## MATERIALS SOURCE GUIDE

January 2025



CONSTRUCTION FIELD SERVICES DIVISION

### Foreword

This manual has been prepared to give information and guidance to personnel associated with sampling, testing and inspection of materials used in Michigan Department of Transportation projects. Its purpose is to supplement the Materials Quality Assurance Procedures (MQAP) Manual, Hot Mix Asphalt (HMA) Production Manual, Procedures for Aggregate Inspection, Density Control Handbook, and the Michigan Construction Manual to standardize procedures and assure adequate, uniform quality control.

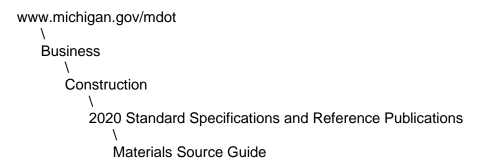
Buy America step certification is required for pay items and materials as listed in the document located here. Please also review the Special Provision for Source of Steel and Iron (Buy America), 20SP105(A) and the Special Provision for Source of Construction Materials, 20SP105(B) available under the heading of MDOT Supplemental Specs and Special Provisions (SS/SP) through the MILogin system.

For copies of the most recent Materials Source Guide you can:

Download from the internet at web address:

https://www.michigan.gov/mdot/0,4616,7-151-9622\_11044\_11367\_68095---,00.html

Or Navigate by:



Periodically check the website for updates to the Materials Source Guide. Updated guides can be downloaded and printed.

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This manual is in accordance with the 2020 Standard Specifications for Construction.

### **Definitions**

(References to the Materials Quality Assurance Procedures Manual-MQAP)

Basis of Acceptance: Refers to the method by which materials incorporated into MDOT projects are accepted. Below is a list of all the current Basis of Acceptance methods used by MDOT for acceptance of materials.

- Visual Inspection (VI): (See MQAP Section 1.06) Materials which may be visually inspected by MDOT personnel for acceptance or rejection. When a maximum VI limit is given for materials with another specified basis of acceptance, materials may be accepted by VI up to maximum VI quantities as indicated for that material, per item, per contract. (NOTE: All materials should be visually inspected prior to incorporation into the job without quantity limit, and may be rejected on that basis even though material may be acceptable on another basis.)
  - Qualified Product List (QPL): (See MQAP Section 5.01) Products that have been tested and/or evaluated by MDOT and found to meet performance and/or other specification requirements. A Qualified Products List (QPL) of these products is maintained within this document. All QPL materials must be documented per Section 5.01 of the MQAP.
- General Certification (Gen Cert): (See MQAP Section 2.01) When this certification is specified as the basis of acceptance in the contract documents, it must be provided in accordance with Section 2.01 of the MQAP. A general certification must include a general description of the material(s), a list of the applicable specifications (ASTM, AASHTO, MDOT or other designations as appropriate), and a statement that the material(s) conforms to these specifications.
- Test Data Certification (Test Data Cert): (See MQAP Section 2.01) When this
  certification is specified as the basis of acceptance in the Materials Acceptance
  Requirements Table, in addition to the requirements of a General Certification, the
  certification must also include laboratory test report(s) for samples obtained from the
  same lot(s), batch, heat, etc. of material represented by the certification and tested
  according to applicable specifications (ASTM, AASHTO, MDOT).
- Approved Manufacturer (Appr Mfr): (See MQAP Section 2.02) A manufacturer who has submitted quality control documentation and/or material samples, and has been given approval status to certify specific material(s). General Certification per the requirements of Section 2.01 of the MQAP must accompany all Approved Manufacturer shipments to either an Approved Supplier location or the MDOT project site. Strict adherence to the requirements for Certification Documentation and Distribution is required of all Approved Manufacturers.
  - o Approved Supplier: (See MQAP Section 2.02) When Approved Manufacturer is specified as the basis of acceptance in the contract documents, the material must be supplied by the manufacturer or, without modification to the material, by an Approved Supplier. An Approved Supplier must recertify Approved Manufacturer material(s). Strict adherence to the requirements for Certification Documentation and Distribution is required of all Approved Suppliers for the recertification of material(s). All original Approved Manufacturer General Certification(s) must accompany the material(s) shipment to the MDOT project site. When Approved Manufacturer is specified, a supplier may not distribute or recertify material(s) unless they have been granted Approved Supplier status.

- Special Provision: Revisions and additions to the Standard and Supplemental Specifications applicable to an individual project. Special Provisions have been reviewed and approved for use by MDOT. Materials acceptance may be defined by these documents included in the project proposals.
- Fabrication Inspection (Fabrication Inspection): Materials subjected to Fabrication Inspection are those that are typically manufactured offsite and shipped to the project. Refer to the proper subsection of the Structural Fabrication Quality Manual (SFQM) to find the requirements of the various Fabrication Inspections currently performed by MDOT.
- Acceptance Testing (Test): Sampling and testing of a material to determine compliance
  with specification requirements prior to incorporation into the project. Acceptance testing
  is the required basis of acceptance for some materials, as indicated in the contract
  documents, but may be applied to all materials regardless of the basis of acceptance.

### Other Definitions

Manufacturer: A producer or fabricator of materials with control over the quality, workmanship and handling of material.

Supplier: A supplier has no control, other than through careful handling, over the quality and workmanship of material.

Certification Documentation (See MQAP Section 2.01)

Where more than one piece of paper is included in the certification document, all pages must be numbered ( \_\_ of \_\_ )and include Contract I.D. in order to reunite them should they become separated.

Stencil, stamp, or otherwise mark all certified material prior to delivery to a supplier or project. This mark must identify the AASHTO, ASTM, or MDOT specification that the material meets, to allow the material to be recognized and checked against the certification document.

General Certification – This documentation must consist of all of the following:

- o Company name, address and contact information.
- Date the certification was produced.
- Contract number (Control Section/Job Number).
- Name of contractor.
- o If material is certified by a supplier or Contractor, the manufacturer's name must be included on the certification.
- A list of all applicable specifications (ASTM, AASHTO, MDOT or other designations as appropriate) which the material is certified to meet.
- o Any applicable specification modifier such as class, grade, type, etc.
- o Name of material (MDOT designation and Spec Number).
- Identification markings on shipment as required by the General Materials
   Certification Procedures, in the Quality Assurance Procedures Manual, Section 2.01.03.B.

 A statement, signed by a responsible representative of the manufacturer, supplier, or Contractor that the material represented by the certification meets all MDOT listed specification requirements.

Test Data Certification - When this certification is specified as the basis of acceptance in the Materials Acceptance Requirements Table, in addition to the requirements of a General Certification, the following information must also be included:

 Laboratory test report(s) for samples obtained from the lot(s) of material represented by the certification and tested according to applicable specifications (ASTM, AASHTO, MDOT).

### Certification Distribution

All certification documents except those issued by Approved Manufacturers/Approved Suppliers must be distributed as follows: Submit to the Construction/Project Engineer. The Contractor is ultimately responsible for all materials documentation distribution to the Project Engineer's office.

Approved Manufacturer/Approved Supplier Certifications must follow the above distribution requirements with the addition of one a copy being mailed or emailed on the date of shipment to:

Michigan Department of Transportation Construction Field Services Division Materials Control P.O. Box 30049 Lansing, Michigan 48909 Facsimile: (517) 322-5664

Email: MDOT-MaterialsControl@michigan.gov

### Certifications and Recertification

Information required on certifications may vary from one material to the next. The following examples of certification documents are only provided for reference.

Materials Source List (See MQAP Section 1.04)

A completed and signed Materials Source List (Form 501) is required project documentation, and required for payment of associated items of work. The Materials Source List is not a substitute for other required material quality control and quality assurance documentation. Prime contractors are responsible for accurate submission of the Materials Source Lists for all materials including their subcontractors.

Michigan Department 0501 (06/2023)

# MATERIALS SOURCE LIST

Clear Form

INSTRUCTIONS: Use the "Materials Source Guide" for material name and specification number. Enter "SP" for MDOT SPEC NUMBER for materials specified by special provision. To avoid delays, submit as soon as possible. No testing of materials will be conducted until the Engineer has been notified. Contractor to submit form to Engineer in ProjectWise Contractor Inbox. The Engineer will populate the remaining fields and distribute to Region/Transportation Service Center (TSC) Materials Supervisor.

Select an item from list OR type here DATE SUBMITTED DATE RECEIVED REMARKS/OTHER FOR OFFICE USE ONLY (Owner Agency) CONTRACT ID ᇤ PHONE NUMBER PHONE NUMBER Specification (SPEC), Certifications (CERTS), Visual Inspection (VI), Special Provision (SP), Fabrication Inspection (FI) BASIS OF ACCEPTANCE SP 5 CERTS TEST ENGINEER REPRESENTATIVE E-MAIL ADDRESS CONTRACTOR CONTACT E-MAIL ADDRESS SOURCE OF MATERIAL (NAME, ADDRESS, LOCATION, AGGREGATE SOURCE INVENTORY (ASI) NUMBER) CONTRACTOR APPROXIMATE Check here if there are any revisions. Mark any revisions with an asterisk. TYPE/SIZE CLASS ò MDOT MATERIAL/PRODUCT NAME CONSTRUCTION/PROJECT ENGINEER ENGINEER REPRESENTATIVE NAME CONTRACTOR CONTACT NAME PROJECT LOCATION MDOT SPEC NUMBER

Enter Your Company Letterhead/Logo Here (Name, Address, Contact Info)

General Certification	
Date:	Name of Contractor:
Control Section/Project #:	Project/Job Location:
We certify that the following described the Michigan Department of Transpor	d materials/products meet the specification requirements of tation, ASTM, or AASHTO.
MDOT Material Name: As described	in the MDOT Materials Source Guide
MDOT Spec #: As described in the	MDOT Materials Source Guide
Lot #, Heat OR Identification:	
Class, Grade OR Type:	
Size or Weight:	
	Signature of Company Representative
	Signature of Company Representative
	Printed Name of Company Representative
	Title of Company Representative

Distribution: Submit to the Construction/Project Engineer

Enter Your Company Letterhead/Logo Here (Name, Address, Contact Info)

Approved Supplier Recertification

Contract ID:

Contractor:
We certify that the following described material meets the specification requirements of the Michigan Department of Transportation for the above project and this material is certified by the manufacturers indicated below.
MDOT Material Name: As described in the MDOT Materials Source Guide
MDOT Spec #: As described in the MDOT Materials Source Guide
Manufacturer:
Lot, Heat or Identification:
Quantity:
MDOT Material Name: As described in the MDOT Materials Source Guide
MDOT Spec #: As described in the MDOT Materials Source Guide
Manufacturer:
Lot, Heat or Identification:
Quantity:
MDOT Material Name: As described in the MDOT Materials Source Guide
MDOT Spec #: As described in the MDOT Materials Source Guide
Manufacturer:
Lot, Heat or Identification:
Quantity:

Control Section/Job #: \_\_\_\_\_\_ Date: \_\_\_\_\_

All steel, iron, and/or applicable construction materials furnished on this certification is of domestic origin and is in compliance with the project Buy America and Source of Construction Materials provision.

Signature of Company Representative

Printed Name of Company Representative

Title of Company Representative

Distribution: Submit to the Construction/Project Engineer. Submit one additional Copy mailed or emailed to Construction Field Services Division, MDOT, P.O. BOX 30049, LANSING, MI 48909, or via email to MDOT-MaterialsControl@michigan.gov, complete on date of material Shipment.

# Materials Acceptance Requirements Table Definitions

Sampling Frequency: (If Required) Amount of material or number of items, as defined in the Materials Acceptance Requirements Table or other contract documents, which require a sample when submitting material to the Construction Field Services Division for testing.

Size of Sample: Minimum size of sample required for testing as defined in the Materials Acceptance Requirements Table or other contract documents.

Maximum VI Quantity: Maximum amount of material which can be accepted by visual inspection for each material, per item, per project.

Remarks: Special notes pertaining to individual materials.

Special Instructions: More detailed information pertaining to particular types of materials, and referenced in "Remarks" or listed in the Materials Source Guide.

Note: When the Basis of Acceptance is not "Test", the sampling criteria provided may be used as guidance if the Project/Construction Engineer determines there may be a problem with the material and requests sampling and testing.

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H Piling	906.05
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Hot Mixed Asphalt (HMA) Crack Treatment and Overband  Hot-Poured Joint and Crack Sealant  Hydraulic Anchor Systems	914.04A
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Joint Filler, Fiber (Bituminized)	
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-L- Lane Ties Latex Base Adhesive for Mulch Latex Emulsion Admixture for Concrete Lead Sheet (Waterstop)	
-L- Lane Ties Latex Base Adhesive for Mulch Latex Emulsion Admixture for Concrete Lead Sheet (Waterstop) Light Standards	
-L- Lane Ties Latex Base Adhesive for Mulch Latex Emulsion Admixture for Concrete Lead Sheet (Waterstop) Light Standards Lighted Arrows	917.14C 903.03 908.07 918.08 922.07A
-L- Lane Ties Latex Base Adhesive for Mulch Latex Emulsion Admixture for Concrete Lead Sheet (Waterstop) Light Standards Lighted Arrows Limestone Dust, Bituminous Mineral Filler	917.14C 903.03 908.07 918.08 922.07A 902 910.03B
-L- Lane Ties Latex Base Adhesive for Mulch Latex Emulsion Admixture for Concrete Lead Sheet (Waterstop) Light Standards Lighted Arrows Limestone Dust, Bituminous Mineral Filler Liner for Riprap	917.14C 903.03 908.07 918.08 922.07A 902 910.03B 906.08
-L- Lane Ties Latex Base Adhesive for Mulch Latex Emulsion Admixture for Concrete Lead Sheet (Waterstop) Light Standards Lighted Arrows Limestone Dust, Bituminous Mineral Filler Liner for Riprap Link Plates for Steel Bridge Construction	917.14C 903.03 908.07 918.08 922.07A 902 910.03B 906.08
-L- Lane Ties Latex Base Adhesive for Mulch Latex Emulsion Admixture for Concrete Lead Sheet (Waterstop) Light Standards Lighted Arrows Limestone Dust, Bituminous Mineral Filler Liner for Riprap Link Plates for Steel Bridge Construction Linseed Oil Interim Curing Compound	917.14C 903.03 908.07 918.08 922.07A 902 910.03B 906.08 903.07A
-L- Lane Ties  Latex Base Adhesive for Mulch  Latex Emulsion Admixture for Concrete  Lead Sheet (Waterstop)  Light Standards  Lighted Arrows  Limestone Dust, Bituminous Mineral Filler  Liner for Riprap  Link Plates for Steel Bridge Construction  Linseed Oil Interim Curing Compound  Liquid Asphalt, MC & RC-250	917.14C 903.03 908.07 918.08 922.07A 902 910.03B 906.08 903.07A 904.03B

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Manhole, Brick	913.03C
Manhole Castings	908
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Open-Graded Aggregate	
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Pavement Marking Cover (Temporary)	922.06C
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Pavement Marking, Modified Epoxy	811.03D8
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Pavement Marking, Thermoplastic, Liquid	811.03D5
Pavement Marking, Thermoplastic, Sprayable	811.03D6
Pavement Marking, Thermoplastic, Preformed	811.03D9
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Piling, Steel Shells	906.05

Piling, Timber	912.06
Pipe, Cast and Ductile Iron	Misc. #2
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Pipe, Concrete	909.04A - C
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Pipe, Corrugated Polyethylene (CPE/HDPE)	909.06
Pipe, Corrugated Steel	909.05A
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Posts, Dimension Sawed (Wood)	
Posts, Drainage Marker	
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Posts, Signs, Steel	
Posts, Wood for Fencing	
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Recycled Rubber Adjusting Rings	909.01
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Rip Rap	
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Sleeves, Steel for Guardrail	908.11C
Sleeves, Steel for Wood Sign Posts	919
Slope Paving Block	913.09
Slotted Drain Pipe, Galvanized	Misc. #5
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Water Main Materials	923
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-X- -Y- -Z-

- \* Must be tested unless provided by an Approved Manufacturer.

  \*\* When the Basis of Acceptance is not "Test", the sampling criteria below may be used when there are

** When the Basis of Acceptance is not "Test", the sampling criteria below may be used when there are concerns with material quality.						
Spec. No. and Material Name	Basis of Acceptance	Sample Frequency If Required by the Engineer*	Sample Size	Maximum VI Quantity	Remarks (QPL Reference)	
401.03E End Section Grate for Culverts	VI	-	-	-	See Standard Plans for Sizes.	
401.03E Precast Concrete Headwalls	Gen Cert	-	-	-	24" or less. For larger than 24" construct per Section 706 of Standard Specifications.	
404.02C Underdrain Outlet Endings	VI	-	-	-	See Standard Plans.	
501.02 Asphalt, Release Agents	VI	-	-	-		
NOTE: Must be approved by the project engineer. No fuel or oil-based agents.						
603.03B2 Adhesive Systems for Grouting Dowel Bars and Tie Bars for Full-Depth Concrete Pavement Repairs		-	-	-	Must be a Qualified Product (603.03B2).	
Note: Use for grouting to existing concrete in the same direction of traffic in the same lane as the repair. For grouting lane ties (deformed bars positioned transverse to the direction of traffic located between traffic lanes) select from Adhesive Anchor Systems for Structural Anchors and Lane Ties (712.03J).						
706.03K4 Expansion Joint Devices for Bridges	See Remark	-	-	-	See project plans for list of approved devices and details.	
706.03S Penetrating Water Repellent (Protective Coating for Concrete)	VI See Remark	-	-	-	Must be a Qualified Product (706.03S).	

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Spec. No. and Material Name	Basis of Acceptance	Sample Frequency If Required by the Engineer*	Sample Size	Maximum VI Quantity	Remarks (QPL Reference)
707.02 Bushings for Pins and Link Plates	VI See Remark	-	-	-	Must be a Qualified Product (707.02).
708.01 Structural Prestressed Concrete Construction	Fabrication Inspection	-	-	-	See Chapter 5 of the SFQM for Precast Concrete Beam Approved Supplier List. See subsection 2.2. of the SFQM for fabrication inspection procedure. See Special Instructions.
710.03D Waterproofing Shotcrete	VI	-	-	-	
712.03A1c Abrasive, Low Dusting	Gen Cert	-	-	-	See Section 715.02.
712.03D Epoxy Mastic	VI	-	-	-	
712.03J Adhesive Anchor Systems for Structural Anchors and Lane Ties	VI See Remark	-	-	-	Must be a Qualified Product (712.03J).
712.03K Structure Expansion Anchors (Mechanical Expansion Anchors)	VI See Remark	-	-	-	Must be a Qualified Product (712.03K). Pull-out testing is required see MQAP Manual Section 3.03.

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Spec. No. and Material Name	Basis of Acceptance	Sample Frequency If Required by the Engineer*	Sample Size	Maximum VI Quantity	Remarks (QPL Reference)
712.03L Mechanical Reinforcement Splicing	VI See Remark	1 per project	2 splices	-	See Special Instructions. Must be a Qualified Product (712.03L).
712.03X Grout Under Masonry Plates	VI	-	-	-	
712.03Y Embedded Galvanic Anodes	VI See Remark	-	-	-	Must be a Qualified Product (712.03Y).
713.02B Sealant for Perimeter of Beam Repairs	VI See Remark	-	-	-	Must be a Qualified Product (713.02B).
715.02 Coating Systems for New Hanger Assemblies	VI See Remark	-	-	-	Must be a Qualified Product (915).
715.02 Abrasive, Low Dusting	VI See Remark	-	-	-	Must be a Qualified Product (715.02).
715.02 Abrasive, Steel Grit	VI	-	-	-	Verify uniform profile after blasting of 1 to 2.8 mils per SSPC.
716.02 Abrasive, Low Dusting	VI See Remark	-	-	-	See Section 715.02.

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Basis of Acceptance	Sample Frequency If Required by the Engineer*	Sample Size	Maximum VI Quantity	Remarks (QPL Reference)
VI See Remark	-	-	-	Must be a Qualified Product (803.02B).
VI	-	-	-	Included in Concrete Spec.
VI	-	-	-	
Fabrication Inspection	-	-	-	See Chapter 5 of the SFQM for Steel Highway Structure Approved Suppliers List. See subsection 2.4 of the SFQM for fabrication inspection procedure.
VI See Remark	-	-	-	MQAP Manual Section 5.13. Must be a Qualified Product (811.03D1).
VI See Remark	-	-	-	MQAP Manual Section 5.13. Must be a Qualified Product (811.03D2).
VI See Remark	-	-	-	MQAP Manual Section 5.13. Must be a Qualified Product (811.03D3).
	VI See Remark  VI See Remark	Basis of Acceptance  Frequency If Required by the Engineer*  VI - See Remark  VI -  Fabrication Inspection  VI -  See Remark  VI -  VI -  Fabrication Inspection  VI -  See Remark  VI -  See Remark  VI -  See Remark  VI -  See Remark	Basis of Acceptance If Required by the Engineer*  VI See Remark  VI	Basis of Acceptance If Required by the Engineer* Size Sample Size Size Size Size Size Size Size Siz

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Spec. No. and Material Name	Basis of Acceptance	Sample Frequency If Required by the Engineer*	Sample Size	Maximum VI Quantity	Remarks (QPL Reference)
811.03D4 Cold Plastic Tape, Preformed Pavement Marking Material	VI See Remark	-	-	-	MQAP Manual Section 5.14. Must be a Qualified Product (811.03D4).
811.03D5 Thermoplastic Liquid Pavement Marking Materials	VI See Remark	-	-	-	MQAP Manual Section 5.13. Must be a Qualified Product (811.03D5).
811.03D5 Thermoplastic, Blocks Rumble Strips and Snowmobile Crossings	VI See Remark	-	-	-	MQAP Manual Section 5.13. Must be a Qualified Product (811.03D5).
811.03D6 Thermoplastic, Sprayable, Liquid Pavement Marking Materials	VI See Remark	-	-	-	MQAP Manual Section 5.13. Must be a Qualified Product (811.03D6).
811.03D7 Polyurea, Liquid Pavement Marking Materials	VI See Remark	-	-	-	MQAP Manual Section 5.13. Must be a Qualified Product (811.03D7).
811.03D8 Modified Epoxy, Liquid Pavement Marking Materials	VI See Remark	-	-	-	MQAP Manual Section 5.13. Must be a Qualified Product (811.03D8).
811.03D9 Preformed Thermoplastic, Preformed Pavement Marking Material	VI See Remark				MQAP Manual Section 5.14. Must be a Qualified Product (811.03D9).
901 Cement	Appr Mfr	See Remark	10 lb	45 ton	See Special Instructions, see MQAP Manual Section 2.06.

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Spec. No. and Material Name	Basis of Acceptance	Sample Frequency If Required by the Engineer*	Sample Size	Maximum VI Quantity	Remarks (QPL Reference)
901.06 Slag Cement	Appr Mfr	-	10 lb	-	See Special Instructions for Cement.
901.07 Fly Ash, Pozzolanic Admixtures for Concrete	Appr Mfr	-	10 lb	-	See Special Instructions for Cement, see MQAP Manual Section 2.07

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Spec. No. and Material Name	Basis of Acceptance	Sample Frequency If Required by the Engineer*	Sample Size	Maximum VI Quantity	Remarks (QPL Reference)
902 Coarse Aggregates	Test	See Remark	50 lb	100 ton	
902 Dense-Graded Aggregates	Test	See Remark	50 lb	500 ton	See Special Instructions Refer to Chapter 3 of the Procedures for Aggregate Inspection Manual for sampling information. See Current List of all Prequalified Aggregate Suppliers at Construction Field Services Web Page.
902 Open-Graded Aggregates	Test	See Remark	50 lb	100 ton	
902 Granular Material Class I	Test	See Remark	50 lb	100 ton	
902 Granular Material Class II (Subbase), Class IIA and Class IIAA	Test	See Remark	50 lb	500 cyd	
902 Class II (Abutment B. F.)	Test	See Remark	50 lb	100 cyd	
902 Granular Material Class III	Test	See Remark	50 lb	500 cyd	
902 Granular Material Class IIIA	Test	See Remark	25 lb	100 cyd	
902 Fine Aggregate	Test	See Remark	25 lb	100 ton	
902 Mineral Filler for HMA Mixtures	Test See Remark	1 per project	1 qt	10 ton	Refer to Section 902.11 of the 2020 Standard Specifications.
903.01 Air Entraining Admixtures	VI See Remark	-	-	-	Must be a Qualified Product (903.01).

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concerns with material quality.							
Spec. No. and Material Name	Basis of Acceptance	Sample Frequency If Required by the Engineer*	Sample Size	Maximum VI Quantity	Remarks (QPL Reference)		
903.02 Liquid Chemical Admixtures	VI See Remark	-	-	-	Must be a Qualified Product (903.02).		
903.03 Latex Admixture for Concrete	Appr Mfr	1 per lot	1 qt	-			
903.04 Calcium Chloride Concrete Accelerators	VI See Remark	-	-	-	Note the chemical composition.		
903.06 Membrane Curing Compound		1 per lot or batch	1 qt	200 gal			
NOTE: Curing compounds must not be used after ONE year from manufacture. Date of manufacture must be clearly printed on the outside of containers.							
903.07A Interim Curing (Linseed Oil Based)	Test Data Cert	1 per lot or batch	1 qt	50 gal	See Note for 903.06 above.		
903.07C Insulating Blanket	Test Data Cert	-	-	10 sheets			
903.07D Polystyrene Insulation	Test Data Cert	-	-	-			
904.03A Asphalt Binder for HMA Mixtures	See Remark	See Remark	See Remark	-	See Special Instructions.		

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\*\* When the Basis of Acceptance is not "Test", the sampling criteria below may be used when there are concerns with material quality.

Spec. No. and Material Name	Basis of Acceptance	Sample Frequency If Required by the Engineer*	Sample Size	Maximum VI Quantity	Remarks (QPL Reference)
904.03B Liquid Asphalt (MC)	Gen Cert	1 per batch	See Remark	-	1 gal from the top and 1 gal from the bottom of tank.
904.03B Liquid Asphalt (RC-250)	Gen Cert	1 per batch	2 qt	5 gal	
904.03C Emulsified Asphalt	Appr Mfr * See Remark	See Remark	See Remark	-	See Special Instructions.
905.03 Bar Reinforcement (Uncoated)	Appr Mfr *	1 per project per mfr per size	See Remark	500 lb	See Special Instructions.
905.03 Bar Reinforcement (Epoxy Coated) 1. Bar 2. Epoxy Coating Companies 3. Epoxy Coating Material (905.03C)	Appr Mfr * Appr Mfr * VI See Remark	1 per project per mfr per size	See Note	500 lb	See Special Instructions.  Epoxy Coating must be a Qualified Product (905.03C).
905.03D Bar Chairs and Wire Ties for Epoxy Coated Steel Reinforcement	VI	-	-	-	

- \* Must be tested unless provided by an Approved Manufacturer.

  \*\* When the Basis of Acceptance is not "Test", the sampling criteria below may be used when there are concerns with material quality.

Basis of Acceptance	Sample Frequency If Required by the Engineer*	Sample Size	Maximum VI Quantity	Remarks (QPL Reference)
Appr Mfr *	1 per project per mfr	See Remark	500 syd	See Special Instructions.
Appr Mfr *	1 per heat	2 pcs each 60 in long	-	See Special Instructions.
Appr Mfr * See Remark	1 per heat	2 pcs each 60 in long	-	See Special Instructions.
Test			-	
Fabrication Inspection	-	-	-	See subsections 2.3 and 2.4 of the SFQM for bridge steel and structural steel fabrication inspection procedures, respectively. See Special Instructions.
Test Data Cert	-	-	-	
Gen Cert	-	-	-	
	Appr Mfr *  Appr Mfr *  Appr Mfr *  Appr Mfr *  See Remark  Test  Fabrication Inspection  Test Data Cert	Basis of Acceptance  Frequency If Required by the Engineer*  Appr Mfr * 1 per project per mfr  Appr Mfr * 1 per heat  Appr Mfr * 1 per heat  See Remark  Test 1 per heat per project  Fabrication Inspection  Test Data Cert  Frequency If Required by the Engineer*  1 per heat per project  - Inspection	Basis of Acceptance   Frequency If Required by the Engineer*   Appr Mfr * 1 per project per mfr   Appr Mfr * 1 per heat   2 pcs each 60 in long   Appr Mfr * 1 per heat   2 pcs each 60 in long   Appr Mfr * 1 per heat   2 pcs each 60 in long   Appr Mfr * 1 per heat   2 pcs each 60 in long   Appr Mfr * 1 per heat   2 pcs each 30 in long   Fabrication     Test Data     Test Data	Basis of Acceptance   Frequency If Required by the Engineer*   Sample Size   Maximum VI Quantity    Appr Mfr * 1 per project per mfr   See Remark   Foot in long    Appr Mfr * 1 per heat   2 pcs each 60 in long    Appr Mfr * 1 per heat   2 pcs each 60 in long    Test

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  \*\* When the Basis of Acceptance is not "Test", the sampling criteria below may be used when there are concerns with material quality.

