Code. Acceptance negativeing	Code:	Acceptance Requirements:
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- 1 Acceptance Sample per 4000 Tons
- 2 1 Acceptance Sample per 2000 Tons
- 3 1 Acceptance Sample per 1000 Tons
- 4 1 Acceptance Sample per 500 Tons
- 5 1 Acceptance Sample per 1500 Tons
- 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 & Std. Spec. 6-02.3(13)C29
- 10 Acceptance per 9-1.1A of Const. Manual (Small Quantities Acceptance) or Visual Inspection per Std
- 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
- 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 de
- Acceptance per 9-1.1A of Const. Manual (Small Quantities Acceptance)
- 19 If New Materials Required, Acceptance per Applicable Contract Special Provisions, WSDOT Std. Special Provisions, WSDOT St
- 20 Satisfactory Test Report from State Materials Lab. Submit Assembled Sample, Mfr's Cert. of Complia
- 21 Document conformance to the requirements of NCHRP 350 or the AASHTO Manual for Assessing Sal
- APPROVED FOR SHIPMENT' Tag/Stamp, Mfr. Cert. or Visual Acceptance per option used (See Const.
- 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
- Two 6 Foot Samples with Mfr's Cert. of Compliance and Cert. Mill Test Reports, Satisfactory Test Repo
- 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 Complian
- 38 Manufacturer's Certificate of Compliance per Contract Special Provisions Incl. Copy of FHWA Eligibili
- 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 Ladir
- 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. 1-06.3
- 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.
- 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 Accepta
- 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 or Conformance
- 57 "WSDOT-A" Stamp per 9-4.20 of Const. Manual and an "F" or "D" Stamp for Foreign or Domestic Stee
- Visual Acceptance per Section 9-1.4C and inspected for condition, reflectivity and conformance to th
- 59 APPROVED FOR SHIPMENT' Tag/Stamp and an "F" or "D" Stamp for Foreign or Domestic Steel Origin
- 60 Documentation Verifying Material is "As Recommended" by Mfr.
- 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 (See Const. Manua
- 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 Tes
- 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
- 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
- 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 Steel Origin
- Only List Items if Contract States Materials shall Meet WSDOT Std. Specs. See Const. Manual Section
- 85 Supplier's Cert. of Comp. Incorporated Into Bill of Lading per Std. Spec. 9-02.2 (Visual Eval. Only) or 1

- 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
- 88 Supplier's Cert. of Comp. Incorporated Into Bill of Lading per 9-02.2 (Non-Statistical or Visual Evaluati
- 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 (
- 94 Mfr. Cert. per 1-06.3 & Satisfactory test report from state materials lab
- 95 Shop Drawings & Catalog Cuts
- 1 Sample every other shipment and Supplier's Cert. of Compliance Incorporated Into Bill of Lading per
- 97 Certificate of Compliance per CM 9-1.4E on Analysis Shown on the Bag Label Meeting Contract Requir
- 98 Manufacturer's Certificate of Compliance and Supporting Test Results
- 99 Satisfactory Test Report
- 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
- 103 Mfr's Cert. of Compliance per Std. Spec. 1-06.3 for Each Heat/Lot and, if Applicable per CM 9-4.24, ϵ
- 104 Submittals per Special Provisions
- 105 Acceptance per 9-1.1D of Const. Manual (Optional Approval/Acceptance) or Mfr's Cert. of Complianc
- 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
- 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 WSDOI
- 112 Mfr's Cert. of Compliance, Cert. Mill Test Reports, Stress/Strain Curve each Reel. Verification Sample
- 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 Prov
- 121 Lumber Grading Stamp or Grading Certificate
- 122 Accept. per 9-4.71 of Const. Manual and "APPROVED FOR SHIPMENT" Stamp and/or Tag.
- 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
- 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 Engl
- For Qtys Equal to Or Less Than 150 CY- Visual Acceptance per CM 9-1.4C; For Qtys Greater than 150 C
- 20 Gal or Less: Mfr's Cert. of Compliance. More than 20 Gal: Satisfactory test report from State Materi
- 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 Contra
- 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 pe
- 138 Manufacturer's Certificate of Compliance with Certified Mill Test Reports
- 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 2000 C.Y. of concrete
- 143 1 Acceptance sample per 1000 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 Cor
- 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 D
- 159 Contact WSDOT Fabrication prior to Field Welding
- 160 Verify gradation testing performed as placed in stockpile. Samples re'gd only when specified source c
- 161 Mfr's Cert. of Compliance for Each Truck and Acceptance Testing for Air Content & Compressive Strer
- 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
- 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 Specie
- 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 List

