REVISED: MAY 14, 2018

WEST VIRGINIA DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS MATERIALS CONTROL, SOILS AND TESTING DIVISION

MATERIALS PROCEDURE

GUIDE FOR APPROVAL OF COMPONENT AND SHIP LOOSE MATERIALS PERTAINING TO PRECAST AND PRESTRESSED CONCRETE ITEMS

1. PURPOSE

- 1.1 To set forth the procedures for the approval of component materials used in the fabrication of precast and prestressed concrete items and ship loose materials incidental to precast and prestressed concrete items.
- 1.2 Ship loose materials are defined as the loose materials that are used in conjunction with various precast or prestressed concrete items. These ship loose materials are normally paid for under the same bid item number as the primary precast or prestressed concrete item.
- 1.2.1 Examples of ship loose materials include bearing pads and shims that are shipped along with prestressed concrete beams. Materials such as (but not limited to) metal soil reinforcing devices, metal attachment devices, bearing pads, shims, and geotextile fabrics that are used in retaining wall systems are also classified as ship loose materials.

2. SCOPE

This procedure will apply to all precast concrete fabricators and prestressed concrete fabricators that supply material for use on West Virginia Division of Highways projects. It shall also apply to suppliers of any other precast concrete items (such as retaining wall system suppliers), which require the use of ship loose materials.

3. SAMPLING

- 3.1 Approved Sources
- 3.1.1 With the exception of coarse and fine aggregate, component materials obtained from a West Virginia Division of Highways approved source and component materials pretested at the source in a manner set forth in MP 700.00.01 (or other established procedures) may be used at the precast or prestressed concrete fabricator without further sampling and testing.

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3.1.1.1 Any ship loose materials that are obtained from an approved source will not require any further sampling or testing. However, the approved source laboratory number shall be listed on all shipping documents related to that material.

- 3.1.2 All component materials that are not obtained from a Division approved source or otherwise pre-approved shall be sampled at the precast or prestressed concrete fabricator and subsequently tested. Ship loose materials that are not obtained from a Division approved source may be sampled at a variety of locations (material fabricator, precast concrete fabricator, material distributor, or whichever location is most convenient), but they must be sampled, tested, and approved prior to shipment to the project. All materials must meet the requirements of the appropriate section of the specifications.
- 3.1.2.1 Certain ship loose materials may, at the discretion of MCS&T Division, be accepted based on certification rather than sampling and testing.
- 3.1.3 When AASHTO M 6 is the applicable specification for fine aggregate, natural sand shall meet the requirements of Class A with respect to material finer than the No. 200 (75 µm) sieve. Natural sand shall meet the remainder of the Class B requirements. All other fine aggregate types shall meet all of the requirements of Class B.
- 3.1.4 Mixing water for precast concrete items shall be tested in accordance with the requirements of section 715.7 of the standard specifications.
- 3.2 Frequency of Sampling
- 3.2.1 Aggregates (both coarse and fine) and other component and ship loose_materials not obtained from a Division approved source will be sampled by the Division, at the fabricator (or other location as noted in section 3.1.2), as shown in Table 1.

