORM 406			MANDATORY SUBMITTAL OF DOCUMENTATION PER SPECIFICATION 106.09
MATERIAL /		SAMPLE			DISTRICT/	MDT	
MATERIAL/ MATERIAL CODE	TESTS	SIZE	SAMPLE/TEST FREQUENCY	FIELD	AREA LAB	MDT HQ LAB	NOTES
	CERT/ VISUAL INSPECTION	1 EACH	ONE PER EACH	CERT OF COMP VISUAL			IF WELDING OCCURS, CERTIFICATE OF COMPLIANCE IS SUBMITTAL OF DOCUMENTATION PER SPECIFICATION 624.03.3
STRUCTURAL STEEL PILES 711.10.01.01A 711.10.01.01L	STEEL CERT CATEGORY 1	1 EACH	ONE PER FORM 406	FORM 406			MANDATORY SUBMITTAL OF DOCUMENTATION FOR EACH HEAT # IF RECYCLED MATERIAL, BUY AMERICA CATEGORY 2 REQUIREMENTS APPLY
	STEEL CERT CATEGORY 2	1 EACH	ONE PER FORM 406	FORM 406			MANDATORY SUBMITTAL OF DOCUMENTATION PER SPECIFICATION 106.09

PILE

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
STEEL PIPE PILES	CERT/ VISUAL INSPECTION	1 EACH	ONE PER EACH	CERT OF COMP VISUAL			IF WELDING OCCURS, CERTIFICATE OF COMPLIANCE IS SUBMITTAL OF DOCUMENTATION PER SPECIFICATION 624.03.3
711.10.02.01	STEEL CERT CATEGORY 1	1 EACH	ONE PER FORM 406	FORM 406			MANDATORY SUBMITTAL OF DOCUMENTATION FOR EACH HEAT #

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
STEEL FLUTED PILES 711.10.03.01	CERT/ VISUAL INSPECTION	1 EACH	ONE PER EACH	CERT OF COMP VISUAL			IF WELDING OCCURS, CERTIFICATE OF COMPLIANCE IS SUBMITTAL OF DOCUMENTATION PER SPECIFICATION 624.03.3
	STEEL CERT CATEGORY 1	1 EACH	ONE PER FORM 406	FORM 406			MANDATORY SUBMITTAL OF DOCUMENTATION FOR EACH HEAT #

# **PIPES**

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
	CERT/ VISUAL INSPECTION	1 EACH	ONE PER PROJECT	VISUAL			PRE-INSPECTION IS NOT REQUIRED IF ITEM IS PRODUCED AT A CERTIFIED PLANT (QPL)
REINFORCED CONCRETE PIPE 708.01.01.01	STEEL CERT CATEGORY 2	1 EACH	ONE PER FORM 406	FORM 406			MANDATORY SUBMITTAL OF DOCUMENTATION PER SPECIFICATION 106.09
	MT 110 RCP AND ASSOCIATED ITEMS	N/A	MONTHLY		PRE-INSI	PECTION	PLANTS NEED TO BE INSPECTED MONTHLY, INCLUDING CERTIFIED PLANTS

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
	CERT/ VISUAL INSPECTION	1 EACH	ONE PER PROJECT	VISUAL			PRE-INSPECTION IS NOT REQUIRED IF ITEM IS PRODUCED AT A CERTIFIED PLANT (QPL)
CONCRETE PRESSURE PIPE 708.02.00.01	STEEL CERT CATEGORY 2	1 EACH	ONE PER FORM 406	FORM 406			MANDATORY SUBMITTAL OF DOCUMENTATION PER SPECIFICATION 106.09
	MT 110 RCP AND ASSOCIATED ITEMS	N/A	MONTHLY		PRE-INSI	PECTION	PLANTS NEED TO BE INSPECTED MONTHLY, INCLUDING CERTIFIED PLANTS

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
PLASTIC PIPE 708.05 708.06 708.07 708.08	CERT/ VISUAL INSPECTION	1 EACH	ONE PER LOT/BATCH	DATA SHEET			

# **PIPES**

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
DUCTILE IRON WATER PIPE	CERT/ VISUAL INSPECTION	1 EACH	ONE PER ITEM	DATA SHEET VISUAL			
709.01.01.01	STEEL CERT CATEGORY 2	1 EACH	ONE PER FORM 406	FORM 406			MANDATORY SUBMITTAL OF DOCUMENTATION PER SPECIFICATION 106.09
-							
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
STEEL WATER PIPE 709.01.02.01	CERT/ VISUAL INSPECTION	1 EACH	ONE PER ITEM	DATA SHEET OR CERT OF COMP VISUAL			IF WELDING OCCURS, CERTIFICATE OF COMPLIANCE IS SUBMITTAL OF DOCUMENTATION PER SPECIFICATION 624.03.3
	STEEL CERT CATEGORY 2	1 EACH	ONE PER FORM 406	FORM 406			MANDATORY SUBMITTAL OF DOCUMENTATION PER SPECIFICATION 106.09
				1			
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
CORRUGATED STEEL PIPE	CERT/ VISUAL INSPECTION	1 EACH	ONE PER ITEM	DATA SHEET VISUAL			
709.02.00.01	STEEL CERT CATEGORY 2	1 EACH	ONE PER FORM 406	FORM 406			MANDATORY SUBMITTAL OF DOCUMENTATION PER SPECIFICATION 106.09
	1						
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
STEEL STRUCTURAL	CERT/ VISUAL INSPECTION	1 EACH	ONE PER ITEM	DATA SHEET VISUAL			
PLATE PIPE 709.03.00.01	STEEL CERT CATEGORY 2	1 EACH	ONE PER FORM 406	FORM 406			MANDATORY SUBMITTAL OF DOCUMENTATION PER SPECIFICATION 106.09

# **PIPES**

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
CORR ALUMINUM PIPE CULVERT 709.07.00.01	CERT/ VISUAL INSPECTION	1 EACH	ONE PER ITEM	DATA SHEET VISUAL			
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
SEAMLESS STEEL PIPE	CERT/ VISUAL INSPECTION	1 EACH	ONE PER ITEM	DATA SHEET OR CERT OF COMP VISUAL			IF WELDING OCCURS, CERTIFICATE OF COMPLIANCE IS SUBMITTAL OF DOCUMENTATION PER SPECIFICATION 624.03.3
709.09.00.01	STEEL CERT CATEGORY 2	1 EACH	ONE PER FORM 406	FORM 406			MANDATORY SUBMITTAL OF DOCUMENTATION PER SPECIFICATION 106.09
_							
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
COPPER PIPE 709.10.00.01	CERT/ VISUAL INSPECTION	1 EACH	ONE PER ITEM	DATA SHEET VISUAL			
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
PIPE INSPECTION FOR PIPE SURVEY	MT 207 WATER CORROSION	1 QT (1 LITER)	PROBABLE, PROPOSED OR EXISTING CENTERLINE OF PIPE, CHANNEL BOTTOM,		SAMPLE	TEST	
PC 3	MT 232 SOILS CORROSION	5 LB (3 KG)	BRIDGE LOCATIONS AND PROBABLE BORROW AREAS		SAMPLE	TEST	

#### PLANT MIX PAVEMENT

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
WARM MIX ADDITIVE 401.02.04.01	CERT/ VISUAL INSPECTION	1 EACH	ONE PER EACH	DATA SHEET			ACCEPTANCE ONLY FROM THE QUALIFIED PRODUCTS LIST

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
ANTI-STRIPPING ADDITIVE 401.02.05.01	CERT/ VISUAL INSPECTION	1 EACH	ONE PER EACH	DATA SHEET			

