## **Code / Acceptance Requirement**

- 1 1 Acceptance Sample per 4 Tons
- 2 1 Acceptance Sample per 2 Tons
- 3 1 Acceptance Sample per 1 Tons
- 4 1 Acceptance Sample per 500 Tons
- 5 1 Acceptance Sample per 1500 Tons. (Frequency Determined per Constr. Manual 9-3.7 for HMA Quantities between
- 6 Certificate of Compliance per CM 9-1.4E
- 7 WSDOT Fabrication Field Inspection Required per CM 9-4.78
- 8 Acceptance per 9-4.76 of Const. Manual
- 9 Acceptance per 9-4.84 of Const. Manual (APPROVED FOR SHIPMENT Stamp/Tag)
- 10 Acceptance per 9-1.1A of Const. Manual (Small Quantities Acceptance) or Visual Inspection per Std. Spec. 5-04
- 11 Acceptance per 9-4.44 of Const. Manual
- 12 Acceptance per 9-1.1A of Const. Manual (Small Quantities Acceptance) or Certificate of Compliance per Stnd.
- 13 Acceptance per 9-1.1D of Const. Manual (PE Option for Approval/Acceptance)
- 14 Manufacturer's Cert. of Compliance per 1-06.3 or Catalog Cut per CM 9-1.4G
- 15 Acceptance per 9-4.48 of Const. Manual
- 16 Satisfactory Testing per Contract Special Provisions
- 17 Acceptance per 9-1.1A of Const. Manual (Small Quantities Acceptance) or 9-3.7 of Const. Manual depending or
- 18 Acceptance per 9-1.1A of Const. Manual (Small Quantities Acceptance)
- 19 If New Materials Required, Acceptance per Applicable Contract Special Provisions
- 20 Satisfactory Test Report from State Materials Lab. Submit Assembled Sample, Mfr's Cert. of Compliance, and T
- 21 Document conformance to the requirements of NCHRP 350 or the AASHTO Manual for Assessing Safety Hardwa
- 22 'APPROVED FOR SHIPMENT' Tag/Stamp, Mfr. Cert. or Visual Acceptance per option used (See Const. Manual 9-4
- 23 Acceptance per 9-4.38 of Const. Manual
- 24 Certified Test Report
- 25 Proprietary Source and Mfr. Cert. of Compliance Per Std. Spec. 1-06.3
- 26 Catalog Cut Per Const. Man. 9-1.4G
- 27 Document conformity to weed control plan
- 28 'APPROVED FOR SHIPMENT' Tag/Stamp or FIELD INSPECTION PER 9-4.66 of Const. Manual
- 29 Supplier's Certificate of Compliance per Contract Special Provisions
- 30 Acceptance per 9-4.36 of Const. Manual
- 31 Mill Test Report Number or Cement Certificate of Analysis
- 32 See Current Qualified Products List
- 33 1 Acceptance sample per 800 tons
- 34 Manufacturer's Certification of Compliance and Certificate of Materials Origin
- 35 Two 6 Foot Samples with Mfr's Cert. of Compliance and Cert. Mill Test Reports, Satisfactory Test Report from Sta
- 36 Shop Drawings & 'APPROVED FOR SHIPMENT' Tag/Stamp
- 37 Supplier's Certificate of Compliance Stating System is NCHRP 350 Test Level 3 or Mash TL3 Compliant
- 38 Manufacturer's Certificate of Compliance per Contract Special Provisions Incl. Copy of FHWA Eligibility/Accepta
- 39 Shotcrete Production Testing per Std. Spec. 6-18.3(3) Including Test Panels & Satisfactory Cores.
- 40 Mfr. Certs., Mill Cert., Shop Dwgs., & Nondestructive Test Reports per CM 9-4.66
- 41 Manufacturer's Quality Check List signed by Region Electrical Inspector
- 42 1 Sample Per Lot & Mfr. Cert. per Stnd. Spec. 1-06.3
- 43 1 Sample for every other mix sample and Supplier's Cert. of Compliance Incorporated Into Bill of Lading per 9-0:

- 44 Supplier's Certificate of Compliance & a copy of the FHWA acceptance letter
- 45 Percent & type Noted on Supplier's Cert
- 46 Catalog Cut per Const. Man. 9-1.4G or Mfr. Cert. of Compliance per Std. Spec. 1-06
- 47 Mfr. Mill Test Report Submitted with Mix Design
- 48 Approval Per Railroad Agreement
- 49 Project Engineer Acceptance Determination Required
- 50 Satisfactory test reports for Compressive Strength Once per Bridge Pier or 1 per Shift.