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Spec. No. and Material Name	Basis of Acceptance	Sample Frequency If Required by the Engineer*	Sample Size	Maximum VI Quantity	Remarks (QPL Reference)
906.06 Steel Piles (Temporary and Permanent Steel Sheet Piling)	Gen Cert	-	-	-	
906.07 High Strength Steel Bolts, Nuts, and Washers for Structural Joints	Test	1 per dia per length per lot per project	3 assemblie s	-	See Special Instructions.
906.09 Shear Developers (Studs)	VI See Remark	-	-	-	Must be a Qualified Product (906.09).
907.03A – C Woven Wire Fence (Woven Wire Fabric, Barbed Wire, Smooth Line Wire)	Test Data Cert	1 per project per mfr	Full width of roll 5 ft	400 ft	
			4 ft		
907.03D Woven Wire Fence (Steel Posts)		1 per project per mfr	1 post	25 posts	
907.03E Woven Wire Fence (Treated Wood Posts)	See Remark	-	-	-	See Section 912.07B.
907.03F Woven Wire Fence (Gates)	VI	-	-	-	

See Miscellaneous area at the end of table for materials deleted from the 2020 Standard Specifications for Construction.

<sup>\*\*</sup> When the Basis of Acceptance is not "Test", the sampling criteria below may be used when there are concerns with material quality.

Spec. No. and Material Name	Basis of Acceptance	Sample Frequency If Required by the Engineer*	Sample Size	Maximum VI Quantity	Remarks (QPL Reference)
907.04A Steel Chain Link Fence (Fabric)	Test Data Cert	See Remark	5 ft full width of roll	250 ft	1 per height and/or mesh size, per project and 1 per mfr per project.
907.04B Steel Chain Link Fence (Tension Wire)	Gen Cert	1 per project per mfr	3 ft	500 ft	
907.04C Steel Chain Link Fence (Post for Fence and Gates), (Pedestrian Fence and Structure Fencing (Steel))	Test Data Cert	1 per project per mfr	1 post	25 posts	See Special Instructions.

Note: An alternative zinc/clear coat system will be allowed for pipe sections only. This alternative coating system shall comply with subsection 907.03D of the Standard Specifications for Construction.

907.04C Steel Chain Link Fence (Top Rail), ((Horz. Rail) (Pedestrian Fence))	Test Data Cert	1 per project per mfr See Remark	5 ft	250 ft	See Special Instructions.
907.04D & E Steel Chain Link Fence (Gates, Fence Fittings and Hardware)	VI	-	-	-	
907.05A High Tensile Wire Fence (Wire)	Test	1 per project per mfr	3 ft	250 ft	

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- \* Must be tested unless provided by an Approved Manufacturer.

  \*\* When the Basis of Acceptance is not "Test", the sampling criteria below may be used when there are concerns with material quality.

Spec. No. and Material Name	Basis of Acceptance	Sample Frequency If Required by the Engineer*	Sample Size	Maximum VI Quantity	Remarks (QPL Reference)
907.05B High Tensile Wire Fence (Treated Wood Posts)	See Remark	-	-	-	See Section 912.07B.
907.05C High Tensile Wire Fence (Hardware)	VI	-	-	-	
907.06 Protective Fence	VI	-	-	-	
908 Castings, Manhole 908.03 Malleable Iron 908.04 Steel 908.05 Gray/Ductile Iron	VI	-	-	-	
908.07 Sheet Lead	Gen Cert	-	-	25 sft	
908.08 Sheet Copper	Gen Cert	1 per consignm ent	13 in square or equivalent area	25 sft	May be accepted in field if weight requirements can be documented.
908.09A Tubing, Steel Railings (Base Plate, Angle, and Non- Tubular Post Elements)	Fabrication Inspection	-	-	-	See subsection 2.4 of the SFQM for fabrication inspection procedure.
908.09B Tubing, Steel Railings (Rail Elements and Tubular Post Elements)	Fabrication Inspection	-	-	-	See subsection 2.4 of the SFQM for fabrication inspection procedure.

- \* Must be tested unless provided by an Approved Manufacturer.

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Spec. No. and Material Name	Basis of Acceptance	Sample Frequency If Required by the Engineer*	Sample Size	Maximum VI Quantity	Remarks (QPL Reference)
908.09C Tubing, Steel Railings (Hardware)	Test	1 per lot per diameter per project	1 assembly	-	See Special Instructions.
908.10 Hardware for Timber Construction	VI	-	-	-	
908.11A Guardrail, Steel Beam Elements, End Sections	Appr Mfr *	1 per project per mfr	1 piece at least 1 ft length	125 ft	Including Anchorage, Bridge, Shoes, Departing End Terminals.
908.11A Guardrail Approach Terminals	Appr Mfr *	-	-	-	
908.11B & C B. Hardware C. Steel Sleeves, Soil Plates, Bearing Plates, Backup Plates	VI	-	-	-	Item supplied by guardrail supplier.
908.11B Wire Rope	Gen Cert	-	-	-	
908.12 Steel Posts for Beam Guardrail	Appr Mfr *	1 per 1000 posts or fraction thereof	1 post	25 posts	

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Spec. No. and Material Name	Basis of Acceptance	Sample Frequency If Required by the Engineer*	Sample Size	Maximum VI Quantity	Remarks (QPL Reference)
908.13 Reflective Washers	VI See Remark	-	-	-	Inspect galvanizing, dimensions and type of sheeting.
908.14 Anchor Bolts, Nuts, and Washers	Test	1 per lot per diameter per project	1 assembly	-	See Special Instructions.
908.14D Anchor Bolts and Nuts for Other Purposes	Gen Cert	1 per lot per diameter per project	1 assembly	-	See Special Instructions.
909.01 Recycled Rubber Adjusting Rings for Manholes and Drainage Castings	VI See Remark	-	-	-	Must be a Qualified Product (909.01).
909.03 Watertight Joint Systems	VI See Remark	-	-	-	Must be a Qualified Product (909.03).
909.03 Gasket, Compression (O-Rings)	VI	-	-	-	Part of Watertight Joint System.
909.03 Gasket, External Rubber Type	VI	1 per lot or shipment	18 in length full width of gasket	-	Part of Watertight Joint System.

<sup>\*</sup> Must be tested unless provided by an Approved Manufacturer.

\*\* When the Basis of Acceptance is not "Test", the sampling criteria below may be used when there are concerns with material quality.

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Spec. No. and Material Name	Basis of Acceptance	Sample Frequency If Required by the Engineer*	Sample Size	Maximum VI Quantity	Remarks (QPL Reference)
909.04A Reinforced Concrete Pipe	Appr Mfr *	1 percent of number of pcs of each size	See Remark	5 pieces of 42 in or smaller	See Special Instructions.
909.04B Reinforced Concrete Elliptical Pipe	Appr Mfr *	1 percent of number of pcs of each size	See Remark	5 pieces of 42 in or smaller	See Special Instructions.
909.04C Non-Reinforced Concrete Pipe	Appr Mfr *	See Remark	See Remark	10 pcs	See Special Instructions.
909.04D Precast Concrete Box Sections	Appr Mfr * See Remark	-	-	-	Spans 20 ft. and greater (measured from inside of exterior walls, parallel to the roadway centerline) require QA inspection. QA inspection may be required for spans from 10-20 ft. Box = 4 sided. See subsection 2.1 of the SFQM for fabrication inspection procedure. See Special Instructions.

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  \*\* When the Basis of Acceptance is not "Test", the sampling criteria below may be used when there are concerns with material quality.

Spec. No. and Material Name	Basis of Acceptance	Sample Frequency If Required by the Engineer*	Sample Size	Maximum VI Quantity	Remarks (QPL Reference)
909.04E Precast Concrete End Section for Culverts and Sewers	Appr Mfr *	1 percent of number of pcs	Full size units	10 pcs	Strength test by coring or cylinders, VI dimensions and conditions. Test for air content
909.04G Precast Concrete Three- Sided or Arch Culverts	Appr Mfr See Remark	-	-	-	Spans 20 ft. and greater (measured from inside of exterior walls, parallel to the roadway centerline) require QA inspection. QA inspection may be required for spans from 10-20 ft. See subsection 2.1 of the SFQM for fabrication inspection procedure. See Special Instructions.
909.05A Corrugated Steel Pipe	Appr Mfr *	See Remark	See Remark	-	See Special Instructions.
909.05A1 Corrugated Steel Sheets (Galvanized)	Gen Cert	See Remark	See Remark	-	See Special Instructions.
909.05A1 Polymer Coating, Galvanized Corrugated Steel Pipe	VI See Remark	-	-	-	Coating must be from Qualified Products List (909.05A1).
909.05A3 Coupling Bands	Gen Cert	-	-	5 pcs	

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Spec. No. and Material Name	Basis of Acceptance	Sample Frequency If Required by the Engineer*	Sample Size	Maximum VI Quantity	Remarks (QPL Reference)
909.05B Corrugated Aluminum Alloy Sheet	Gen Cert	See Remark	See Remark	25 sheets	See Special Instructions.
909.05B Corrugated Aluminum Alloy Pipe	Gen Cert	1 per 1000 ft	See Remark	250 ft	Sample Size: A 6 in by 3 in (minimum) section cut from the end of the pipe avoiding the seams. Do not damage coating.
909.05C Steel End Section	Gen Cert	-	-	4 pcs	
909.05D 1. Steel Pipe (Jacked-in- Place)	Gen Cert	-	-	-	For drainage applications.
909.05D 2. Casing, Steel Pipe	VI	-	-	-	For drainage applications.
909.06 1. Corrugated Polyethylene Pipe (CPE/HDPE), (Smooth Lined Type S)	Appr. Mfr*	See Remark	See Remark	100 ft	See MQAP Chapter 3.10.
909.06 2. Corrugated Polyvinyl Chloride (CPV) Pipe	Test	1 per 1000 ft	See Remark	12 in. dia and over, 100 ft	Over 12 in. dia- one 10 ft and one 6 ft. length plus coupling.

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Spec. No. and Material Name	Basis of Acceptance	Sample Frequency If Required by the Engineer*	Sample Size	Maximum VI Quantity	Remarks (QPL Reference)
909.06 3. Plastic Pipe Class A, B and F Bury (CPE/HDPE & CPV)	VI See Remark	-	-	-	Must be a Qualified Product (909.06).
909.06 4. Smooth Polyvinyl Chloride (PVC) Pipe and Fittings for Sanitary Sewer	VI	1 per 6000 ft	1 piece, 5 ft in length	-	Sample must include bell end of pipe.
909.07A Pipe for Underdrains Smooth Perforated Plastic Pipe (PVC)	Test	1 per 2500 ft or fraction thereof	5 ft length	250 ft	Sample must include bell end of pipe.
909.07A1 Pipe for Underdrains Acrylonitrile-Butadiene- Styrene (ABS)	Test	1 per 6000 ft	1 piece, 6 ft in length	600 ft	If bell and spigot joint, sample from bell end.
909.07B Pipe for Underdrains Corrugated Plastic Tubing (Perforated and Non- Perforated) (Wrapped and Non-Wrapped)	Appr Mfr * 4-, 6-, or 8- in dia	1 per 5000 ft sample from coils	See Remark	250 ft	Sample Size, one 12 ft length plus coupling. For perforated tubing wrapped in fabric, tie fabric securely in place before cutting sample. Do not disturb fabric after cutting.
909.07C Outlet Pipe for Underdrains  1. Polyvinyl Chloride (PVC) Pipe	Test	1 per 2500 ft or fraction thereof	5 ft length	250 ft	See 404.02C for Underdrain Outlet Endings. Sample must include bell end of pipe.

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Spec. No. and Material Name	Basis of Acceptance	Sample Frequency If Required by the Engineer*	Sample Size	Maximum VI Quantity	Remarks (QPL Reference)
909.07C Outlet Pipe for Underdrains 2. Corrugated Steel Pipe	Appr Mfr *	See Remark	See Remark	-	See Special Instructions for 909.05A,. See 404.02C for Underdrain Outlet Endings.
909.07C Outlet Pipe for Underdrains 3. Corrugated Aluminum Alloy Pipe	Gen Cert	1 per 1000 ft	6 in x 3 in	250 ft	See 404.02C for Underdrain Outlet Endings. See 909.05B.
909.08A Bridge Deck Downspouts	VI	-	-	-	
909.08B Culvert, Downspouts 1. Corrugated Steel Pipe	Appr Mfr *	See Remark	See Remark	-	See 909.05A Corrugated Steel Pipe.
909.08B Culvert, Downspouts 2. Corrugated Aluminum Alloy Pipe	Gen Cert	1 per 1000 ft	6 in x 3 in	250 ft	See 909.05B.
909.08B Culvert, Downspouts 3. Corrugated Polyethylene Pipe (Corrugated Type C) (CPE/HDPE)	Test	1 per 1000 ft	See Remark	<12 in. dia up to 250 ft ≥12 in. dia up to 100 ft	A sample consists of one 10-foot-long piece, one 6-foot-long piece, and one coupling.
909.08C Bridge Deck Drain Extensions (Polyethylene)	Gen Cert	-	-	-	

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Spec. No. and Material Name	Basis of Acceptance	Sample Frequency If Required by the Engineer*	Sample Size	Maximum VI Quantity	Remarks (QPL Reference)
909.09 Cold Applied Pipe Joint Sealer (Mastic)	VI	1 per shipment from a single container	1 qt	-	
909.10 Drainage Marker Post	See Delineator Posts	-	-	-	
910.03A Geotextile Blanket (incl. Filter Bags)	Test	See Remark	See Remark	See Remark	See Special Instruction 910.03. Anticipate up to 28 calendar days for the testing of geotextile samples.
910.03A Knitted Sock Pipe Wrap	See Remark	-	-	-	See 909.07B Certified with Corrugated Plastic Tubing.
910.03B Geotextile Liner (Rip-Rap, etc.)	Test	See Remark	See Remark	See Remark	See Special Instruction 910.03. Anticipate up to 28 calendar days for the testing of geotextile samples.
910.03B Heavy Geotextile Liner (Rip- Rap, etc.)	Test	See Remark	See Remark	See Remark	See Special Instruction 910.03. Anticipate up to 28 calendar days for the testing of geotextile samples.

<sup>\*</sup> Must be tested unless provided by an Approved Manufacturer.
\*\* When the Basis of Acceptance is not "Test", the sampling criteria below may be used when there are concerns with material quality.

Spec. No. and Material Name	Basis of Acceptance	Sample Frequency If Required by the Engineer*	Sample Size	Maximum VI Quantity	Remarks (QPL Reference)
910.03C Geotextile Separator (Woven, Non-woven)	Test	See Remark	See Remark	See Remark	See Special Instruction 910.03. Anticipate up to 28 calendar days for the testing of geotextile samples.
910.03D Stabilization Geotextile (Woven, Non-woven)	Test	See Remark	See Remark	See Remark	See Special Instruction 910.03. Anticipate up to 28 calendar days for the testing of geotextile samples.
910.04 Silt Fence Geotextile (fabric only)	VI See Remark	-	-	-	Must be a Qualified Product (910.04). See 916.02 for sampling and acceptance instructions for Silt Fence (full assembly).
910.05A Wall Drain	Test	1 per 2000 ft or less	See Remark	250 sft	See Special Instruction 910.05. Suppliers must provide separate samples of filter wrap geotextile and polymer core.
910.06 Road Grade Biaxial Geogrid	Test	1 per lot per shipment	1 pc 6 ft long full roll width	-	Sample must be rolled not folded. Include lot number and/or roll number, name of manufacturer, and the product or style number. Anticipate up to 28 calendar days for the testing of geogrid samples.

<sup>\*</sup> Must be tested unless provided by an Approved Manufacturer.

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Spec. No. and Material Name	Basis of Acceptance	Sample Frequency If Required by the Engineer*	Sample Size	Maximum VI Quantity	Remarks (QPL Reference)
911					
Water	Test See Remark	1 per source	1 qt	-	Water approved for drinking by the Michigan Dept of Public Health may be used without sampling and testing.
912.05					
Structural Timber and Lumber	Appr Mfr *	Each Charge	22 cores See Remark	-	48 cores if treatment is creosote.
912.06					
Timber Piles	VI	-	-	-	
912.07B Treated Wood; Fence Posts, Guide Posts, Guard Posts and Mail Box Posts	VI	-	-	-	
912.08 Wood Posts and Blocks for Guardrail and Highway Signs (Dimension Sawed)	Appr Mfr *	Each Charge	22 cores	-	Cedar post need not be treated.
912.08Q Recycled Plastic or Rubber Guardrail Offset Blocks	VI See Remark	-	-	-	Must be a Qualified Product. May only be used on Steel Posts (912.08Q).
912.09 Timber for Rustic Construction	Gen Cert	-	-	-	

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Spec. No. and Material Name	Basis of Acceptance	Sample Frequency If Required by the Engineer*	Sample Size	Maximum VI Quantity	Remarks (QPL Reference)
913.03 Clay and Sand Lime Brick and Block	Test	1 per 250,000 or fraction thereof	6 pcs	1000 pcs	
913.03C Concrete Brick	Test Data Cert	See Remark	6 pcs	1000 pcs	1 from each 10,000 bricks or fraction thereof; 2 from lots more than 10,000 to 100,000; 3 from each lot over 100,000.
913.05 Concrete Block	Test Data Cert	See Remark	4 pcs	1000 pcs	One from lot of 10,000 or fraction thereof; 2 from lots more than 10,000.
913.06 Precast Reinforced Concrete Units for Drainage Structures (Tops, Risers and Sump Bases)	Appr Mfr *	1 percent per size	See Remark	10 pcs total	Submit QA cylinder test results and core samples. Submit sample 1-3 sq.in. from wall of unit if absorption is required.
913.06 Precast Drainage Structure Adjusting Rings	Gen Cert	-	-	-	
913.07 Precast Concrete Bases, for Drainage Structures	Appr Mfr *	5 percent of total	-	10 pcs total	
913.08 Structural Tile	Test	1 per proj.	6 tiles	1000 tiles	

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\*\* When the Basis of Acceptance is not "Test", the sampling criteria below may be used when there are concerns with material quality.

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Spec. No. and Material Name	Basis of Acceptance	Sample Frequency If Required by the Engineer*	Sample Size	Maximum VI Quantity	Remarks (QPL Reference)
913.09 Slope Pavement Blocks	Appr Mfr *	1 per 25,000	6 blocks	1000 pcs	
914.03 Bituminized Fiber Joint Filler	Test Data Cert	1 per 1000 sft or fraction thereof	2 ft See Remark	150 sft	Sample for structure to be at least 5 in. wide. ¼ in. filler need not be sampled.
914.03B Recycled Rubber Joint Filler	VI See Remark	-	-	-	Must be a Qualified Product (914.03B).
914.03C Closed-Cell Polypropylene Foam	Test Data Cert	1 per 1000 sft or fraction thereof	2 ft See Remark	150 sft	Sample for structure to be at least 5 in. wide. ¼ in. filler need not be sampled.
914.04A Hot-Poured Joint and Crack Sealant	VI See Remark	-	-	-	Must be a Qualified Product (914.04A).
914.04B Backer Rod for Use with Hot- Poured Joint Sealant	VI	-	-	-	
914.04C HMA Crack Treatment and Overband	VI See Remark	-	-	-	Must be a Qualified Product (914.04C).
914.05 Joint Spall Repair Materials	See Remark	-	-	-	See contract documents as applicable.

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Spec. No. and Material Name	Basis of Acceptance	Sample Frequency If Required by the Engineer*	Sample Size	Maximum VI Quantity	Remarks (QPL Reference)
914.06 Epoxy Resin Adhesive and Temporary Seal (Crack Injection)	VI See Remark	-	-	-	Must be a Qualified Product (914.06).
<ul><li>914.07 Transverse Pavement Joints</li><li>1. Dowel Bars</li><li>2. Dowel Baskets (Load Transfer Assemblies)</li></ul>	Appr Mfr Appr Mfr	-	1 bar Full size unit	1200 bars 100 assemblie s	Bond Release Agent must be a Qualified Product (914.07A). See Special Instructions 914.07. Field Inspection required, MQAP Manual Section 3.04. See Special Instructions 914.07.
914.07A Coatings for Dowel Bars 1. Epoxy Coating Companies 2. Epoxy Coating Material 3. Bond Release a. Bituminous Material b. Alternate Bond Release Agents	Appr Mfr * VI See Remark Gen Cert VI See Remark	1 per project per mfr	1 bar - -	240 bars  - 20 gal max -	Epoxy Coating must be a Qualified Product (914.07A2).  Must be a Qualified Product (914.07A3).

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Basis of Acceptance	Sample Frequency If Required by the Engineer*	Sample Size	Maximum VI Quantity	Remarks (QPL Reference)
VI	-	-	-	Caps must conform to Standard Plan R-40 Series.
VI	-	-	-	
Appr Mfr * VI See Remark	1 per project per mfr	-	500 lb	Epoxy Coating must be Qualified Product (905.03C).
Appr Mfr * VI See Remark	1 per project per mfr	2 bar	500 lb	Epoxy Coating must be a Qualified Product (905.03C).
Gen Cert	-	-	-	
VI See Remark	-	-	-	Must be a Qualified Product (914.11). Do not use on Treated Wood Materials.
Gen Cert	-	-	-	
	VI  VI  Appr Mfr * VI See Remark  Appr Mfr * VI See Remark  Cen Cert  VI See Remark	Basis of Acceptance  Frequency If Required by the Engineer*  VI -  Appr Mfr * 1 per project per mfr Remark  Appr Mfr * 1 per project per mfr P	Basis of Acceptance Required by the Engineer*  VI	Basis of Acceptance If Required by the Engineer*  VI

- \* Must be tested unless provided by an Approved Manufacturer.

  \*\* When the Basis of Acceptance is not "Test", the sampling criteria below may be used when there are concerns with material quality.

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Spec. No. and Material Name	Basis of Acceptance	Sample Frequency If Required by the Engineer*	Sample Size	Maximum VI Quantity	Remarks (QPL Reference)
914.12B Elastomeric Leveling Pads	Gen Cert	-	-	-	
915 Bridge Coating Systems	VI See Remark	-	-	-	Must be a Qualified Product (915).
916.01A Cobblestone	VI	-	-	-	
916.01C Riprap	VI	-	-	-	
916.02 Silt Fence (full assembly)  Note: Sample to include identifying markings of fabricator. Indicate on sample ID description of markings. Note where markings were found.	Appr Mfr *	See Remark	See Remark	500 ft	1 sample for the first 3000 ft or fraction thereof; 1 sample for each additional 10,000 ft or fraction thereof; 1 piece 12 ft long by full fence height include 2 attached posts and lath. See 910.04 for acceptance instructions for Silt Fence Geotextile (fabric only).
916.07 Turbidity Curtain	VI				
917.03 Nursery Stock	VI	-	-	-	
917.04 Balling Material	VI	-	-	-	
917.05A Wire for Bracing and Guying	VI	-	-	-	

<sup>\*</sup> Must be tested unless provided by an Approved Manufacturer.

\*\* When the Basis of Acceptance is not "Test", the sampling criteria below may be used when there are concerns with material quality.

Spec. No. and Material Name	Basis of Acceptance	Sample Frequency If Required by the Engineer*	Sample Size	Maximum VI Quantity	Remarks (QPL Reference)
917.05B Hose for Bracing and Guying	VI	-	-	-	
917.05C Stakes for Bracing and Guying	VI	-	-	-	
917.07 Compost	VI	-	-	-	
917.09 Chemical Fertilizer for Grass Seed	VI See Remark	-	-	-	Provide the bag label, showing the guaranteed analysis.
917.11 Grass Seeding Mixtures Grass Seed Varieties	VI See Remarks VI See Remark	1 per lot per shipment	1/2 lb	1100 lbs	For projects that include more than 5 acres of seeding, see Grass Seed Testing Special Provision in contract. Varieties of seed must be Qualified Product (917.11).
917.12 Sod	VI	-	-	-	
917.12A Pegs for Sodding	VI	-	-	-	
917.13 Mulching Materials for Nursery Stock	VI	-	-	-	Only shredded hardwood, wood chips or wood products not allowed.

<sup>\*</sup> Must be tested unless provided by an Approved Manufacturer.
\*\* When the Basis of Acceptance is not "Test", the sampling criteria below may be used when there are concerns with material quality.

Spec. No. and Material Name	Basis of Acceptance	Sample Frequency If Required by the Engineer*	Sample Size	Maximum VI Quantity	Remarks (QPL Reference)
917.14B1 & 2 High Velocity Mulch Blankets and Standard Mulch Blanket	VI See Remark	-	-	-	Must be a Qualified Product (917.14B 1 & 2). High velocity - netting 2 sides. Standard - netting 1 side.
917.14C Mulch Anchoring - Latex, Recycled Newsprint, Wood Fiber, Guar Gum, Other Tackifiers	VI See Remark	-	-	-	Must be a Qualified Product (917.14C).
917.15 Weed Control (Herbicides)	Test Data Cert	-	-	-	
918.01 Flexible Metal Conduit	VI	-	-	-	
918.01A Electrical Conduit, Rigid (Galvanized Steel)	Gen Cert	See Remark	6 ft, include coupling, if applicable	400 ft	1 sample for 2500 ft or fraction thereof; 2 samples over 2500 to 10,000 ft; 1 sample for each additional 10,000 ft.
918.01B & C Electrical Conduit (Polyvinyl Chloride) Schedule 40 and 80	Gen Cert	See Remark	6 ft sample w/ bell end incl coupling	400 ft	1 sample for 2500 ft or fraction thereof; 2 samples over 2500 to 10,000 ft; 1 sample for each additional 10,000 ft.

- \* Must be tested unless provided by an Approved Manufacturer.

  \*\* When the Basis of Acceptance is not "Test", the sampling criteria below may be used when there are concerns with material quality.

Spec. No. and Material Name	Basis of Acceptance	Sample Frequency If Required by the Engineer*	Sample Size	Maximum VI Quantity	Remarks (QPL Reference)
918.01D & E Electrical Conduit (Polyethylene/HDPE) Schedule 40 and 80	Gen Cert	See Remark	See Remark	400 ft	1 sample for 2500 ft or fraction thereof; 2 samples over 2500 to 10,000 ft; 1 sample for each addi-tional 10,000 ft; 6 ft plus a sepa-rate section consisting of 2-18 in. long pcs. connected by the joint.
918.01F Electrical Conduit (Rigid Fiberglass)	Gen Cert	See Remark	6 ft sample w/ bell end incl. coupling	400 ft	1 sample for 2500 ft or fraction thereof; 2 samples over 2500 to 10,000 ft; 1 sample for each additional 10,000 ft.
918.02 Grounding System	VI	-	-	-	
918.02C Grounding Rods	VI	-	-	-	
918.03 Electrical Cable	Gen Cert	-	-	-	
918.06 Precast Concrete Handholes and Manholes for Electrical and Telephone Connections	Appr Mfr *	1 percent per size	-	10 pcs	
918.06D Light Weight Composite Handholes	VI See Remark	-	-	-	Must be a Qualified Product (918.06D).

- \* Must be tested unless provided by an Approved Manufacturer.

  \*\* When the Basis of Acceptance is not "Test", the sampling criteria below may be used when there are concerns with material quality.

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Spec. No. and Material Name	Basis of Acceptance	Sample Frequency If Required by the Engineer*	Sample Size	Maximum VI Quantity	Remarks (QPL Reference)
918.08 Light Standards (Steel and Aluminum Light Standards)	Gen Cert	-	-	-	
918.08C Light Standards, Frangible Transformer Bases	VI See Remark	-	-	-	Must be a Qualified Product (918.08C).
918.09 Luminaries	Gen Cert	-	-	-	
918.10A Tower Lighting Units	Fabrication Inspection	-	-	-	See Chapter 5 of the SFQM for Steel Highway Structure Approved Supplier List. See subsection 2.4 of the SFQM for fabrication inspection procedure.
918.11A Guy Wire	Gen Cert	1 per size	3 ft	-	
919 Steel Sleeves for Wood Posts	Gen Cert	-	-	-	
919.02 Signs (Permanent)	See Remark	-	-	-	General Cert must be attached and inspected at project site.
919.02A1 Metal Sections (Extruded Aluminum)	VI See Remark	-	12 in. long and full width of section	-	Mill Cert must be submitted to the Project Engineer.