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TABLE 1

Cement Semi-Annually 4 lb (2 kg) Pozzolanic Additives Semi-Annually 25 lb (10 kg) Fine Aggregate Semi-Annually 110 lb (50 kg) Coarse Aggregate Semi-Annually 110 lb (50 kg) Mixing Water Semi-Annually 1 quart (1 liter) Reinforcing Steel Epoxy Annually 5 ft (2 m) Black Bar N/A (Accepted on NTPEP NA Compliance) Prestressing Steel Only Sampled at the Source N/A Hot-Poured Elastic Type Concrete Joint Sealer Preformed Expansion Joint Filler Elastomeric Bearing Pads and Shims Welded Wire Fabric Each Lot (if Not NTPEP Compliant) 1 pc. 3 ft x 3 ft (1 m x 1 m) Bright Wire for Welded Wire Fabric with Q-Cast Certification Requirements Concrete Sealant Only Sampled at the Source N/A Steel Inserts & Annually 1 pc 5 ft Miscellaneous Steel Hardware Asphalt Plastic Cement Each Lot or at the Source N/A (NDT of Strips At the Point of use Prior to Installation) Pieces) Geotextile Fabric N/A (Inspected at the Fabricator) N/A (Inspected at the Fabricator) N/A (Inspected at the Fabricator) N/A (Inspected at the Fabricator) N/A (Inspected at the Fabricator) N/A (Inspected at the Fabricator) N/A (Inspected at the Fabricator) N/A (Inspected at the Fabricator) N/A (Inspected at the Fabricator)	Material	Sampling Frequency	Sample Size
Fine Aggregate Coarse Aggregate Semi-Annually Semi-Annuall	Cement	Semi-Annually	10 lb (4 kg)
Coarse Aggregate Mixing Water Reinforcing Steel Epoxy Black Bar N/A (Accepted on NTPEP Compliance) Prestressing Steel Hot-Poured Elastic Type Concrete Joint Sealer Preformed Expansion Joint Filler Elastomeric Bearing Pads and Shims Welded Wire Fabric Each Lot (if Not NTPEP Compliant) Bright Wire for Welded Wire Fabric Concrete Sealant Concrete Sealant Concrete Sealant Steel Inserts & Miscellaneous Steel Hardware Asphalt Plastic Cement Metal Soil Reinforcing Strips At the Point of use Prior to Ramdom Installation) Pieces) N/A Annually 5 ft (2 m) N/A Compliante 1 punt (1 liter) 5 ft (2 m) N/A N/A N/A 1 punt (1 liter) 1 punt (1 punt (1 liter) 1 punt (1 punt (1 liter) 1 punt (1 punt (1 punt (1 liter) 1 punt (1 pun	Pozzolanic Additives	Semi-Annually	4 lb (2 kg)
Mixing WaterSemi-Annually1 quart (1 liter)Reinforcing SteelEpoxyAnnually5 ft (2 m)Black BarN/A (Accepted on NTPEP Compliance)NAPrestressing SteelOnly Sampled at the SourceN/AHot-Poured Elastic Type Concrete Joint SealerOnly Sampled at the SourceN/APreformed Expansion Joint FillerOnly Sampled at the SourceN/AElastomeric Bearing Pads and ShimsOnly Sampled at the SourceN/AWelded Wire FabricEach Lot (if Not NTPEP Compliant)1 pc. 3 ft x 3 ft (1 m x 1 m)Bright Wire for Welded Wire FabricReference MP 709.04.40 or in accordance with Q-Cast Certification Requirements1 pc 5 ftConcrete Sealant Steel Inserts & Miscellaneous Steel HardwareOnly Sampled at the SourceN/AAsphalt Plastic Cement Metal Soil Reinforcing StripsEach Lot or at the SourceN/AMetal Soil Reinforcing StripsEach Lot (Either at the Source or At the Point of use Prior to Installation)N/A (NDT of Random Pieces)Geotextile FabricN/A (Accepted on NTPEP Compliance)N/A	Fine Aggregate	Semi-Annually	25 lb (10 kg)
Reinforcing Steel Epoxy Annually 5 ft (2 m) Black Bar N/A (Accepted on NTPEP NA Compliance) Prestressing Steel Only Sampled at the Source N/A Hot-Poured Elastic Type Concrete Joint Sealer Preformed Expansion Joint Filler Elastomeric Bearing Pads and Shims Welded Wire Fabric Each Lot (if Not NTPEP Compliant) 1 pc. 3 ft x 3 ft (1 m x 1 m) Bright Wire for Welded Wire Fabric with Q-Cast Certification Requirements Concrete Sealant Only Sampled at the Source N/A Steel Inserts & Annually 2 Pieces Miscellaneous Steel Hardware Asphalt Plastic Cement Each Lot or at the Source N/A Metal Soil Reinforcing Each Lot (Either at the Source or N/A (NDT of Strips At the Point of use Prior to Random Pieces) Geotextile Fabric N/A (Accepted on NTPEP Compliance) N/A (Accepted on NTPEP Compliance)	Coarse Aggregate	Semi-Annually	110 lb (50 kg)
Epoxy Annually 5 ft (2 m) Black Bar N/A (Accepted on NTPEP Compliance) Prestressing Steel Only Sampled at the Source N/A Hot-Poured Elastic Type Concrete Joint Sealer Preformed Expansion Joint Filler Elastomeric Bearing Pads and Shims Welded Wire Fabric Each Lot (if Not NTPEP Compliant) Bright Wire for Welded Wire Fabric Wire Fabric Only Sampled at the Source Wire Fabric Concrete Sealant Concrete Sealant Only Sampled at the Source Wire Fabric With Q-Cast Certification Requirements Concrete Sealant Only Sampled at the Source N/A Steel Inserts & Annually 2 Pieces Miscellaneous Steel Hardware Asphalt Plastic Cement Each Lot (Either at the Source or N/A (NDT of Strips At the Point of use Prior to Random Pieces) Geotextile Fabric N/A (Accepted on NTPEP Compliance) N/A (Accepted on NTPEP Compliance)	Mixing Water	Semi-Annually	1 quart (1 liter)
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Prestressing Steel Hot-Poured Elastic Type Concrete Joint Sealer Preformed Expansion Joint Filler Elastomeric Bearing Pads and Shims Welded Wire Fabric Bright Wire for Welded Wire Fabric Concrete Sealant Conc	Black Bar		NA
Hot-Poured Elastic Type Concrete Joint Sealer Preformed Expansion Joint Filler Elastomeric Bearing Pads and Shims Welded Wire Fabric Bright Wire for Welded Wire Fabric Concrete Sealant Concrete Sealant Concrete Sealant Concrete Sealant Steel Inserts & Miscellaneous Steel Hardware Asphalt Plastic Cement Metal Soil Reinforcing Strips Geotextile Fabric Only Sampled at the Source N/A N/A N/A N/A N/A N/A N/A N/A	Prestressing Steel	± /	N/A
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Bright Wire for Welded Wire Fabric Concrete Sealant Steel Inserts & Asphalt Plastic Cement Metal Soil Reinforcing Strips At the Point of use Prior to Installation) Reference MP 709.04.40 or in accordance with Q-Cast Certification Requirements N/A N/A 2 Pieces N/A N/A N/A N/A N/A N/A N/A Reference MP 709.04.40 or in accordance a type 5 ft N/A N/A N/A N/A N/A N/A N/A N/	_	Only Sampled at the Source	N/A
Bright Wire for Welded Wire Fabric Wire Fabric Concrete Sealant Steel Inserts & Annually Asphalt Plastic Cement Metal Soil Reinforcing Strips At the Point of use Prior to Installation Geotextile Fabric Reference MP 709.04.40 or in accordance with Q-Cast Certification Requirements N/A N/A 2 Pieces N/A N/A N/A N/A (NDT of Random Pieces) N/A (Accepted on NTPEP Compliance) N/A	Welded Wire Fabric	Each Lot (if Not NTPEP Compliant)	-
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Miscellaneous Steel Hardware Asphalt Plastic Cement Metal Soil Reinforcing Strips At the Point of use Prior to Installation) Geotextile Fabric Miscellaneous N/A N/A N/A N/A (NDT of Random Pieces) N/A (Accepted on NTPEP Compliance)	Concrete Sealant		N/A
Asphalt Plastic Cement Metal Soil Reinforcing Strips Each Lot (Either at the Source or N/A (NDT of At the Point of use Prior to Random Installation) Pieces) Geotextile Fabric N/A (Accepted on NTPEP Compliance) N/A	Miscellaneous	, i	2 Pieces
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Strips At the Point of use Prior to Random Installation) Pieces) Geotextile Fabric N/A (Accepted on NTPEP Compliance) N/A	•	Each Lot (Either at the Source or	N/A (NDT of
Geotextile Fabric N/A (Accepted on NTPEP Compliance) N/A	_	`	
Geotextile Fabric N/A (Accepted on NTPEP Compliance) N/A	•	Installation)	Pieces)
· • • • • • • • • • • • • • • • • • • •	Geotextile Fabric	,	N/A
	Steel Diaphragms	N/A (Inspected at the Fabricator)	N/A