- 51 Acceptance per 9-4.24 of const. manual
- 52 Acceptance per 9-4.25 of Const. Manual
- 53 Satisfactory test reports for Compressive Strength Once per Bridge Pier or 1 per Shift & Visual Acceptance per C
- 54 See Current Qualified Products List and as Specified in the Approved Powder Coating Plan
- 55 Verification of "FABRICATION APPROVED" decal
- Visual Acceptance per CM 9-1.4C & Confirmation of Standard Specs Blending Ratio
- 57 "WSDOT-A" Stamp per 9-4.20 of Const. Manual and an "F" or "D" Stamp for Foreign or Domestic Steel Origin
- Visual Acceptance per Section 9-1.4C and inspected for condition, reflectivity and conformance to the appropri
- 59 'APPROVED FOR SHIPMENT' Tag/Stamp and an "F" or "D" Stamp for Foreign or D
- 60 Documentation Verifying Material is "As Recommended" by Mfr.
- 61 Approved Shop Drawings per Stnd. Spec. 1-05.3
- 62 Mfr. Cert. per Stnd. Spec. 1-06.3 for Each Lot
- 63 Mfr. Certificate of Compliance per Stnd. Spec. 1-06.3
- 64 Concrete Pipe Acceptance Report, Mfr. Cert. or Visual Acceptance per option used
- 65 Concrete Pipe Acceptance Report
- 66 Selected from Current WSDOT QPL and Acceptance per QPL
- 67 Satisfactory test report from State Materials Laboratory for each lot. See CM 9-1.4A(1) Reference Test Reports,
- 68 Mfr's Cert of Compliance and MSDS per Contract Special Provisions
- 69 Visual Accept. from Approved Source
- 70 Documentation Verifying Compatibility with Sheet Membrane per Mfr's Recommendations
- 71 Mfr. Certificate of Compliance per CM 9-1.4D
- 72 Mfr. Cert. per Stnd. Spec. 1-06.3 for Each Heat Number or Manufacturing Lot
- 73 Acceptance per 9-4.32 of Construction Manual
- 74 Certificate of Materials Origin per Const. Manual 9-1.2E
- 75 Satisfactory test reports for Compressive Strength Once per Bridge Pier or 1 per Shift and Mfr. Cert. of Complian
- 76 Shop Drawing & Satisfactory Test Report
- 77 Shaft Acceptance per Std. Spec. 6-19.3(9) & 6-19.3(10)
- 78 Furnished by Contracting Agency. Requirements per Const. Manual 9-1.3B(1)(V)
- 79 Acceptance per Stnd. Spec. 6-02.3(5)
- 80 Obtain Current Plant Certificate
- 81 Proprietary item, document that specified product is used. (Const. Manual 9-1.3B(1)(IV))
- 82 Supplier's Cert. of Compliance Incorporated Into Bill of Lading per Std. Spec. 9-02.2
- 83 'WSDOT Inspected' Tag/Stamp and an "F" or "D" Stamp for Foreign or Domestic
- Only List Items if Contract States Materials shall Meet WSDOT Std. Specs. See Const. Manual Section 9-1.3C, 9
- 85 Supplier's Cert. of Comp. Incorporated Into Bill of Lading per Std. Spec. 9-02.2 (Visual Eval. Only) or 1 Sample pe
- 86 'APPROVED FOR SHIPMENT' Tag/Stamp & Proprietary item
- 87 Supplier's Cert. of Comp. Incorporated Into Bill of Lading per 9-02.2, Sampling and Testing at the Option of Proje

- 88 Supplier's Cert. of Comp. Incorporated Into Bill of Lading per 9-02.2 (Non-Statistical or Visual Evaluation Only)
- 89 Visual Inspection per Std. Spec. 5-04.3(9)D: Sampling and Testing at the Option of Engineer
- 90 Field Inspect to Conform to Std Plans
- 91 Use Specified Product per Contract Special Provisions
- 92 Visual Acceptance per Const. Manual 9-1.4C
- 93 Approval not required per CM 9-4.83(1)(c). Visual Acceptance still required per CM 9-4.83(3)(b) and CM 9-1.4C
- 94 Mfr. Cert. per 1-06.3 & Satisfactory test report from state materials lab
- 95 Shop Drawings & Catalog Cuts
- 96 1 Sample every other shipment and Supplier's Cert. of Compliance Incorporated Into Bill of Lading per 9-02.2
- 97 Certificate of Compliance per CM 9-1.4E on Analysis Shown on the Bag Label Meeting Contract Requirements a
- 98 Manufacturer's Certificate of Compliance and Supporting Test Results
- 99 Satisfactory Test Report
- 100 Documentation Verifying Material is "As Required" by Mfr.