- \* Must be tested unless provided by an Approved Manufacturer.

  \*\* When the Basis of Acceptance is not "Test", the sampling criteria below may be used when there are concerns with material quality.

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Spec. No. and Material Name	Basis of Acceptance	Sample Frequency If Required by the Engineer*	Sample Size	Maximum VI Quantity	Remarks (QPL Reference)
919.02A2 Plywood	Gen Cert See Remark	-	-	-	Grade mark on materials serves as certification.
919.02A3 Aluminum Sheet	VI See Remark	-	Min. of 12 in. square	-	Mill Cert must be submitted to the Project Engineer.
919.02B1 Reflective Sheeting	VI See Remark	1 per run or lot	See Remark	1 roll, for less than 3 in. in width	Must be a Qualified Product (919.02B1) 4 pcs each 12 in. square. For rolls less than 12 in. width, at least 7.5 ft.
919.02C Sign Hardware	Gen Cert See Remark	-	-	-	Identifying marks on items may serve as certification.
919.03A Delineators, Aluminum Reflectors	Gen Cert	1 per shipment per color	21 pcs	25 pcs each color	
919.03B Delineators, Reflective Sheeting Reflectors	Gen Cert	1 per shipment per color	2 pcs each color	25 pcs each color	
919.03D Delineator Posts, Steel	Gen Cert	1 per project per mfr	1 post	80 post	

<sup>\*</sup> Must be tested unless provided by an Approved Manufacturer.

\*\* When the Basis of Acceptance is not "Test", the sampling criteria below may be used when there are concerns with material quality.

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Spec. No. and Material Name	Basis of Acceptance	Sample Frequency If Required by the Engineer*	Sample Size	Maximum VI Quantity	Remarks (QPL Reference)
919.03D Delineator Posts, Flexible	VI See Remark	-	-	-	Must be a Qualified Product (919.03D).
919.04 Steel, Galvanized Sign Posts	Test Data Cert	1 per project per mfr	See Remark	20 posts	Sample 30 in. length min. length. Posts for temporary signs may be painted.
919.05 Wood Sign Posts	Appr Mfr *	Each charge	22 cores	20 posts	General Cert to Construction Field Services. See 912.08.
919.06 Steel Column Breakaway Sign Supports	VI	-	-	-	Mill Cert must be submitted to the Project Engineer.
919.07 Cantilever Sign Supports	Fabrication Inspection	-	-	-	See Chapter 5 of the SFQM for Steel Highway Structure Approved Supplier List. See subsection 2.4 of the SFQM for fabrication inspection procedure.
919.08 Truss Sign Supports	Fabrication Inspection	-	-	-	See Chapter 5 of the SFQM for Steel Highway Structure Approved Supplier List. See subsection 2.4 of the SFQM for fabrication inspection procedure.

- \* Must be tested unless provided by an Approved Manufacturer.
  \*\* When the Basis of Acceptance is not "Test", the sampling criteria below may be used when there are concerns with material quality.

Spec. No. and Material Name	Basis of Acceptance	Sample Frequency If Required by the Engineer*	Sample Size	Maximum VI Quantity	Remarks (QPL Reference)
919.10 Casings for Cantilever Drilled Piles	Gen Cert	-	-	-	For Cantilever, Drilled Shaft, Strain Pole, etc. Foundations.
920.02B Standard Glass Beads	Gen Cert	1 from each lot	2 lb	500 lbs	
920.02C Wet Reflective Optics	VI See Remark	-	-	-	Must be a Qualified Product (920.02C).
921.02 Messenger Wire and Span Wire	Gen Cert	1 per size	3 ft	-	
921.03 Traffic Signals and Mounting Assemblies	Gen Cert	-	-	-	
921.05 Traffic Signal Strain Pole	Gen Cert	-	-	-	
921.05A Strain Pole Band Clamps	VI See Remark	-	-	-	Must be a Qualified Product (921.05A).
921.08B Traffic Loop Sealant	Gen Cert	2 from each lot	Tubes	-	
922.02 Temporary Traffic Control Temporary Signs	See Remark	-	-	-	See MQAP Manual Section 3.07.
922.02B Temporary Traffic Control Reflective Sheeting (Signs)	See Remark	-	-	-	See MQAP Manual Section 3.07.

<sup>\*</sup> Must be tested unless provided by an Approved Manufacturer.
\*\* When the Basis of Acceptance is not "Test", the sampling criteria below may be used when there are concerns with material quality.

Spec. No. and Material Name	Basis of Acceptance	Sample Frequency If Required by the Engineer*	Sample Size	Maximum VI Quantity	Remarks (QPL Reference)
922.02D Temporary Traffic Control Sign Covers	See Remark	-	-	-	See MQAP Manual Section 3.07.
922.03 Temporary Traffic Control A. Cones B. Drums	See Remark	-	-	-	See MQAP Manual Section 3.07.
922.03E Temporary Traffic Control Type III Barricade, Reflective Sheeting	See Remark	-	-	-	See MQAP Manual Section 3.07.
922.04 Temporary Traffic Control Temporary Concrete Barriers (TCB)	Test Data Cert See Remark	Each project	-	-	Contractor must provide certifications and documentation confirming the TCB provided meets the requirements of subsection 922.04.A of the Standard Specifications for Construction.
922.04A Barrier Reflectors Temporary	See Remark	-	-	-	See MQAP Manual Section 3.07.
922.04A Barrier Reflectors Permanent	VI	-	-	-	

- \* Must be tested unless provided by an Approved Manufacturer.

  \*\* When the Basis of Acceptance is not "Test", the sampling criteria below may be used when there are concerns with material quality.

Spec. No. and Material Name	Basis of Acceptance	Sample Frequency If Required by the Engineer*	Sample Size	Maximum VI Quantity	Remarks (QPL Reference)
922.06A Temporary Traffic Control Temporary Pavement Markings; Type R and NR Tape	VI See Remark	-	-	-	Must be a Qualified Product (922.06A).
922.06A2 Temporary Traffic Control Temporary Pavement Markings; Paint	VI See Remark	-	-	-	Must be a Qualified Product (811.03D).
922.06B Temporary Traffic Control Temporary Raised Pavement Markers	VI See Remark	-	-	-	Must be a Qualified Product (922.06B).
922.06C Temporary Traffic Control Pavement Marking Cover	VI See Remark	-	-	-	Must be a Qualified Product (922.06C).
922.07A Temporary Traffic Control Lighted Arrows; Type B and C (Solar Assist)	See Remark	-	-	-	See MQAP Manual Section 3.07.
922.07B Temporary Traffic Control Warning Flashers and Lights; Type A, B, C	See Remark	Each project	3 each type	-	See MQAP Manual Section 3.07.
922.07C Temporary Traffic Control Portable Changeable Message Signs	See Remark	-	-	-	See MQAP Manual Section 3.07.

<sup>\*</sup> Must be tested unless provided by an Approved Manufacturer.

\*\* When the Basis of Acceptance is not "Test", the sampling criteria below may be used when there are concerns with material quality.

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Spec. No. and Material Name	Basis of Acceptance	Sample Frequency If Required by the Engineer*	Sample Size	Maximum VI Quantity	Remarks (QPL Reference)
922.11 Temporary Traffic Control Sign Paddles and Vests	See Remark	-	-	-	See MQAP Manual Section 3.07.
922.12A Temporary Traffic Control Dust Palliative 1. Calcium Chloride Solids	Test Data Cert	1 per project	5 lb	5000 lb	
922.12A Temporary Traffic Control Dust Palliative 2. Calcium Chloride Solutions	Test Data Cert	1 per project	1 qt	1000 gal	
923 Watermain Materials	Gen Cert	-	-	250 ft of pipe	See contract documents as applicable.
1005.02A Standard Mortar and Grout Mixtures	VI	-	-	-	
1005.02B Non-Shrinking Mortar and Grout, Type H-1(Non- Metallic) Pre-Mixed	VI See Remark	-	-	-	Must be a Qualified Product (1005.02B).
1005.02C Admixture for Expansive Grout, Type E-1	Test Data Cert	-	-	-	
Note: Certification to include	manufacturer	s recommer	nded dosage	per sack o	f cement.
1006 Prepackaged Hydraulic Fast Set Mortar	VI See Remark	-	-	-	Must be a Qualified Product (1006).

See Miscellaneous area at the end of table for materials deleted from the 2020 Standard Specifications for Construction.

<sup>\*</sup> Must be tested unless provided by an Approved Manufacturer.

\*\* When the Basis of Acceptance is not "Test", the sampling criteria below may be used when there are concerns with material quality.

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Spec. No. and Material Name	Basis of Acceptance	Sample Frequency If Required by the Engineer*	Sample Size	Maximum VI Quantity	Remarks (QPL Reference)
Misc. #2 Culvert, Cast and Ductile Iron	Gen Cert	-	-	250 ft	
Misc. #3 Clay Pipe	Gen Cert	See Remark	See Remark	10 pieces	See Special Instructions.
Misc. #5 Galvanized Slotted Drain Pipe	VI See Remark	-	-	-	MDOT approval of Design is required. Coating thickness checked at project site.
Misc. #8 Corrugated Galvanized Steel Structural Plated	Gen Cert	1 per 100 plates or fraction thereof	1 piece at least 3 in. by 3 in.	10 plates	
Misc. #9 Aluminum Alloy Structural Plates	Gen Cert	-	-	-	
Misc. #13 Pavement Warning Strips	VI	-	-	-	
Misc. #14 Bituminized Cotton Fabric and Fiberglass Fabric	Gen Cert	See Remark	1 piece full width of roll, min of 3 ft	5 rolls	1 per 100 rolls (50 sft per roll) or fraction thereof; for lots of more than 100 rolls - 1 sample plus 1 for each 500 rolls or fraction thereof. Do not sample from first 3-4 ft of roll.

See following pages for Special Instructions \*\*\*\*\*\*\*\*\*

#### Special Instructions

#### 708.01 Prestressed Concrete

Fabrication inspection is required for all prestressed miscellaneous bridge products, prestressed straight-strand bridge beams, and prestressed deflected-strand bridge beams. The following steel components incorporated into prestressed concrete beams do not require fabrication inspection: dowel bars and sole plates.

## 712.03L Mechanical Reinforcement Splicing

The contractor must make test splices, witnessed by the Engineer, on the largest bar sizes that are to be spliced. Test splice consists of 2 pieces of reinforcing bar joined by the coupler with 12 inches of bar exposed on each end of the coupler.

# 901 Cements and Fly Ash

Samples of fly ash and slag cement must be accompanied by a sample of the Portland cement with which it is being used. The plastic lined cement sample bags furnished by the laboratory will hold 10 pounds when full.

## 902 Prequalified Aggregate Suppliers

Quality Assurance tests will be conducted by Department personnel at the frequencies stated in Chapter 3 of the MDOT Aggregate Supplier Program, found in the Procedures for Aggregate Inspection Manual.

## 904.03A Asphalt Binder for HMA Mixtures

If the Asphalt Binder is supplied from a source currently on the Approved Asphalt Binder Certifier List, a certification meeting the requirements of Section 2.04.05 of the Materials Quality Assurance Procedures Manual is required. See the contract documents for sampling, acceptance, and daily monitoring requirements.

If the binder is supplied from a source that is not currently shown in the Approved Asphalt Binder Certifier List, the asphalt binder must be sampled, tested, and approved for use prior to incorporation into the project. See contract documents for sampling, acceptance, and monitoring requirements.

See Current List of Asphalt Binder Certifiers at Construction Field Services Web Page.

Instructions to MDOT Construction web page: From MDOT home page (michigan.gov/mdot), click on Business (top), then click on Construction (left side), and then click Go to Construction. The Approved Asphalt Binder Certifier List is under Resources heading.

#### 904.03C Emulsified Asphalt

Size of Sample – For CV Sampling see Section 2.05.06 of the Materials Quality Assurance Procedures Manual. For all other sampling see contract documents for criteria. Submit the samples in plastic containers only.

## 905.03 Bar Reinforcement (Uncoated)

Sample size must be 2 pieces, one 24 in. and one 36 in. Sample ID must include the name of the bar manufacturer, lot number, and heat number. Mill Cert must be attached to the Sample ID form.

## 905.03C Bar Reinforcement (Epoxy Coated)

Sample size must be 2 pieces, one 24 in. and one 36 in. Sample ID must include the name of the epoxy coating company, epoxy resin trade name, name of bar manufacturer, lot number, and heat number. Mill Cert must be attached to the Sample ID form. Epoxy coating must be a Qualified Product (905.03C).

#### 905.06 Welded Steel Wire Reinforcement

Sample size must be one-piece, full width of fabric with two transverse wires. Longitudinal wires must extend 6 in. to 8 in. either side of transverse wires. Sampling not required when larger wire is less than 0.13 in. (w1.5) in dia. Include on sample ID the size that the wires are supposed to be. Sample may be folded or cut into approx. 3 ft. sections. If cut, pieces should be wired together and identified. Mill Cert must be attached to the Sample ID form.

#### 905.07 Strand for Prestressed Concrete

Do not obtain sample from within 5 feet of the end of the reel. Mill Cert must be attached to the Sample ID form.

## 905.08 Tendons for Post Tensioning of Box Beams – Prestressing Strand

Do not obtain sample from within 5 feet of the end of the reel. Mill Cert must be attached to the Sample ID form.

#### 906.04 Structural Steel

Fabrication inspection is required for all main and secondary bridge member pay items listed in 707.04.

Fabrication inspection is required for structural steel and pipe bridge railing pay items listed in 711.04.

Fabrication inspection is required for the following structural steel bridge rehabilitation pay items listed in 713.04: pin and hanger replacement, bearing stiffeners at temporary supports, retrofit structural steel, and structural steel welded repairs.

The following structural steel components do not require fabrication inspection: plate washers and pier nosing.

## 906.07 High Strength Steel Bolts

An assembly is typically a combination of a bolt, nut, and washer but may be any combination of a bolt, nut, washer, lock washer, etc. depending on the project specifications. Mill Certs must be included for each component of the assembly and be attached to the Sample ID form. Plate washers are not required to be sampled and tested.

#### 907.04C Steel Chain Link Fence-Posts for Fence and Gates

An alternative zinc/clear coat system will be allowed for pipe sections only. This alternative coating system shall comply with subsection 907.03D of the Standard Specifications for Construction.

#### 907.04C Steel Chain Link Fence-Top Rail, Horizontal Rail

An alternative zinc/clear coat system will be allowed for pipe sections only. This alternative coating system shall comply with subsection 907.03D of the Standard Specifications for Construction.

## 908.09C Tubing, Steel Railings (Hardware)

An assembly is typically a combination of a bolt, nut, and washer but may be any combination of a bolt, nut, washer, lock washer, etc. depending on the project specifications. Plate washers are not required to be sampled and tested.

## 908.14 Anchor Bolts, Nuts, and Washers

An assembly is typically a combination of a bolt, nut, and washer but may be any combination of a bolt, nut, washer, lock washer, etc. depending on the project specifications. For Type C, D, E and J cantilevers, the sampling frequency is 1 assembly per heat, per diameter, per foundation, for a max of 3 per project. Full length bolts are required for testing but if the total length is less than 20", a second sample must be submitted for testing. Non MDOT

standard plan bolts require shop drawings along with a Mill Cert attached to the Sample ID form. Stainless steel anchors bolts are not required to be sample and tested. Plate washers are not required to be sampled and tested.

#### 908.14D Anchor Bolts and Nuts for Other Purposes

A General Cert is acceptable for stainless steel anchor bolts, pedestal foundations for pedestrian signals, push buttons, controller cabinets, and Hawks signals and repeaters. Anchor bolts for all other purposes require testing. An assembly is typically a combination of a bolt, nut, and washer but may be any combination of a bolt, nut, washer, lock washer, etc. depending on the project specifications. Plate washers are not required to be sampled and tested.

# 909.04A Reinforced Concrete Pipe 909.04B

Size of Sample - Full size units for strength test. For absorption tests, 26-inch square to 81-inch square in area from the wall of each piece of pipe tested.

Number of Samples - One percent of the number of pieces of each size.

Reinforced concrete pipe 42-inch diameter and larger may be tested by coring. Size of core will be 4-inch nominal diameter (but not less than 3 ¼ inches actual). Up to 1 percent of the number of pieces of pipe for each size, but not less than 3 pieces, will be selected for coring. One core will be drilled and tested from each of these test pieces. Reinforcement will be inspected prior to incorporation in the pipe.

## 909.04C Nonreinforced Concrete Pipe

Size of Sample - Same as reinforced concrete pipe.

Number of Samples - One percent of the number of pieces, but not less than 2 pieces of each size except that at the option of the department the following sampling schedule will apply for 4 inches through 24 inches in diameter sewer pipe for quantities of 500 or more:

Sampling Schedule - Per the following:

Concrete Pipe Number of Samples

500 to 1,000 pieces 6 1,001 to 2,000 pieces 8 2,001 to 5,000 pieces 11

Over 5,000 pieces 2 samples per 1,000 or fraction

thereof

#### 909.04D Precast Concrete Box Sections

The following structural steel components do not require fabrication inspection: plate washers, connection plates, and connection angles used to connect culvert segment, headwall, and wingwall.

## 909.04G Precast Concrete Three-Sided or Arch Culverts

The following structural steel components do not require fabrication inspection: plate washers, connection plates, and connection angles used to connect culvert segment, headwall, and wingwall.

## 909.05A Corrugated Steel Pipe

Size of Sample - A 6-inch by 3-inch (minimum) section cut from the pipe. The sample should be taken from the end of the pipe avoiding the seams. Care should be taken to assure the coating is not damaged during sampling. Mill Cert must be attached to the Sample ID form.

## Number of Samples - Per the following:

Diameter of Pipe	Quantity Represented (maximum)
12 inches or less	2500 ft
15 inches through 54 inches	1000 ft
60 inches and over	500 ft

Less than 5 percent of the quantity in the above table may be visually inspected.

## 909.05A1Corrugated Galvanized Steel Sheets

Size of Sample - One strip the full width of the sheet and 3 ½ inches in the direction of the length of the sheet. The strip may be cut from the end of the sheet for material coated in coils. If the sheets were individually coated after being cut to length, as indicated by heavy accumulations of zinc at one end, the sample strip shall be cut from the end opposite the heavy accumulation and after cutting 4 inches from the end of the sheet. Mill Cert must be attached to the Sample ID form.

## Number of Samples - Per the following:

Diameter of Pipe	Length of Sheet	Quantity
Represented (max)		
12 inches or less	44 inches or less	2500 ft
15 through 54 inches	50 to 175 inches, approx*	1000 ft
60 inches and over	190 inches and over*	500 ft

<sup>\*</sup>Larger pipe may be made from combination of shorter sheets. Less than 5 percent of the quantity in the table above may be visually inspected.

Note: Normally each heat and thickness is to be sampled. Exception may be made where quantities are limited and/or mixtures of heat numbers are excessive.

## 909.05B Corrugated Aluminum Alloy Sheets

Size of Sample - A transverse strip full width of the sheet and at least 3 inches in length cut from the end of the sheet.

Number of Samples - A sample shall be taken from each of 3 different sheets for lots weighing 5 tons or less, from 4 sheets for lots weighing more than 5 tons and less than 10 tons, and from 5 sheets for lots weighing 10 tons or more.

#### 910.03 Geotextiles

Sampling Frequency - Obtain samples to represent the required quantity of geotextile according to the following schedule:

Geotextile	First Sample	Additional Samples
Blanket	500 to 1500 syd	7,500 syd or less
Liner for Riprap	500 to 1500 syd	5,000 syd or less
Separator/Stabilization	500 to 1500 syd	25,000 syd or less
Liner for Heavy Riprap	500 to 1500 syd	4,000 syd or less

Maximum for VI - 500 syd (4500 sq ft)

Size of Sample - Sample must be a minimum of 75 sft, taken across the full roll width. For rolls over 15 ft wide, sample must be a minimum of 5 ft long, taken across the full roll width.

Geotextile samples submitted for testing must be identified with the lot number and/or roll number, the name of the manufacturer, and the product or style number.

#### Notes:

Geotextiles must be unwrapped one full roll circumference prior to sampling.

Geotextiles must be rolled, not folded, and shipped in a manner to prevent creases in the fabric.

#### 910.05 Drainage Geocomposites

Size of Sample –

Filter wrap geotextile sample must be a minimum of 75 sft, taken across the full roll width.

Polymer core sample must be a minimum of 6 ft long, taken across the full roll width.

Coupon of the assembled drainage geocomposite must be a minimum of 1 ft long, taken across the full roll width.

#### Notes:

Manufacturers and suppliers must provide separate samples of filter wrap geotextile and polymer core for testing. These samples must be taken from the same production lot as the assembled drainage geocomposite intended for use on the project.

Include a coupon of the assembled drainage geocomposite when the separate components are submitted for testing.

Assembled coupon and component samples of the drainage geocomposite submitted for testing must be identified with the lot number and/or roll number, the name of the manufacturer, and the product or style number.

#### 914.07 Load Transfer Assemblies; Dowel Baskets

Field Inspection required per Chapter 3.04 of the Materials Quality Assurance Procedures Manual. A Powerpoint in Division 602 of the Construction Manual has been created to assist with the field inspections. Form #0553 is to be used to document the inspections.

Assemblies must meet the requirements of Standard Plan, R-40-I. All shipments of load transfer assemblies will be accompanied by proper certification documentation.

- Certification from steel (dowel bar) manufacturer.
- Certification from epoxy coating company.
- Documentation of epoxy coating.
- Certification from assembly manufacturer.
- Documentation of bond release.

When shipment is made to a project, each bundle will bear a legible tag with the following information:

- Assembly manufacturer name and plant location.
- Control section/project number.
- Lot number or other identification that will also be shown on the accompanying certification.
- Supplier and/or contractor's name.

### Misc. #3 Clay Pipe

Normal Sampling Frequency - One percent of the number of pieces, but not less than 2 pieces of each size except that at the option of the department the following sampling schedule will apply for 4-inch through 24-inch diameter sewer pipe for quantities of 500 or more:

### Sampling Schedule - Per the following:

Clay Pipe	Number of Samples
500 to 1,000 pieces	6
1,001 to 2,000 pieces	8
2,001 to 5,000 pieces	11
Over 5,000 pieces	2 samples per 1,000 or fraction
thereof	

Size of Sample - Full size units for strength test. For absorption tests, 26 inches square to 82 inches square in area from the wall of each piece of pipe tested.

The firms listed in this section have received written permission from the Construction Field Services Division to recertify material for use on Michigan Department of Transportation projects. Supplying materials is also allowed by manufacturers listed in the Approved Manufacturers List.

When recertification of any materials is made by any firm not found on this list, please notify the Construction Field Services Division, Materials Control, immediately.

See also Section 2.02 of the Materials Quality Assurance Procedures Manual.

A.J. Rehmus & Son, Inc., Bay City, MI

ABC Coating Co. of Illinois, Inc., Manteno, IL

ABC Coating Co. of Michigan, Inc., Wyoming, MI

ABC Coating Co. of Minnesota, Inc., Minneapolis, MN

ABC Coating Co. of Oklahoma, Inc., Tulsa, OK

Action Traffic & Maintenance Co., Flint, MI

ADL Systems, Inc., Portland, MI

Allied Seed, L.L.C., Nampa, ID

Alro Steel Corporation, Alpena, MI

Art Thureson, Inc., Waterford, MI

Austin Morgan Companies, Clarkston, MI

B&R Reinforcing, Columbus, OH

BARNSCO, Detroit, MI

Bella Concrete Construction, LLC, Houghton Lake, MI

Boomer Construction Materials, Detroit, MI

Brandt Technologies LLC, Bensenville, IL

Burt Forest Products Co., Ann Arbor, MI

C & D Hughes, Inc., Charlotte, MI

C.A. Hull Co., Inc., Walled Lake, MI

Cadillac Culvert, Cadillac, MI

Carroll Distributing and Construction Supply, Inc. (Store 16), Wyoming, MI

Causie Contracting, Inc., Mason, MI

Central Michigan Contracting, Inc., Houghton Lake, MI

Chiles Michigan, Inc., Flat Rock, MI

Cipparrone Contracting, Inc., Southfield, MI

CMA Supply, South Bend, IN

Green Infrastructure Partners, Inc., Taylor, MI

Concrete Central Inc., Grand Rapids and Traverse City, MI

Core and Main LP, Canton, Kentwood and Shelby Twp., MI

Crawford Contracting, Inc., Mt. Pleasant, MI

CSI Geoturf, Inc., Highland, Traverse City, and Byron Center, MI

D.J. McQuestion & Sons, Inc., LeRoy, MI

Dale Dukes & Sons, Inc., Big Rapids, MI

Davis Construction, Lansing, MI

Dayton Superior Corporation, Miamisburg, OH, Oregon, IL, Valparaiso, IN

Diane Dukes, Inc., Big Rapids, MI

Doan Construction, Ypsilanti, MI

Dornbos Sign & Safety Inc., Charlotte, MI

Eastlund Concrete Construction, Holt, MI

East Jordan Iron Works, Inc., Wyoming, MI

Edward R. White Contractor, Inc., Waterford, MI

Elsey Construction Products, Harper Woods. MI

Environmental Protection Products, Williamsburg, MI

ERSCO Construction Supply, Lansing and Wyoming, MI

ETNA Supply Co., Chesterfield, Flint, Grand Ledge, Grand Rapids and Holland, MI

ETNA Supply Co., Jackson, Kalamazoo, Mt. Pleasant and Muskegon, MI

ETNA Supply Co., Saginaw, Sault Ste. Marie, Springfield, Traverse City and Wixom, MI

ETNA Supply Co., South Bend, IN and Toledo, OH

Evergreen Seed Supply, Lambertville, MI

F and M Concrete Construction, LLC, Dimondale, MI

Ferguson Enterprises, Inc., Flushing, Kalamazoo, Kentwood, Lansing, and Warren, MI

Firelands Supply Co., Norwalk, OH

Fort Wayne Contracting, Inc., Detroit, MI

Frederick Steel Company, Cincinnati, OH

Future Fence Co., Sterling Heights, MI

G3 Steel Group, Troy, MI

Geo Products, Birmingham, MI

Give 'Em-A-Brake Safety, Grandville, MI

Grant Welding Service, Grant, MI

Great Lakes Concrete Supply, Flint, MI

Harbor Pipe and Supply, Traverse City, MI

Harris Rebar/Ambassador Steel Corporation, Comstock Park and Lansing, MI,

Bourbonnais, IL

Harris Rebar, Bethlehem, PA

Harris Supply Solutions, Inc., Kokomo, IN

Hunt Brothers Concrete Contractors, Inc., Whittemore, MI

Hymmco, Saginaw, MI

Indiana Material Handling, IMH Products, Inc., Indianapolis, IN

InteRebar Fabricators/InteRebar Epoxy, Schererville, IN

J & J Contracting, Ithaca, MI

J & N Construction, LLC, Gaylord, MI

J.D. Russell Co., Utica, MI

JISI Group, LLC, Sterling Heights, MI

Jacklin Steel Supply Co., Escanaba, MI

Jensen Bridge and Supply Co., Grand Rapids and Sandusky, MI

John Deere Landscapes, Ann Arbor, and Grand Blanc, MI

John Deere Landscapes, Clinton and Commerce Townships, MI

John Deere Landscapes, Grand Rapids, Holland, and Kalamazoo, MI

John Deere Landscapes, Dimondale, Livonia, Madison Heights, and Saginaw, MI

John Deere Landscapes, Shelby Township

John Deere Landscapes, Taylor, and Traverse City, MI

Kalamazoo Forest Products, Inc., Otsego, MI

Kamminga & Roodvoets, Inc., Grand Rapids, MI

Kenmark, Inc., Buckley, MI

Klein Brothers Hardwood, Inc., Milford, MI

L.J. Construction, Inc., Clifford, MI

L.W. Lamb, Inc., Saugatuck, MI

Lane Enterprises, Inc., Carlisle, PA

Mack Industries, Inc., White Lake, MI

Manthei Development Corp., Charlevoix, MI

Martin J. Concrete, Inc., Coopersville, MI

Meadow Burke, Palisades Park, NJ

Metro Rebar, West Bloomfield, MI

Michigan Highway Signs, Flint, MI

Michigan Pipe and Valve, Jackson, Saginaw, and Traverse City, MI

Midway Contractor Supply, Negaunee, MI

Midwest Pipe Coatings, Schererville, IN

Milbocker & Sons, Inc., Allegan, MI

Miller Development, Inc., Weidman, MI

Miller Products & Supply Company, Iron Mountain, MI

Nashville Construction Company, Nashville, MI

Nationwide Fence & Supply Co., Chesterfield, MI

North Coast Roofing Systems, Grand Rapids, MI

Northern Concrete Pipe, Bay City, Charlotte, Clarkston, and Wyoming, MI; Sylvania, OH

Northern Construction Services Corp., Niles, MI

NuTek Steel, Toledo, OH

OEM Distribution, LLC, Detroit, MI

Oglesby Construction, Inc., Norwalk, OH

One Supply Group, Auburn Hills, MI

P.K. Contracting, Inc., Lake City, MI

Peninsula Prestress Company, Clarksville, MI

Power Line Supply Company, Reed City, MI

Prestress Services Industries, LLC, Decatur, IN and Mount Vernon, OH

Rathco Safety Supply, Inc., Portage, MI

Remington Construction Company, Inc., Mattawan, MI

Rhino Seed and Landscape Supply, Bradley and Brighton, MI

Rightway Fence Co., Sterling Heights, MI

Sanches Construction Company, Lansing, MI

Simcote, Inc., Saint Paul, MN and Marion, OH

Snowden, Inc., Escanaba, MI

Standale Lumber, Grandville, MI

StressCrete Group, Atchison, KS

Striker Supply, Traverse City, MI

Sweeney Construction Materials, Novi, MI

T & D Concrete Construction LLC, Mason, MI

Titusville Fabricators, Inc., Franklin, PA

Tri-Valley Landscaping, Inc., Saginaw, MI

Upper Peninsula Concrete Pipe Co., Escanaba, MI

Van Laan Construction Supply, Dutton, MI

Wady Industries, Magouketa, IA

Watson Bowman Acme Corp., Amherst, NY

Weyand Bros. Inc., Saginaw, MI

## **Approved Manufacturers**

The materials in this section may be accepted for use on Michigan Department of Transportation projects on the basis of certification from the suppliers listed under specific materials.