MATERIAL/	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/	MDT	NOTES
MATERIAL CODE		SAWII EE SIEE	SAMELY ILST TREQUERE	11225	AREA LAB	HQ LAB	110123
	MT 303 SAMPLING BITUMINOUS PAVING MIXTURES		ONE EVERY 1000 TONS (MT) OF PLANT MIX PAVEMENT  COMMERCIAL MIXES				
	MT 309 REDUCING SAMPLES		ONE EVERY 2000 TONS (MT) OF PLANT MIX PAVEMENT WITH A MINIMUM OF ONE SAMPLE FOR PROJECTS OVER 500 TONS (MT) (NO TESTS ARE REQUIRED FOR CONTRACTS UNDER 500 TONS (MT))				
	MT 312 MOISTURE CONTENT	SUFFICIENT	MINIMUM ONE PER DAY				
	MT 314 BULK SPECIFIC GRAVITY	QUANTITY IN 2-10 QUART (9.5 LITER) GALVANIZED BUCKETS	ONE EVERY 1000 TONS (MTONS) OF PLANT MIX PAVEMENT  COMMERCIAL MIXES ONE EVERY 2000 TONS (MT) OF PLANT MIX PAVEMENT WITH A MINIMUM OF ONE SAMPLE FOR PROJECTS OVER 500 TONS (MT) (NO TESTS ARE REQUIRED FOR CONTRACTS UNDER 500 TONS (MT))		SAMPLE TEST		
PLANT MIX SURFACING	MT 319 BINDER CONTENT BY IGNITION METHOD						
GRADE S (3/4") 401.03.01.01	MT 320 IGNITION OVEN AGGREGATE ANALYSIS			TEST			
	MT 321 RICE SPECIFIC GRAVITY						
	MT 332 GYRATORY COMPACTION						
	MT 334 HAMBURG WHEEL- TRACK	45 LBS	ONCE INITIAL JOB MIX TARGETS ARE ESTABLISHED OR FOR START-UP MIX		SAMPLE	TECT	ADDITIONAL SAMPLES MAY BE TAKEN AT EPM'S
	MT 335 LINEAR KNEADING COMPACTION	(20 KG)	WITH TEST RESULTS OUTSIDE THE BROADBAND LIMITS			TEST	DISCRETION
	DENSITY BY CORE	2 - 4" CORES	ONE EVERY 600 TONS (MT) PMP	SAMPLE	TEST		SPECIAL PROVISION SECTION 401.03.21
	MT 602 FINAL RECORD	2 CORES	PER TWO LANE MILE TAKEN AT 1/2 MILE (1 KM) INTERVALS		SAMPLE TEST		

	INDEPI	ENDENT ASSU	RANCE (PROCEDURAL CHECK)	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
	MT 309 REDUCING SAMPLES						
	MT 314 BULK SPECIFIC GRAVITY						
PLANT MIX SURFACING	MT 319 BINDER CONTENT BY IGNITION METHOD				7		PROCEDURAL CHECK MAY BE PERFORMED BY
GRADE S (3/4") 401.03.01.01	MT 320 IGNITION OVEN AGGREGATE ANALYSIS	N/A	ONCE PER PROJECT		CHECK	CHECK	THE DISTRICT/AREA LAB OR MDT HQ LAB
	MT 321 RICE SPECIFIC GRAVITY						
	MT 332 GYRATORY COMPACTION						

		N	1ix Design	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
	MT 201 SAMPLING				SAMPLE		
	MT 202 SIEVE ANALYSIS						
	AASHTO T 96 L.A. ABRASION						
	AASHTO T 176 SAND EQUIVALENT						PRIMARY
	MT 305 VOLUME SWELL CALIPER/MERCURY						SECONDARY
	AASHTO T 335 FRACTURE						
	AASHTO T 304 FINE AGGREGATE ANGULARITY						
	ASTM D4791 FLAT & ELONGATED PARTICLES						
PLANT MIX SURFACING	AASHTO T 84 SPECIFIC GRAVITY FINE AGG	000 1 00					
GRADE S (3/4") 401.03.01.01	AASHTO T 85 SPECIFIC GRAVITY COARSE AGG	800 LBS (636 KG)	ONE PER PLANT MIX DESIGN VERIFICATION			TEST	
	MT 309 REDUCING SAMPLES						
	MT 314 BULK SPECIFIC GRAVITY						
	MT 321 RICE SPECIFIC GRAVITY						
	MT 332 GYRATORY COMPACTION						
	MT 334 HAMBURG WHEEL- TRACK						
	MT 335 LINEAR KNEADING COMPACTION						
	MT 319 BINDER CONTENT BY IGNITION METHOD						USED FOR PLANT MIX DESIGNS CONTAINING
	MT 320 IGNITION OVEN AGGREGATE ANALYSIS						RAP

MATERIAL/	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/	MDT	NOTES
MATERIAL CODE	16313	SAIVIPLE SIZE	SAMPLE/TEST PREQUENCY	FIELD	AREA LAB	HQ LAB	NOTES
	MT 303 SAMPLING BITUMINOUS PAVING MIXTURES		ONE EVERY 1000 TONS (MT) OF PLANT MIX PAVEMENT  COMMERCIAL MIXES				
	MT 309 REDUCING SAMPLES		ONE EVERY 2000 TONS (MT) OF PLANT MIX PAVEMENT WITH A MINIMUM OF ONE SAMPLE FOR PROJECTS OVER 500 TONS (MT) (NO TESTS ARE REQUIRED FOR CONTRACTS UNDER 500 TONS (MT))				
	MT 312 MOISTURE CONTENT	SUFFICIENT QUANTITY	MINIMUM ONE PER DAY				
	MT 314 BULK SPECIFIC GRAVITY	IN 2-10 QUART (9.5 LITER)	ONE EVERY 1000 TONS (MT) OF PLANT MIX PAVEMENT  COMMERCIAL MIXES ONE EVERY 2000 TONS (MT) OF PLANT MIX PAVEMENT WITH A MINIMUM OF ONE SAMPLE FOR PROJECTS OVER 500 TONS (MT) (NO TESTS ARE REQUIRED FOR CONTRACTS UNDER 500 TONS (MT))		SAMPLE TEST		
PLANT MIX SURFACING	MT 319 BINDER CONTENT BY IGNITION METHOD	GALVANIZED BUCKETS					
GRADE S (1/2") 401.03.01.02	MT 320 IGNITION OVEN AGGREGATE ANALYSIS			TEST			
	MT 321 RICE SPECIFIC GRAVITY						
	MT 332 GYRATORY COMPACTION						
	MT 334 HAMBURG WHEEL- TRACK	45 LBS (20 KG)	ONCE INITIAL JOB MIX TARGETS ARE ESTABLISHED OR FOR START-UP MIX		SAMPLE	TECT	ADDITIONAL SAMPLES MAY BE TAKEN AT EPM'S
	MT 335 LINEAR KNEADING COMPACTION		WITH TEST RESULTS OUTSIDE THE BROADBAND LIMITS			TEST	DISCRETION
	DENSITY BY CORE	2 - 4" CORES	ONE EVERY 600 TONS (MT) PMP	SAMPLE	TEST		SPECIAL PROVISION SECTION 401.03.21
	MT 602 FINAL RECORD	2 CORES	PER TWO LANE MILE TAKEN AT 1/2 MILE (1 KM) INTERVALS		SAMPLE TEST		