- 101 Accept. per 9-4.53 of Const. Manual
- Acceptance per Standard Specification 9-33.4 (Mfr. Cert. of Compliance if Equal to or Less than 100 S.Y) or (Sa
- 103 Mfr's Cert. of Compliance per Std. Spec. 1-06.3 for Each Heat/Lot and, if Applicable per CM 9-4.24, a Satisfa
- 104 Submittals per Special Provisions
- 105 Acceptance per 9-1.1D of Const. Manual (Optional Approval/Acceptance) or Mfr's Cert. of Compliance per 1-0
- 106 Accept. per 9-4.35 of Const. Manual
- 107 WSDOT "Approved for Shipment" Stamp or Tag and Visual Inspection
- 108 Mill Test Report Number & Sample
- 109 Two 5' Samples per heat & mfr. certificate of compliance
- 110 Submit 2 samples & certified mill test reports each heat
- 111 Acceptance per 9-1.1D of Const. Manual (PE Option for Approval/Acceptance) or Satisfactory WSDOT T125 Tes
- 112 Mfr's Cert. of Compliance, Cert. Mill Test Reports, Stress/Strain Curve each Reel
- 113 Accept. per 9-4.34 of Const. Manual
- 114 Cert. of Compliance per 2-09.3(1)E
- 115 Satisfactory test report from an independent STA program certified laboratory
- 116 Mfr. Cert. of Compliance Indicating WSDOH Approval and Catalog Cut
- 117 Satisfactory test report from State Materials Laboratory
- 118 Document conformance to approved plan
- 119 Mfr. Cert. per Stnd. Spec. 1-06.3 & Cylinder Test/Freeze Thaw Reports per CM 9-4.98
- 120 Satisfactory Proof Load Testing of Assemblies per Standard Specifications, and Contract Special Provisions if
- 121 Lumber Grading Stamp or Grading Certificate
- 122 Accept. per 9-4.71 of Const. Manual and "APPROVED FOR SHIPMENT" Stamp and/or Tag.
- 123 Acceptance per Std. Spec. 9-33.4(3) (Satisfactory Test Report from State Materials Lab)
- 124 Proof of NTPEP participation and Compliance
- 125 Visual Acceptance per Const. Manual 9-1.4C and Field cubes per Const. Manual 9-4.81 to Determine Timefrar
- 126 Visual inspection for conformance to stnd. spec.
- 127 Accept. per 9-4.21 of Const. Manual
- 128 Catalog Cut per Const. Manual 9-1.4G & Satisfactory Test Report
- 129 Acceptance per 5-04.3(8)A of Contract Special Provisions; Sampling and Testing at the Option of Engineer
- For Qtys Equal to Or Less Than 150 CY- Visual Acceptance per CM 9-1.4C; For Qtys Greater than 150 CY- PE to
- 20 Gal or Less: Mfr's Cert. of Compliance. More than 20 Gal: Satisfactory test report from State Materials Labo

- 132 Testing and inspection per special provisions
- 133 Slump, Temperature, and Entrained Air Tests per Std. Spec. 6-21.3(8)E and Std. Spec. 6-02.3(5)D)
- 134 Accept. per 9-4.81 of Const. Manual depending on Type Used/Specified.
- 135 Visual Acceptance per Const. Manual 9-1.4C and Provide Approved Shop Dwgs If Not Listed in Contract Specia
- 136 Slump, Temperature, and Entrained Air Tests per Std. Spec. 6-22.3(8)E and Std. Spec. 6-02.3(5)D)
- 137 Per Special Provisions Visual Inspection, Satisfactory Test Reports, and Mfr's Cert. of Compliance per Std. Sp
- 138 Manufacturer's Certificate of Compliance with Certified Mill Test Reports
- 139 Accept. per Stnd. Spec. 5-05.3(4)A or 6-02.3(5) Depending on Option Chosen per 8-06.3
- 140 Approved shop drawings and satisfactory field inspection
- 141 Documentation Verifying Material is "As Recommended" by the Hot Poured Joint Sealant Mfr.
