

**SUGGESTED GUIDELINES
MINIMUM REQUIREMENTS FOR PLANT APPROVAL
CONCRETE PIPE & RELATED PRECAST UNITS**

AGGREGATES

- Source Approval
- Gradation
- Quality Requirements

MIX DESIGN (Pre-approved Mix)

- Batch Weights
- Minimum Cement Content
- Strength
- Slump

QUALITY CONTROL PLAN

- QC Duties and Responsibilities
- Frequency of Measurements
- Frequency of Testing
- Calculation
- Rebar and Wire Placement
- Welding and/or Tying
- Reports and Reporting
- Certified/Qualified Personnel

PLANT CALIBRATION

- Frequency (Minimum once per year)
- Accuracy of Scale
- Calibration by an approved agency and witnessed by Iowa DOT staff

TESTING

- Frequency - Strength in accordance with the requirements of IM 445
- Frequency – Pipe Testing in accordance with the requirements of IM 445
- Frequency – Absorption Testing
- Frequency – Gradation Testing

MARKING AND IDENTIFICATION

- Markings/Stamping – Class, design, plant ID, date of manufacture, and trademark should be plainly marked or stenciled on the inside of the pipe near the tongues no later than 24 hours after the pipe or the precast unit is made.

PRODUCTION PROCESS

- Welding (Certified Welders)
- Mixing
- Curing
- Handling
- Storage

CERTIFICATION REQUIREMENTS

- Certified Aggregate Technician
- A certified aggregate technician must perform the aggregate gradation. Certified gradation from the aggregate source is acceptable.
- Certified PC Plant Technician Level I

DOCUMENTATION

- Certification statement
- Documentation of measurements, mixes, etc.
- Reports and reporting

OTHER MATERIALS

- Cement - Approved Sources – Mill Test Reports
- Reinforcing Steel - Approved Sources – Mill Test Reports
- Wire - Approved Sources – Mill Test Reports
- Admixtures - Approved Sources – Certifications