	INDEP	ENDENT ASSU	RANCE (PROCEDURAL CHECK)	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
	MT 309 REDUCING SAMPLES						
	MT 314 BULK SPECIFIC GRAVITY						
PLANT MIX SURFACING GRADE S (1/2")	MT 319 BINDER CONTENT BY IGNITION METHOD				7		PROCEDURAL CHECK MAY BE PERFORMED BY
401.03.01.02	MT 320 IGNITION OVEN AGGREGATE ANALYSIS	N/A	ONCE PER PROJECT		CHECK	CHECK	THE DISTRICT/AREA LAB OR MDT HQ LAB
	MT 321 RICE SPECIFIC GRAVITY						
	MT 332 GYRATORY COMPACTION						

		N	1ix Design	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
PLANT MIX SURFACING GRADE S (1/2") 401.03.01.02	MT 201 SAMPLING MT 202 SIEVE ANALYSIS AASHTO T 96 L.A. ABRASION AASHTO T 176 SAND EQUIVALENT MT 305 VOLUME SWELL CALIPER/MERCURY AASHTO T 335 FRACTURE AASHTO T 304 FINE AGGREGATE ANGULARITY ASTM D4791 FLAT & ELONGATED PARTICLES AASHTO T 84 SPECIFIC GRAVITY FINE AGG AASHTO T 85 SPECIFIC GRAVITY COARSE AGG MT 309 REDUCING SAMPLES MT 314 BULK SPECIFIC GRAVITY MT 321 RICE SPECIFIC GRAVITY MT 321 RICE SPECIFIC GRAVITY MT 332 GYRATORY COMPACTION MT 334 HAMBURG WHEEL- TRACK MT 335 LINEAR KNEADING COMPACTION MT 319 BINDER CONTENT BY	800 LBS (636 KG)	ONE PER PLANT MIX DESIGN VERIFICATION	FIELD	SAMPLE  SAMPLE	MDT HQ LAB	PRIMARY SECONDARY
	MT 319						USED FOR PLANT MIX DESIGNS CONTAINING RAP

MATERIAL/	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/	MDT	NOTES
MATERIAL CODE	MT 303 SAMPLING BITUMINOUS PAVING MIXTURES		ONE EVERY 1000 TONS (MT) OF PLANT MIX PAVEMENT  COMMERCIAL MIXES		AREA LAB	HQ LAB	
	MT 309 REDUCING SAMPLES		ONE EVERY 2000 TONS (MT) OF PLANT MIX PAVEMENT WITH A MINIMUM OF ONE SAMPLE FOR PROJECTS OVER 500 TONS (MT) (NO TESTS ARE REQUIRED FOR CONTRACTS UNDER 500 TONS (MT))				
	MT 312 MOISTURE CONTENT	SUFFICIENT QUANTITY	MINIMUM ONE PER DAY				
	MT 314 BULK SPECIFIC GRAVITY	IN 2-10 QUART (9.5 LITER)			SAMPLE TEST		
PLANT MIX SURFACING	MT 319 BINDER CONTENT BY IGNITION METHOD	GALVANIZED BUCKETS	ONE EVERY 1000 TONS (MT) OF PLANT MIX PAVEMENT  COMMERCIAL MIXES ONE EVERY 2000 TONS (MT) OF PLANT MIX PAVEMENT WITH A MINIMUM OF ONE SAMPLE FOR PROJECTS OVER 500 TONS (MT) (NO TESTS ARE REQUIRED FOR CONTRACTS UNDER 500 TONS (MT))				
GRADE S (3/8") 401.03.01.06	MT 320 IGNITION OVEN AGGREGATE ANALYSIS			TEST			
	MT 321 RICE SPECIFIC GRAVITY						
	MT 332 GYRATORY COMPACTION						
	MT 334 HAMBURG WHEEL- TRACK	45 LBS (20 KG)	ONCE INITIAL JOB MIX TARGETS ARE ESTABLISHED OR FOR START-UP MIX		SAMPLE	TEST	ADDITIONAL SAMPLES MAY BE TAKEN AT EPM'S
	MT 335 LINEAR KNEADING COMPACTION		WITH TEST RESULTS OUTSIDE THE BROADBAND LIMITS			1231	DISCRETION
	DENSITY BY CORE	2 - 4" CORES	ONE EVERY 600 TONS (MT) PMP	SAMPLE	TEST		SPECIAL PROVISION SECTION 401.03.21
	MT 602 FINAL RECORD	2 CORES	PER TWO LANE MILE TAKEN AT 1/2 MILE (1 KM) INTERVALS		SAMPLE TEST		

	INDEP	ENDENT ASSU	RANCE (PROCEDURAL CHECK)	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
	MT 309 REDUCING SAMPLES						
	MT 314 BULK SPECIFIC GRAVITY						
PLANT MIX SURFACING GRADE S (3/8")	MT 319 BINDER CONTENT BY IGNITION METHOD	N/A	ONCE PER PROJECT		CHECK	CHECK	PROCEDURAL CHECK MAY BE PERFORMED BY THE DISTRICT/AREA LAB
401.03.01.06	MT 320 IGNITION OVEN AGGREGATE ANALYSIS			*			OR MDT HQ LAB
	MT 321 RICE SPECIFIC GRAVITY						
	MT 332 GYRATORY COMPACTION						

		N	Лix Design	FIELD	DISTRICT/	MDT	NOTES
			2 60.8		AREA LAB	HQ LAB	110.125
	MT 201				SAMPLE		
	SAMPLING MT 202						
	SIEVE ANALYSIS						
	AASHTO T 96						
	LOS ANGELES ABRASION						
	AASHTO T 176						PRIMARY
	SAND EQUIVALENT TEST						TAIIVAAA
	MT 305 VOLUME SWELL						SECONDARY
	CALIPER/MERCURY						SECONDARY
	AASHTO T 335					Ť	
	FRACTURE						
	AASHTO T 304						
	FINE AGGREGATE						
	ANGULARITY						
	ASTM D4791						
	FLAT & ELONGATED						
DI ANT MAIV	PARTICLES AASHTO T 84						
PLANT MIX	SPECIFIC GRAVITY						
SURFACING	FINE AGG						
GRADE S (3/8")	AASHTO T 85	800 LBS	ONE PER PLANT MIX DESIGN VERIFICATION				
401.03.01.06	SPECIFIC GRAVITY	(636 KG)				TEST	
	COARSE AGG						
	MT 309						
	REDUCING SAMPLES						
	MT 314 BULK SPECIFIC GRAVITY						
	MT 321						
	RICE SPECIFIC GRAVITY						
	MT 332 GYRATORY COMPACTION						
	MT 334						
	HAMBURG WHEEL- TRACK						
	MT 335						
	LINEAR KNEADING						
	COMPACTION						
	MT 319						
	BINDER CONTENT BY	<u> </u>					
	IGNITION METHOD						USED FOR PLANT MIX DESIGNS
	MT 320						CONTAINING RAP
	IGNITION OVEN						
	AGGREGATE ANALYSIS						