- 142 1 Acceptance sample per 2 C.Y. of concrete
- 143 1 Acceptance sample per 1 C.Y. of concrete
- 144 Certified concrete delivery ticket indicating the product and dosage conform to mix design.
- 145 Certified test report & sample
- 146 Acceptance per 9-4.51 of Const. Manual.
- 147 Satisfactory product data submittals & satisfactory field inspection
- 148 Approved shop drawings and satisfactory shop testing & field inspection
- 149 Satisfactory rebound hammer test report
- 150 Proprietary item, document that specified product is used Mfr. Cert. of Compliance Each Lot per Contract Sp
- 151 Satisfactory test reports on 4" X 8" cylinders each days placement
- 152 Mfr. Certificate of Compliance per Contract Special Provisions
- 153 Submit samples for engineer approval
- 154 Submit mix design per Special Provisions
- 155 Shop Drawings per Stnd. Spec. 6-03.3(7)
- 156 Acceptance per Stnd. Spec 9-02.2
- 157 Submit Manufacturer's Certs. per Special Provisions and Proof Load Tests
- 158 Acceptance per Standard Specification 9-33.4 (Mfr. Cert. of Compliance or Satisfactory Test Report Depending
- 159 Contact WSDOT Fabrication prior to Field Welding
- 160 Verify gradation testing performed as placed in stockpile. Samples re'qd only when specified source changes.
- 161 Mfr's Cert. of Compliance for Each Truck and Acceptance Testing for Air Content & Compressive Strength per §
- 162 Manufacturer's Certification of Compliance with Certified Mill Test Reports each shipment
- 163 Catalog Cut & Visual Inspection
- Satisfactory Test Report of Induction Loop System per Std. Spec. 8-20.3(14)D (and Special Provisions if Applic
- 165 Acceptance per 9-4.18 of Construction Manual
- 166 Supply Independent Test Results from NTPEP
- Satisfactory (Power Meter or Attenuation) and OTDR Testing of Fiber Optic System per Contract Special Provision
- 168 See Section 9-1.3C of Construction Manual (Low Risk Materials)
- 169 Accept. per Stnd. Spec. 9-14.4(8)B
- 170 Manufacturer's Certification of Compliance with Supporting Mill Certification
- 171 Submit NCHRP Report 350 or MASH Crash Testing Report and Provide Approved Shop Dwgs If Not Listed in Co.
- 172 Acceptance per 9-1.1D of Const. Manual (Optional Approval/Acceptance) or Misc. Cert. of Compliance per CN
- 173 Satisfactory test report for air content & compressive strength performed once per shift
- 174 Accept. per 9-4.100 of Const. Manual (ITS/SOM Materials)
- 175 Certificate of Compliance & Test Results per Contract Special Provisions; 1 Sample Every Other Shipment

- 176 Toxicity Test Report and Certification per Std. Spec. 9-03.21(1) Dated no older than 90 days
- 177 Toxicity Test Report and Certification per Std. Spec. 9-03.21(1), Satisfactory Gradation Testing per Application
- 178 'WSDOT INSPECTED' Stamp and PEO to review & approve Mfr Certificate of Compliance per CM 9-4.78
- 179 Acceptance per Stnd. Spec. 5-05.3(4)A
- 180 Submit Sample per Contract Special Provisions
- 181 Acceptance per Stnd. Spec. 5-01.3(2)
- 182 Sampling and testing at the option of the Project Engineer.
- 183 Visual Acceptance per Const. Manual 9-1.4C Verifying the Number Stamped on the Box and Lid are from a Cur
- Acceptance per 9-1.1D of Const. Manual (PE Option for Approval/Acceptance) or Visual Acceptance per Cons
- 185 Certificate of Compliance per Stnd. Spec. 6-02.3(5)B
- 186 Manufacturer's Cert of Compliance accompanied by a certified test report
- 187 Lumber Grading Stamp (or Grading Certificate) and Certificate of Treatment. (If Aquatic Envir. Std. Spec. 9-09.
- 188 Acceptance per 9-1.1D of Const. Manual (PE Option for Approval/Acceptance) or Acceptance per Stnd. Spec.