- 172 Acceptance per 9-1.1D of Const. Manual (Optional Approval/Acceptance) or Misc. Cert. of Compliance
- 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 Shipr
- 176 Toxicity Test Report and Certification per Std. Spec. 9-03.21(1) Dated no older than 90 days
- Toxicity Test Report and Certification per Std. Spec. 9-03.21(1), Satisfactory Gradation Testing per App
- 178 'WSDOT INSPECTED' Stamp and PEO to review & approve Mfr Certificate of Compliance per CM 9-4.7
- 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)
- 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 fro
- Acceptance per 9-1.1D of Const. Manual (PE Option for Approval/Acceptance) or Visual Acceptance r
- 185 Certificate of Compliance per Stnd. Spec. 6-02.3(5)B
- 186 Manufacturer's Cert of Compliance accompanied by a certified test report
- Lumber Grading Stamp (or Grading Certificate) and Certificate of Treatment. (If Aquatic Envir. Std. Spe
- 188 Acceptance per 9-1.1D of Const. Manual (PE Option for Approval/Acceptance) or Acceptance per Stn
- 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 Comp
- 191 Acceptance per 9-1.1A of Const. Manual (Small Quantities Acceptance) or 1 Acceptance Sample Req
- 192 Manufacturer's Mill Test Report
- 193 Acceptance per 9-1.1D of Const. Manual (PE Option for Approval/Acceptance) or 9-4.46 of Construct
- 194 Acceptance per 9-1.1D of Const. Manual (PE Option for Approval/Acceptance) or Acceptance per 9-4
- 195 Acceptance Testing and Satisfactory Density and Compressive Strengths per Contract Special Provisi
- 196 Visual Acceptance per Const. Manual 9-1.4C. If Material Sourced Outside DOT Roadway, Toxicity Tes
- 197 Per Const. Manual 9-4.17 (Treated: Mfr's Cert. of Compliance with Supporting Mill Certification) (Uni
- 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 Compl
- 200 Acceptance per 9-1.1D of Const. Manual (PE Option for Approval/Acceptance) or 9-4.36 of Const. Ma
- 201 Acceptance per 9-1.1D of Const. Manual (PE Option for Approval/Acceptance) or Catalog Cut per Cor
- 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
- 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 Specifi
- 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
- 208 Supplier's Cert of Compliance Incorporated into BOL per Std. Spec. 9-02.2. If Testing Required per 5-0
- 209 (If ASTM F1554 Grade 105 'APPROVED FOR SHIPMENT' Tag/Stamp) (If ASTM F1554 Grade 55, 36 or A
- 210 Cert of Compliance Incorporated into BOL per Std. Spec. 9-02.2. If Testing Required per 5-04.3(9) of \$\frac{1}{2}\$
- 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
- 213 Acceptance per 9-1.1D of Const. Manual (Optional Approval/Acceptance) or per 9-4.49 (Specific Req
- 214 Per Const. Manual 9-4.81 Visual Acceptance for Conformance to the Mix Design and Samples Obtain
- 215 Proprietary Manufacturer per Special Provisions Submit Catalog Cut Per Const. Man. 9-1.4G