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
MATERIAL COSE	MT 303 SAMPLING BITUMINOUS PAVING MIXTURES		ONE EVERY 1000 TONS (MT) OF PLANT MIX PAVEMENT  COMMERCIAL MIXES		AILEA EAG	ing End	
	MT 309 REDUCING SAMPLES		ONE EVERY 2000 TONS (MT) OF PLANT MIX PAVEMENT WITH A MINIMUM OF ONE SAMPLE FOR PROJECTS OVER 500 TONS (MT) (NO TESTS ARE REQUIRED FOR CONTRACTS UNDER 500 TONS (MT))				
	MT 312 MOISTURE CONTENT	SUFFICIENT QUANTITY	MINIMUM ONE PER DAY				
	MT 314 BULK SPECIFIC GRAVITY	IN 2-10 QUART (9.5 LITER)			SAMPLE TEST		
PLANT MIX SURFACING	MT 319 BINDER CONTENT BY IGNITION METHOD	GALVANIZED BUCKETS	ONE EVERY 1000 TONS (MT) OF PLANT MIX PAVEMENT  COMMERCIAL MIXES ONE EVERY 2000 TONS (MT) OF PLANT MIX PAVEMENT WITH A MINIMUM OF ONE SAMPLE FOR PROJECTS OVER 500 TONS (MT) (NO TESTS ARE REQUIRED FOR CONTRACTS UNDER 500 TONS (MT))				
GRADE D 401.03.01.03	MT 320 IGNITION OVEN AGGREGATE ANALYSIS			TEST			
	MT 321 RICE SPECIFIC GRAVITY						
	AASHTO T 245 MARSHALL METHOD						
	MT 334 HAMBURG WHEEL- TRACK	45 LBS	ONCE INITIAL JOB MIX TARGETS ARE ESTABLISHED OR FOR START-UP MIX		SAMPLE	TECT	ADDITIONAL SAMPLES MAY BE TAKEN AT EPM'S
	MT 335 LINEAR KNEADING COMPACTION	(20 KG)	WITH TEST RESULTS OUTSIDE THE BROADBAND LIMITS			TEST	DISCRETION
	DENSITY BY CORE	2 - 4" CORES	ONE EVERY 600 TONS (MT) PMP	SAMPLE	TEST		SPECIAL PROVISION SECTION 401.03.21
	MT 602 FINAL RECORD	2 CORES	PER TWO LANE MILE TAKEN AT 1/2 MILE (1 KM) INTERVALS		SAMPLE TEST		

	INDEP	ENDENT ASSU	RANCE (PROCEDURAL CHECK)	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
	MT 309 REDUCING SAMPLES					ing Dis	
	MT 314 BULK SPECIFIC GRAVITY						
PLANT MIX SURFACING GRADE D	MT 319 BINDER CONTENT BY IGNITION METHOD	N/A	ONCE PER PROJECT		CHECK	CHECK	PROCEDURAL CHECK MAY BE PERFORMED BY THE DISTRICT/AREA LAB
401.03.01.03	MT 320 IGNITION OVEN AGGREGATE ANALYSIS						OR MDT HQ LAB
	MT 321 RICE SPECIFIC GRAVITY						
	AASHTO T 245 MARSHALL METHOD						

		N	Лix Design	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
	MT 201 SAMPLING	800 LBS (636 KG)			SAMPLE	,	
	MT 202 SIEVE ANALYSIS						
	AASHTO T 84 SPECIFIC GRAVITY FINE AGG						
	AASHTO T 85 SPECIFIC GRAVITY COARSE AGG						
	AASHTO T 335 FRACTURE						
	MT 309 REDUCING SAMPLES						
PLANT MIX	MT 314 BULK SPECIFIC GRAVITY						
SURFACING GRADE D 401.03.01.03	MT 321 RICE SPECIFIC GRAVITY		ONE PER PLANT MIX DESIGN VERIFICATION			TEST	
	AASHTO T 245 MARSHALL METHOD						
	MT 334 HAMBURG WHEEL- TRACK						
	MT 335 LINEAR KNEADING COMPACTION						
	MT 319 BINDER CONTENT BY IGNITION METHOD						USED FOR PLANT MIX DESIGNS
	MT 320 IGNITION OVEN AGGREGATE ANALYSIS						CONTAINING RAP
	AASHTO T 283 MODIFIED LOTTMAN	N/A				VERIFY	VERIFY TEST RESULTS FROM CONTRACTOR/CONSULTANT PROVIDING MIX DESIGN

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
	AASHTO T 335 FRACTURE						
	MT 303 SAMPLING BITUMINOUS PAVING MIXTURES				SAMPLE		
	MT 309 REDUCING SAMPLES	20 LBS (9 KG)	ONE EVERY 600 TONS (MT) PMSC		TEST		
	MT 319 BINDER CONTENT BY IGNITION METHOD						
PLANT MIX SEAL COURSE 401.03.01.05	MT 320 IGNITION OVEN AGGREGATE ANALYSIS			TEST			
	INDEP	ENDENT ASSU	RANCE (PROCEDURAL CHECK)	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
	MT 309 REDUCING SAMPLES						
	MT 319 BINDER CONTENT BY IGNITION METHOD	N/A	ONCE PER PROJECT		CHECK	CHECK	PROCEDURAL CHECK MAY BE PERFORMED BY THE DISTRICT/AREA LAB OR MDT HQ LAB
	MT 320 IGNITION OVEN AGGREGATE ANALYSIS						

		N	Лix Design	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
	MT 201 SAMPLING				SAMPLE		
	MT 202 SIEVE ANALYSIS						
	AASHTO T 84 SPECIFIC GRAVITY FINE AGG						>
	AASHTO T 85 SPECIFIC GRAVITY COARSE AGG						
	AASHTO T 89 LIQUID LIMIT						
	AASHTO T 90 PLASTIC LIMIT & PLASTICITY INDEX						
	AASHTO T 96						
PLANT MIX SEAL COURSE	LOS ANGELES ABRASION						
401.03.01.05	AASHTO T 176	800 LBS (363 KG)	ONE PER PLANT MIX SEAL COURSE MIX DESIGN			TEST	
	SAND EQUIVALENT TEST	(303 KG)	IVIIA DESIGN				
	AASHTO T 335						
	FRACTURE						
	MT 305 VOLUME SWELL						
	CALIPER/MERCURY						
	AASHTO T 304						
	FINE AGGREGATE ANGULARITY						
	ASTM D4791						
	FLAT & ELONGATED PARTICLES						
	MT 338						
	DRAIN DOWN						
	MT 332 GYRATORY					VERIFY	
	COMPACTION					V E.M.	

#### PLANT MIX PAVEMENT

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
EPA SPECIFICATION USED OIL FUEL 401.03.02.01	CERT/ VISUAL INSPECTION	1 EACH	ONE PER PROJECT	CERT OF COMP			

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
	CERT/ VISUAL INSPECTION	N/A	ONE PER PROJECT	VISUAL			VERIFY ITEM MEETS MDT REQUIREMENTS
COLD RECYCLED PLANT MIX 405.01.21.01	MT 312 MOISTURE CONTENT	MINIMUM 2.2 LB (1 KG) MOISTURE PROOF CONTAINER	ONE EVERY 3000 FT PAVER PATH	SAMPLE	TEST		
		N	/lix Design	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
	CERT/ VISUAL INSPECTION	1 EACH	ONE PER COLD RECYCLED PLANT MIX DESIGN	MIX DESIGN		APPROVAL	CERTIFICATION IS THE CONTRACTOR'S MIX DESIGN

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
COLD IN-PLACE RECYCLED - ENGR EMULSION 405.02.01.01	CERT/ VISUAL INSPECTION	1 EACH	ONE PER LOT OR BATCH	CERT OF COMP			

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
CORES FOR STRIPPING ANALYSIS PC 4	MT 331 SAMPLING & EVALUATING STRIPPING PAVEMENTS	1 EACH	SEE MT 331		SAMPLE	TEST	