- 189 Acceptance per 9-4.56 of Const. Manual
- 190 Acceptance per 9-1.1D of Const. Manual (PE Option for Approval/Acceptance) or Certificate of Compliance pe
- 191 Acceptance per 9-1.1A of Const. Manual (Small Quantities Acceptance) or 1 Acceptance Sample Required
- 192 Manufacturer's Certification of Compliance with Accompanying Mill Test Reports.
- 193 Acceptance per 9-1.1D of Const. Manual (PE Option for Approval/Acceptance) or 9-4.46 of Construction Manual
- Acceptance per 9-1.1D of Const. Manual (PE Option for Approval/Acceptance) or Acceptance per 9-4.47 of Co
- 195 Acceptance Testing and Satisfactory Density and Compressive Strengths per Contract Special Provisions.
- 196 Visual Acceptance per Const. Manual 9-1.4C. If Material Sourced Outside DOT Roadway, Toxicity Test Report
- 197 Per Const. Manual 9-4.17 (Treated: Mfr's Cert. of Compliance with Supporting Mill Certification) (Untreated: \
- 198 Supplier's Certificate of Compliance per Const. Manual 9-1.4E Conforming to Std. Spec. 6-02.3(2)B
- 199 Acceptance per 9-1.1D of Const. Manual (PE Option for Approval/Acceptance) or Mfr's Cert. of Compliance pe
- 200 Acceptance per 9-1.1D of Const. Manual (PE Option for Approval/Acceptance) or 9-4.36 of Const. Manual
- 201 Acceptance per 9-1.1D of Const. Manual (PE Option for Approval/Acceptance) or Catalog Cut per Const. Man.
- 202 Mfr's Certificate of Compliance per Std. Spec. 9-33.4(4)
- 203 Acceptance per 9-3.7 of Const. Manual depending on Material Type Used
- 204 Visual Acceptancer per Construction Manual 9-1.4C and 9-4.76
- 205 Certified concrete delivery ticket indicating the product and dosage conform to mix design and Specified Color
- 206 Inspection by the Engineer per Contract Special Provisions
- 207 If Mix Testing Required per 5-04.3(8)A, Agg Acceptance per 9-1.1A of Const. Manual (Small Quantities Accepta
- Supplier's Cert of Compliance Incorporated into BOL per Std. Spec. 9-02.2. If Testing Required per 5-04.3(9)C
- 209 (If ASTM F1554 Grade 105 'APPROVED FOR SHIPMENT' Tag/Stamp) (If ASTM F1554 Grade 55, 36 or ASTM A3C
- 210 Supplier's Cert of Compliance Incorporated into BOL per Std. Spec. 9-02.2. If Testing Required per 5-04.3(9) or
- 211 Acceptance per 5-04.3(8)A of Contract Special Provisions
- 212 WSDOT 'APPROVED FOR SHIPMENT' Tag/Stamp, Satisfactory Completion of QC Testing for Prototype and Prod
- 213 Acceptance per 9-1.1D of Const. Manual (Optional Approval/Acceptance) or per 9-4.49 (Specific Requirement
- Per Const. Manual 9-4.81 Visual Acceptance for Conformance to the Mix Design and Samples Obtained Once
- 215 Proprietary Manufacturer per Special Provisions Submit Catalog Cut Per Const. Man. 9-1.4G
- 216 Submit Type 3 Working Drawing Consisting of one Quart Sample from Current Lot, Supporting Product Informa
- Verification that Type 2 Working Dwg has been submitted and approved per Special Provisions. Visual Insp. Of
- 218 Verification that Material is as Specified in Plans as Manufacturer and Model Alternative. Or PE Acceptance De
- 219 Satisfactory Proof Load/Verification Testing of Assemblies per Std. Spec. 6-15.3(8) and Contract Special Provi

- 220 1 Acceptance Sample and Test per 800 Tons or One Day's Production per Contract Special Provisions 5-04.3(§
- 221 Minimum of 1 Acceptance Test Required for Quantities Less than 800 tons but more than 400 tons. 3 Samples
- 222 Sampling and Testing for Quantities Less than 400 Tons is at the Option of the Project Engineer Per Special Pro
- 223 1 Sample for every 2000 tons Mixture (Non-Statistical Eval) and Supplier's Cert. of Compliance Incorporated Ir
- 224 Mix Acceptance per Stnd. Spec. 6-02.3(5). Shotcrete Production Testing per Std. Spec. 6-18.3(3) and Contract
- 225 Track Materials if Contract States that they Must Meet Specific WSDOT Std. Specs. See CM Section 9-1.3C, 9-1