This Approved Manufacturers List is in accordance with the 2020 Standard Specifications for Construction.

See also Section 2.02 of the Materials Quality Assurance Procedures Manual.

Approved Manufacture	ers	
Spec. # and Material	Approved Manufacturers	Approved Distribution Facilities
Name		(not manufacturer specific)
901 Cement	Argos USA, LLC - Martinsburg, WV Ash Grove - Chanute, KS; Mississauga,	Ash Grove - Detroit, and Dundee, MI; Duluth, MN
	Ontario, Canada Buzzi Unicem USA - Chattanooga, TN; Festus MO; Greencastle, IN Central Plains Cement - Sugar Creek, MO Continental Cement Co Hannibal, MO Fairborn Cement Company - Fairborn (Xenia), OH Goltas Cement Company - Isparta, Turkey Heidelberg Materials - Logansport and Mitchell, IN; Union Bridge, Maryland; Picton, Ontario, Canada Holcim (US), Inc Alpena, MI; Paulding, OH; and Bloomsdale, MO; Bath, Ontario, Canada; Hammam, Dalaa, Algeria; Lykovrissi, Greece Illinois Cement Co LaSalle, IL Kosmos Cement Co Louisville, KY Lafarge Cement - Oggaz, Mascara, Algeria Lafarge Emirates Cement - Fujariah, United Arab Emirates Long Son Cement Company - Thanh Hoa Province, Vietnam McInnis Cement - Port Daniel-Gascons, Quebec, Canada St-Lawrence Cement - Joliette, Quebec, Canada St. Mary's Cement, Inc. (US) - Detroit and Charlevoix, MI; Bowmanville and St. Mary's, Ontario, Canada	Buzzi Unicem USA - Elmira and Grandville, MI; Elkhart, IN; Joliet, IL High Grade Materials - Grand Rapids, MI Holcim (US), Inc Detroit, Essexville, Muskegon, St. Joseph and Zilwaukee, MI; Chicago, Lemont and Summit, IL; Toledo, OH; Green Bay, WI Hollingshead Cement - Savannah, GA; Jacksonville, FL; Middletown, OH Ozinga - Chicago, IL St. Mary's Cement, Inc. (US) - Cleveland 1, Cleveland 2, Marysville, Newcomerstown and Toledo, OH; Ferrysburg, MI Stubbe's Cement - Princeton, Ontario, Canada Sultan Cement, LLC - Detroit, MI

Approved Manufacture	ers	
Spec. # and Material Name	Approved Manufacturers	Approved Distribution Facilities (not manufacturer specific)
901.06 Slag Cement	Anshan Iron and Steel - Liaoning, China Ash Grove - Detroit, MI; Mississauga, Ontario, Canada Heidelberg Materials - Speed, IN Holcim (US), Inc South Chicago, IL; Stoney Creek, Ontario, Canada Lehigh Cement Company, LLC - Middlebranch, OH National Cement Company – Beni Suef, Egypt Skyway Cement Company, LLC - Chicago, IL St. Mary's Cement, Inc. (US) - Charlevoix and Detroit, MI; Milwaukee, WI	Ash Grove - Dundee, MI High Grade Materials - Grand Rapids, MI Holcim (US), Inc Detroit, Essexville, Muskegon, St. Joseph and Zilwaukee, MI; Chicago, Lemont and Summit, IL; Toledo, OH; Green Bay, WI Ozinga - Chicago, IL St. Mary's Cement, Inc. (US) - Cleveland 1, Cleveland 2, Marysville and Newcomewrstown OH; Ferrysburg, MI Sultan Cement, LLC – Detroit, MI
901.07 Pozzolanic Admixtures (Fly Ash) for Concrete	Boral Resources - Avon Power Plant, Avon Lake, OH; Erickson Power Plant, Lansing, MI; Sammis Power Station, Stratton, OH; Monroe Power Plant, Monroe, Michigan; Schahfer Station, Unit 15, Unit 17 & Unit 18, Wheatfield, IN; Labadie Power Station, Labadie, MO; Rush Island Power Station, Festus, MO; Coal Creek Steam Generating Plant, Underwood, ND Charah, Inc Zimmer Power Station, Moscow, OH; Miami Fort Unit 7 & 8, North Bend, OH Holcim (US), Inc Will Co. Plant, Romeoville, IL; Elm Road Generating Station, Oak Creek, IL; Columbia, Portage, WI; Edgewater Sta. Unit 5, Sheboygan, WI; Pleasant Prairie, Kenosha, WI; Weston #3, Wausau, WI Ozinga - Belle River Power Plant, East China, MI; Dallman Station, Springfield, IL Separation Technologies, LLC - Clifty Creek Power Station, Madison, IN; Longview Power Plant, Maidsville, WV Waste Mgmt./FlyAsh Direct - Zimmer Power Plant, Moscow, OH; Miami Fort Unit 7 & 8, North Bend, OH; Avon Lake Unit 9, Cleveland, OH; Joppa Generating Station, Joppa, IL	Ash Grove - Dundee, MI High Grade Materials - Grand Rapids, MI

Approved Manufacturers			
Spec. # and Material Name	Approved Manufacturers	Manufacturers Location	
903.03	Trinseo	a.ididotaioio Eoddioii	
Latex Admixture For Concrete	BASF Corporation		
Latex / tarrixtare i or correcte	Polytherm Systems, Inc., General		
	Tires		
904.03C	See Current List of Emulsified Aspha	alts at Construction Field	
Emulsified Asphalt	Services Web Page.	dits at Construction i leid	
Linuisineu Aspriait	Services Web Fage.		
	Instructions to Construction Field Se MDOT home page (michigan.gov/mo	. •	
	(left side), then click on Highway Field		
	Construction Field Services. The Ap		
	Suppliers List is under Resources &		
905.03	ABC Coating Co. of MI, Inc.	Wyoming, MI	
Bar Reinforcement	ABC Coating Co. of IL, Inc.	Manteno, IL	
(Uncoated)	ASI Alton Steel, Inc.	Alton, IL	
(Griedatea)	Byer Steel (formerly A.B. Steel)	Cincinnati, OH	
	CMC Steel	Ontoninati, Ori	
	CMC Steel Florida	Baldwin, FL	
	CMC New Jersey	Sayreville, NJ	
	CMC Steel Oklahoma	Durant, OK	
	CMC Tennessee	Knoxville, TN	
	CMC Steel Texas	Seguin, TX	
	CMC Steel	Cayce, Columbia, SC	
	Cascade Steel Rolling Mills	McMinnville, OR	
	ERSCO Construction Supply	Lansing and Wyoming, MI	
		Pueblo, CO	
	EVRAZ Rocky Mountain Steel	-	
	Great Lakes Concrete Supply	Flint, MI	
	Gerdau Ameristeel Corporation	Charlette NC	
	Charlotte Steel Mill Div.	Charlotte, NC	
	Jackson Steel Mill Div.	Jackson, TN	
	Midlothian Steel Mill Div.	Midlothian, TX	
	St. Paul Steel Mill Div.	St. Paul, MN	
	HYMMCO, LLC	Saginaw, MI	
	Nucor Steel	A I NY	
	Nucor Steel Auburn, Inc.	Auburn, NY	
	Nucor Steel Birmingham, Inc.	Birmingham, AL	
	Nucor Steel Connecticut, Inc	Wallingford, CT	
	Nucor Steel Jackson, Inc.	Flowood, MS	
	Nucor Steel Kankakee, Inc.	Bourbonnais, IL	
	Nucor Steel Marion, Inc.	Marion, OH	
	Nucor Steel Sedalia, LLC	Sedalia, MO	
	Optimus Steel, LLC	Vidor, TX	
	Steel Dynamics Inc.	Pittsboro, Columbia City,	
		IN; Roanoke, VA	

Approved Manufacturers			
Spec. # and Material Name	Approved Manufacturers	Manufacturers Location	
905.03C	ERSCO Construction Supply	Lansing and Wyoming, MI	
Bar Reinforcement (Epoxy	Great Lakes Concrete Supply	Flint, MI	
Coated)	HYMMCO, LLC	Saginaw, MI	
·	Pacific Highway Products, LLC	Marion, OH	
	Epoxy Coating Companies		
	ABC Coating Co.		
	ABC Coating Co. of OK, Inc.	Tulsa, OK	
	ABC Coating Co. of MI, Inc.	Wyoming, MI	
	ABC Coating Co. of IL, Inc.	Manteno, IL	
	ABC Coating Co. of MN, Inc.,	Roseville, MN	
	Ambassador Steel Corp./Harris	Bourbonnais, IL	
	Rebar	, and the second	
	American Highway	Kankakee, IL	
	CMC Rebar	Kankakee, IL; Knoxville,	
		TN; Waxahachie, TX	
	Corrosion Control, Inc. (CCI)	Auburn, NY	
	Harris Rebar	Bethlehem, PA	
	Lane Enterprise, Epoxy Coating Div.	Carlisle, PA	
	Midwest Pipe Coatings	Schereville, IN	
	Simcote		
	Simcote	Saint Paul, MN	
	Simcote	Marion, OH	
	Titusville Fabricators, Inc.	Franklin, PA	
	Wady Industries, Inc.	Maquoketa, IA	
905.06	Hallett Wire Products Co.	,	
Welded Steel Wire	Insteel Wire Products	Kingman, AZ; Jacksonville,	
Reinforcement (Mesh)		FL; Hickman, KY; St	
		Joseph, MO; Mt Airy, NC;	
		Hazelton, PA; Gallatin, TN;	
		Dayton, TX	
	Iowa Steel & Wire	Centerville, IA	
	Liberty Engineered Wire Products	Upper Sandusky and	
		Warren, OH	
	Numesh	Glen Falls, NY	
	Nucor Steel Connecticut, Inc.	Wallingford, CT	
	Oklahoma Steel & Wire Co. Inc.	Madill, OK	
	Structural Reinforcement Products Inc.	Hazelton, PA	
	Tatano Wire Products LLC	Lemont Furnace, PA	

Approved Manufacturers			
Spec. # and Mater		Approved Manufacturers	Manufacturers Location
905.07	iai i tairic	Bekaert Corporation	Van Buren, AR
Strand for Prestressed		Insteel Wire Products	•
Concrete	33 <del>0</del> 0	I III SIGGI VVIIG FIUUULIS	Sanderson, FL; Gallatin, TN; Houston, TX
Concrete		Liberty Ctrond Teeb Manufacturing	TIN, HOUSION, TA
		Liberty Strand Tech Manufacturing,	Summerville, SC
		Inc.	·
		RettCo Steel, LLC	Newnan, GA
		Sumiden Wire Products	Stockton, CA; Dickson, TN
		Corporation	
905.08		Wire Mesh Corporation (WMC)	St. Matthews, SC; Conroe,
Tendons for Latera	al Post		TX
Tensioning			
908.11A		Contech Engineered Solutions,	
Guardrail, Steel Bo	eam	LLC	
Elements, Anchora		Gregory Highway Products	
Shoes, Departing		Highway Safety Corporation	Glastonbury, CT
Terminals (End Se		IMH Products, Inc.	Indianapolis, IN
	· · · · · · · · · · · · · · · · · · ·	R.G. Steel Corporation	Pulaski, PA
		•	,
		SPIG Industry LLC	Abingdon, VA
000.444	T= 4	Valtir, LLC	Lima, OH
908.11A	Type1	V 10: 11 0	*Notes:
Guardrail	SRT 350	Valtir, LLC	
Approach	FLEAT -	* Road Systems, Inc.	Road Systems, Inc. (RSI)
Terminals	350	Gregory Highway Products	developed both SKT 350
	refer to	R.G. Steel Corporation	and FLEAT-350 systems.
Remarks:	Design	Highway Safety Corporation	
Approach	Std. Plans		RSI does not manufacture
Terminals are	61(X)		beams.
proprietary items,	latest		
accepted as	version		The 3 listed companies
complete units.	Type 2		under RSI are distributors
All systems must	ET-Plus	Valtir, LLC	and distribute SKT and
be approved by	SKT - 350	* Road Systems, Inc.	FLEAT smart parts that
the NCHRP and	refer to	Gregory Highway Products	make-up the approved
MDOT Barrier	Design	R.G. Steel Corporation	approach terminals.
Advisory	Std. Plans		арричани тенниция
Commission.	62(X)	Highway Safety Corporation	
	latest		
	version		
	Type 3	V-16- 110	
	CAT	Valtir, LLC	
	FLEAT -	* Road Systems, Inc.	
	MT	Gregory Highway Products	
	refer to	R.G. Steel Corporation	
	Design	Highway Safety Corporation	
	Std. Plans	l light ay Caloty Corporation	
	63(X)		
	latest		
	version		

Approved Manufacturers			
Spec. # and Material Name	Approved Manufacturers	Manufacturers Location	
908.12	Contech Engineered Solutions,		
Steel Posts for Beam	LLC		
Guardrail	Gregory Highway Products		
	Highway Safety Corporation	Glastonbury, CT	
	IMH Products, Inc.	Indianapolis, IN	
	R.G. Steel Corporation	Pulaski, PA	
	SPIG Industry LLC	Abingdon, VA	
	Valtir, LLC	Lima, OH	
909.04A	County Materials Corporation	Marathon, WI	
Reinforced Concrete Pipe	Green Infrastructure Partners, Inc.	Taylor, MI	
	Northern Concrete Pipe	Bay City, Charlotte,	
		Clarkston, and Wyoming,	
		MI; Toledo (Sylvania), OH	
	Oldcastle Infrastructure	Elgin, IL	
	Upper Peninsula Concrete Pipe Co.	Escanaba, MI	
909.04C	Green Infrastructure Partners, Inc.	Taylor, MI	
Non-Reinforced Concrete	Northern Concrete Pipe	Bay City, Charlotte,	
Pipe		Clarkston, and Wyoming,	
		MI; Toledo (Sylvania), OH	
	Upper Peninsula Concrete Pipe Co.	Escanaba, MI	
909.04D	ADL Systems, Inc.	Portland, MI	
Precast Concrete Box	Mack Industries	White Lake, MI, and	
Sections		Toledo, OH	
	Northern Concrete Pipe	Bay City, Charlotte,	
		Clarkston, and Wyoming,	
	Oldcastle Infrastructure	MI; Toledo (Sylvania), OH	
		Elgin, IL	
	Oldcastle Infrastructure, Inc. (dba Quality Precast)	Kalamazoo, MI	
	Upper Peninsula Concrete Pipe Co.	Escanaba, MI	
909.04E	County Materials Corporation	Marathon, WI	
Precast Concrete End Section	Northern Concrete Pipe	Bay City, Charlotte,	
For Culverts & Sewers		Clarkston, and	
		Wyoming, MI; Toledo	
		(Sylvania), OH	
	Oldcastle Infrastructure	Elgin, IL	
	Upper Peninsula Concrete Pipe Co.	Escanaba, MI	

Approved Manufacturers			
Spec. # and Material Name	Approved Manufacturers		Manufacturers Location
909.04G	•	Design	
Precast Concrete Three-Sided	ADL Systems, Inc.	Ecospan	Portland, MI
or Arch Culverts	Advance Concrete	•	Highland, MI
	Products	Adspan	
	Contech Engineered		Huber Heights, OH
	Solutions, LLC	BEBO	
	Contech Engineered		Huber Heights, OH
	Solutions, LLC	Conspan	
	Mack Industries	Conspan	White Lake, MI
	Northern Concrete Pipe		Bay City, MI
		Northern	
		Arch	
	Northern Concrete Pipe		Bay City, MI
	Peninsula Prestress, Ind		Clarksville, MI
		Low/Span	
	Upper Peninsula Concre	<del>-</del>	Escanaba, MI
		Conspan	
		Low/Span	
909.05A	Armco Steel Corporation		South Bend, IN
Corrugated Steel Pipe	Bark River Culvert & Equipment		Escanaba, MI
	Contach Engineered So	Jutiono	Mason, MI; Mitchell and
	Contech Engineered So	nutions,	South Bend, IN; Portage,
			WI; Shakopee, MN;
			Ashland and Winchester,
			KY; Anderson, SC and
			Canfield, OH
	Jensen Bridge & Supply	/ Co.	Grand Rapids and
	concon 2mage a capp.,		Sandusky, MI
	Lane Enterprises, Inc.		Pulaski, PA
	Cadillac Culvert		Cadillac, MI
	St. Regis Culvert, Inc.		Charlotte, MI
	Worthington Steel		Delta, OH
909.06	Advanced Drainage Sys	stems, Inc.	Owosso, MI; Findlay,
Corrugated Polyethylene Pipe		•	London and Wooster, OH
(CPE/HDPE)			
909.07B	Advanced Drainage Sys	stems, Inc.	Napoleon, OH; Owosso
Pipe for Underdrains			and Clifford, MI
Corrugated Plastic Tubing	Baughman Tile Co., Inc		Paulding, OH
(Perforated & Non-Perforated)	Cervell Drainage Produ	cts	Lordstown, OH
(Wrapped & Non-Wrapped)	Hancor, Inc.		Findlay, OH
	Haviland Drainage		Haviland, OH
	Prinsco, Inc.		Chatsworth, IL

Approved Manufacturers			
Spec. # and Material Name	Approved Manufacturers	Manufacturers Location	
909.07C	Armco Steel Corporation	South Bend, IN	
Pipe for Underdrains	Bark River Culvert & Equipment	Escanaba, MI	
Underdrain Outlet	Co.	,	
2. Corrugated Steel Pipe	Contech Engineered Solutions,	Mason, MI; Mitchell &	
	LLC	South Bend, IN; Portage,	
		WI; Shakopee, MN;	
		Ashland and Winchester,	
		KY; Anderson, SC; and	
		Canfield, OH	
	Jensen Bridge & Supply Co.	Grand Rapids and	
		Sandusky, MI	
	Lane Enterprises, Inc.	Pulaski, PA	
	Cadillac Culvert	Cadillac, MI	
	St. Regis Culvert, Inc.	Charlotte, MI	
	Worthington Steel	Delta, OH	
909.08B	Armco Steel Corporation	South Bend, IN	
Culvert, Downspouts	Bark River Culvert & Equipment	Escanaba, MI	
Corrugated Steel Pipe	Co.		
	Contech Engineered Solutions,	Mason, MI; Mitchell and	
	LLC	South Bend, IN; Portage,	
		WI; Shakopee, MN;	
		Ashland and Winchester,	
		KY; Anderson, SC; and	
		Canfield, OH	
	Jensen Bridge & Supply Co.	Grand Rapids and	
	l	Sandusky, MI	
	Lane Enterprises, Inc.	Pulaski, PA	
	Cadillac Culvert	Cadillac, MI	
	St. Regis Culvert, Inc.	Charlotte, MI	
	Worthington Steel	Delta, OH	
912.05	American Timber and Steel Co.,	Norwalk, OH	
Structural Timber & Lumber	Inc.		
	Central Nebraska Wood	Sutton, NE	
	Preservers, Inc.		
	Iowa Wood Preservers, Inc.	Oskaloosa, IA	
	John Biewer Lumber Company	Lansing and St Clair, MI	
	Straits Wood Treating, Inc.	Bay City, MI	
	Midwest Timber	Edwardsburg, MI	
	Woodstock, Inc.	West Branch, MI	

Approved Manufacturers			
Spec. # and Material Name	Approved Manufacturers	Manufacturers Location	
912.08	American Timber and Steel Co.,	Norwalk, OH	
Wood Posts and Blocks for	Inc.	, , , , , , , , , , , , , , , , , , ,	
Guardrail and Highway Signs	Central Nebraska Wood	Sutton, NE	
(Dimension Sawed)	Preservers, Inc.	·	
	Iowa Wood Preservers, Inc.	Oskaloosa, IA	
	John Biewer Lumber Company	St. Clair, MI	
	Straits Wood Treating, Inc.	Bay City, MI	
	Midwest Timber	Edwardsburg, MI	
	Woodstock, Inc.	West Branch, MI	
913.06	Advance Concrete Products Co.	Highland, MI (Specialty	
Precast Reinforced Concrete		Items)	
Units for Drainage Structures	Bush Concrete Products, Inc.	Muskegon, MI	
(Tops, Risers and Sump	Consumers Concrete Products	Kalamazoo, MI	
Bases)	Green Infrastructure Partners, Inc.	Taylor, MI	
	County Materials Corporation	Marathon, WI	
	Elmer's	Traverse City, MI	
	Grand Valley Concrete Products	Grand Rapids, MI	
	Mack Industries	White Lake, MI	
	Mack Vault of Toledo-a Div. of	Bowling Green, OH	
	Mack Industries		
	Northern Concrete Pipe	Bay City, Charlotte,	
	·	Clarkston, and Wyoming,	
		MI; Toledo (Sylvania), OH	
	Norwalk Concrete Industries	Norwalk, OH	
	Oldcastle Infrastructure	Elgin, IL	
	Oldcastle Infrastructure, Inc. (dba Quality Precast)	Kalamazoo, MI	
	Upper Peninsula Concrete Pipe Co.	Escanaba, MI	
913.07	See Spec. 913.06, Drainage list	Essariasa, Wi	
Precast Concrete Bases	See Speel e relee, Brainage net		
913.09	4D, Inc.	Midland, MI	
Slope Pavement Blocks	Bark River Concrete Products	Bark River, MI	
·	Best Block Company	Warren, MI	
	Carlesimo Products, Inc.	Farmington, MI	
	Concrete Service, Inc.	Traverse City, MI	
	Consumers Concrete Products	Kalamazoo and South	
		Haven, MI	
	Fendt Builder's Supply, Inc.	Ann Arbor and Farmington	
		Hills, MI	
	Ferguson Block Co., Inc.	Davison, MI	
	Grand Blanc Cement Products	Grand Blanc, MI	
	Jansen Block Co.	Grand Rapids, MI	
	Northern Concrete Pipe	Grand Rapids, MI	

Approved Manufacturers			
Spec. # and Material Name	Approved Manufacturers	Manufacturers Location	
914.07	Alton Steel, Inc.	Alton, IL	
Transverse Pavement Joints	CMC Steel	,	
Dowel Bars (Uncoated)	CMC New Jersey	Sayreville, NJ	
,	CMC Tennessee	Knoxville, TN	
See Spec. 914.07A for Epoxy	Cascade Steel Rolling Mills	McMinnville, OR	
Coating Manufacturers	Nucor Steel		
(Coaters).	Kankakee Inc.	Bourbonnais, IL	
	Marion Inc.	Marion, OH	
	Steel Dynamics, Inc.	Pittsboro, IN	
914.07	American Highway	Kankakee, IL	
Load Transfer Assemblies;	Barnsco	Detroit, MI	
Dowel Baskets	Boomer Construction Materials	Detroit, MI	
	CMT Highway, LLC	Durant, IA	
	Pacific Highway Products, LLC	Marion, OH	
	TyE Bar, LLC	Bethel Park, PA	
914.07A	Barnsco	Detroit, MI	
Tranverse Pavement Joints	Boomer Construction Materials	Detroit, MI	
1. Dowel Bars (Epoxy	CMC Paving Solutions	Kankakee, IL	
Coated)	CMT Highway, LLC	Durant, IA	
	Pacific Highway Products, LLC	Marion , OH	
For coating info. See QPL	TyE Bar, LLC	Bethel Park, PA	
914.07A2 for approved	Epoxy Coating Companies		
material and manufacturers.	ABC Coating Co. of MI, Inc.	Wyoming, MI	
	American Highway	Kankakee, IL	
	CMC Rebar	Kankakee, IL	
	CMT Highway, LLC	East Moline, IL	
	Lane Enterprises	Carlisle, PA	
	Midwest Pipe Coating, Inc.	Schererville, IN	
	Simcote	Marion, OH	
914.08	Bar Manufacturers	Epoxy Coating Material	
Transverse End of Pour Joint	See Reinforcement Bar	See Reinforcement Bar,	
Devices	Manufacturers	Spec 905.03C and QPL	
B. Deformed Bars	Spec. 905.03	905.03C.	
914.09	Bar Manufacturers	Epoxy Coating Material	
Straight and Bent Tie Bars for	See Reinforcement Bar	See Reinforcement Bar,	
Longitudinal Pavement Joints,	Manufacturers	Spec 905.03C and QPL	
(Lane Ties)	Spec. 905.03	905.03C.	

Approved Manufacturers			
Spec. # and Material Name	Approved Manufacturers	Manufacturers Location	
916.02	ACF Environmental – Ferguson	South Bend, IN; Richmond,	
Silt Fence (full assembly)	Waterworks	VA	
	American Excelsior Co. Inc.	Westland, MI	
Must be assembled using a	C.S.I. / Geo Turf, Inc.	Highland, MI	
qualified geotextile fabric	DGI Industries	Bennington, NH	
listed in the QPL 910.04.	Environmental Protection Products	Williamsburg, MI	
	Geo-Synthetics	Waukesha, WI	
	Geoproducts, Inc.	Birmingham, MI	
	Hanes Geo Components	Charlotte, NC, Wixom and	
		Wyoming, MI	
	Klein Brothers Hardwood Inc.	Milford, MI	
	Newberry Wood Products	Newberry, MI	
	Pallen Enterprises	Conyer, GA	
	Rhino Seed and Landscape Supply	Bradley, MI	
	WINFAB (Willacoochee) Industrial	Nashville, GA	
	Fabrics, Inc.		
918.06	Advance Concrete Products	Highland, MI	
Precast Concrete Handholes	Bush Concrete Products, Inc.	Muskegon, MI	
& Manholes for Electrical &	Carlesimo Products, Inc.	Farmington, MI	
Telephone Connections	Consumers Concrete Products	Kalamazoo, MI	
	Elmer's	Traverse City, MI	
	Grand Valley Concrete Products, Inc.	Grand Rapids, MI	
	Hartford Concrete Products, Inc.	Hartford City and Ashley, IN	
	Mack Industries	White Lake, MI	
	Northern Concrete Pipe	Bay City, Charlotte,	
	·	Clarkston, and	
		Wyoming, MI; Toledo	
		(Sylvania), OH	
	Norwalk Concrete Industries	Norwalk, OH	
	Oldcastle Infrastructure	Elgin, IL	
	Oldcastle Infrastructure, Inc. (dba Quality Precast)	Kalamazoo, MI	
	Upper Peninsula Concrete Pipe Co.	Escanaba, MI	
919.05	American Timber and Steel Co.,	Norwalk, OH	
Wood Sign Posts	Inc.		
	John Biewer Lumber Company	St. Clair, MI	
	Straits Wood Treating, Inc.	Bay City, MI	
	Midwest Timber	Edwardsburg, MI	
	Woodstock, Inc.	West Branch, MI	

#### **Qualified Products List**

The materials in this section may be accepted for use on Michigan Department of Transportation projects based on the trade name, model number, etc., as listed.