# SIGNING

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
SNOW POLES 619.03.08.02	CERT/ VISUAL INSPECTION	1 EACH	ONE PER LOT/BATCH	DATA SHEET VISUAL			
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
SIGNING SHEET ALUMINUM 704.01.01.01	CERT/ VISUAL INSPECTION	1 EACH	ONE PER LOT/BATCH	DATA SHEET VISUAL			
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
STEEL SIGN POSTS	CERT/ VISUAL INSPECTION	1 EACH	ONE PER EACH	DATA SHEET			
704.01.04.01	STEEL CERT CATEGORY 2	1 EACH	ONE PER FORM 406	FORM 406			MANDATORY SUBMITTAL OF DOCUMENTATION PER SPECIFICATION 106.09
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
STRUCTURAL STEEL	CERT/ VISUAL INSPECTION	1 EACH	ONE PER EACH	DATA SHEET VISUAL			
SIGN POSTS 704.01.04.02	STEEL CERT CATEGORY 2	1 EACH	ONE PER FORM 406	FORM 406			MANDATORY SUBMITTAL OF DOCUMENTATION PER SPECIFICATION 106.09
						· · · · · · · · · · · · · · · · · · ·	
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
ALUMINUM SIGN POSTS 704.01.04.05	CERT/ VISUAL INSPECTION	1 EACH	ONE PER LOT	DATA SHEET			

# SIGNING

TESTS  CERT/ VISUAL INSPECTION  STEEL CERT CATEGORY 2	SAMPLE SIZE 1 EACH	SAMPLE/TEST FREQUENCY  ONE PER EACH	FIELD  DATA SHEET	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES  ACCEPTANCE ONLY FROM THE
INSPECTION  STEEL CERT		ONE PER EACH	DATA SHEET			ACCEPTANCE ONLY FROM THE
	1 EACH					QUALIFIED PRODUCTS LIST
		ONE PER FORM 406	FORM 406			MANDATORY SUBMITTAL OF DOCUMENTATION PER SPECIFICATION 106.09
TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
CERT/ VISUAL INSPECTION	N/A	ONE PER LOT/BATCH	VISUAL			VERIFY SEAL NUMBERS CORRESPOND WITH PRE-INSPECTION RECORDS
MT 404 PECTING WOOD PRODUCTS	20 BORINGS	ONE PER CHARGE		PRE-INSF	PECTION	
TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
CERT/ VISUAL INSPECTION	N/A	ONE PER EACH	VISUAL	PRE-INSF	PECTION	
STEEL CERT CATEGORY 1	1 EACH	ONE PER FORM 406	FORM 406			MANDATORY SUBMITTAL OF DOCUMENTATION FOR EACH HEAT #
TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HO LAB	NOTES
CERT/ VISUAL INSPECTION	1 EACH	ONE PER LOT/BATCH	DATA SHEET			
C III	ERT/ VISUAL NSPECTION MT 404 ECTING WOOD PRODUCTS  TESTS  ERT/ VISUAL NSPECTION STEEL CERT ATEGORY 1  TESTS  ERT/ VISUAL	TESTS SIZE  ERT/ VISUAL NSPECTION  MT 404 ECTING WOOD PRODUCTS  TESTS SAMPLE SIZE  ERT/ VISUAL NSPECTION STEEL CERT ATEGORY 1  TESTS SAMPLE SIZE  ERT/ VISUAL NSPECTION  STEEL CERT ATEGORY 1  TESTS SAMPLE SIZE  ERT/ VISUAL 1 FACH	TESTS  SIZE  SAMPLE/TEST FREQUENCY  ONE PER LOT/BATCH  ONE PER LOT/BATCH  ONE PER CHARGE  ONE PER CHARGE  ONE PER CHARGE  ONE PER CHARGE  SAMPLE  SIZE  SAMPLE/TEST FREQUENCY  SAMPLE/TEST FREQUENCY  ONE PER EACH  ONE PER FORM 406  TESTS  SAMPLE  STEEL CERT  ATEGORY 1  TESTS  SAMPLE  SAMPLE  SAMPLE  STEEL CERT  ATEGORY 1  TESTS  SAMPLE  SAMPL	TESTS  SIZE  SAMPLE/TEST FREQUENCY  FIELD  ONE PER LOT/BATCH  VISUAL  N/A  ONE PER CHARGE  ONE PER CHARGE  FIELD  VISUAL  ONE PER CHARGE  FIELD  VISUAL  ONE PER CHARGE  FIELD  ONE PER CHARGE  FIELD  ONE PER CHARGE  FIELD  ONE PER CHARGE  FIELD  FIELD  ONE PER CHARGE  FIELD  FIELD  FIELD  ONE PER CHARGE  FIELD  FIELD  FIELD  FIELD  ONE PER FORM 406  FORM 406  FORM 406  FORM 406  FORM 406  FORM 406  FORM 406	TESTS  SIZE  SAMPLE/TEST FREQUENCY  FIELD  AREA LAB  AREA LAB  ERT/ VISUAL  N/A  ONE PER LOT/BATCH  VISUAL  PRE-INSP  TESTS  SAMPLE  SIZE  SAMPLE/TEST FREQUENCY  FIELD  DISTRICT/ AREA LAB  ERT/ VISUAL  N/A  ONE PER EACH  VISUAL  PRE-INSP  TESTS  TESTS  SAMPLE  SIZE  SAMPLE/TEST FREQUENCY  FIELD  DISTRICT/ AREA LAB  TESTS  TESTS  TESTS  SAMPLE  SIZE  SAMPLE/TEST FREQUENCY  FIELD  DISTRICT/ AREA LAB  TESTS  SAMPLE  SIZE  SAMPLE/TEST FREQUENCY  FIELD  DISTRICT/ AREA LAB  TESTS  SAMPLE  SAMPLE/TEST FREQUENCY  FIELD  DISTRICT/ AREA LAB	TESTS  SIZE  SAMPLE/TEST FREQUENCY  FIELD  AREA LAB  HQ LAB  HQ LAB  N/A  ONE PER LOT/BATCH  VISUAL  MT 404  ECTING WOOD  BORINGS  TESTS  SAMPLE  SIZE  SAMPLE/TEST FREQUENCY  FIELD  DISTRICT/ AREA LAB  HQ LAB  PRE-INSPECTION  DISTRICT/ AREA LAB  HQ LAB  PRE-INSPECTION  ONE PER EACH  VISUAL  PRE-INSPECTION  ONE PER FORM 406  TESTS  SAMPLE  TESTS  SAMPLE  SIZE  SAMPLE  TESTS  SAMPLE  SAMPLE  SIZE  SAMPLE  ONE PER FORM 406  FORM 406  DISTRICT/ AREA LAB  HQ LAB  DISTRICT/ AREA LAB  HQ LAB  ONE PER FORM 406  TESTS  SAMPLE  SA

# SIGNING

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
SURFACE MOUNT FLEXIBLE DELINEATORS 704.03.00.01	CERT/ VISUAL INSPECTION	1 EACH	ONE PER LOT/BATCH	DATA SHEET VISUAL			ACCEPTANCE ONLY FROM THE QUALIFIED PRODUCTS LIST

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
DRIVABLE	CERT/ VISUAL INSPECTION	1 EACH	ONE PER LOT/BATCH	DATA SHEET VISUAL			ACCEPTANCE ONLY FROM THE QUALIFIED PRODUCTS LIST
FLEXIBLE DELINEATORS 704.03.00.02	STEEL CERT CATEGORY 2	1 EACH	ONE PER FORM 406	FORM 406			MANDATORY SUBMITTAL OF DOCUMENTATION PER SPECIFICATION 106.09