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Submit Type 3 Working Drawing Consisting of one Quart Sample from Current Lot, Supporting Product
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- Verification that Type 2 Working Dwg has been submitted and approved per Special Provisions. Visual
- 218 Verification that Material is as Specified in Plans as Manufacturer and Model Alternative. Or PE Accept
- 219 Satisfactory Proof Load/Verification Testing of Assemblies per Std. Spec. 6-15.3(8) and Contract Spec
- 220 1 Acceptance Sample and Test per 800 Tons or One Day's Production per Contract Special Provisions
- 221 Minimum of 1 Acceptance Test Required for Quantities Less than 800 tons but more than 400 tons. 3
- Sampling and Testing for Quantities Less than 400 Tons is at the Option of the Project Engineer Per Sp
- 223 1 Sample for every 2000 tons Mixture (Non-Statistical Eval) and Supplier's Cert. of Compliance Incorp
- 224 Mix Acceptance per Stnd. Spec. 6-02.3(5). Shotcrete Production Testing per Std. Spec. 6-18.3(3) and
- 225 Track Materials if Contract States that they Must Meet Specific WSDOT Std. Specs. See CM Section 9-
- Acceptance per 5-04.3(9) of Std. Specifications and Special Provisions. Sampling & Testing Depender
- 227 If Mix Testing Req'd per 5-04.3(9) of Std. Specifications and Special Provisions, then 1 Aggregate Accept
- 228 Conformance to QA/QC Requirements of Contract Special Provisions
- For Non Fabrication Inspected Items Mfr. Certificate of Compliance per Stnd. Spec. 1-06.3. For Fabri
- 230 If Steel Pole Acceptance per 9-4.66 of Const. Manual (Fabrication Inspection). If Aluminum Pole Mf
- 231 Satisfactory Proof Load/Verification Testing of Assemblies per Standard Specification 6-17.3(8), and (
- 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 Cylind
- 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. Satisf
- 238 Acceptance per Spec. Prov. and Std. Spec. 9-33.4(3) Satisfactory Test Report from State Materials La
- 300 Acceptance of Test Panel, Continuous Production Sampling and Testing, Confirmation Samples, and
- 301 Mix Design Approval Required. Testing per Contract Special Provisions
- 302 Proprietary Manufacturer per Special Provisions Supplier's Certificate of Compliance Stating System
- 303 'APPROVED FOR SHIPMENT' Tag/Stamp, Including Satisfactory Inspection Requirements per Special
- 304 Acceptance per 9-4.24 of Construction Manual Depending Upon "Materials Fabrication Inspected", "F
- 305 Acceptance based on Submittal of the Product's Material Data Sheet Documenting Suitability for this
- 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)), Accepta
- 308 For Bid Item & Sub-Item Acceptance, Special Inspection Requirements per Contract Specials and Plar
- 309 For Concrete Placed on Sheets 191-223, Special Inspection Required per Contract Specials and Plans
- 310 For Bid Item & Sub-Item Acceptance, Special Inspection Requirements per Contract Specials and Plar
- 311 For Acceptance of Sub-Items, Special Inspection May be Required per Contract Specials and Plans. W
- 312 Supplier's Certificate of Compliance per CM 9-1.4E, OR if Required per Spec. Prov. a Mfr. Certificate
- Catalog Cut per CM 9-1.4G, OR if Required per Spec. Prov. a Mfr. Certificate of Compliance per Stn
- 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)) ***ACCEPT
- 316 All quantities of geotextile for temporary retaining walls shall be Accepted by a Manufacturer's Certific
- 317 If Contractor Supplied, Visual Acceptance per Const. Manual 9-1.4C and Provide Approved Shop Dwg
- 318 Depending on Type of Modified Concrete Used, See Bid Item "Modified Conc. Overlay" for Repair
- 319 Field Inspect the condition of barrier & Cert of Compliance from the Barrier Installer that the barrier me
- 320 Project Engineer Acceptance Determination Req'd. Obtain Product from Epoxy Resin Mfr. and Verify Co

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 3
323	Satisfactory Test Reports for compressive strength at a frequency of no less than one set of three 2-inc



CY- PE to Determine Gradation Meets Std. Specs. & Contract Spec. Provisions; For Non-Structural Applications-Vis



actory Production Batch Testing of Slump Flow and Visual Stability Index per Special Provisions. Additional Req's
is NCHRP 350 Test Level 3 Compliant AND Satisfactory Testing of VAB as a Component of the Reversible Control
nce Determined by Satisfactory Field Test Results. Additional Acceptance may be required per 9-4.100 of Const. s to Take Precedence, However, where Special Inspection is not required, Typical WSDOT Acceptance Shall be F . Where Special Inspection is not required, Typical WSDOT Acceptance Shall be Followed as Noted (Acceptance s to Take Precedence, However, where Special Inspection is not required, Typical WSDOT Acceptance Shall be F
of Compliance per Stnd. Spec. 1-06.3 / Contract Specific Letter from Supplier Stating System is MUTCD Compliance
NCE by Manufacturer's Certificate of Compliance per Contract Special Provisions Incl. Copy of FHWA Eligibility/
If Not Listed in Contract Special Provisions. If Owner/Agency Supplied, Requirements per Const. Manual 9-1.3B

:h grout cubes from each grout plant e	each day of operation	or per every 10 microp	iles, whichever occurs r	nore frec