This Qualified Products List is in accordance with the 2020 Standard Specifications for Construction.

Also see Section 5.01 if the MQAP Manual.

Qualified Products List (QPL)		
Spec. # and Material Name	Product Name	Manufacturers or Suppliers
603.03B2	Ultrabond ASF-1000	Adhesives Technology Corp.
Adhesive Systems for	Ultrabond ASF-2000	Adhesives Technology Corp.
Grouting Dowel Bars and Tie	Ultrabond 1	Adhesives Technology Corp.
Bars for Full-Depth Concrete	Ultrabond 2	Adhesives Technology Corp.
Pavement Repairs	Ultrabond HS-1CC	Adhesives Technology Corp.
	UltraBond HS-200	Adhesives Technology Corp.
Note: Use these Qualified	UltraBond 1300	Adhesives Technology Corp.
Products for grouting repairs	Inject-Tite Standard Set	ANKR-Tite Fastening Systems
to existing concrete in the	Inject-Tite Fast Set	ANKR-Tite Fastening Systems
same direction of traffic in the	Aka Bond	Axson North America
same lane of repair. For		(Formerly Akemi Plastics)
grouting lane ties (deformed	Aka Bond 550XP	Axson North America
bars positioned transverse to the direction of traffic located		(Formerly Akemi Plastics)
between traffic lanes) use	Aka Bond 550XPP	Axson North America
QPL 712.03J, "Adhesive		(Formerly Akemi Plastics)
Systems for Structural	Sonneborn Rapid Gel	BASF Construction Chemical
Anchors and Lane Ties".	BHS-1250	Blackhawk Sales Company,
7		Inc.
	BHS-1250XP	Blackhawk Sales Company,
		Inc.
	CanRez 800	Cansto Coatings
	Araldite AW / HW 8561	Ciba Specialty Chemicals
		Corp.
	Spec Bond 201	Conspec by Dayton Superior,
		Inc.
	Highway Fast Set Epoxy	Dayton Superior Corp.
	DeWALT AC50	DeWALT
	DeWALT AC100+ Gold	DeWALT
	DeWALT PE1000+	DeWALT
	DeWALT Pure50+	DeWALT
	DeWALT Pure110+	DeWALT
	TRU Grip HI-Modepoxy 590	J. Dedoes, Inc.
	Tru-Grip 591	J. Dedoes, Inc.
	AWA Gel	E-Chem
	Dural Fast Set Epoxy Gel	Euclid Chemical Company
	Dural HS Gel	Euclid Chemical Company
	Futura Bond 566	Futura Adhesives &
		Chemicals
	Hilti RSE DOT	Hilti, Inc.
	Redhead A7+	ITW Commercial Construction
	Redhead C6+	ITW Commercial Construction
	Redhead G5+	ITW Commercial Construction
	Epcon A7	ITW Ramset/Red Head
	Epcon-Ceramic 6	ITW Ramset/Red Head
	SurePoxy 117	Kaufman Products
(Continued)	Kelipoxy II	Kelken Construction Systems
(Continued)	Dynapoxy EP-430 FAST	Pecora Corporation

Qualified Products List (QPL)				
Spec. # and Material Name	Product Name	Manufacturers or Suppliers		
603.03B2	Poly-Carb	Olin Epoxy-Poly-Carb (Blue		
Adhesive Systems for		Cube Operations LLC)		
Grouting Dowel Bars and Tie	Mark 198.4	Olin Epoxy-Poly-Carb (Blue		
Bars for Full-Depth Concrete		Cube Operations LLC)		
Pavement Repairs				
	Polyject/Polybac 1257	Polygem, Inc.		
	Polyject/Polybac 1295	Polygem, Inc.		
	Speed Bond #1	Prime Resins, Inc.		
	Sikadur Injection Gel	Sika Corporation		
	Sikadur 881 DBA	Sika Corporation		
	Sikadur DOT-SP13	Sika Corporation		
	Arcylic -Tie AT	Simpson Strong-Tie		
		Company, Inc.		
	Epoxy Tie	Simpson Strong-Tie		
		Company, Inc.		
	SpecPoxy 3000 FS	SpecChem		
	Dowel Bar Adhesive #5	Superior Epoxies & Coatings		
	Pro Poxy 300	Unitex		
	Pro Poxy 300 FAST	Unitex		
	CIA Gel 7000	USP Structural Connectors		
	Rezi-Weld Gel Paste	W.R. Meadows, Inc.		
	Rezi-Weld Gel Paste State	W.R. Meadows, Inc.		
706.03S	Application Rate,			
Penetrating Water Repellent	sq ft/gal			
Treatment for Concrete	ATS-200 150-200	Advanced Chemical		
Surfaces (Protective Coating		Technologies, Inc.		
for Concrete)	Baracade Silane 100C 150-200	Euclid Chemical Company		
707.02	Cl	TriStar		
Bushings for Pins & Link	Garmax	Garlock		
Plates				

Qualified Products List (QPL)				
Spec. # and Material Name	Product Name	; ;		Manufacturers or Suppliers
712.03J		Adhesive	Mixing	
Adhesive Systems for	<u>Name</u>	<u>Type</u>	&	
Structural Anchor & Lane			<u>Inject.</u>	
Ties*	Ultrabond 1	Ероху	Yes	Adhesives Technology Corp.
	HS-200	Ероху	Yes	Adhesives Technology Corp.
Note: *Lane Ties defined as	Hilti HIT-HY 10	00		Hilti, Inc.
deformed bars positioned		Urethane-	Yes	
transverse to the direction of		Methacrylat	e	
traffic located between lanes.	Hilti HIT-HY 20	00-A V3		Hilti, Inc.
For grouting dowel bars and		Urethane-	Yes	
tie bars (bars positioned to		Methacrylat	е	
existing concrete in the	Hilti HIT-HY 20	00-R V3		Hilti, Inc.
direction of the traffic in the		Methacrylate	Yes	
same lane as the repair) use	Hilti HIT RE-10	)		Hilti, Inc.
QPL 603.03B2, "Adhesive		Epoxy	Yes	
Systems for Grouting Dowel Bars for Full-Depth Concrete	Hilti HIT-RE-5	00v3		Hilti, Inc.
Pavement Repairs".		Ероху	Yes	
ravement Repairs .	Redhead A7+	Ероху	Yes	ITW Commercial Construction
Note 1. Anchors shall be	Super Por-Rok		CGM, Inc.	
installed per manufacturer's	Non-Shrink Grout			
recommendations with a			Yes	
minimum embedment depth	DeWALT Pure	-		Powers Fasteners, Inc.
of 12 diameters for		Epoxy	Yes	
reinforcing steel and 9	Sika AnchorFi			Sika Corporation
diameters for threaded bolts.		Epoxy	Yes	
	AT-XP	Acrylic	Yes	Simpson Strong-Tie Anchor
Note 2. Material is limited to				Systems
the shelf-life	Acrylic-Tie	Methacrylate	Yes	Simpson Strong-Tie Anchor
recommendations by the				Systems
manufacturer.	SET	Epoxy	Yes	Simpson Strong-Tie Anchor
				Systems
	Pro-Poxy 300		Yes	Unitex
	CIA-Gel 7000	• •	Yes	USP Structural Connectors
	Rezi Weld Ge			W.R. Meadows, Inc.
		Ероху	Yes	

Qualified Products List (QPL)					
Spec # and Material Name	Product Name	Manufacturers or Suppliers			
712.03K	Pre-Drilled Flush Type				
Structure Expansion Anchors	a) Hilti HDI (3/8", ½", 3/4" dia. anchors only)				
(Mechanical Expansion					
Anchors)	2. Pre-Drilled Stud Type - Not suitable for lane ties or for guardrail end				
	shoes because of exposed thread.				
Pull-out Testing is required	a) Hilti Kwik-Bolt II or Kwik-Bolt III				
per MQAP Manual Section	3/8" dia. anchor - min. embedn	nent = 2 ½"			
3.03.	1/2" dia. anchor - min. embedn	nent = 3 ½"			
	5/8" dia. anchor - min. embedn	nent = 4"			
Note: Mechanical Expansion	b) Simpson Strong-Tie Wedge-All				
Anchors shall be set by	1/2" dia. anchor - min. embedn	nent = 4 ½"			
applying the manufacturer's					
specified torque. The turn of					
the nut method will not be an					
acceptable alternative.	DDI Davanija an Overtona	DayCulias Duadusta Inc			
712.03L Mechanical Reinforcement	BPI Barsplicer System	BarSplice Products, Inc.,			
	Grip-Twist Threaded Position Coupler	Dayton, OH BarSplice Products, Inc.,			
Splicing	Grip-Twist Trireaded Position Couplet	Dayton, OH			
Note: Splices used to	Taper Threaded Grip-Twist	BarSplice Products, Inc.,			
connect precast structural	Tapor Triiodada Grip Twict	Dayton, OH			
elements shall be high	Zap Screwlok	BarSplice Products, Inc.,			
strength splices.		Dayton, OH			
	Tru-Splice Stainless Steel	Contractors Materials			
	·	Company, Cincinnati, OH			
	Bar-Lock L-Series	Dayton Superior Corp.,			
		Miamisburg, OH			
	DBDI	Dayton Superior Corp.,			
		Miamisburg, OH			
	Lenton	nVent Lenton, Solon, OH			
	Lenton Form Saver	nVent Lenton, Solon, OH			
	Lenton Interlok (High Strength)	nVent Lenton, Solon, OH			
	Lenton Position Coupler	nVent Lenton, Solon, OH			
	NMB Splice Sleeve (High Strength)	Splice Sleeve North America,			
		Inc., Livonia, MI			

Qualified Products List (QPL)				
Spec # and Material Name	Product Name	Manufacturers or Suppliers		
712.03Y	LifeAnode 65, 105 and 160	ARTAZN LLC		
Embedded Galvanic Anodes	MasterProtect CP Models: 8065, 8105, 8150	BASF Chemical Company		
	RebaGuard	CPT/No Corrosion		
	RebaGuard Plus	CPT/No Corrosion		
	RebaGuard Ultra	CPT/No Corrosion		
	Sentinel-GL	Euclid Chemical Co.		
	Mapeshield I 70, I 105, I 10/10, I 10/20, I 30/10, and I 30/20	Mapei Corporation		
	Sika Galvashield XP	Sika Corporation		
	Sika Galvashield XP+	Sika Corporation		
	Sika FerroGard 650, 670, 675	Sika Corporation		
	Galvashield XP2	Vector Corrosion		
		Technologies, Inc.		
	Galvashield XP4	Vector Corrosion		
		Technologies, Inc.		
	Glavashield XPX	Vector Corrosion		
		Technologies, Inc.		
	Galvashield XP+	Vector Corrosion		
		Technologies, Inc.		
	Galvashield XPC	Vector Corrosion		
		Technologies, Inc.		
	Galvashield XPT	Vector Corrosion		
		Technologies, Inc.		
713.02B	MasterSeal NP 1	BASF Construction		
Sealant for Perimeter of		Chemicals, Shakapee, MN		
Beam Repairs	Bostik 2020	Bostik US		
	Duralink (F1200)	Chem Link		
Note: No silicone materials -	Loxon H1	Sherwin-Williams		
only polyurethane (PU) or PU	Loxon S1	Sherwin-Williams		
blended materials that are	Sikaflex-15LM	Sika Corporation		
paintable. Typically 1 week	SikaHyflex-150 LM	Sika Corporation		
cure prior to painting. All	Vulkem 116	Tremco, Inc.		
non-sag material.	XtraBond 9500	Premier Industrial Supply		
715.02	See Coating Systems for Steel			
Coating Systems for New	Structures, Hanger Assemblies and End			
Hanger Assemblies	Diaphragms			
	QPL 915			

Qualified Products List (QPL)				
Spec # and Material Name	Product Name	Manufacturers or Suppliers		
715.02	20/40	10X Engineered Materials,		
Abrasive, Low Dusting		Wabash, IN		
,	40/70	10X Engineered Materials,		
Note: The blasting profile		Wabash, IN		
produced by these abrasives	KinetiX 20/70	10X Engineered Materials,		
will depend on the equipment		Wabash, IN		
used. It is the responsibility	Black Diamond Abrasive - Coal Slag	U.S. Minerals, Tinley Park, IL		
of the contractor to produce a	GMA Garnet Blast	GMA Garnet Pty Ltd,		
profile within the 1.0 to 2.8		Narngulu, WA, Australia		
mils specified range. The	Black Shot Granulated Slag	Bell & MacKenzie Co. Ltd,		
abrasive additive, Blastox,		Hamilton, Ontario		
may be used with any of the	Jetmag 32B4	Carpenter Brothers Inc.,		
listed low-dusting abrasives.		Mequon, WI		
"The state of the state of th	StarBlast XL	The Chemours Company,		
		Wilmington, DE		
	Emerald Creek Garnet	Emerald Creek Garnet,		
		Fernwood, ID		
	Blackjack MSM, Waupaca Materials	Faulks Brothers Constr. Co.,		
	,,	Inc., Waupaca, WI		
	Green Diamond Products 3060, 3050,	Green Diamond Performance		
	2050, 1650 and 8x16	Materials, Riddle, OR		
	Black Beauty	Harsco Environmental, Camp		
	,	Hill, PA		
	Black Beauty Fine	Harsco Environmental, Camp		
	,	Hill, PA		
	Black Beauty Platinum Fine and	Harsco Environmental, Camp		
	Medium	Hill, PA		
	Black Beauty Medium	Harsco Environmental, Camp		
		Hill, PA		
	Sure/Cut Velocity Fine and Coarse	Harsco Environmental, Camp		
		Hill, PA		
	Alluvial River Garnet	Marco Group International,		
		Beaver Falls, PA		
	Ebony Grit - Copper Slag	Opta Minerals Inc.		
	International Garnet 20-40	Opta Minerals Inc.		
	International Garnet 30-60	Opta Minerals Inc.		
	Galaxy Garnet 30-60	Opta Minerals Inc.		
	Sharpshot XL - Iron Silicate	Universal Minerals Kentucky,		
		Inc., Louisville, KY		

Qualified Products List (QPL)				
Spec # and Material Name	Product Name	Manufacturers or Suppliers		
803.02B				
Detectable Warning Surfaces				
(ADA Compliant Sidewalk				
Ramps), 1. Cast-in-Place	Access Tile Cast In Place Replaceable	Access Products, Inc., Buffalo, NY		
	Advantage Classic	Advantage Tactile Systems, Buffalo, NY		
	Advantage Premier	Advantage Tactile Systems, Buffalo, NY		
	AlertCast	AlertTiles, Wilmington, NC		
	ADA Solutions Cast in Place Paver -	ADA Solutions, Wilmington,		
	Composite	MA		
	ADA Solutions Cast in Place	ADA Solutions, Wilmington,		
	Replaceable - Rectangular & Radius - Composite	MA		
	ADA Solutions Iron Dome© - Cast in	ADA Solutions, Wilmington,		
	Place Replaceable - Cast Iron	MA		
	CAST-DWD	Pioneer Detectable, LLC		
	DetecTile Replaceable Tactile Panel	DetecTile Corporation		
	Duralast® Detectable Warning Plates	East Jordan Iron Works, East Jordan, MI		
	Armor-Tile Cast in Place Composite	Engineered Plastics, Inc., Williamsville, NY		
	NF Detectable Warning Plate	Neenah Foundry Company, Neenah, WI		
	TufTile Cast Iron Tile	TufTile, Inc.		
	TufTile Galvanized Steel Tile	TufTile, Inc.		
	TufTile Polymer Tactile Tile	TufTile, Inc.		
2. Surface Applied*	ADA Solutions Surface Applied - Composite	ADA Solutions, Wilmington, MA		
*Note: Surface applied detectable warning surfaces	Alerttile	Detectable Warning Systems, Wilmington, NC		
may only be used	Armor-Tile Surface Applied Composite	Engineered Plastics, Inc.,		
to retrofit existing concrete	Warning System	Williamsville, NY		

Qualified Products List (QPL)				
Spec # and Material Name	Product Name		Manufacturers or Suppliers	
811.03D1	Product ID	<u>Color</u>		
Waterborne, Liquid	TM-2582	White	Sherwin-Williams	
Pavement Marking Material	TM-2204	White	Sherwin-Williams	
	TM-2583	Yellow	Sherwin-Williams	
	TM-2205	Yellow	Sherwin-Williams	
	982211	White	Ennis-Flint	
	982212	Yellow	Ennis-Flint	
	982221	White	Ennis-Flint	
	982222	Yellow	Ennis-Flint	
	982201	White	Ennis-Flint	
	982202	Yellow	Ennis-Flint	
	985205	Blue	Ennis-Flint	
	985203	Black	Ennis-Flint	
	14228	White	Ozark Materials, LLC	
	24228	Yellow	Ozark Materials, LLC	
811.03D2	<u>White</u>	Lead Free Yellow		
Low Temperature	985351	985352	Ennis-Flint	
Waterborne, Liquid	TM2372	TM2373	Sherwin-Williams	
Pavement Marking Material				
811.03D3	<u>White</u>	Lead Free Yellow		
Regular Dry Paint, Liquid	985151	985152	Ennis-Flint	
Pavement Marking Material	TM5626	TM5627	Sherwin-Williams	
	2070	2076	Swarco/Colorado Paint	
			Company	

Qualified Products List (QPL)				
Spec # and Material Name	Product Name			Manufacturers or Suppliers
811.03D4	Wet Reflective L	ong Line:		
Cold Plastic Tape, Preformed	<u>White</u>	Yellow	<u>Adhesive</u>	
Pavement Marking Material,	380 AW	381 AW	P50	3M
Permanent (Long Line,	DeltaLine XRP-	R	D-20	Brite-line Technologies, LLC
Legends & Crosswalks)	De	ItaLine XRP-R	D-20	_
	Standard Long I	_ine:		
	<u>White</u>	<u>Yellow</u>	<u>Adhesive</u>	
	380I ES	381I ES	P50	3M
	Director 60	Director 60	DP-E4	Swarco
	Director 60 HPT	-	DP-E4	Swarco
	Dir	ector 60 HPT	DP-E4	
	–			
	Shadow Tape:			
	Black		<u>Adhesive</u>	
	385 AW		P50	3M
	385 ES		P50	3M
	Director 60		DP-E4	Swarco
	Chasial Markins	a /ayyaahala la		
	Special Marking	•	•	
	stop bars, cross		•	
	White	Yellow	Adhesive	214
	270 ES	271 ES	P50	3M
	380I ES	381I ES	P50	3M
	ATM 300	ATM 300	ATM	Advanced Traffic Markings
			Perma-	
			nent Primer	
	Director 60	Director 60	DP-E4	Swarco
	Director 60 HPT	ector 60 HPT	DP-E4 DP-E4	Swarco
811.03D5	White		llow	
Thermoplastic, Liquid	884285		4685	Ennis-Flint
Pavement Marking Material	Swarcotherm E			Swarco
]	Swarcotherm EYH 132			
	Viatherm E413W			Geveko Markings
811.03D5	Viatherm E411V	V		Geveko Markings
Thermoplastic, Blocks				
Rumble Strips				

Qualified Products List (QPL)				
Spec # and Material Name	Product Name		Manufacturers or Suppliers	
811.03D6	White	Yellow	•	
Thermoplastic, Sprayable,	01-WAK-BADA	01-YAK-AADA	Crown USA, Inc.	
Liquid Pavement Marking	01-WHK-BADA	01-YHK-AADA	Crown USA, Inc.	
Material	0321012	0321212	Crown USA, Inc.	
	W1SS7056	Y1SS7006	Ennis-Flint	
	W2SS7056	Y2SS7006	Ennis-Flint	
	617496 Thermodrop		Ennis-Flint	
	617	369 Thermodrop		
	884822	883241	Ennis-Flint	
	884822PT	883241PT	Ennis-Flint	
	884824	883240	Ennis-Flint	
	ED-9951-WHT-000		Gentem Inc.	
	ED-	9952-YEL-000		
	11128	21128	Ozark Materials, LLC	
	1157MWHSI	2798MYHSI	Swarco	
	3023MWASI	3021MYASI	Swarco	
811.03D7	5000 LPM	White	3M	
Polyurea, Liquid Pavement	5001 LPM	Yellow	3M	
Marking Material	LS90	White and Yellow	Epo-Plex	
	HPS-5	White and Yellow	Ennis Flint	
	FT988	White and Yellow	FasTech Adhesives, Inc.	
811.03D8	HPS-4	White and Yellow	Ennis-Flint	
Modified Epoxy, Liquid	MFUA-10	White and Yellow	Swarco	
Pavement Marking Material				
811.03D9	Tuff-Mark Preformed T	hermoplastic	Crown USA, Inc.	
Preformed Thermoplastic,	PreMark		Ennis-Flint	
Preformed Pavement	PreMark XF		Ennis-Flint	
Marking Material	HotTape		Ennis-Flint	
	Preformed Thermoplas	stic	Gentem Inc.	
	OPTAMARK		Geveko Markings	
	Preformed Thermoplas	stic	Ozark Materials, LLC	
	PREFORM		Preform, LLC	
	SWARCO Preformed	Thermoplastic	Swarco	

#### Qualified Products List (QPL) Admixtures for Concrete Air Entraining - ASTM C 260; Chemical - ASTM C 494 (See Notes Following Listing of Admixtures) Recommended Spec. # and Manufacturer or Supplier Type Producer and Description Dosage min. or Material Name and Trade Name range fl oz/cwt **EUCLID CHEMICAL CO.** 903.01 Eucon AEA 92 ΑE 1.5 Air-entraining Air Entraining 16 - 90 Water-reducer accelerator Accelguard G3 E Admixtures (non-chloride) С Accelerator (non-chloride) 15 Accelguard NCA 903.02 Eucon Air Mix 200 ΑE Air-entraining 3 Liquid Chemical ΑE 0.5 - 4**EUCON Air MAC6** Air-entraining Admixtures **EUCON MR** Water-reducer 4.5 MR Mid-range water-reducer 5.5 High-range water-reducer 12 **EUCON MRX** MR Mid-range water-reducer 3.5 F High-range water-reducer 7.5 **EUCON SE** Α Water-reducer 2.5 D Water-reducer retarder 4.5 **EUCON WR** Α Water-reducer 2.5 - 10 D Water-reducer retarder 2.5 - 10**EUCON WR-91** Water-reducer 3 MR 5 Mid-range water-reducer D Water-reducer retarder 6 Α Water-reducer 3.5 **EUCON A+** MR 4.5 Mid-range water-reducer **EUCON Retarder75** D Water-reducer retarder 3.5 **EUCON Stasis** D Water-reducer retarder 1 - 16 **EUCON AIR MAC12** ΑE Air-entraining 1.5 - 4High-range water-reducer 2 - 10 PLASTOL 5700 F High-range water-reducer PLASTOL 6400 4.5 - 12 PLASTOL 6420 MR 2 - 5.5 Mid-range water-reducer High-range water-reducer 5.5 - 10 F PLASTOL ULTRA 209 High-range water-reducer 3.5 - 12

(Continued)

#### Qualified Products List (QPL) Admixtures for Concrete Air Entraining - ASTM C 260; Chemical - ASTM C 494 (See Notes Following Listing of Admixtures) Recommended Spec. # and Manufacturer or Supplier Type Producer and Description Dosage min. or Material Name and Trade Name range fl oz/cwt **GCP APPLIED** 903.01 TECHNOLOGIES, INC. 5 - 9 Air Entraining ADVA 140M Water-reducer Admixtures F High-range water-reducer 9 - 16 F 11 - 18 **ADVA 405** High-range water-reducer 903.02 F ADVA Cast 198 High-range water-reducer 4 - 15 Liquid Chemical ADVA Cast 575 F 3.5 - 10 High-range water-reducer Admixtures F High-range water-reducer 4 - 10 ADVA Cast 585 ADVA Cast 600 Α Water-reducer 2 - 4 F 4 - 10 High-range water-reducer F Concera SA8080 High-range water-reducer 11-18 F 6 - 20 Daracem 19 High-range water-reducer С Daraset 400 Accelerator (non-chloride) 15 Daravair 1400 ΑE Air-entraining ΑE Air-entraining 0.5 - 5.0Darex AEA ED Darex II AEA ΑE 1 - 5 Air-entraining F **ELARA SP200** High-range water-reducer 6 - 20 MIRA 62 Water-reducer 4.5 MR Mid-range water-reducer 6 - 12 F High-range water-reducer 12 - 15 MIRA 95 Α Water-reducer 2.0 - 6.0 F High-range water-reducer 10 - 15 MR Mid-range water-reducer 6.0 - 10.0MR **MIRA 110** Mid-range water-reducer 9 - 12 12 - 15 High-range water-reducer Polarset С Accelerator (non-chloride) 8 - 60 D Water-reducer retarder 2.5 - 6 Recover Terapave AEA ΑE Air-entraining 1.5 Water-reducer 3 WRDA 82 Α **ZYLA 630** Α Water-reducer 4 - 7 D Water-reducer retarder 2 - 7 D ZYLA R Water-reducer retarder 6 - 12

(Continued)

#### Qualified Products List (QPL) Admixtures for Concrete Air Entraining - ASTM C 260; Chemical - ASTM C 494 (See Notes Following Listing of Admixtures) Recommended Spec. # and Manufacturer or Supplier Type Producer and Description Dosage min. or Material Name and Trade Name range fl oz/cwt MAPEI Corporation 903.01 Dynamon NRG 1092 F 5-14 High-range water-reducer Air Entraining Dynamon SX Α Water-reducer 2 - 3 F Admixtures High-range water-reducer 6 - 12 MR Mid-range water-reducer 3.5 - 6903.02 Water-reducer 3 - 5 KB-1200 Liquid Chemical 5 - 8 MR Mid-range water-reducer Polychem Paver Plus 2 - 8 Admixtures Α Water-reducer Polychem VR ΑE Air-entraining (vinsol resin) 0.5 Polychem SA ΑE Air-entraining 0.4 - 3.0ΑE Polychem SA-14 0.5 - 3.0Air-entraining Polychem SA-50 ΑE Air-entraining 1 - 3 Polychem 400 NC Α Water-reducer 2 - 5 С Polychem Super Set Accelerator (non-chloride) 16 - 32 Е Polychem Super Set II Water-reducer accelerator 10 (non-chloride) Polychem Super Set Plus C Accelerator (non-chloride) 16 - 90 Е Water-reducer accelerator 10 (non-chloride) D Polychem R Water-reducer retarder 3 - 5 Polychem RENU D Water-reducer retarder 3 F Polychem SPC 5.5 High-range water-reducer

(Continued)