# STEEL

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
SMOOTH DOWEL	CERT/ VISUAL INSPECTION	1 EACH	ONE PER SHIPMENT	DATA SHEET			ACCEPTANCE ONLY FROM THE QUALIFIED PRODUCTS LIST
BARS 501.02.03.01	STEEL CERT CATEGORY 2	1 EACH	ONE PER FORM 406	FORM 406			MANDATORY SUBMITTAL OF DOCUMENTATION PER SPECIFICATION 106.09
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
DOWEL BAR SLEEVE 501.02.03.02	CERT/ VISUAL INSPECTION	1 EACH	ONE PER SHIPMENT	DATA SHEET			VERIFY ITEM MEETS MDT REQUIREMENTS
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
TIE BARS, GRADE 40	CERT/ VISUAL INSPECTION	1 EACH	ONE PER SHIPMENT	DATA SHEET			ACCEPTANCE ONLY FROM THE QUALIFIED PRODUCTS LIST
501.02.04.01	STEEL CERT CATEGORY 2	1 EACH	ONE PER FORM 406	FORM 406			MANDATORY SUBMITTAL OF DOCUMENTATION PER SPECIFICATION 106.09
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
REBAR GRADE 40	CERT/ VISUAL INSPECTION	1 EACH	ONE PER SHIPMENT	DATA SHEET			ACCEPTANCE ONLY FROM THE QUALIFIED PRODUCTS LIST
711.01.01.01	STEEL CERT CATEGORY 2	1 EACH	ONE PER FORM 406	FORM 406			MANDATORY SUBMITTAL OF DOCUMENTATION PER SPECIFICATION 106.09
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
REBAR GRADE 60	CERT/ VISUAL INSPECTION	1 EACH	ONE PER SHIPMENT	DATA SHEET			ACCEPTANCE ONLY FROM THE QUALIFIED PRODUCTS LIST
711.01.01.02	STEEL CERT CATEGORY 2	1 EACH	ONE PER FORM 406	FORM 406			MANDATORY SUBMITTAL OF DOCUMENTATION PER SPECIFICATION 106.09

STEEL

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
	CERT/ VISUAL INSPECTION	1 EACH	ONE PER SHIPMENT	DATA SHEET			ACCEPTANCE ONLY FROM THE QUALIFIED PRODUCTS LIST
REBAR GRADE 75 711.01.01.04	STEEL CERT CATEGORY 2	1 EACH	ONE PER FORM 406	FORM 406			MANDATORY SUBMITTAL OF DOCUMENTATION PER SPECIFICATION 106.09
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
MECHANICAL REBAR	CERT/ VISUAL INSPECTION	1 EACH	ONE PER SHIPMENT	DATA SHEET			
CONNECTORS 711.01.01.03	STEEL CERT CATEGORY 2	1 EACH	ONE PER FORM 406	FORM 406			MANDATORY SUBMITTAL OF DOCUMENTATION PER SPECIFICATION 106.09
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
REBAR EPOXY COATING 711.01.02.01	CERT/ VISUAL INSPECTION	1 EACH	ONE PER SHIPMENT	DATA SHEET VISUAL			ACCEPTANCE ONLY FROM THE QUALIFIED PRODUCTS LIST
/11.01.02.01				*			
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
MATERIAL/	TESTS  CERT/ VISUAL INSPECTION		SAMPLE/TEST FREQUENCY  ONE PER SHIPMENT	FIELD DATA SHEET	_		NOTES  ACCEPTANCE ONLY FROM THE  QUALIFIED PRODUCTS LIST
MATERIAL/ MATERIAL CODE	CERT/ VISUAL	SIZE			_		ACCEPTANCE ONLY FROM THE
MATERIAL/ MATERIAL CODE  REINFORCING WIRE, WIRE MESH	CERT/ VISUAL INSPECTION  STEEL CERT	SIZE 1 EACH	ONE PER SHIPMENT	DATA SHEET	_		ACCEPTANCE ONLY FROM THE QUALIFIED PRODUCTS LIST  MANDATORY SUBMITTAL OF DOCUMENTATION PER
MATERIAL/ MATERIAL CODE  REINFORCING WIRE, WIRE MESH 711.01.03.01  MATERIAL/	CERT/ VISUAL INSPECTION STEEL CERT CATEGORY 2	SIZE  1 EACH  1 EACH  SAMPLE	ONE PER SHIPMENT  ONE PER FORM 406	DATA SHEET FORM 406	AREA LAB  DISTRICT/	HQ LAB	ACCEPTANCE ONLY FROM THE QUALIFIED PRODUCTS LIST  MANDATORY SUBMITTAL OF DOCUMENTATION PER SPECIFICATION 106.09
MATERIAL/ MATERIAL CODE  REINFORCING WIRE, WIRE MESH 711.01.03.01  MATERIAL/	CERT/ VISUAL INSPECTION  STEEL CERT CATEGORY 2  TESTS  CERT/ VISUAL	SIZE  1 EACH  1 EACH  SAMPLE SIZE	ONE PER SHIPMENT  ONE PER FORM 406  SAMPLE/TEST FREQUENCY	FIELD DATA SHEET OR CERT OF	AREA LAB  DISTRICT/	HQ LAB	ACCEPTANCE ONLY FROM THE QUALIFIED PRODUCTS LIST  MANDATORY SUBMITTAL OF DOCUMENTATION PER SPECIFICATION 106.09  NOTES  IF WELDING OCCURS, CERTIFICATE OF COMPLIANCE IS SUBMITTAL OF DOCUMENTATION PER

# STEEL

SIEEL			SPECIALS, SUPPLEIMENTAL AND STA				
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
STRUCTURAL STEEL TUBING	CERT/ VISUAL INSPECTION	1 EACH	ONE PER ITEM	DATA SHEET OR CERT OF COMP			IF WELDING OCCURS, CERTIFICATE OF COMPLIANCE IS SUBMITTAL OF DOCUMENTATION PER SPECIFICATION 624.03.3
711.03.00.01	STEEL CERT CATEGORY 1	1 EACH	ONE PER FORM 406	FORM 406			MANDATORY SUBMITTAL OF DOCUMENTATION FOR EACH HEAT #
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
PINS & ROLLERS	CERT/ VISUAL INSPECTION	1 EACH	ONE PER ITEM	DATA SHEET			
711.04.00.01	STEEL CERT CATEGORY 1	1 EACH	ONE PER FORM 406	FORM 406			MANDATORY SUBMITTAL OF DOCUMENTATION FOR EACH HEAT #
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
	STEEL CERT CATEGORY 2	1 EACH	ONE PER FORM 406	FORM 406			MANDATORY SUBMITTAL OF DOCUMENTATION PER SPECIFICATION 106.09
HIGH TENSILE STRENGTH BOLTS 711.06.00.01	MT 407 HIGH STRENGTH BOLTS	1 BOLT	ONE TEST PER LOT/BATCH	SAMPLE		TEST	
	ASTM F959 DIRECT TENSION INDICATORS	1 DTI	ONE TEST PER LOT/BATCH	3, WH EE		1231	
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
BOLTS, NUTS, THREADED ROD 711.07.00.01	CERT/ VISUAL INSPECTION	1 EACH	ONE TEST PER LOT/BATCH	VISUAL			

# STEEL

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
GALVANIZED METAL	CERT/ VISUAL INSPECTION	1 EACH	ONE TEST PER LOT/BATCH	DATA SHEET			
711.08.00.01	STEEL CERT CATEGORY 2	1 EACH	ONE PER FORM 406	FORM 406			MANDATORY SUBMITTAL OF DOCUMENTATION PER SPECIFICATION 106.09

