This subgroup is responsible for all areas related to precast concrete production for WVDOH projects, including but not limited to plant evaluation, production monitoring, QA product inspection, consultant inspection agency supervision, approved plant/product list maintenance, and materials sampling.

CONTACT INFORMATION

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Mr. Gillispie is responsible for maintaining the following Approved Lists:

- Concrete Sealers (707.12)
- Non-shrink Grout (715.5)

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Mr. Searls is responsible for maintaining the following Approved Lists:

- Approved Precast Concrete Fabricators
- Type 2 Class A Concrete Curing Compounds
- MSE Retaining Walls (626)
RELATED DOCUMENTS

Standard Specifications Roads & Bridges w/ Supplemental
  Section 603 Prestressed Concrete Members
  Section 604 Pipe Culverts
  Section 605 Manholes and Inlets
  Section 611 Precast Concrete Traffic Dividers
  Section 614 Piling Walls (precast lagging)
  Section 620 Three-Sided Reinforced Concrete Bridge/Culvert
  Section 626 Retaining Wall Systems

Standard Details Book Volume 1 - Drainage, Guardrail, Pavement, Fence, & Markers
Standard Details Book Volume 2 - Signing, Signals, Lighting, & Marking
Standard Details Book Volume 3 - Standard Bridge Plans
AASHTO Standard Specifications for Transportation Materials & Methods of Sampling
PCI Journal Vol. 30 - Fabrication & Shipment Cracks in Precast or Prestressed Beams
IM-18 (Informational Memorandum) - Quality Assurance Procedures

For Mix Designs: ACI 318 Chapter 5 or ACI 301 Chapter 3 or ASTM C192

RELEVANT MATERIALS PROCEDURES

  MP 106.03.50 General Information Guide for Quality Assurance Testing
  MP 603.02.10 Guide for Approval of Component Materials Precast/Prestressed Plants
  MP 603.10.40 Inspection and Acceptance Procedures for Prestressed Concrete Beams
  MP 700.00.01 Sampling and Testing Materials at the Source
  MP 700.00.06 Aggregate Sampling Procedures
  MP 711.03.23 Mix Design for Portland Cement Concrete