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- 3.2.2 The fabricator may not use any component material in the fabrication process until the material has been shown to meet specifications. Until otherwise notified by the Division, the fabricator may continue to use materials that are sampled on a semi-annual basis (and that were approved during the prior sampling period) while these materials are being tested during the current sampling period.
- 3.2.2.1 An approved laboratory reference number shall be issued to each ship loose material that meets specifications. Approved laboratory reference numbers must be issued to all ship loose materials that are to be paid for under the same bid item number as a precast or prestressed concrete item before an approved laboratory reference number can be issued to that precast or prestressed concrete item.
- 3.2.3 At the time of component material sampling, the fabricator shall provide the Division with a current copy of each concrete mix design (and a list of all items that are produced from each mix design) that may be used in production of precast or prestressed concrete items for the Division during the next six months.
- 3.3 Non-Specification Material
- 3.3.1 If a material is removed from the Division's approved list, use of that material shall be immediately discontinued, and the material shall be sampled and tested in the same manner as any other material that is not on the approved list (i.e. it shall be sampled and tested at the frequency shown in Table 1) until it regains status on the Division's approved list.
- 3.3.2 If tests conducted on a component material sample indicate that one or more properties of a material do not meet specification requirements, the Division shall immediately notify the fabricator. Upon receipt of this notification (whether written or verbal), the fabricator shall discontinue the use of the component material in question until further notice by the Division.
- 3.3.3 If an amount of material finer than the No. 200 (75 μ m) sieve, greater than what is allowed by specifications, is present in either the coarse or fine aggregate, then the total amount of material finer than the No. 200 (75 μ m) sieve for the entire mix shall be evaluated. The fabricator shall have previously provided a copy of all mix designs as outlined in section 3.2.3, and the total amount of material finer than the No. 200 (75 μ m) sieve for the entire mix will be evaluated as outlined in section 3.3.3.1.
- 3.3.3.1 As long as the total percentage of material finer than the No. 200 (75 μm) sieve present in the entire mix does not exceed the total percent of material finer than the No. 200 (75 μm) that would exist if both aggregate fractions in the mix contained their specified maximum percentage passing the No. 200 (75 μm) sieve, then that combination of aggregates will be considered as meeting specifications.