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
	CERT/ VISUAL INSPECTION	1 EACH	ONE PER SHIPMENT	DATA SHEET OR CERT OF COMP			IF WELDING OCCURS, CERTIFICATE OF COMPLIANCE IS SUBMITTAL OF DOCUMENTATION PER SPECIFICATION 624.03.3
WELDED STUD SHEAR CONNECTORS 711.09.00.01	STEEL CERT CATEGORY 2	1 EACH	ONE PER FORM 406	FORM 406			MANDATORY SUBMITTAL OF DOCUMENTATION PER SPECIFICATION 106.09 REQUIRED ONLY IF MATERIAL HAS NOT BEEN PRE-INSPECTED
	MT 409 WELDED STUD SHEAR CONNECTORS	1 EACH	ONE PER ITEM		PRE-INS	SPECTION	

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
	CERT/ VISUAL INSPECTION	1 EACH	ONE PER ITEM	DATA SHEET			
PRESTRESSING STEEL 711.11.00.01	STEEL CERT CATEGORY 2	1 EACH	ONE PER FORM 406	FORM 406			MANDATORY SUBMITTAL OF DOCUMENTATION PER SPECIFICATION 106.09
711.11.00.01	ASTM A416 SEVEN WIRE STRAND	8 FT (3 M)	ONE TEST PER LOT	SAMPLE		TEST	

# STEEL

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
CTEEL CASTINICS	CERT/ VISUAL INSPECTION	1 EACH	ONE PER LOT/ITEM	DATA SHEET			
STEEL CASTINGS 711.12.01.01	STEEL CERT CATEGORY 2	1 EACH	ONE PER FORM 406	FORM 406			MANDATORY SUBMITTAL OF DOCUMENTATION PER SPECIFICATION 106.09
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
MISCELLANEOUS DRAINAGE	CERT/ VISUAL INSPECTION	1 EACH	ONE PER LOT/ITEM	DATA SHEET			
CASTINGS 711.12.03.01	STEEL CERT CATEGORY 2	1 EACH	ONE PER FORM 406	FORM 406	7		MANDATORY SUBMITTAL OF DOCUMENTATION PER SPECIFICATION 106.09
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
CAST INLET GRATES	CERT/ VISUAL INSPECTION	1 EACH	ONE PER LOT/ITEM	DATA SHEET			ACCEPTANCE ONLY FROM THE QUALIFIED PRODUCTS LIST
711.12.03.02	STEEL CERT CATEGORY 2	1 EACH	ONE PER FORM 406	FORM 406			
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
STRUCTURAL	CERT/ VISUAL INSPECTION	1 EACH	ONE PER ITEM	DATA SHEET			
ANCHOR BOLTS 711.13.00.01	STEEL CERT CATEGORY 2	1 EACH	ONE PER FORM 406	FORM 406			MANDATORY SUBMITTAL OF DOCUMENTATION PER SPECIFICATION 106.09
MATERIAL/		SAMPLE			DISTRICT/	MDT	
MATERIAL CODE	TESTS	SIZE	SAMPLE/TEST FREQUENCY	FIELD	AREA LAB	HQ LAB	NOTES
METAL BIN-TYPE	CERT/ VISUAL INSPECTION	1 EACH	ONE PER LOT/ITEM	DATA SHEET			
RETAINING WALLS 711.17.00.01	STEEL CERT CATEGORY 2	1 EACH	ONE PER FORM 406	FORM 406			MANDATORY SUBMITTAL OF DOCUMENTATION PER SPECIFICATION 106.09

# STEEL

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
	CERT/ VISUAL INSPECTION	1 EACH	ONE PER LOT/ITEM	DATA SHEET			
ROCK/SOIL ANCHOR 711.18.00.01	STEEL CERT CATEGORY 2	1 EACH	ONE PER FORM 406	FORM 406			MANDATORY SUBMITTAL OF DOCUMENTATION PER SPECIFICATION 106.09 DOES NOT APPLY TO BIT

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
HIGH STRENGTH	CERT/ VISUAL INSPECTION	1 EACH	ONE PER LOT/ITEM	DATA SHEET		•	
WIRE ROCKFALL MESH 711.21.00.01	STEEL CERT CATEGORY 2	1 EACH	ONE PER FORM 406	FORM 406			MANDATORY SUBMITTAL OF DOCUMENTATION PER SPECIFICATION 106.09 DOES NOT APPLY TO BIT

#### STREAM PRESERVATION

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
TEMPORARY ROLLED EROSION CONTROL 208.02.00.01	CERT/ VISUAL INSPECTION	1 EACH	ONE PER ITEM	CERT OF COMP OR DATA SHEET			CERTIFICATE OF COMPLIANCE IS REQUIRED FOR ALL EROSION CONTROL THAT CONTAINS STRAW
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
PLANTS - TREES & SHRUBS 208.02.01.01	CERT/ VISUAL INSPECTION	1 EACH	ONE PER ITEM	DATA SHEET VISUAL		IIQ LAD	VERIFY ITEM MEETS MDT REQUIREMENTS
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
LOG 208.02.02.01	CERT/ VISUAL INSPECTION	N/A	ONE PER ITEM	VISUAL			VERIFY ITEM MEETS MDT REQUIREMENTS
MATERIAL/		SAMPLE		1	DISTRICT/	MDT	
MATERIAL CODE	TESTS	SIZE	SAMPLE/TEST FREQUENCY	FIELD	AREA LAB	HQ LAB	NOTES
ROOT WAD 208.02.02.02	CERT/ VISUAL INSPECTION	N/A	ONE PER ITEM	VISUAL			VERIFY ITEM MEETS MDT REQUIREMENTS
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
STREAM PRESERVATION 208.02.02.03	CERT/ VISUAL INSPECTION	N/A	ONE PER ITEM	VISUAL			VERIFY ITEM MEETS MDT REQUIREMENTS
				<u> </u>			
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
	CERT/ VISUAL INSPECTION	N/A	ONE PER MATERIAL TYPE	VISUAL			VERIFY ITEM MEETS MDT REQUIREMENTS
STREAMBED AGGREGATE 208.02.03.01	MT 201 SAMPLING	SAMPLE	ONE DED SOURCE	SAMPLE			
208.02.03.01	MT 202 SIEVE ANALYSIS	PER MT 201	ONE PER SOURCE	TEST			

## **CRASH TESTING**

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
CERT OF COMP FOR TRAFFIC CONTROL/	CERT/ VISUAL	1 EACH	ONE PER PROJECT	CSB618_02			TEMPORARY TRAFFIC CONTROL
MAILBOX 618.03.02.01	INSPECTION	TLACIT	ONETEKTROJECT	CERT OF COMP			OTHER MATERIAL SUCH AS MAILBOX SUPPORT



## STRUCTURE MATERIAL

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
BIRD SPIKES BM.699.01.01	CERT/ VISUAL INSPECTION	1 EACH	ONE PER EACH TYPE	VISUAL			
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
GLUE LAMINATED BEAMS BM.699.01.02	CERT/ VISUAL INSPECTION	1 EACH	ONE PER BEAM	DATA SHEET			
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
INSULATION BM.699.01.03	CERT/ VISUAL INSPECTION	1 EACH	ONE PER EACH	DATA SHEET			
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
	CERT/ VISUAL INSPECTION	1 EACH	ONE PER EACH	DATA SHEET			
METAL ROOFING BM.699.01.04	STEEL CERT CATEGORY 2	1 EACH	ONE PER FORM 406	FORM 406			MANDATORY SUBMITTAL OF DOCUMENTATION PER SPECIFICATION 106.09
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
METAL SIDING &	CERT/ VISUAL INSPECTION	1 EACH	ONE PER EACH	DATA SHEET			
SOFFIT BM.699.01.05	STEEL CERT CATEGORY 2	1 EACH	ONE PER FORM 406	FORM 406			MANDATORY SUBMITTAL OF DOCUMENTATION PER SPECIFICATION 106.09