Qualified Products List (QPL)						
Admixtures for Concrete						
Air Entraining - ASTM C 260; Chemical - ASTM C 494						
(See Notes Following Listing of Admixtures)						
				Recommended		
Spec. # and	Manufacturer or Supplier	Туре	Producer and Description	Dosage min. or		
Material Name	and Trade Name	71 -		range fl oz/cwt		
	Master Builders Solutions			J		
903.01	US LLC					
Air Entraining	MasterSet DELVO	D	Water-reducer retarder	3		
Admixtures	MasterGlenium 3400	F	High-range water-reducer	3		
	MasterGlenium 7500	Α	Water-reducer	1.5		
903.02		F	High-range water-reducer	3 – 15		
Liquid Chemical	MasterGlenium 7700	F	High-range water-reducer	4 – 15		
Admixtures	MasterGlenium 7710	F	High-range water-reducer	4		
	MasterGlenium 7720	Α	Water-reducer	1.7		
		MR	Mid-range water-reducer	2.6		
		F	High-range water-reducer	3.2		
	MasterGlenium 7920	F	High-range water-reducer	4		
		MR	Mid-range water-reducer	2		
	MasterGlenium 7925	F	High-range water-reducer	4		
		MR	Mid-range water-reducer	2		
	MasterAir AE 90	AE	Air-entraining	1		
	MasterAir AE 200	AE	Air-entraining	1		
	MasterAir AE 400	AE	Air-entraining	0.5		
	MasterPolyheed 900	Α	Water-reducer	4		
		MR	Mid-range water-reducer	7		
	MasterPolyheed 980	Α	Water-reducer	4.0		
	,	MR	Mid-range water-reducer	11.0		
		F	High-range water-reducer	13.0		
	MasterPolyheed 997	Α	Water-reducer	3		
	, , , , , , , , , , , , , , , , , , , ,	MR	Mid-range water-reducer	6		
		F	High-range water-reducer	10		
	MasterPolyheed 1725	Α	Water-reducer	2.5 – 4		
	, , , , , , , , , , , , , , , , , , , ,	MR	Mid-range water-reducer	5.5 – 7		
		F	High-range water-reducer	8 – 12		
	MasterPolyheed 100	Α	Water-reducer	4		
	,	MR	Mid-range water-reducer	8		
	MasterPozzolith 200	Α	Water-reducer	2		
		D	Water-reducer retarder	4		
	MasterPozzolith 700	Α	Water-reducer	2		
		D	Water-reducer retarder	5		
	MasterSet AC 534	C	Accelerator (non-chloride)	10		
	MasterSet AC 534V1	C	Accelerator (non-chloride)	10		
	MasterSet FP 20	C	Accelerator (non-chloride)	10		
	MasterGlenium 7511	A	Water-reducer	2 – 4		
		MR	Mid-range water-reducer	4 – 6		
(Continued)		F	High-range water-reducer	6 – 15		
	1	1				

Qualified Products	s List (QPL)			
Admixtures for Co	oncrete			
Air Entraining - AS	STM C 260; Chemical - ASTM	C 494		
	ving Listing of Admixtures)			
Spec. # and Material Name	Manufacturer or Supplier and Trade Name	Туре	Producer and Description	Recommended Dosage min. or range fl oz/cwt
	Master Builders Solutions US LLC (cont.)			_
	MasterRheobuild 1000	MR	Mid-range water-reducer	9
		F	High-range water-reducer	13
(Continued)	Master X-Seed 66	Α	Water-reducer	4

# Qualified Products List (QPL)

Admixtures for Concrete
Air Entraining - ASTM C 260; Chemical - ASTM C 494

(See Notes Following Listing of Admixtures)						
Spec. # and Material Name	Manufacturer or Supplier and Trade Name	Туре	Producer and Description	Recommended Dosage min. or		
		F A MR A MR A D A D A MR F A	High-range water-reducer Water-reducer Mid-range water-reducer Water-reducer Mid-range water-reducer Water-reducer Mid-range water-reducer Water-reducer Water-reducer retarder Water-reducer Water-reducer Water-reducer High-range water-reducer Water-reducer Water-reducer	8 - 16 2 - 4 5 - 8 3 - 5 5 - 10 3 - 5 5 - 6 6 2 - 3.5 3.5 - 5 3 - 5 5 - 12 12 - 16 3 - 6		
	OptiFlo Plus OptiFlo 100R	MR G MR D	Mid-range water-reducer High-range water-reducer retarder Mid-range water-reducer Water-reducer retarder	5 - 0 6 - 9 13 - 15 5 - 12 3 - 5		
	ConAir ConAir 260 ConAir X UltraFlo 2000	AE AE AE A MR F	Air-entraining Air-entraining Air-entraining Water-reducer Mid-range water-reducer High-range water-reducer	0.5 - 4 0.5 - 4 0.5 - 4 2 - 4 4 - 6 6 - 12		
	UltraFlo 5600 UltraFlo DP NitroCast K	MR F A F E	Mid-range water-reducer High-range water-reducer Water-reducer High-range water-reducer Water-reducer accelerator	6 - 10 10 - 24 3 - 6 5 - 12 10 - 90		
	NitroCast NC	E	(non-chloride) Water-reducer accelerator (non-chloride)	10 - 90		
	ProLong L	D	(non-chloride) Water-reducer retarder	2.5 - 6.5		
(Continued)						

# Qualified Products List (QPL)

Admixtures for Concrete
Air Entraining - ASTM C 260; Chemical - ASTM C 494

(See Notes Following Listing of Admixtures)						
Spec # and	Manufacturer or Supplier			Recommended		
Spec. # and Material Name	and Trade Name	Type	Producer and Description	Dosage min. or		
	and frade Name			range fl oz/cwt		
	SIKA CORP.					
903.01	Sika Plastocrete-10N	Α	Water-reducer	2		
Air Entraining		D	Water-reducer retarder	3.5		
Admixtures	Sika Plastocrete-161	Α	Water-reducer	3		
		D	Water-reducer retarder	6		
903.02	Sika Plastocrete-250	Α	Water-reducer	2		
Liquid Chemical		D	Water-reducer retarder	5		
Admixtures	Sika Plastiment XR	D	Water-reducer retarder	3		
	Sika AEA-14	AE	Air-entraining	2		
	Sika AIR 260	AE	Air-entraining	2		
	Sika AIR 360	AE	Air-entraining	1		
	SikaControl Air-160	AE	Air-Entraining	1		
	Sikament AFM	A	Water-reducer	2		
		MR	Mid-range water-reducer	5		
		F	High-range water-reducer	10		
	Sikament SPMN	MR	Mid-range water-reducer	6.5		
	Circumont of With	F	High-range water-reducer	10		
	Sikament 475	A	Water-reducer	3		
	Olivarii 473	F	High-range water-reducer	7		
		MR	Mid-range water-reducer	5		
	Sikament 686	A	Water-reducer	3		
	Sikament 000	MR	Mid-range water-reducer	5.5		
		F		8		
	SikaPlast 200		High-range water-reducer Water-reducer	3		
	Sikariasi 200	A G		13		
		G	High-range water-reducer	13		
		MD	retarder	C F		
	0:111 000 00	MR	Mid-range water-reducer	6.5		
	Sikaplast 300 GP	A	Water-reducer	5		
	0.1 0 1 1 0	MR	Mid-range water-reducer	7.5		
	SikaSet NC	C	Accelerator (non-chloride)	10		
		E	Water-reducer accelerator	10		
		_	(non-chloride)			
	Sikatard 440	D	Water-reducer retarder	3		
	Rapid - 1	С	Accelerator (non-chloride)	20		
	ViscoCrete 1000	Α	Water-reducer	1.5		
		MR	Mid-range water-reducer	3		
		F	High-range water-reducer	8		
	ViscoCrete 1100	Α	Water-reducer	2.5		
		MR	Mid-range water-reducer	4.0		
		F	High-range water-reducer	4.5		
	ViscoCrete 2100	F	High-range water-reducer	5		
	ViscoCrete 4100	F	High-range water-reducer	5		
	ViscoCrete 6100	F	High-range water-reducer	5		
(Continued)						

Qualified Products List (QPL)						
Admixtures for Cond	crete					
Air Entraining - AST	M C 260; Chemical - ASTM	C 494				
(See Notes Followin	g Listing of Admixtures)					
Spec. # and Material Name	Manufacturer or Supplier and Trade Name	Туре	Producer and Description	Recommended Dosage min. or range fl oz/cwt		
(Continued)	SIKA CORP. (cont.) Viscoflow-2020	A MR	Water-reducer Mid-range water-reducer	3 6		

#### Spec. 903 Admixture Notes:

#### Dosage Rate

The dosage rate indicated is that recommended by the producer or that used in qualification tests for approval of the admixture. There is no assurance that the desired water-reduction and/or retardation will be achieved with these dosages with a particular cement being used, as the effect is dependent on the cement chemistry, concrete temperature, and other factors. Increasing the dosage appreciably above that recommended may result in abnormal behavior of the concrete, such as extremely long or very short setting times. Reducing the dosage below that recommended may have the effect of substantially no change from concrete without the admixture. The dosage shown for retarding admixtures will normally produce a 1- to 3-hour retardation in the setting of the concrete, compared to similar concrete without the admixture, when used at normal temperatures (approximately 70°F). Increased dosage, within reasonable limits, will usually increase the retardation. Use of a retarding admixture will not slow the stiffening of concrete due to loss of slump.

#### 2. Air-Entraining Admixtures

The contractor is responsible for verifying the compatibility of all chemical admixtures and the air-entraining admixture. If admixtures are from more than one manufacturer, run a trial batch prior to concrete placement. Provide test results for slump, air-entrainment and seven-day compression for two (2) cylinders. Actual dosage for Air-Entrainers may vary from those listed on the Qualified Products List as required by the mix design.

## 3. Lignin Type Admixtures

Lignin (or lignosulfonate) admixtures typically will cause the entrainment of additional air in air-entrained concrete. This type admixture does not generally entrain air by itself, but makes other air-entraining materials much more efficient. Thus, a change in dosage of either the chemical admixture or the air-entraining admixture may have a more significant effect on the air content than normally expected. It is the contractor's responsibility to be sure the specific admixture proposed for use is compatible with his operations so that excessive air content in the concrete is not developed. Most lignosulfonate type water-reducers will provide a moderate retardation if used at higher dosage rates.

#### 4. High-Range Water-Reducers

Type F and G high range water-reducing (HRWR) admixtures (frequently called "superplasticizers") are capable of greater water reduction and greater strength gain than regular Type A water-reducers, or can provide substantial increase in slump while maintaining a cohesive concrete without loss of strength. Type G admixtures will also provide retardation of setting similar to Type D admixtures. Problems with this type of admixture include the following: (a) Loss of slump is frequently much more rapid than with plain concrete or when other admixtures are used, especially for older formulations of superplasticizers; (b) Effectiveness depends on the chemistry of the Portland cement, and the cements generally available in Michigan do not have the most favorable chemistry; (c) The air-void system may be adversely affected. Type F and G admixtures are to be used only according to the provisions of the Standard Specifications.

## 5. Admixtures Containing Chlorides

Some Type A and D admixtures may contain chlorides, as noted in the above listing. Section 903.03 of the Standard Specifications permits the use of these admixtures, except they are prohibited in concrete for bridge superstructure, prestressed concrete, and concrete containing galvanized steel or aluminum.

(End of Admixture Notes)

Qualified Products LIST (0	Qualified Products LIST (QPL)					
Spec. # and Material Name	Product Name		Manufacturers or Suppliers			
905.03C	Epoxy Coating Product	Repair Coating				
Bar Reinforcement	<u>Name</u>	Product Name				
(Epoxy Coating)	Scotchkote FBEC 413	Scotchkote 323R	3M			
Note: Epoxy Coating Material Only. The	Resicoat RB-600	Thermal Chem BarPatch #803	Akzo Nobel Powder Coatings			
Coating Applicator and Bar Manufacturer can be	Nap-Gard 7-2719 Rebar FBE	Nap-Gard 7-1868	Axalta Coating Systems			
Approved Manufacturers,	Nap-Gard 7-2750	Nap-Gard 7-1868	Axalta Coating Systems			
see Approved Manufacturers List.		Tnemec Series 66 G8925	Axalta Coating Systems			
Warraracturers List.	Pureflex Green		IFS Coatings, Inc.			
	Greenbar 720A009	Greenbar 920966S	Valspar (Sherwin Williams)			
	Greenbar 720A009LG		Valspar (Sherwin Williams)			
	Vectrashield PFY80006	Vectrashield Patch Kit	Valspar (Sherwin Williams)			
906.09	<u>Markings</u>					
Shear Developers	В		Bluearc Stud Welding			
(Studs)	C		Cox Industries			
	N		Nelson Stud Welding Co. (Div. of Gregory Ind.)			
	X		Stud Welding Associates,			
	<b>A</b>		Inc.			
	TW	Tru-Weld from Tru-Fit				
			Products Corp.			
909.01	Flex-O-Ring		American Highway			
Recycled Rubber	Diversed Tumphy alde		Products			
Adjusting Rings for Manholes and Drainage	Pivoted Turnbuckle		American Highway Products			
Structures	Pro-Ring		Cretex Specialty Products			
on dotal oo	Infra-Riser	East Jordan Iron Works				
	Ladtech HDPE	Ladtech, Inc.				
	Adjusting Ring	P. Spear Company				
	UGT Grade Ring		Underground Technologies			
	Whirlygig		Whirlygig, Inc.			

Qualified Products I	List (QPL)			
Spec. #	Pipe Material	Joint System	Pipe Diameter (Inches)	Approved Manufacturers
909.03 Watertight Joint Systems	Corrugated Polyethylene Pipe	lyethylene Pro-Link Ultra WT		ADS – Hancor
	Corrugated Polyethylene Pipe	Compression Gasket	12 thru 24	Baughman Tile Co.
	Corrugated Polyethylene Pipe	Haviland Smooth-Flow WT Compression Gasket	12 thru 36	Haviland Drainage Products Co.
	Corrugated Polyethylene Pipe	MaxSeal Gasket	12 thru 60	JM Eagle
	Corrugated Polyethylene Pipe	Gold Flow Corrugated SLCP Compression Gasket	12 thru 36	Prinsco, Inc.
	Corrugated Polyethylene Pipe	Gold Flow WT w/SpringSeal gaskets	12 thru 36	Prinsco, Inc
	Corrugated Polyethylene Pipe	Bell/Spigot Polyisoprene Gaskets	12 thru 60	Southeast Culvert, Inc.
	Corrugated Polyethylene Pipe	Vertex Single Compression Gasket	12 thru 60	Southeast Culvert, Inc.
	Corrugated Polyvinyl Chloride Pipe (PVC)	Integrally Formed Elastomeric Gasket, Bell/Spigot	12 thru 36	Contech Engineered Solutions, LLC
	Concrete Pipe	Single Offset Self- Lubricating Gasket, Tylox - Hamilton Kent	12 thru 24	Green Infrastructure Partners, Inc.
	Concrete Pipe	Press Seal Gasket Corp4G, 4F; Hamilton Kent-Tylox Super Seal; Universal Polymer & Rubber-Profile Gasket	12 thru 33	Northern Concrete Pipe, Inc.
	Concrete Pipe	Press Seal Gasket Corp4G, 4F, O-ring, M875;	36 thru 72	Northern Concrete Pipe, Inc.
(Continued)				

Qualified Products List (QPL)						
Spec. #	Pipe Material	Joint System	Pipe Diameter (Inches)	Approved Manufacturers		
909.03 Watertight Joint Systems	Concrete Pipe	Hamilton Kent-Tylox SuperSeal Press Seal Gasket Corp.O-ring, M875;	78 thru 144	Northern Concrete Pipe, Inc.		
	Concrete Pipe	Hamilton Kent Compression Gasket	30 thru 72	Oldcastle Infrastructure		
	Concrete Pipe	Compression Gasket, Profile Cross Section, O-Ring Cross Section, Pipe Gasket & Supply	12 thru 24	Upper Peninsula Concrete Pipe Co.		
	Concrete Pipe	Profile X-Section Gasket, Hamilton Kent	12 thru 36	County Materials Corp.		
	Corrugated Metal Pipe	H12 Hugger Band with Single Bolt Bar and Strap with Compression Gasket	12 thru 24	Contech Engineered Solutions, LLC		
	Corrugated Metal Pipe	Gasket-Bidco Wrap 12 x 3/8 Band	12 thru 18 Band 7 24 thru 30 Band 12 & larger Band 21	Jensen Bridge & Supply Co.		
	Corrugated Metal Pipe	12 Bolted Band Angle with Compression Gasket Bidco Wrap 6 x 1/8 Band	12 thru 72	Cadillac Culvert		
	Corrugated Metal Pipe	Bolted Corrugated Steel Band with Compression Gasket Ensolite IV Series	12 thru 24	St. Regis Culvert Inc.		

Qualified Products List (QPL)			
Spec. # and Material Name	Product Name	Manufacturers or Suppliers	
909.05A1	Trenchcoat Protective Film	Valfilm USA	
Polymer Coated Corrugated			
Steel Pipe			
909.06	N12 Dual Wall (CPE/HDPE)	Advanced Drainage Systems	
Class A, B and F Bury Plastic	,	(ADS)	
Pipe	A-2000 PVC (CPV)	Contech Engineered	
Smooth Lined Corrugated	,	Solutions, LLC	
Plastic Pipe (CPE/HDPE);	Smooth Flow (CPE)	Haviland Drainage Products	
Corrugated Polyvinyl Chloride	GoldFlo WT HDPE (CPE/HDPE)	Prinsco, Inc.	
Pipe (CPV)			
909.10	See Delineator Posts, Flexible Mater	rial, QPL 919.03D	
Drainage Marker Post			
910.04	LS125N	ACF Environmental,	
Silt Fence Geotextile (fabric		Richmond, VA	
only)	GTX-2023-01-233	Acme Landscape &	
Fabricated Fence must be		Geotextiles, Gujarat, INDIA	
assembled by an Approved	ANITA-100SF	Anita Plastics, Inc., Solon, OH	
Manufacturer listed in 916.02.	ANITA-124SF	Anita Plastics, Inc., Solon, OH	
	ANITA-140SF	Anita Plastics, Inc., Solon, OH	
	Belton 940	Belton Industries, Inc.,	
		Norcross, SC	
	Geoturf S1200	CSI Geoturf, Inc., Highland, MI	
	Geoturf S1240	CSI Geoturf, Inc., Highland, MI	
	Geoturf S1240OR	CSI Geoturf, Inc., Highland, MI	
	Geoturf S1400	CSI Geoturf, Inc., Highland, MI	
	Kintex SF-3	Geoproducts, Inc.,	
		Birmingham, MI	
	GTF - 180	LinQ Industrial Fabrics	
	SF-100	Nanjing Cenmen Industrial	
		Fabrics (NCIF) Geosynthetics,	
	5 0400	Linyi, Shandong, China	
	Propex 2130	Propex Fabrics, Inc., Austell,	
	OKADO MAGO	GA	
	SKAPS W100	Skaps Industries, Athens, GA	
	TerraTex SF-D	Hanes Geo Components,	
	Williams show Chile 4040	Winston-Salem, NC	
	Willacoochee, Style 1210	Willacoochee Industrial	
		Fabrics, Inc., Willacoochee,	
	WINFAB 105SF	Willacoochee Industrial	
	WINTAD 10001	Fabrics, Inc., Willacoochee,	
		GA	
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Qualified Products List (QPL)					
Spec. # and Material Name	Product Name	Manufacturers or Suppliers			
912.08Q	Model				
Recycled Plastic Or Rubber	Type B/BD, MGS-8 and MGS-8D				
Guardrail Offset Blocks	Dura-Bull Bloclout SPI #4	Creative Building Products			
	Diamond Block	Diamond Roadway Products			
	Eco-Block	Eco-Composites LLC			
	Mondo Block	Mondo Polymer Technologies, Inc.			
	P-Block	Monroeville Industrial Moldings			
	Thrie Beam Block	Monroeville Industrial Moldings			
	EDEN Block	Project Back to EDEN			
	Polylumber PL6814R	Ramco International			
	King Block	Valtir, LLC			
	8 in. King MASH-16 Composite	Valtir, LLC			
	Block	vaiai, 220			
	Type T/TD				
	Mondo Block	Mondo Polymer Technologies			
	Thrie Beam Block	Monroeville Industrial			
	Timo Boam Brook	Moldings			
	EDEN Block	Project Back to EDEN			
	Polylumber	Ramco International			
	King Size King Block	Valtir, LLC			
	8 in. King MASH-16 Composite	Valtir, LLC			
	Block	,			
914.03B	Reflex	The J D Russell Company			
Recycled Rubber Joint Filler					
914.04A	Deery 101 ELT	Crafco, Inc.			
Hot-Poured Joint and Crack	Roadsaver 522	Crafco, Inc.			
Sealant	3725	Crafco, Inc.			
(Joint and Crack Sealer in	Elastoflex 72	Maxwell Products			
Concrete Pavements, Bridges,	MACSEAL 6690-4 MOD	McAsphalt, Ind.			
Other Structures)	Dura-Fill 3725	P & T Products			
	3405-M Michigan	W.R. Meadows			
914.04C	Roadsaver 515MN	Crafco, Inc.			
HMA Crack Treatment and	Deery 3723	Crafco, Inc.			
Overband	Nuvo Spec 3405	Maxwell Products			
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Qualified Products List (QPL)						
Spec. # and Material Name	Product Name	Manufacturers or Suppliers				
914.06	Crackbond LR321 LV	Adhesives Technology Corp.				
Epoxy Resin Adhesive &	Crackbond LR321 SLV	Adhesives Technology Corp.				
Temporary Seal (Crack	Akabond 817	0, 1				
Injection)	AKADONU 617	Axson, Eaton Rapids, MI				
	Akabond 818	(formerly Akemi Corp.)				
	AKADUNU 616	Axson, Eaton Rapids, MI				
	Akabond 819	(formerly Akemi Corp.)				
	AKADUNU 619	Axson, Eaton Rapids, MI (formerly Akemi Corp.)				
	MasterInject 1380	BASF Construction Chemical.				
	iviasterriject 1300	Shakopee, MN				
	MBT P&R Concresive 1360	BASF Construction Chemical,				
	IVIDI FAN CONCIESIVE 1300	Shakopee, MN				
	BHS-1617	Blackhawk Sales Co, Inc.,				
	D113-1017	Rock Island, IL				
	BHS-1618	Blackhawk Sales Co, Inc.,				
	010-1010	Rock Island, IL				
	BHS-1619	Blackhawk Sales Co, Inc.,				
	D110-1013	Rock Island, IL				
	Arndite 8560	Ciba Corporation, East				
	Attidite 6000	Lansing, MI				
	Pro-Poxy 50	Dayton Superior (Unitex)				
	EP-SLV	E-Chem, LLC				
	True Grip 150	J. Dedoes, Inc., Milford, MI				
	NIP124LV	Epoxy Unlimited, Harrison				
		Twp, MI				
	CI 060	Hilti Inc., Columbus, OH				
	Dynapoxy EP-450	Pecora Corporation				
	E Bond 550	Ridgemoor Supply, Kentwood,				
		MI				
	Sikadur 35, Hi-Mod LV	Sika Corporation, Lyndhurst,				
	,	NJ				
	Sikadur 52	Sika Corporation, Lyndhurst,				
		NJ				
914.07A	Scotchkote 426	3M				
Transverse Pavement Joint	Resicoat RB 601	Akzo Nobel Powder Coatings				
2. Dowel Bar Coating (Epoxy)	Nap-Gard 7-2732P	Axalta Coating Systems, LLC				
	PFR 70001	Valspar (Sherwin Williams)				
3. Alternate Bond Release	Bond Release Agent - Tectyl 506	Daubert Chemical				
Agent	BCG Protec 6116 DS MA	Bradley Coatings Group				
914.08	See Reinforcement Bar Coating, QP					
Transverse Pavement Joint,						
Deformed Dowel Bar Coating						
914.09	See Reinforcement Bar Coating, QPL 905.03C					
Straight & Bent Tie Bars for						
Longitudinal Pavement Joints						
(Lane Ties), Coating						

Qualified Products List (QPL)			
Spec. # and Material Name	Product Name	Manufacturers or Suppliers	
914.11	Carlisle CCW 711-Highway and	Carlis	le Coatings and
Preformed Waterproofing	Bridge Membrane	Wate	rproofing
Membrane	Geotac Waterproofing Membrane	Crafc	o Inc.
	Geotac Polyester HS	Crafc	o Inc.
Note: Not to be used on Treated	Petrotac 4591	Prope	ex Operating Company
Wood Materials.	Protecto Wrap M400 AR	Prote	cto Wrap Co.
	Sealtight Mel-Dek	W.R.	Meadows, Inc.
915		Coats Coats	
Coating Systems for Steel	*Carbozinc 859	1 <sup>st</sup>	Carboline Company
Structures, Hanger Assemblies	+100 hrs min cure, 6 mils max		
and End Diaphragms	DFT, 10 oz/gal max thin		
	Carboguard 893	2 <sup>nd</sup>	
Notes:	Carbothane 133 LV	3 <sup>rd</sup>	
*Indicates product can be used			
on faying surfaces of slip critical	*Interzinc 315B	1 <sup>st</sup>	International Protective
bolted connections which require Class "B".	+48 hrs min cure, 4 mils max DFT, no thinner allowed	Coatings	
	Intergard 475HS	2 <sup>nd</sup>	
+Information from the Slip	Interthane 870UHS	3 <sup>rd</sup>	
Coefficient and Creep			
Resistance Test Certificate	*Zinc Clad 4100	1 <sup>st</sup>	Sherwin-Williams
is given for use with primed	+72 hrs min cure, 5 mils max DFT,	-	
bolted connections to meet	6 oz/gal max thin		
Class "B" requirements.	Macropoxy 646 Fast Cure Epoxy	2 <sup>nd</sup>	
	Hi-Solids Polyurethane 250	3 <sup>rd</sup>	

Qualified Products List (QPL)					
Spec. # and Material Name	Seed Varietie	es			
917.11	*Kentucky	*Perennial	*Hard	*Creeping	*Fults Salt
Seed Varieties	Blue Grass	Ryegrass	<u>Fescue</u>	Red Fescue	<u>Grass</u>
Varieties of Seed on QPL	Arc	Advent	Aurora II	Celestial	Fults
Date of Testing Not to Exceed	Baron	Accent II	Aurora Gold	Cindy Lou	Fults II
One Year	Bristol	Charger II	Eureka II	Dawson	Salty
A A MDOT	Brooklawn	Grand Slam	Gladiator	Epic	Sea Salt
Approved MDOT seed mixtures,	Cannon	Fiesta 4	Matterhorn	Garnet	
see Table 917-2 in the Spec	Corsair	Manhattan 5	Nanook	Hector	
Book.	Diva	Palace II	Nordic	Kent	
*Species	Fielder	Palmer III	Reliant II	Kevin	
Species	Guiness	Pennant III	Reliant IV	Maxima 1	
	Midnight	Pepper II	Rescue	Ruddy	
	Nassau	Pillar II	Rescue 911	Seabreeze GT	
	NuBlue	Prelude III	Scaldis II	Shademaster II	
	NuBlue Plus	Premium	Spartan II	Shoreline	
	Parade	Primary II	SR 3150	Silverlawn	
	Raven	Process	Sword		
		Quickstart II		SR 5250	
	Rugby II	Saguaro			
	SR 2100	Saguaro			
	SR 2150	Savant			
	Touchdown	Sideways			
	Wildwood	SR 4650			
		SR 4660ST			

Qualified Products List (QPL)					
Spec. # and Material Name	Product Name	Manufacturers or Suppliers			
917.14B1 Turf Mulch Blankets,	AEC Premier Straw Highway  Double Net	American Excelsior Co.			
High Velocity Mulch Blankets	Curlex II	American Excelsior Co.			
(Two-Sided Net)	Contech High Velocity ERO-MAT	Contech Engineered Solutions, LLC			
	ECS-2 Mulch Blanket	East Coast Erosion Control Blankets			
	Enviroscape HV Straw Mulch Blanket S2000	Enviroscape ECM			
	S2000D Straw Blanket	Enviroscape ECM			
	ECB EX32	ErosionControlBlanket			
	ECB S32	ErosionControlBlanket			
	ETRS-2-RD	Erosion Tech			
	S2 Erosion Control Blanket	S.I. Geosolutions / Land			
	ECS-2D	Hanes Geo Components			
	Erosion Control Blanket DS-150	North American Green			
	Erosion King High Velocity	Rhino Seed & Landscape			
	Double Net	Supply			
	Excel SS-2 (Regular)	Western Excelsior Corp.			
047.4450	WinterStraw HVW	Winters Excelsior Company			
917.14B2 Turf Mulch Blankets,	AEC Premier Straw Highway Single Net	American Excelsior Co.			
Mulch Blankets (Single Sided	Curlex 1-CL	American Excelsior Co.			
Net)	Curlex I	American Excelsior Co.			
	Contech ERO-MAT	Contech Engineered Solutions, LLC			
	Futerra Mulch Blanket	Profile Products, LLC			
	ECS-1 Mulch Blanket	East Coast Erosion Control			
	ECS-1D Mulch Blanket	East Coast Erosion Control			
	Enviroscape Straw Mulch Blanket S1000	Enviroscape ECM			
	S1000D Straw Blanket	Enviroscape ECM			
	ECB EX31	ErosionControlBlanket			
	ECB S31	ErosionControlBlanket			
	ETRS-1-RD	Erosion Tech			
	Erosion Control Blanket DS-75	North American Green			
	Erosion King Mulch Blanket	Rhino Seed & Landscape Supply			
	S1 Erosion Control Blanket	Synthetic Ind. / BonTerra America			
	ERO-MAT V75S	Verdyol-Canada			
	Excel SR-1 (Regular)	Western Excelsior Corp.			
	WinterStraw SNW	Winters Excelsior Company			