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3.3.4 If it is determined that a ship loose material does not meet specification requirements, use of that ship loose material shall not be permitted.

- 3.4 Re-Testing of Non-Specification Component Material
- 3.4.1 When tests of the first sample indicate that one or more properties of a material do not meet specification requirements, the Division shall re-sample the material as soon as possible after the fabricator has taken corrective action, and one of the following two scenarios will occur (3.4.1.1 or 3.4.1.2).
- 3.4.1.1 If the second sample meets specifications, the Division will immediately notify the fabricator. Upon this notification (whether written or verbal), the fabricator may resume the use of this component material.
- 3.4.1.2 If the second sample does not meet specifications, the Division will immediately notify the fabricator, but the Division will not re-sample the material in question (from the particular source that did not meet specifications) until the next sampling period specified in Table 1 (and only after corrective action has been taken by the fabricator). Until a sample is obtained that meets specifications, this non-specification component material may not be used.
- Once a component material in question has been shown to not meet specifications by more than one sample and test, the Division will only re-sample that component material once during the next sampling period (as set forth in Table 1), and one of the following two scenarios will occur (3.4.2.1 or 3.4.2.2).
- 3.4.2.1 The material is sampled again during the next sampling period, and it meets specifications. The use of this component material may be resumed.
- 3.4.2.2 The material in question is sampled again during the next sampling period, and again it does not meet specifications. The Division will not re-sample the material in question again until the next sampling period specified in Table 1 (see section 3.4.2). Until a sample is obtained that meets specifications, this non-specification component material may not be used.
- 3.4.3 For an aggregate in which an excessive amount of material finer than the No. 200 (75 μ m) sieve is the only reason for not meeting specifications, there are two possible scenarios. When the first scenario, given in section 3.3.3.1, occurs, that particular combination of fine and coarse aggregate will be considered as meeting specifications. The second scenario is if the total percentage of material finer than the No. 200 (75 μ m) sieve present in the entire mix exceeds the total percent of material finer than the No. 200 (75 μ m) sieve that would exist if both aggregate fractions in the mix contained their specified maximum percentage passing the No. 200 (75 μ m) sieve. In this case, that particular combination of fine and coarse aggregate will be

considered as not meeting specifications. At this point, the Division shall immediately notify the fabricator. Upon receipt of this notification (whether written or verbal), the fabricator shall discontinue the use of this combination of material until further notice by the Division. Situations in which the second scenario occurs will be handled as outlined in section 3.4.4.

- 3.4.4 During any re-sampling of a failing combination of aggregates, both the fine and coarse aggregate shall be re-sampled (so that a current evaluation of the total amount of material finer than the No. 200 (75 μm) sieve present in the entire mix may be performed). The Division will re-sample both the fine and coarse aggregate as soon as possible, and one of the following two scenarios will occur (3.4.4.1 or 3.4.4.2).
- 3.4.4.1 If the second sample meets specifications, the Division will immediately notify the fabricator. Upon this notification (whether written or verbal), the fabricator may resume the use of this combination of fine and coarse aggregate.
- 3.4.4.2 If the second sample does not meet specifications (as outlined in section 3.3.3.1), the Division will immediately notify the fabricator, but the Division will not re-sample that combination of fine and coarse aggregate until the next sampling period specified in Table 1 (see section 3.4.2). Until a sample is obtained that meets specifications, this non-specification combination of fine and coarse aggregate may not be used.

4. ALTERNATE MATERIALS

- 4.1 The prestressed or precast concrete fabricator may use a different source of material if the current material has been shown to not meet specifications.
- 4.1.1 This new material shall be sampled as set forth in section 3.0 or 3.2 (whichever is applicable).
- 4.1.2 In the case of component materials, new concrete mix design (in the case of prestressed items) containing this material shall be approved by the Division prior to the use of this new material. In the case of precast items, a new mix design containing this material shall be provided to the Division at the time of sampling.

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4.2 If either a new source of coarse or fine aggregate is used because of an inability of the former combination of material to meet specifications due to an excessive amount of material finer than the No. 200 (75 μm) sieve, both the coarse aggregate and fine aggregate portions of this new combination shall be re-sampled and evaluated as set forth in section 3.4.3.

12/05/2018

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