## STRUCTURE MATERIAL

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
PICNIC SHELTER (NON PRECAST) BM.699.01.06	CERT/ VISUAL INSPECTION	1 EACH	ONE PER EACH	DATA SHEET			
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
QUARRY TILE BM.699.01.07	CERT/ VISUAL INSPECTION	1 EACH	ONE PER EACH	DATA SHEET			
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
	CERT/ VISUAL INSPECTION	1 EACH	ONE PER EACH	DATA SHEET			
ROOF JOIST BM.699.01.08	STEEL CERT CATEGORY 2	1 EACH	ONE PER FORM 406	FORM 406			MANDATORY SUBMITTAL OF DOCUMENTATION PER SPECIFICATION 106.09
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
INTERIOR/ EXTERIOR BUILDING TAPE & PAINT BM.699.01.09	CERT/ VISUAL INSPECTION	1 EACH	ONE PER EACH	DATA SHEET			

## STRUCTURE MATERIAL

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
MASONARY/ THROUGH WALL FLASHING BM.699.01.10	CERT/ VISUAL INSPECTION	1 EACH	ONE PER EACH	VISUAL			
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
PRE-PACKAGED MORTAR BM.699.01.11	CERT/ VISUAL INSPECTION	1 EACH	ONE PER PROJECT, PER TYPE	DATA SHEET		, in the second	
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
CMU BM.699.01.12	CERT/ VISUAL INSPECTION	1 EACH	ONE PER PROJECT, PER TYPE	DATA SHEET			
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
SRW BLOCK BM.699.01.13	CERT/ VISUAL INSPECTION	1 EACH	ONE PER PROJECT, PER TYPE	DATA SHEET			

## STRUCTURE MATERIAL

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
MASONRY SIDING BM.699.01.14	CERT/ VISUAL INSPECTION	1 EACH	ONE PER PROJECT, PER TYPE	DATA SHEET			
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
INTERIOR/ EXTERIOR GLASS AND GLAZING BM.699.01.15	CERT/ VISUAL INSPECTION	1 EACH	ONE PER EACH	DATA SHEET			
ELECTRICAL/MEC	HANICAL		SPECIALS, SUPPLEMENTAL AND STA	NDARD SPECS	, DETAILED D	WGS	
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
ELECTRICAL BM.699.02.01	CERT/ VISUAL INSPECTION	1 EACH	ONE PER EACH	DATA SHEET			

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
HVAC SYSTEM BM.699.02.02	CERT/ VISUAL INSPECTION	1 EACH	ONE PER EACH COMPONENT, PER TYPE, PER PROJECT	DATA SHEET			

# ELECTRICAL/MECHANICAL

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
INTERIOR FIXTURES & FEATURES BM.699.02.03	CERT/ VISUAL INSPECTION	1 EACH	ONE PER EACH	VISUAL	ANEA LAD	HQ LAB	
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
PROPANE TANK	CERT/ VISUAL INSPECTION	1 EACH	ONE PER EACH	DATA SHEET			
BM.699.02.04	STEEL CERT CATEGORY 2	1 EACH	ONE PER FORM 406	FORM 406			MANDATORY SUBMITTAL OF DOCUMENTATION PER SPECIFICATION 106.09
PLUMBING			SPECIALS, SUPPLEMENTAL AND STA	NDARD SPECS	, DETAILED D	WGS	
MATERIAL/		SAMPLE			DISTRICT/	MDT	

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
IRRIGATION SYSTEM BM.699.03.01	CERT/ VISUAL INSPECTION	1 EACH	ONE PER EACH	DATA SHEET			
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES

## **PLUMBING**

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
WASTE WATER TREATMENT SYSTEM BM.699.03.03	CERT/ VISUAL INSPECTION	1 EACH	ONE PER EACH	DATA SHEET			
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
WASTE WATER UTILITY PIPE & APPURTENANCE BM.699.03.04	CERT/ VISUAL INSPECTION	1 EACH	ONE PER EACH	DATA SHEET	7	*	
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
WASTE WATER PUMPS, FITTINGS & VALVES BM.699.03.05	CERT/ VISUAL INSPECTION	1 EACH	ONE PER EACH	DATA SHEET			
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
WELL PUMPS, FITTINGS & VALVES BM.699.03.07	CERT/ VISUAL INSPECTION	1 EACH	ONE PER EACH	DATA SHEET			
ACCESSORIES			SPECIALS, SUPPLEMENTAL AND STA	NDARD SPECS	, DETAILED D	WGS	
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
BENCHES (NON PRECAST) BM.699.04.01	CERT/ VISUAL INSPECTION	1 EACH	ONE PER EACH	DATA SHEET			

## **ACCESSORIES**

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
PICNIC TABLES (NON PRECAST) BM.699.04.02	CERT/ VISUAL INSPECTION	1 EACH	ONE PER EACH	DATA SHEET			
		T T		_			
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
TRASH RECEPTACLES (NON PRECAST) BM.699.04.03	CERT/ VISUAL INSPECTION	1 EACH	ONE PER EACH	DATA SHEET			
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
FIRE EXTINGUISHERS & CABINETS BM.699.04.04	CERT/ VISUAL INSPECTION	1 EACH	ONE PER EACH	DATA SHEET			
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
FLAG POLES (ALUMINUM) BM.699.04.05	CERT/ VISUAL INSPECTION	1 EACH	ONE PER EACH	DATA SHEET			
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
TOILET ROOM ACCESSORIES BM.699.04.06	CERT/ VISUAL INSPECTION	1 EACH	ONE PER EACH	VISUAL			

## DOOR/DISPLAY

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
ALUMINUM STOREFRONT BM.699.05.01	CERT/ VISUAL INSPECTION	1 EACH	ONE PER EACH	DATA SHEET	<		
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
DISPLAY CASES BM.699.05.02	CERT/ VISUAL INSPECTION	1 EACH	ONE PER EACH	DATA SHEET			
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
HOLLOW METAL DOORS & FRAMES BM.699.05.03	CERT/ VISUAL INSPECTION	1 EACH	ONE PER EACH	VISUAL			
MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
OVERHEAD GARAGE DOORS BM.699.05.04	CERT/ VISUAL INSPECTION	1 EACH	ONE PER EACH	DATA SHEET			

#### **SCALE SITE SPECIFIC**

TRANSDUCERS, AND

DISPLAYS BM.699.06.02 CERT/ VISUAL

INSPECTION

1 EACH

#### SPECIALS, SUPPLEMENTAL AND STANDARD SPECS, DETAILED DWGS

MATERIAL/ MATERIAL CODE	TESTS	SAMPLE SIZE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/ AREA LAB	MDT HQ LAB	NOTES
SCALE PIT STRUCTURAL ITEMS -	CERT/ VISUAL INSPECTION	1 EACH	ONE PER EACH	DATA SHEET			IF MATERIAL IS STEEL OR PRECAST, A STEEL CERT IS REQUIRED
BM.699.06.01	STEEL CERT CATEGORY 2	1 EACH	ONE PER FORM 406	FORM 406			MANDATORY SUBMITTAL OF DOCUMENTATION PER SPECIFICATION 106.09
MATERIAL/	TESTS	SAMPLE	SAMPLE/TEST FREQUENCY	FIELD	DISTRICT/	MDT	NOTES
MATERIAL CODE	16313	SIZE	SAIVIFLE/ 1EST FREQUENCY	FIELD	AREA LAB	HQ LAB	NOTES
SCALE ELECTRONICS,	CEDT/ VISITAL						

ONE PER EACH

DATA SHEET