Qualified Products List (QPL)	Qualified Products List (QPL)					
Spec. # and Material Name	Product Name	Manufacturers or Suppliers				
917.14C	1. Latex Base Adhesive					
Mulch Binders (Tackifiers)	BUTOFAN NS 268	BASF Corp.				
	EZ Straw Seeding Mulch w/Tack	Rhino Seed & Turf Supply				
	2. Paperfiber Mulch Binders					
	Applegate Mulch	Applegate Insulation System				
	Cellin Fiber Mulch	Cellin Manufacturing, Inc.				
	Geopro Basis Plus	Hanes Geo Components				
	Hydro Green Hydroseeding Mulch	Nu-Wool, Inc.				
	Hydro Green Hydroseeding Mulch	Nu-Wool, Inc.				
	Profile SB 50/50	Profile Products, LLC				
	Profile Cellulose	Profile Products, LLC				
	Profile Cellulose w/Tack	Profile Products, LLC				
	Rhino Greenstar	Rhino Seed & Landscape				
		Supply				
	Rhino Greenstar Plus	Rhino Seed & Landscape				
		Supply				
	3. Excelsior/Guar Gum Base Adhesive	Annaria an Francisia Ca				
	Excel Fiber Mulch	American Excelsior Co.				
	Profile Wood Fiber with Tackifier	Profile Products, LLC				
	4. Guar Gum Base Adhesive					
	Geotack	CSI Geoturf, Inc.				
	EcoTak-OP5	Eastern Products, Inc.				
	Finn A500 Hydro-Stik	Finn Corporation				
	Landtack	Midwest Land Supply, Inc.				
	ConTack	Profile Products, LLC				
	Lawn Tack	Rhino Seed & Landscape Supply				
	5. Hydrophilic Polymers					
	Agro Tack MP	Agro Diversified Industries				
	Exact-Tac (E-T)	American Excelsior Co.				
	Geotack II	CSI Geoturf, Inc.				
	Con-Tack A/T	Profile Products, LLC				
	Eco-Tak-SAT 11	Eastern Products, Inc.				
	RMB Plus .	Reinco Mulch Binder Corp				

Qualified Products List (QPL)					
Spec. # and Material Name	Product N	ame			Manufacturers or Suppliers
918.06D	Armorcast Box and Cover Assembly				Arborcast Products
Light Weight Composite	A60016	40TAPCX	12		Company
Handholes		es Hand H			Highline Products, Inc.
		ox PG173	0BA12 & (	Cover	Hubbell
	PG1730			_	
	Polymer 0	Concrete P 3012	ull Box & (	Cover	NewBasis
		1118-18, <sup>1</sup> 3, & 3048-3		730-24,	Oldcastle Infrastructure
		Undergro		sure	Synertech Molded Products
	S1730B				
	Cover S	1730HBB0	)A		
918.08C	11 Inch Bolt Circle			Akron Foundry Co.	
Light Standards, Frangible	TB1-17 M	odified			
Transformer Bases	TB2-17				
	13 Inch B	olt Circle			Akron Foundry Co.
	TB1-17				
	TB1-17 M	odified	•		
919.02B1	Type III	Type IV	Type IX	Type XI	
Reflective Sheeting	Series	Series	Series	Series	3M
	3870	3930	3990	4000	
		T-6500	T-9500	T-11500	Avery Dennison
		Series	Series	Series	
	Nikkalite	Nikkalite			Nippon Carbide Industries
		Ultralite CRG			(USA) Inc.
	Grade II	94000 Carias			
		Series			
		5900	7900		ORAFOL Americas Inc.
		Series	Series	-	OTATI OL AMBRICAS IIIC.
		001103	001103		

Qualified Products List (QPL)			
Spec. # and Material Name	Product Name	Manufacturers or Suppliers	
919.03D			
Delineator Post, Flexible			
Ground Mount			
	FTSTR Series	PEXCO LLC, Davison	
		Traffic Control Products	
	Shur-Flex Driveable Delineator	Shur-Tite	
	Safe-Hit SQR-LOC Flexible Delineator	Valtir, LLC	
Surface Mount	IRS Multipurpose Delineator Post	Impact Recovery Systems	
	OmegaPost	Impact Recovery Systems	
	City Post	PEXCO LLC, Davison	
	•	Traffic Control Products	
	Flexi-Guide FG 300 Model UR	PEXCO LLC, Davison	
		Traffic Control Products	
	Flexi-Guide FG 300 Model EFX	PEXCO LLC, Davison	
		Traffic Control Products	
	TSM Series Flexible Delineator Post	PEXCO LLC, Davison	
		Traffic Control Products	
	K71 Flexible Marker Post	US Reflector	
	SM 700 Series	Flexstake	
	TM 750 Series	Flexstake	
	Shur-Flex Surface Mount Delineator	Shur-Tite	
	U-Flex	Shur-Tite	
920.02C	Connected Roads All Weather	3M	
Wet Reflective Optics	Elements Series 50/51		
	Reflective Elements Series All Weather	3M	
	50/51		
	Visi-Ultra	Potters Industries LLC	
	Duralux	Swarco	
921.05A	Strain Clamps	Utility Metals	
Steel Clamps for Traffic Signal			
Strain Poles			

Qualified Products List (QPL)			
Spec. # and Material Name	Product Name		Manufacturers or Suppliers
922.06A	White (Type)	Yellow (Type)	
Temporary Traffic Control,	710 (WR) (R)	711 (WR) (R)	3M
Temporary Pavement Markings	Deltaline TWR (R)	Deltaline TWR (R)	Brite-line Technologies, LLC
Type R and NR Tape	Visaline TWR (NR) Vi	isaline TWR (NR)	Volare/ Swarco Industries, Inc
Paint - See Specific Paint Type in			
QPL 811.03D			
*WR Tape is wet-night retro reflective			
922.06B	Type 1: Model 932 C	Chip Seal Marker	Apex Universal, Inc.
Temp. Raised Pavement Markers	TRPM Chip S	Seal Marker	PEXCO LLC, Davidson Traffic Control Products
	Type 2: Model 932 O	Overlay Marker	Apex Universal, Inc.
	Temporary C	Overlay Marker	PEXCO LLC, Davidson Traffic Control Products
	Type 3: Stimsonite M	1odel 88	Stimsonite Corporation
922.06C	Black (Type)	Other (Type)	
Temporary Pavement Marking,	ATM-19-285		ATM
Pavement Marking Cover	3M-715		3M

Qualified Products List (QPL)   Spec. # and Material Name   Product Name   Manufacturers or Suppliers
Non-Shrinking Mortar and Grout Type H-1(Non-Metallic) Pre-Mixed  H-2 eliminated.  MBT 928 Grout  MasterFlow 100  MasterFlow 100  Set Grout  BASF Construction Chemical, Shakopee, MN BASF Construction Chemical, Shakopee, MN BASF Construction Chemical, Shakopee, MN Boomer Construction Materials, Detroit, MI Upcon Super Flow Grout  Celtite 10-50 Hi-Flow  Celtite Inc., Georgetown, KY Conset Grout-XT  ChemMasters, Madison, OH Conspec 100  Conspec by Dayton Superior, Kansas City, KS Conspec by Dayton Superior, Kansas City, KS Gifford-Hills Supreme Grout  Chemical, Shakopee, MN BASF Construction Chemical, Shakopee, MN BOOMER Total Shakopee Chemical, Shakopee Chemi
Non-Shrinking Mortar and Grout Type H-1(Non-Metallic) Pre-Mixed  H-2 eliminated.  Boomer Premium Grout Upcon Super Flow Grout Celtite 10-50 Hi-Flow Conspec 100  Conspec 100  Chemical, Shakopee, MN BASF Construction Chemical, Shakopee, MN Boomer Construction Materials, Detroit, MI Bostik Const. Prod. Co., Cleveland, OH Celtite Inc., Georgetown, KY Conset Grout-XT ChemMasters, Madison, OH Conspec by Dayton Superior, Kansas City, KS Conspec by Dayton Superior, Kansas City, KS Gifford-Hills Supreme Grout  Chemical, Shakopee, MN BASF Construction Chemical, Shakopee, MN Boomer Construction Chemical Shakopee, MN Boomer Construction Chemical Shakopee, MN Boomer Construction Chemical Sha
Grout Type H-1(Non-Metallic) Pre- Mixed  Set Grout  BASF Construction Chemical, Shakopee, MN BASF Construction Chemical, Shakopee, MN Boomer Construction Chemical, Shakopee, MN Boomer Construction Materials, Detroit, MI Upcon Super Flow Grout  Celtite 10-50 Hi-Flow  Celtite Inc., Georgetown, KY Conset Grout-XT ChemMasters, Madison, OH Conspec by Dayton Superior, Kansas City, KS Enduro 50 Grout  Gifford-Hills Supreme Grout  Chemical, Shakopee, MN Boomer Construction Materials, Detroit, MI Construction Chemical, Shakopee, MN Boomer Construction Materials, Detroit, MI Construction Chemical, Shakopee, MN Boomer Construction Construction Chemical, Shakopee, MN Boomer Construction Chemical, Shakopee, MN Boomer Construction Chemical, Shakopee, MN Boomer
Type H-1(Non-Metallic) Pre-Mixed  Set Grout  Set Grout  Boomer Premium Grout  Boomer Premium Grout  Boomer Construction  Materials, Detroit, MI  Upcon Super Flow Grout  Celtite 10-50 Hi-Flow  Conset Grout-XT  Conspec 100  Conspec by Dayton  Superior, Kansas City, KS  Gifford-Hills Supreme Grout  Chemical, Shakopee, MN  BASF Construction  Chemical, Shakopee, MN  Boomer Construction  Materials, Detroit, MI  Bostik Const. Prod. Co.,  Cleveland, OH  Celtite Inc., Georgetown,  KY  Conspec by Dayton  Superior, Kansas City, KS  Cormix, Inc., Cleveland, OH
Mixed  H-2 eliminated.  Boomer Premium Grout  Boomer Construction  Chemical, Shakopee, MN  Boomer Construction  Materials, Detroit, MI  Upcon Super Flow Grout  Celtite 10-50 Hi-Flow  Celtite Inc., Georgetown, KY  Conset Grout-XT  ChemMasters, Madison, OH  Conspec 100  Conspec by Dayton  Superior, Kansas City, KS  Enduro 50 Grout  Gifford-Hills Supreme Grout  Chemical, Shakopee, MN  Boomer Construction  Materials, Detroit, MI  Bostik Const. Prod. Co.,  Cleveland, OH  Conspec by Dayton  Superior, Kansas City, KS  Cormix, Inc., Cleveland, OH
H-2 eliminated.  Boomer Premium Grout  Boomer Construction Materials, Detroit, MI Upcon Super Flow Grout  Celtite 10-50 Hi-Flow  Conset Grout-XT  Conspec 100  Conspec by Dayton Superior, Kansas City, KS Enduro 50 Grout  Chemical, Shakopee, MN Boomer Construction Materials, Detroit, MI Bostik Const. Prod. Co., Cleveland, OH Celtite Inc., Georgetown, KY Conspec by Dayton Superior, Kansas City, KS Conspec by Dayton Superior, Kansas City, KS Cormix, Inc., Cleveland, OH
H-2 eliminated.  Boomer Premium Grout  Boomer Construction  Materials, Detroit, MI  Upcon Super Flow Grout  Celtite 10-50 Hi-Flow  Conset Grout-XT  Conspec 100  Conspec by Dayton  Superior, Kansas City, KS  Gifford-Hills Supreme Grout  Boomer Construction  Materials, Detroit, MI  Bostik Const. Prod. Co.,  Cleveland, OH  Celtite Inc., Georgetown,  KY  ChemMasters, Madison,  OH  Conspec by Dayton  Superior, Kansas City, KS  Cormix, Inc., Cleveland, OH
Materials, Detroit, MI Upcon Super Flow Grout  Celtite 10-50 Hi-Flow  Conset Grout-XT  Conspec 100  Conspec by Dayton Superior, Kansas City, KS Enduro 50 Grout  Cifford-Hills Supreme Grout  Materials, Detroit, MI Bostik Const. Prod. Co., Cleveland, OH  Celtite Inc., Georgetown, KY  ChemMasters, Madison, OH  Conspec by Dayton Superior, Kansas City, KS  Conspec by Dayton Superior, Kansas City, KS
Upcon Super Flow Grout  Celtite 10-50 Hi-Flow  Conset Grout-XT  Conspec 100  Conspec 100  Enduro 50 Grout  Gifford-Hills Supreme Grout  Coleveland, OH  Celtite Inc., Georgetown, KY  ChemMasters, Madison, OH  Conspec by Dayton Superior, Kansas City, KS  Cormix, Inc., Cleveland, OH
Cleveland, OH Celtite 10-50 Hi-Flow  Conset Grout-XT  Conspec 100  Conspec by Dayton Superior, Kansas City, KS Enduro 50 Grout  Conspec Grout  Conspec by Dayton Superior, Kansas City, KS Conspec by Dayton Superior, Kansas City, KS Cormix, Inc., Cleveland, OH
Celtite 10-50 Hi-Flow  Conset Grout-XT  Conspec 100  Conspec by Dayton Superior, Kansas City, KS Enduro 50 Grout  Gifford-Hills Supreme Grout  Celtite Inc., Georgetown, KY  ChemMasters, Madison, OH  Conspec by Dayton Superior, Kansas City, KS  Cormix, Inc., Cleveland, OH
Conset Grout-XT  Conspec 100  Conspec by Dayton Superior, Kansas City, KS Enduro 50 Grout  Conspec by Dayton Superior, Kansas City, KS Gifford-Hills Supreme Grout  Cormix, Inc., Cleveland, OH
Conset Grout-XT  Conspec 100  Conspec by Dayton Superior, Kansas City, KS Enduro 50 Grout  Conspec by Dayton Superior, Kansas City, KS Gifford-Hills Supreme Grout  Cormix, Inc., Cleveland, OH
Conspec 100 Conspec by Dayton Superior, Kansas City, KS Enduro 50 Grout Conspec by Dayton Superior, Kansas City, KS Superior, Kansas City, KS Cormix, Inc., Cleveland, OH
Conspec 100  Conspec by Dayton Superior, Kansas City, KS  Enduro 50 Grout Conspec by Dayton Superior, Kansas City, KS Superior, Kansas City, KS Cormix, Inc., Cleveland, OH
Enduro 50 Grout  Superior, Kansas City, KS Conspec by Dayton Superior, Kansas City, KS Conspec by Dayton Superior, Kansas City, KS Cormix, Inc., Cleveland, OH
Enduro 50 Grout  Conspec by Dayton Superior, Kansas City, KS Gifford-Hills Supreme Grout  Cormix, Inc., Cleveland, OH
Gifford-Hills Supreme Grout  Superior, Kansas City, KS Cormix, Inc., Cleveland, OH
Gifford-Hills Supreme Grout Cormix, Inc., Cleveland, OH
(form. Gifford-Hill)
1107 Advantage Grout Dayton Superior, Kansas
City, KS
Sure Grip Grout Dayton Superior, Kansas
City, KS
NS Grout Euclid Chemical Co.,
Cleveland, OH
Five Star Grout Five Star Products, Inc.
Pro-Grout 90 G.C.M., Inc., Bensalem, PA
SureGrout Kaufman Products, Inc.,
Baltimore, MD
Crystex L&M Construction
Chemicals, Inc., Omaha,
NE NE
Duragrout L&M Construction
Chemicals, Inc., Omaha,
NE NE
Quikrete Precision Grout Quikrete Technical Center,
Atlanta, GA
SC Miltipurpose Grout SpecChem
Superb Grout 611 Specco Industries, Lemont,
IL
Sealite 588 Grout W. R. Meadows, Inc., Elgin,
IL

Qualified Products List (QPL)			
Spec. # and Material Name	Product Name		Manufacturers or Suppliers
1006	Max. Aggregate		
Prepackaged Hydraulic Fast	Ext	ension, %	
Set* Mortar	MasterEmaco T 1060	60*	BASF Construction
			Chemical
Note: *Percentage based upon	MasterEmaco T 545	60*	BASF Construction
weight of prepackaged bag			Chemical
containing both cement and	Burke Fast Patch 928	50*	Edoco, a Dayton Superior
sand. Example Calculation:			Co., Kansas City, KS
50 lb bag approved at 60%	Chem Speed 65	50*	Chem Masters
extension = $50 \times 0.60 = 30 \text{ lb}$	HD-50 Heavy Duty Concret		Dayton Superior Corp.
coarse aggregate per bag.	Patch	60*	
	Express Repair	60*	Euclid Chemical Co.
	FasTrac 246	0*	FasTrac Construction
			Products
	Five Star Highway Patch	60*	Five Star Products, Inc.
	Durapatch Hiway	50*	L&M Construction
			Chemicals, Inc.
	Planitop 18	60*	Mapei Corporation
	Planitop 18ES	40*	Mapei Corporation
	Commercial Grade Fast Set 45.5*		Quikrete
	DOT Mix		

#### Selecting and Shipping Samples

The following instructions will apply for the selection, identification, and shipment of samples unless otherwise specified:

- 1. Samples shall be selected with care and shall be representative of the material sampled.
- 2. Pack samples to withstand rough shipment. Liquid materials shall be shipped in screw-top cans or friction-top cans with lids soldered in place unless otherwise specified or required. Friction-top cans with lids not soldered in place and glass jars must be surrounded and packed with suitable absorbent material in sufficient quantity to absorb all the liquid if the tops of the cans should come off or the glass jars should become broken. All packages containing liquid samples shall be marked "Fragile-Liquid."

Mark pipe, tile, and concrete test specimens conspicuously, "Handle with Care-Fragile."

The sample identification form must be legibly prepared and filled out in detail.
 All available information for proper identification of the sample shall be given including the lot number, batch number, serial number, or other identification marks.

The sample identification form shall be securely attached to the container in which the sample is shipped by means of a tag envelope. Also, include duplicate identification sheet inside wrappings, or if shipped in cloth sack, inside the sack.

- 4. Aggregate samples shipped to the Testing Laboratory shall be shipped in a closely woven bag. Do not use sacks which have contained sugar.
- 5. Cement and Pozzolanic Admixtures shall be shipped in plastic lined cloth bags.
- 6. The method of transportation of the samples will depend on the size, weight or quantity of material being shipped, and the time element. Small and light-weight samples shall be sent via UPS, bus, parcel post, or express. Large and heavyweight samples shall be sent by motor freight. The sampler, being familiar with conditions, shall make shipment in the manner deemed most appropriate and economical.
- 7. Cloth bags, plastic liners, screw-top cans and friction-top cans may be obtained from the Laboratory. All containers must be clean and free from foreign materials. Cloth bags or sacks must be clean, free from tears or holes, and tightly woven to prevent loss of fine material.
- 8. All samples shall be consigned to the Michigan Department of Transportation, Construction Field Services Division, Secondary Governmental Complex, 8885 Ricks Road, Lansing, Michigan 48909, unless otherwise noted.

#### Appendix

Visual Inspection Items - Alphabetical

This list is intended as a quick reference, alphabetical by material name, for materials which normally require some form of testing but have VI quantities listed. It does not include materials which are accepted by VI basis only.

Visual Inspection Items - By Specification Number

This list is intended as a quick reference, by specification number for materials which normally require some form of testing but have VI quantities listed. It does not cover materials which are accepted on a VI basis only.

This Visual Inspection Items List is in accordance with the 2020 Standard Specification for Construction.

# Visual Inspection Items - Alphabetical

SEC.	Material	Maximum V.I.
909	Acrylonitrile-Butadiene-Styrene (ABS) Pipe for Underdrain	600 In ft
	Aluminum Sheet Aggregate, Coarse Aggregate, Dense-Graded Aggregate, Fine Aggregate, Open-Graded Asphalt, Liquid (RC-250) Bar Reinforcement (all) Bituminous Fiber Joint Filler Bolts for Structure Exp. Anchor Bond Release Calcium Chloride Solids Calcium Chloride Solutions Cast & Ductile Iron Pipe Cement Clay Pipe Clay and Sand Lime Brick Concrete Block Concrete Pipe, Non-Reinforced Concrete Pipe, Reinforced & Elliptical Corrugated Galv. Steel Plates	100 sq ft 100 tons 500 tons 100 tons 100 tons 5 gal - 150 lbs 500 lbs 150 sq ft 250 units 20 gal max 5000 lbs 1000 gals 250 ft 45 tons 10 pcs 1000 pcs 1000 pcs 1000 pcs 5 pcs of 42" dia or less 10 plates
909 909 909	Corrugated Aluminum Sheets Corrugated Aluminum Alloy Pipe Corrugated Plastic Pipe	25 sheets 250 In ft <12 in dia 250 ft
909 909 909	Corrugated Plastic Pipe, Smooth Lined Corrugated Plastic Tubing for Underdrains Corrugated Steel Pipe	>12 in dia 100 ft Same as CPP 250 ft
909 909	12" or less 15" to 54" 60" or greater Corrugated Steel Pipe for Underdrains Corrugated Steel Sheets 12" or less 15" to 54" 60" or greater	125 In ft 50 In ft 25 In ft  * 125 In ft 50 In ft 50 In ft 25 In ft
909 914 919	Coupling Bands Deformed Bars Delineator Posts, Steel	5 pcs 500 lbs 80 posts
919	Delineator Reflectors (Plastic and Reflective Sheeting)	25 pcs each color
914 918 918	Dowel Bars Electrical Conduit, Plastic Electrical Conduit, Rigid	1200 pcs 400 ln ft 400 ln ft