- 226 Acceptance per 5-04.3(9) of Std. Specifications and Special Provisions. Sampling & Testing Dependent Upon I
- 227 If Mix Testing Reg'd per 5-04.3(9) of Std. Specifications and Special Provisions. then 1 Aggregate Acceptance S
- 228 Conformance to QA/QC Requirements of Contract Special Provisions
- 229 For Non Fabrication Inspected Items Mfr. Certificate of Compliance per Stnd. Spec. 1-06.3. For Fabrications
- 230 If Steel Pole Acceptance per 9-4.66 of Const. Manual (Fabrication Inspection). If Aluminum Pole Mfr. Certific
- 231 Satisfactory Proof Load/Verification Testing of Assemblies per Standard Specification 6-17.3(8), and Contract
- 232 Mfr's Cert. of Compliance & Submit Sample to PEO for Acceptance per Contract Special Provisions
- Verify Approved Concrete Mix Design. Certificate of Compliance per Std. Spec. 6-02.3(5)B and Cylinders Once
- 234 1 Acceptance Sample
- 235 Proprietary Manufacturer per Special Provision, Submit Catalog Cut per CM 9-1.4G
- 236 Proprietary Source Per Contract Special Provisions Submit Catalog Cut per CM 9-1.4G
- 237 Satisfactory Trial Batch Testing of Compressive Strength, Slump Flow and Visual Stability Index. Satisfactory F
- 238 Acceptance per Spec. Prov. and Std. Spec. 9-33.4(3) Satisfactory Test Report from State Materials Lab, and N
- 239 Acceptance per Std. Spec. 9-03.21(1)C1 and Section 9-4.11 of Construction Manual
- 240 Chemical and Physical Test Report per Contract Special Provisions
- 241 Mfr. Cert. of Compliances certifying Material Meets Requirements of AREMA Vol 1, Ch.30, Part 3, Lumber Grad
- 242 Mfr. Cert. of Compliance, Chemical, and Physical Test Reports.
- 243 Mfr. Certification of Compliance per Std. Spec. 1-06.3 and Mill Certifications
- 244 Approval and Acceptance Determination Required by Delegated Railroad Materials SME
- Sampling, Testing, and Certification that Each Ballast Type Meets the Req's of the Special Provisions. Accepta
- 246 Proprietary Manufacturer and Product Series per Special Provisions, Submit Catalog Cut per CM 9-1.4G
- 247 Mfr. Certificate of Compliance per Stnd. Spec. 1-06.3 accompanied by documentation from an independent te
- 248 Per Contract Special Provisions Two Supplier's Samples each Day Material is Delivered to WSDOT Contract, ¿
- 300 Acceptance of Test Panel, Continuous Production Sampling and Testing, Confirmation Samples, and Certs. of
- 301 Mix Design Approval Required. Testing per Contract Special Provisions
- 302 Proprietary Manufacturer per Special Provisions Supplier's Certificate of Compliance Stating System is NCHF
- 303 'APPROVED FOR SHIPMENT' Tag/Stamp, Including Satisfactory Inspection Requirements per Special Provision
- 304 Acceptance per 9-4.24 of Construction Manual Depending Upon "Materials Fabrication Inspected", "Fabricati
- Acceptance based on Submittal of the Product's Material Data Sheet Documenting Suitability for this use.
- 306 Project Engineer to Consult with State Geotechnical Engineer for Approval and Acceptance Determination.
- Proprietary items, document that specified products are used. (Const. Manual 9-1.3B(1)(IV)), Acceptance Det
- For Bid Item & Sub-Item Acceptance, Special Inspection Requirements per Contract Specials and Plans to Tak
- For Concrete Placed on Sheets 191-223, Special Inspection Required per Contract Specials and Plans. Where
- 310 For Bid Item & Sub-Item Acceptance, Special Inspection Requirements per Contract Specials and Plans to Tak
- For Acceptance of Sub-Items, Special Inspection May be Required per Contract Specials and Plans. Where Sp
- 312 Supplier's Certificate of Compliance per CM 9-1.4E, OR if Required per Spec. Prov. a Mfr. Certificate of Com
- 313 Catalog Cut per CM 9-1.4G, OR if Required per Spec. Prov. a Mfr. Certificate of Compliance per Stnd. Spec.