# Visual Inspection Items - Alphabetical

914         Epoxy Binder         5 gals           Misc.         Fiberglass and Bit. Cotton Fabric         5 rolls           910         Geotextile Blanket         500 sq yd           910         Geotextile Liner/ Riprap         500 sq yd           910         Geotextile Liner/Heavy Riprap         500 sq yd           910         Geotextile Sit Fence         500 In ft           920         Glass Beads, Standard         500 lbs           902         Granular, Class II         100 tons           902         Granular, Class II (Subbase)         500 cu yd           902         Granular, Class II (Abutment b.f.)         100 cu yd           902         Granular, Class III         100 cu yd           902         Granular, Class III         500 cu yd           903         Granular, Class III         100 cu yd           904         Granular, Class III         100 cu yd           905         Granular, Class III         100 cu yd           906         Guardrail Posts, Steel         25 posts           918         Handholes, Precast Concrete         10 pcs           907         High Tensile Wire Fence (Wire)         10 pcs           903         Interim Curing (Linseed Based)         50 gals	SEC.	Material	Maximum V.I.
Misc.         Fiberglass and Bit. Cotton Fabric         5 rolls           910         Geotextile Blanket         500 sq yd           910         Geotextile Liner/Riprap         500 sq yd           910         Geotextile Liner/Riprap         500 sq yd           910         Geotextile Sabilizer/Separator         500 sq yd           910         Geotextile Stabilizer/Separator         500 lbs           920         Granular, Class I         500 lbs           920         Granular, Class II         500 cu yd           902         Granular, Class II (Subbase)         500 cu yd           902         Granular, Class III (Subbase)         100 cu yd           903         Guardrail Posts, Steel         25 posts           918         Ha	914	Epoxy Binder	5 gals
910         Geotextile Blanket         500 sq yd           910         Geotextile Liner/Riprap         500 sq yd           910         Geotextile Stabilizer/Separator         500 sq yd           916         Geotextile Stabilizer/Separator         500 sq yd           916         Geotextile Stabilizer/Separator         500 sq yd           916         Geotextile Silt Fence         500 ln ft           920         Glass Beads, Standard         500 lbs           902         Granular, Class II         100 tons           902         Granular, Class II (Abutment b.f.)         100 cu yd           902         Granular, Class IIA         500 cu yd           902         Granular, Class IIIA         100 cu yd           902         Granular, Class IIIA         100 cu yd           903         Guardrail Posts, Steel         25 posts           904         Handholes, Precast Concrete         10 pcs           905         High Tensile Wire Fence (Wire)         250 ft           907         High Tensile Wire Fence (Wire)         250 ft           903         Interim Curing (Linseed Based)         50 gals           904         Mastic (Cold-Applied Joint Sealer)         10 gals           905         Metallic Waterstop (Sheet Lea		· · ·	•
910         Geotextile Liner/Riprap         500 sq yd           910         Geotextile Liner/Heavy Riprap         500 sq yd           910         Geotextile Silt Fence         500 ln ft           920         Glass Beads, Standard         500 lbs           902         Granular, Class II (Subbase)         500 cu yd           902         Granular, Class II (Abutment b.f.)         100 cu yd           902         Granular, Class III         500 cu yd           902         Granular, Class III         500 cu yd           902         Granular, Class III         500 cu yd           902         Granular, Class III         100 cu yd           903         Guardrail Beam Elements/End Sections         125 ln ft           904         Granular, Class IIIA         100 cu yd           905         Granular, Class IIIA         100 cu yd           906         Guardrail Beam Elements/End Sections         125 ln ft           907         High Tensile Wire Fence (Wire)         250 nt           908         Insulating Blanket         10 pcs           909         Insulating Blanket         10 sheets           901         Insulating Blanket         10 gals           902         Mastic (Cold-Applied Joint Sealer)         10			
910         Geotextile Liner/Heavy Riprap         500 sq yd           910         Geotextile Stabilizer/Separator         500 sq yd           916         Geotextile Stabilizer/Separator         500 sq yd           916         Geotextile Stall Fence         500 ln ft           920         Granular, Class II (Subbase)         500 cu yd           902         Granular, Class II (Abutment b.f.)         100 cu yd           902         Granular, Class III         500 cu yd           902         Granular, Class IIIA         500 cu yd           902         Granular, Class IIIA         100 cu yd           903         Granular, Class IIIA         100 cu yd           904         Granular, Class IIIA         100 cu yd           905         Granular, Class IIIA         100 cu yd           906         Guardrail Posts, Steel         25 posts           907         High Tensile Wire Fence (Wire)         25 to gts           908         Hustine Blanket         10 pcs           907         High Tensile Wire Fence (Wire)         250 ft           908         Interim Curing (Linseed Based)         50 gals           909         Mestolic (Cold-Applied Joint Sealer)         10 gals           901         Membrane Curing Compound </td <td></td> <td></td> <td>* *</td>			* *
910         Geotextile Stabilizer/Separator         500 sq yd           916         Geotextile Silt Fence         500 ln ft           920         Glass Beads, Standard         500 lbs           902         Granular, Class II (Subbase)         500 cu yd           902         Granular, Class II (Abutment b.f.)         100 cu yd           902         Granular, Class IIIA         500 cu yd           902         Granular, Class IIIA         500 cu yd           903         Guardrail Beam Elements/End Sections         125 ln ft           904         Granular, Class IIIA         100 cu yd           905         Guardrail Posts, Steel         25 posts           906         Guardrail Posts, Steel         25 posts           917         High Tensile Wire Fence (Wire)         250 ft           908         Insulating Blanket         10 sheets           909         Insulating Blanket         10 sheets           901         Joint Assemblies         Fab. Insp. Req./100 assemblies           902         Mastic (Cold-Applied Joint Sealer)         10 gals           903         Membrane Curing Compound         200 gals           904         Metallic Waterstop (Sheet Lead & Copper)         25 sq ft           905         Polyeth		· ·	• •
916         Geotextile Silt Fence         500 In ft           920         Glass Beads, Standard         500 lbs           902         Granular, Class I         100 tons           902         Granular, Class II (Subbase)         500 cu yd           902         Granular, Class II (Abutment b.f.)         100 cu yd           902         Granular, Class III         500 cu yd           902         Granular, Class III         500 cu yd           903         Ingardrail Beam Elements/End Sections         125 In ft           908         Guardrail Posts, Steel         25 posts           918         Handholes, Precast Concrete         10 pcs           907         High Tensile Wire Fence (Wire)         250 ft           903         Insulating Blanket         10 sheets           904         Joint Assemblies         Fab. Insp. Req./100 assemblies           905         Mastic (Cold-Applied Joint Sealer)         10 gals           906         Metalic Waterstop (Sheet Lead & Copper)         25 sq ft           907         High Tensile Wilk Mixes)         10 gals           908         Metalic Waterstop (Sheet Lead & Copper)         25 sq ft           909         Polyethylene Pipe (Downspouts)         -12 in dia 250 ft           91 <td></td> <td></td> <td></td>			
920         Glass Beads, Standard         500 lbs           902         Granular, Class II (Subbase)         500 cu yd           902         Granular, Class II (Abutment b.f.)         100 cu yd           902         Granular, Class IIIA         500 cu yd           902         Granular, Class IIIA         500 cu yd           902         Granular, Class IIIA         100 cu yd           908         Guardrail Beam Elements/End Sections         125 ln ft           908         Guardrail Posts, Steel         25 posts           918         Handholes, Precast Concrete         10 pcs           907         High Tensile Wire Fence (Wire)         250 ft           903         Insulating Blanket         10 sheets           903         Membrane Curing Compound         200 gals           904         Metallic Waterstop (Sheet Lead & Copper)         25 sq ft		•	
902         Granular, Class II (Subbase)         500 cu yd           902         Granular, Class II (Abutment b.f.)         100 cu yd           902         Granular, Class IIA         500 cu yd           902         Granular, Class III         500 cu yd           902         Granular, Class III         100 cu yd           908         Guardrail Beam Elements/End Sections         125 ln ft           908         Guardrail Posts, Steel         25 posts           918         Handholes, Precast Concrete         10 pcs           907         High Tensile Wire Fence (Wire)         250 ft           903         Insulating Blanket         10 sheets           903         Insulating Curing (Linseed Based)         50 gals           914         Joint Assemblies         Fab. Insp. Req./100 assemblies           909         Mastic (Cold-Applied Joint Sealer)         10 gals           901         Metrallic Waterstop (Sheet Lead & Copper)         25 sq ft           902         Mineral Filler (Bit. Mixes)         25 sq ft           903         Metallic Waterstop (Sheet Lead & Copper)         25 sq ft           904         Wineral Filler (Bit. Mixes)         10 pcs           909         Polyethylene Pipe (Downspouts)         -12 in dia 250 ft			
902         Granular, Class II (Abutment b.f.)         500 cu yd           902         Granular, Class IIA         100 cu yd           902         Granular, Class III         500 cu yd           902         Granular, Class III         100 cu yd           908         Guardrail Beam Elements/End Sections         125 ln ft           908         Guardrail Posts, Steel         25 posts           918         Handholes, Precast Concrete         10 pcs           917         High Tensile Wire Fence (Wire)         250 ft           908         Insulating Blanket         10 sheets           901         Insulating Blanket         10 sheets           902         Insulating Claseed Based)         50 gals           903         Interim Curing (Linseed Based)         50 gals           904         Joint Assemblies         Fab. Insp. Req./100 assemblies           905         Mastic (Cold-Applied Joint Sealer)         10 gals           906         Mastic (Cold-Applied Joint Sealer)         10 gals           907         Metallic Waterstop (Sheet Lead & Copper)         25 sq ft           908         Metallic Waterstop (Sheet Lead & Copper)         25 sq ft           909         Mineral Filler (Bit. Mixes)         10 tons           901			
902         Granular, Class II (Abutment b.f.)         100 cu yd           902         Granular, Class III         500 cu yd           902         Granular, Class III         500 cu yd           902         Granular, Class IIIA         100 cu yd           908         Guardrail Beam Elements/End Sections         125 In ft           908         Guardrail Posts, Steel         25 posts           918         Handholes, Precast Concrete         10 pcs           907         High Tensile Wire Fence (Wire)         250 ft           903         Insulating Blanket         10 sheets           903         Interim Curing (Linseed Based)         50 gals           904         Joint Assemblies         Fab. Insp. Req./100 assemblies           905         Mastic (Cold-Applied Joint Sealer)         10 gals           906         Mastic (Cold-Applied Joint Sealer)         10 gals           907         Mineral Filler (Bit. Mixes)         20 gals           908         Metallic Waterstop (Sheet Lead & Copper)         25 sq ft           908         Metallic Waterstop (Sheet Lead & Copper)         25 sq ft           909         Polyethylene Pipe (Downspouts)         <12 in dia 250 ft		·	
902         Granular, Class IIIA         500 cu yd           902         Granular, Class IIIA         500 cu yd           908         Guardrail Beam Elements/End Sections         125 In ft           908         Guardrail Posts, Steel         25 posts           918         Handholes, Precast Concrete         10 pcs           907         High Tensile Wire Fence (Wire)         250 ft           907         High Tensile Wire Fence (Wire)         250 ft           908         Insulating Blanket         10 sheets           903         Interim Curing (Linseed Based)         50 gals           914         Joint Assemblies         Fab. Insp. Req./100 assemblies           909         Mastic (Cold-Applied Joint Sealer)         10 gals           909         Mastic (Cold-Applied Joint Sealer)         10 gals           909         Membrane Curing Compound         200 gals           901         Membrane Curing Compound         200 gals           902         Mineral Filler (Bit. Mixes)         10 tons           903         Metallic Waterstop (Sheet Lead & Copper)         25 sq ft           904         Mineral Filler (Bit. Mixes)         10 pcs           909         Polyethylene Pipe (Downspouts)         <12 in dia 250 ft			
902         Granular, Class III         500 cu yd           908         Granular, Class IIIA         100 cu yd           908         Guardrail Beam Elements/End Sections         125 ln ft           908         Guardrail Posts, Steel         25 posts           918         Handholes, Precast Concrete         10 pcs           907         High Tensile Wire Fence (Wire)         250 ft           903         Insulating Blanket         10 sheets           903         Interim Curing (Linseed Based)         50 gals           914         Joint Assemblies         Fab. Insp. Req./100 assemblies           909         Mastic (Cold-Applied Joint Sealer)         10 gals           903         Membrane Curing Compound         200 gals           904         Metallic Waterstop (Sheet Lead & Copper)         25 sq ft           905         Metallic Waterstop (Sheet Lead & Copper)         25 sq ft           906         Molytylene Pipe (Downspouts)         <12 in dia 250 ft		,	•
902         Granular, Class IIIA         100 cu yd           908         Guardrail Beam Elements/End Sections         125 ln ft           908         Guardrail Posts, Steel         25 posts           918         Handholes, Precast Concrete         10 pcs           907         High Tensile Wire Fence (Wire)         250 ft           903         Insulating Blanket         10 sheets           903         Interim Curing (Linseed Based)         50 gals           914         Joint Assemblies         Fab. Insp. Req./100 assemblies           909         Mastic (Cold-Applied Joint Sealer)         10 gals           901         Membrane Curing Compound         200 gals           902         Metallic Waterstop (Sheet Lead & Copper)         25 sq ft           902         Mineral Filler (Bit. Mixes)         10 tons           902         Mineral Filler (Bit. Mixes)         10 tons           903         Polyethylene Pipe (Downspouts)         <12 in dia 250 ft		·	
908         Guardrail Beam Elements/End Sections         125 In ft           908         Guardrail Posts, Steel         25 posts           918         Handholes, Precast Concrete         10 pcs           907         High Tensile Wire Fence (Wire)         250 ft           903         Insulating Blanket         10 sheets           903         Interim Curing (Linseed Based)         50 gals           914         Joint Assemblies         Fab. Insp. Req./100 assemblies           909         Mastic (Cold-Applied Joint Sealer)         10 gals           909         Membrane Curing Compound         200 gals           901         Membrane Curing Compound         200 gals           902         Mineral Filler (Bit. Mixes)         10 tons           902         Mineral Filler (Bit. Mixes)         10 tons           909         Polyethylene Pipe (Downspouts)         <12 in dia 250 ft	902		•
908         Guardrail Posts, Steel         25 posts           918         Handholes, Precast Concrete         10 pcs           907         High Tensile Wire Fence (Wire)         250 ft           903         Insulating Blanket         10 sheets           903         Interim Curing (Linseed Based)         50 gals           914         Joint Assemblies         Fab. Insp. Req./100 assemblies           909         Mastic (Cold-Applied Joint Sealer)         10 gals           903         Membrane Curing Compound         200 gals           908         Metallic Waterstop (Sheet Lead & Copper)         25 sq ft           902         Mineral Filler (Bit. Mixes)         10 tons           903         Polyethylene Pipe (Downspouts)         <12 in dia 250 ft			· · · · · · · · · · · · · · · · · · ·
918         Handholes, Precast Concrete         10 pcs           907         High Tensile Wire Fence (Wire)         250 ft           903         Insulating Blanket         10 sheets           903         Interim Curing (Linseed Based)         50 gals           901         Joint Assemblies         Fab. Insp. Req./100 assemblies           909         Mastic (Cold-Applied Joint Sealer)         10 gals           901         Membrane Curing Compound         200 gals           902         Membrane Curing Compound         200 gals           908         Metallic Waterstop (Sheet Lead & Copper)         25 sq ft           902         Mineral Filler (Bit. Mixes)         10 tons           902         Polyethylene Pipe (Downspouts)         <12 in dia 250 ft		Guardrail Posts, Steel	
907         High Tensile Wire Fence (Wire)         250 ft           903         Insulating Blanket         10 sheets           903         Interim Curing (Linseed Based)         50 gals           914         Joint Assemblies         Fab. Insp. Req./100 assemblies           909         Mastic (Cold-Applied Joint Sealer)         10 gals           903         Membrane Curing Compound         200 gals           908         Metallic Waterstop (Sheet Lead & Copper)         25 sq ft           902         Mineral Filler (Bit. Mixes)         10 tons           909         Polyethylene Pipe (Downspouts)         <12 in dia 250 ft			•
903			•
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914 Joint Assemblies 909 Mastic (Cold-Applied Joint Sealer) 903 Membrane Curing Compound 908 Metallic Waterstop (Sheet Lead & Copper) 909 Polyethylene Pipe (Downspouts) 909 Polyethylene Pipe (Downspouts) 910 Precast Concrete Bases and Sumps 911 Precast Concrete Handholes 912 Precast Concrete Handholes 913 Precast Concrete Handholes 914 Precast Concrete Handholes 915 Precast Units for Dr. Structures 916 PVC Pipe (Sanitary Sewer) 917 Rail for Braces (Chain Link) 918 Reflective Sheeting 919 Reflective Sheeting 910 Reinforcement Steel 911 Seed and Seeding Mixtures 912 Slope Paving Blocks 913 Slope Paving Blocks 914 Steel Chain Link Fence Fabric 915 Steel Chain Link Fence Fabric 916 Steel Posts/Chain Link Fence 917 Steel Posts/Chain Link Fence 918 Steel Posts/Chain Link Fence 919 Steel Posts/Delineator 910 Steel Wire Fabric (Mesh) 910 Structural Tile 911 Top Rail (Chain Link) 912 Steel Chain Link) 913 Structural Tile 914 Structural Tile 915 Top Rail (Chain Link) 916 Steel Steel Steel Lond Link Fence 917 Steel Chain Link Fence 918 Structural Tile 919 Structural Tile 910 Steel Chain Link) 910 Steel Chain Link) 911 Structural Tile 912 Steel Chain Link) 913 Structural Tile 914 June 200 gals 915 Steel Posts/Delineator 915 Steel Chain Link) 916 Steel Chain Link Fence 917 Steel Chain Link Fence 918 Structural Tile 919 Structural Tile 910 Top Rail (Chain Link)		<del>-</del>	
909 Mastic (Cold-Applied Joint Sealer) 903 Membrane Curing Compound 908 Metallic Waterstop (Sheet Lead & Copper) 909 Mineral Filler (Bit. Mixes) 909 Polyethylene Pipe (Downspouts) 909 Polyethylene Pipe (Downspouts) 910 Precast Concrete Bases and Sumps 911 Precast Concrete Handholes 912 Precast Concrete Handholes 913 Precast Concrete End Sections 909 Precast Concrete End Sections 909 Precast Units for Dr. Structures 909 PVC Pipe (Sanitary Sewer) 907 Rail for Braces (Chain Link) 908 Reflective Sheeting 909 Reflective Sheeting 900 Reinforcement Steel 901 Seed and Seeding Mixtures 902 Smooth Plastic Pipe for Underdrains (Outlet) 903 Steel End Sections 904 Steel End Sections 905 Steel Posts/Chain Link Fence 906 Steel Posts/Delineator 907 Steel Posts/Delineator 908 Structural Tile 909 Top Rail (Chain Link) 900 Structural Tile 900 Top Rail (Chain Link) 900 Steel Chain Link) 900 Structural Tile 900 Top Rail (Chain Link) 900 Steel Chain Link) 900 Steel Chain Link			<u> </u>
903 Membrane Curing Compound 908 Metallic Waterstop (Sheet Lead & Copper) 909 Mineral Filler (Bit. Mixes) 909 Polyethylene Pipe (Downspouts) 910 Precast Concrete Bases and Sumps 911 Precast Concrete Handholes 912 Precast Concrete Handholes 913 Precast Concrete End Sections 914 Precast Concrete End Sections 915 Precast Units for Dr. Structures 916 PVC Pipe (Sanitary Sewer) 917 Rail for Braces (Chain Link) 918 Reflective Sheeting 919 Reflective Sheeting 910 Reinforcement Steel 911 Seed and Seeding Mixtures 912 So th 913 Slope Paving Blocks 914 Steel Chain Link Fence Fabric 915 Steel Chain Link Fence Fabric 916 Steel Posts/Chain Link Fence 917 Steel Posts/Chain Link Fence 918 Steel Posts/Chain Link Fence 919 Steel Posts/Delineator 910 Steel Wire Fabric (Mesh) 910 Structural Tile 911 Top Rail (Chain Link) 912 Steel Posts/ Chain Link Fence 913 Structural Tile 914 Structural Tile 915 Top Rail (Chain Link) 916 Steel Posts/ Chain Link) 917 Top Rail (Chain Link) 918 Structural Tile 919 Top Rail (Chain Link) 919 Steel Chain Link) 910 Steel Posts/ Chain Link Fence 910 Structural Tile 910 Structural Tile 910 Structural Tile 910 Steel Chain Link) 911 Structural Tile 910 Structural Tile 910 Structural Tile 911 Structural Tile 911 Structural Tile 912 Structural Tile 913 Structural Tile 914 Structural Tile 915 Structural Tile 916 Structural Tile 917 Top Rail (Chain Link)			
908         Metallic Waterstop (Sheet Lead & Copper)         25 sq ft           902         Mineral Filler (Bit. Mixes)         10 tons           909         Polyethylene Pipe (Downspouts)         <12 in dia 250 ft		· · · · · · · · · · · · · · · · · · ·	
902Mineral Filler (Bit. Mixes)10 tons909Polyethylene Pipe (Downspouts)<12 in dia 250 ft			
909 Polyethylene Pipe (Downspouts) "			•
## Precast Concrete Bases and Sumps	909		<12 in dia 250 ft
913 Precast Concrete Bases and Sumps 918 Precast Concrete Handholes 909 Precast Concrete End Sections 910 Precast Units for Dr. Structures 911 Precast Units for Dr. Structures 912 PVC Pipe (Sanitary Sewer) 913 Precast Units for Braces (Chain Link) 914 Reflective Sheeting 915 Reinforcement Steel 916 Reinforcement Steel 917 Seed and Seeding Mixtures 918 Slope Paving Blocks 919 Smooth Plastic Pipe for Underdrains (Outlet) 909 Steel Chain Link Fence Fabric 909 Steel End Sections 910 Steel, Galvanized Sign Posts 911 Steel Posts/Chain Link Fence 912 Steel Posts/Chain Link Fence 913 Steel Posts/Delineator 914 Steel Wire Fabric (Mesh) 915 Structural Tile 916 Top Rail (Chain Link) 917 Top Rail (Chain Link) 918 Precast Concrete Bases and Sumps 919 Steel Posts/Delineator 910 Steel Wire Fabric (Mesh) 910 Structural Tile 911 Top Rail (Chain Link) 912 Top Rail (Chain Link)		"	
918 Precast Concrete Handholes 909 Precast Concrete End Sections 913 Precast Units for Dr. Structures 909 PVC Pipe (Sanitary Sewer) 907 Rail for Braces (Chain Link) 918 Reflective Sheeting 919 Reflective Sheeting 910 Reinforcement Steel 911 Seed and Seeding Mixtures 912 Slope Paving Blocks 913 Slope Paving Blocks 914 Steel Chain Link Fence Fabric 905 Steel End Sections 916 Steel, Galvanized Sign Posts 917 Steel Posts/Chain Link Fence 918 Steel Posts/Chain Link Fence 919 Steel Posts/Delineator 910 Steel Wire Fabric (Mesh) 910 Structural Tile 910 Top Rail (Chain Link) 911 Opcs 912 Doposts 913 Structural Tile 914 Dopost 915 Top Rail (Chain Link) 916 Dopost 917 Steel Posts/Chain Link Fence 918 Steel Wire Fabric (Mesh) 919 Steel Wire Fabric (Mesh) 910 Structural Tile 910 Top Rail (Chain Link)	913	Precast Concrete Bases and Sumps	
909 Precast Concrete End Sections 913 Precast Units for Dr. Structures 909 PVC Pipe (Sanitary Sewer) 907 Rail for Braces (Chain Link) 918 Reflective Sheeting 909 PVC Pipe (Sanitary Sewer) 919 Reflective Sheeting 910	918		•
913 Precast Units for Dr. Structures 909 PVC Pipe (Sanitary Sewer) 907 Rail for Braces (Chain Link) 919 Reflective Sheeting 905 Reinforcement Steel 906 Seed and Seeding Mixtures 917 Seed and Seeding Mixtures 918 Slope Paving Blocks 919 Smooth Plastic Pipe for Underdrains (Outlet) 909 Smooth Plastic Pipe for Underdrains (Outlet) 907 Steel Chain Link Fence Fabric 908 Steel End Sections 919 Steel, Galvanized Sign Posts 909 Steel Posts/Chain Link Fence 910 Steel Posts/Delineator 910 Steel Wire Fabric (Mesh) 911 Structural Tile 912 Top Rail (Chain Link) 913 Structural Tile 915 Top Rail (Chain Link) 916 Steel Wire Fabric (Mesh) 917 Top Rail (Chain Link) 918 Structural Tile 919 Top Rail (Chain Link)	909	Precast Concrete End Sections	•
909 PVC Pipe (Sanitary Sewer) 907 Rail for Braces (Chain Link) 919 Reflective Sheeting 905 Reinforcement Steel 917 Seed and Seeding Mixtures 918 Slope Paving Blocks 919 Smooth Plastic Pipe for Underdrains (Outlet) 907 Steel Chain Link Fence Fabric 909 Steel End Sections 919 Steel, Galvanized Sign Posts 907 Steel Posts/Chain Link Fence 919 Steel Posts/Delineator 905 Steel Wire Fabric (Mesh) 906 Mixtures 907 Steel Wire Fabric (Mesh) 908 Structural Tile 909 Top Rail (Chain Link)		Precast Units for Dr. Structures	•
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905 Reinforcement Steel 500 lbs 917 Seed and Seeding Mixtures 1100 lbs 918 Slope Paving Blocks 1000 pcs 909 Smooth Plastic Pipe for Underdrains (Outlet) 250 ft 907 Steel Chain Link Fence Fabric 250 ft 909 Steel End Sections 4 pcs 919 Steel, Galvanized Sign Posts 20 posts 907 Steel Posts/Chain Link Fence 25 line, 25 gate posts 919 Steel Posts/Delineator 80 posts 919 Steel Wire Fabric (Mesh) 500 sq yds 910 Structural Tile 1000 tiles 907 Top Rail (Chain Link) 250 ft		· ·	1 roll for less than 3" width
913 Slope Paving Blocks 909 Smooth Plastic Pipe for Underdrains (Outlet) 907 Steel Chain Link Fence Fabric 909 Steel End Sections 919 Steel, Galvanized Sign Posts 907 Steel Posts/Chain Link Fence 919 Steel Posts/Chain Link Fence 919 Steel Posts/Delineator 905 Steel Wire Fabric (Mesh) 917 Structural Tile 907 Top Rail (Chain Link) 918 1000 pcs 9250 ft		<u> </u>	
913 Slope Paving Blocks 909 Smooth Plastic Pipe for Underdrains (Outlet) 907 Steel Chain Link Fence Fabric 909 Steel End Sections 919 Steel, Galvanized Sign Posts 907 Steel Posts/Chain Link Fence 919 Steel Posts/Chain Link Fence 919 Steel Posts/Delineator 905 Steel Wire Fabric (Mesh) 917 Structural Tile 907 Top Rail (Chain Link) 918 1000 pcs 9250 ft	917	Seed and Seeding Mixtures	1100 lbs
909 Smooth Plastic Pipe for Underdrains (Outlet) 907 Steel Chain Link Fence Fabric 909 Steel End Sections 919 Steel, Galvanized Sign Posts 907 Steel Posts/Chain Link Fence 919 Steel Posts/Chain Link Fence 919 Steel Posts/Delineator 905 Steel Wire Fabric (Mesh) 917 Structural Tile 907 Top Rail (Chain Link) 918 250 ft 925 ft	913	S .	
907 Steel Chain Link Fence Fabric 250 ft 909 Steel End Sections 4 pcs 919 Steel, Galvanized Sign Posts 20 posts 907 Steel Posts/Chain Link Fence 25 line, 25 gate posts 919 Steel Posts/Delineator 80 posts 905 Steel Wire Fabric (Mesh) 500 sq yds 913 Structural Tile 1000 tiles 907 Top Rail (Chain Link) 250 ft	909		<del>-</del>
909 Steel End Sections 4 pcs 919 Steel, Galvanized Sign Posts 20 posts 907 Steel Posts/Chain Link Fence 25 line, 25 gate posts 919 Steel Posts/Delineator 80 posts 905 Steel Wire Fabric (Mesh) 500 sq yds 913 Structural Tile 1000 tiles 907 Top Rail (Chain Link) 250 ft		• • • • • • • • • • • • • • • • • • • •	
919 Steel, Galvanized Sign Posts 907 Steel Posts/Chain Link Fence 919 Steel Posts/Delineator 905 Steel Wire Fabric (Mesh) 917 Structural Tile 907 Top Rail (Chain Link) 20 posts 20 posts 80 posts 90 sq yds 1000 tiles 250 ft			
907 Steel Posts/Chain Link Fence 25 line, 25 gate posts 919 Steel Posts/Delineator 80 posts 905 Steel Wire Fabric (Mesh) 500 sq yds 913 Structural Tile 1000 tiles 907 Top Rail (Chain Link) 250 ft			•
919 Steel Posts/Delineator 80 posts 905 Steel Wire Fabric (Mesh) 500 sq yds 913 Structural Tile 1000 tiles 907 Top Rail (Chain Link) 250 ft			•
905 Steel Wire Fabric (Mesh) 500 sq yds 913 Structural Tile 1000 tiles 907 Top Rail (Chain Link) 250 ft			
913 Structural Tile 1000 tiles 907 Top Rail (Chain Link) 250 ft			
907 Top Rail (Chain Link) 250 ft		· · ·	
OUT TOTOLOGIE WITH	907	Tension Wire	500 ft
914 Tie Bars (Lane Ties) 500 lbs			

## Visual Inspection Items - Alphabetical

910Wall Drain100 sq ft919Wood Sign Posts20 posts

<sup>\*</sup>See Remarks in Acceptance Requirements Section

# Visual Inspection Items – by Specification Number

SEC.	Material	Maximum V.I.
901	Cement	45 tons
902	Coarse Aggregate	100 tons
902	Dense-Graded Aggregate	500 tons
902	Open-Graded Aggregate	100 tons
902	Granular, Class I	100 tons
902	Granular, Class II (Subbase)	500 cu yds
902	Granular, Class II (Abutment b.f.)	100 cu yds
902	Granular, Class IIA	500 cu yds
902	Granular, Class III	500 cu yds
902	Granular, Class IIIA	100 cu yds
902	Fine Aggregate	100 tons
902	Mineral Filler (Bit. Mixes)	10 tons
903	Membrane Curing Compound	200 gals
903	Insulating Blanket	10 sheets
903	Interim Curing (Linseed Based)	50 gals
904	Liquid Asphalt (RC-250)	5 gals
905 905	Bar Reinforcement (all) Steel Wire Fabric (Mesh)	500 lbs
907	High Tensile Wire Fence (Wire)	500 sq yds 250 ft
907	Steel Chain Link Fence Fabric	250 ft
907	Tension Wire	500 ft
907	Top Rail (Chain Link)	250 ft
907	Steel Posts/Chain Link Fence	25 line, 25 gate posts
907	Rail for Braces (Chain Link)	250 ft
908	Metallic Waterstop (Sheet Lead & Copper)	25 sq ft
908	Guardrail Beam Elements/End Sections	125 ft
908	Guardrail Posts, Steel	25 posts
909	Reinforced Concrete Pipe & Elliptical RCP	5 pcs of 42 in dia or less
909	Non-Reinforced Concrete Pipe	10 pcs
909	Corrugated Steel Pipe	*
	12" or less	125 In ft
	15" to 54"	50 In ft
	60" or greater	25 In ft
909	Corrugated Steel Sheets	*
	12" or less	125 ln ft
	15" to 54"	50 ln ft
000	60" or greater	25 ln ft
909	Steel End Sections	4 pcs
909	Coupling Bands	5 pcs
909	Corrugated Aluminum Sheets	25 sheets
909	Corrugated Aluminum Alloy Pipe	250 In ft
909	PVC Pipe (Sanitary Sewer)	600 ln ft
909	Corrugated Plastic Pipe	<12 in dia - 250 ft
909	Corrugated Plastic Pipe, Smooth Lined	>12 in dia 100 ft Same as CPP
909	Mastic (Cold-Applied Joint Sealer)	10 gals
909	Precast Concrete End Sections	10 gais 10 pcs
500	1 TOOGSE OUTDIOLO ETIC OCCUONS	10 pos

SEC.	Material	Maximum V.I.
909	Acrylonitrile-Butadiene-Styrene (ABS) Pipe for Underdrain	600 In ft
909	Corrugated Steel Pipe for Underdrains	*
909	Smooth Plastic Pipe for Underdrains (Outlet)	250 In ft
909	Corrugated Plastic Tubing for Underdrains	250 ln ft
909	Polyethylene Pipe (Downspouts)	<12 in dia 250 ft
000	" "	>12 in dia 100 ft
910	Geotextile Blanket	500 sq yd
910	Geotextile Liner/Riprap	500 sq yd
910	Geotextile Stabilizer/Separator	500 sq yd
910	Geotextile Liner/Heavy Riprap	500 sq yd
910	Wall Drain	250 sq ft
913	Clay and Sand Lime Brick	1000 pcs
913	Concrete Brick	1000 pcs
913	Concrete Block	1000 units
913	Precast Units for Dr. Structures	10 pcs total
913	Precast Concrete Bases and Sumps	10 pcs total
913	Structural Tile	1000 tiles
913	Slope Paving Blocks	1000 pcs
914	Bituminized Fiber Joint Filler	150 sq ft
914	Epoxy Binder	5 gals
914	Dowel Bars	1200 bars
914	Joint Assemblies	Fab. Insp. Req./100 assemblies
914	Bond Release	20 gal max
914	Deformed Bars	500 lbs
914	Tie Bars	500 lbs
914	Bolts for Structure Exp. Anchor	250 units
916	Geotextile Silt Fence	500 ft
917	Seed and Seeding Mixtures	1100 lbs
918	Precast Concrete Handholes	10 pcs
918	Electrical Conduit, Polyethylene	400 ft
918	Electrical Conduit, Rigid	400 ft
919	Aluminum Sheet	100 sq ft
919 919	Reflective Sheeting	1 roll for less than 3" width
919	Delineator Reflectors (Plastic & Reflective Sheeting) Steel Delineator Posts	25 pcs each color 80 posts
919	Galvanized Steel Sign Posts	20 posts
919	Wood Sign Posts	20 posts
920	Glass Beads, Standard	500 lbs
922	Calcium Chloride Solids	5000 lbs
922	Calcium Chloride Solutions	1000 gals
Misc	Clay Pipe	10 pcs
Misc	Cast & Ductile Iron Pipe	250 ft
Misc	Fiberglass and Bit. Cotton Fabric	5 rolls
Misc	Corrugated Galvanized Steel Plates	10 plates
	22	

<sup>\*</sup>See Remarks in Acceptance Requirements Section