- 314 Proprietary System, document that specified system is Used. (Construction Manual 9-1.3B(1)(IV))

315	Proprietary item, document that specified product is used. (Const. Manual 9-1.3B(1)(IV)) ***ACCEPTANCE by
316	All quantities of geotextile for temporary retaining walls shall be Accepted by a Manufacturer's Certificate of Ce
317	If Contractor Supplied, Visual Acceptance per Const. Manual 9-1.4C and Provide Approved Shop Dwgs If Not L
318	Depending on Type of Modified Concrete Used, See Bid Item "Modified Conc. Overlay" for Repair Material.
319	Field Inspect the condition of barrier & Cert of Compliance from the Barrier Installer that the barrier meets WSI
320	Project Engineer Acceptance Determination Req'd. Obtain Product from Epoxy Resin Mfr. and Verify Compatible
321	Project Engineer to Expand Bid-Item Sub-Components and Establish Acceptance Requirements
322	Manufacturer's Cert. of Compliances certifying the ties meet requirements of AREMA Vol. 1, Chapter 30, Part 3
323	Satisfactory Test Reports for compressive strength at a frequency of no less than one set of three 2-inch grout







t Special Provisions - Including Test Panels, Satisfactory Cores, and Certification of Surface Coloration
cate of Compliance per Stnd. Spec. 1-06.3. Note Additional Proprietary Materials and Approval Documentation Re
Production Batch Testing of Slump Flow and Visual Stability Index per Special Provisions. Additional Req's per S.S.
esting laboratory confirming that the joint sealing system has satisfactorily completed the cyclic load test per Spec and Supplier's Cert. of Compliance Incorporated Into Bill of Lading per 9-02.2 and Certification of Shipment and St
RP 350 Test Level 3 Compliant AND Satisfactory Testing of VAB as a Component of the Reversible Controller System
termined by Satisfactory Field Test Results. Additional Acceptance may be required per 9-4.100 of Const. Manual (see Precedence, However, where Special Inspection is not required, Typical WSDOT Acceptance Shall be Followed as Special Inspection is not required, Typical WSDOT Acceptance per S.S. (see Precedence, However, where Special Inspection is not required, Typical WSDOT Acceptance Shall be Followed as Inspection is not required, Typical WSDOT Acceptance Shall be Followed as Inspection is not required, Typical WSDOT Acceptance Shall be Followed as Inspection is not required, Typical WSDOT Acceptance Shall be Followed as Inspection is not required, Typical WSDOT Acceptance Shall be Followed as Inspection is not required, Typical WSDOT Acceptance Shall be Followed as Inspection is not required, Typical WSDOT Acceptance Shall be Followed as Inspection is not required, Typical WSDOT Acceptance Shall be Followed as Inspection is not required, Typical WSDOT Acceptance Shall be Followed as Inspection is not required, Typical WSDOT Acceptance Shall be Followed as Inspection is not required, Typical WSDOT Acceptance Shall be Followed as Inspection is not required, Typical WSDOT Acceptance Shall be Followed as Inspection is not required, Typical WSDOT Acceptance Shall be Followed as Inspection is not required, Typical WSDOT Acceptance Shall be Followed as Inspection is not required, Typical WSDOT Acceptance Shall be Followed as Inspection is not required, Typical WSDOT Acceptance Shall be Followed as Inspection is not required, Typical WSDOT Acceptance Shall be Followed as Inspection is not required, Typical WSDOT Acceptance Shall be Followed as Inspection is not required, Typical WSDOT Acceptance Shall be Followed as Inspection is not required, Typical WSDOT Acceptance Shall be Followed as Inspection is not required, Typical WSDOT Acceptance Shall be Followed as Inspection is not required, Typical WSDOT Acceptance Shall be Followed as Inspection is not required, Typical WSDOT Acceptance Shall be Followed as Inspecti

/ Manufacturer's Certificate of Compliance per Contract Special Provisions Incl. Copy of FHWA Eligibility/Acceptar
isted in Contract Special Provisions. If Owner/Agency Supplied, Requirements per Const. Manual 9-1.3B(1)(V)
cubes from each grout plant each day of operation or per every 10 micropiles, whichever occurs more frequently.



nce Letter and Documentation/Statement