MANUAL FOR
DOCUMENTATION OF
AIRPORT MATERIALS

(April 1, 2010)
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SECTION 100. - GENERAL

100.01 INTRODUCTION

The purpose of this manual is to assist the Consulting Engineer in the preparation of the Materials Certification Report for submittal to the Chief Engineer of the Illinois Division of Aeronautics (IDOA). The purpose of the Materials Certification Report is to ensure that all materials supplied to the project were in substantial conformance with contract documents. Materials are determined to be in conformance with contract documents through the use of documentation. Appropriate documentation, including manufacturer’s certification, physical tests, visual inspection, and appropriate IDOA report forms are described in the following sections of this report.

100.05 DOCUMENTATION

Documentation is considered complete when compliance with contract documents can be verified. Documentation is provided either by Source Inspection or Jobsite Inspection.

1. Source Inspection (Approved Source) is performed by Illinois Department of Transportation (IDOT) inspectors. Source inspection is accomplished by inspection and/or testing, and is verified by certification.

2. Jobsite Inspection is accomplished by sampling and testing, by collection of a manufacturer’s certification or by visual inspection.

100.10 DEFINITIONS

Illinois Division of Aeronautics (IDOA) - The Illinois Department of Transportation-Division of Aeronautics and its personnel shall be referred to throughout this manual as IDOA.

Illinois Division of Highways (IDOH) - The Illinois Department of Transportation-Division of Highways personnel shall be referred to throughout this manual as IDOH.

District - A subdivision of IDOH. Nine (9) districts are present within the Division of Highways.

Consultant - The designated engineering firm responsible for administration of the project and inspecting the Contractor’s work.

Project Engineer - The representative of the Consultant acting as the immediate supervisor of the Resident Engineer.

Resident Engineer (R.E).- The representative of the Consultant who provides field administration and inspection for the project. The R.E. is under the direct supervision of the Project Engineer.

Central Laboratory - The IDOT-Bureau of Materials and Physical Research Laboratory, located in Springfield, or the Branch Laboratory, located in Chicago.
District Laboratory - A laboratory within and under the supervision of the District.

Consultant Testing Laboratory - A laboratory, either owned by or subcontracted by the Consultant. The Consultant Testing Laboratory can be on-site or off-site, and is engaged in the physical testing and/or inspection of materials delivered to the project.

Contract Documents - The plans, specifications and special provisions that describe the scope of work of the project and the materials to be used.

Certified Project – An airport improvement project for which the materials used to construct the project have been reviewed, accepted, and approved by the State of Illinois, Department of Transportation, Division of Aeronautics as demonstrated by the completion and signing of the Project Material Certification Report.

100.15 REPORTING SYSTEMS

IDOT System - The IDOH utilizes the Materials Integrated System for Test Information and Communication (MISTIC). Reports generated through this system are a primary source of documentation for materials tested and inspected for use in IDOH projects.

IDOA System - For materials that are compatible with the IDOT Standard Specifications for Road and Bridge Construction, reports generated through the MISTIC system are acceptable as a source of materials documentation. For materials that are not compatible with the above referenced specifications, the Consultant Testing Laboratories shall perform the required testing at the specified frequency. The test/inspection reports shall be submitted with the Materials Documentation Report on IDOA provided forms.

100.20 CLASSIFICATIONS OF SAMPLES AND TESTS

The following definitions and explanations are provided to standardize and clarify the use of terminology related to sampling, testing, and inspection. The letters enclosed in parenthesis are to be used in the “Inspect. Data” line on form AER-5.

1. Visual (VIS) - Visual inspection is the acceptance or rejection of materials based on appearance and dimensions. Visual inspection typically includes a statement regarding the physical condition of the materials at the time of installation, and documentation of any manufacturer’s markings that would indicate the physical properties of the material being inspected. Visual inspection is performed when sampling or destructive testing is impractical, or when test methods are unavailable for use. In addition, with the approval of the IDOA Engineer of Construction & Materials, visual inspection may be used to accept small materials quantities from reputable sources.

2. Manufacturer’s Certification (CRT) - A manufacturer’s certification is a written statement from the manufacturer or producer that indicates that the materials supplied to the project are in
compliance with contract documents. The manufacturer’s certification must represent the materials being accepted. Acceptance or approval of the material is based on the manufacturer’s certification statement. Normally, a visual inspection of the material is also implied. In those cases where a visual inspection is not applicable, the individual who examined the certification will be recorded as the inspector.

3. **Acceptance (ACC)** - Acceptance/rejection of material for use on a specific project and/or unassigned stock for future use on specific projects. The quantity represented by acceptance samples must be given. ACC is not to be used on M-5 reports.

4. **Resample (RES)** - An additional or follow-up sample of material previously sampled and/or tested; (1) when the original sample is lost, contaminated, or damaged, or (2) when test procedure or equipment is suspect, or (3) to investigate a failing test. RES is not to be used on AER-5 reports.

5. **Investigation (INV)** - A test which is normally performed by project personnel to verify acceptability of source inspected material. INV tests are verification/check tests. These samples may also be taken to determine the serviceability/performance of in-place materials, or to investigate the reason materials have failed to perform as expected. INV is not to be used on M-5 reports.

6. **Process Control (PRO)** - Producer’s/contractor’s tests for the purpose of controlling production of material proposed for incorporation into a project. PRO is not to be used on M-5 reports.

7. **Preliminary (PRE)** - Samples taken by the producer, IDOT, or a representative of the IDOA, and tested in advance of the use of material to determine its suitability for a particular purpose. Examples - testing new materials or sources, developing new or modified test methods or specifications, and adjusting start-up production to specifications. The fact that a material is shown to be satisfactory by a preliminary test, however, does not guarantee acceptance of future shipments representing the same material from the source tested. PRE is not to be used on M-5 reports.

### 100.25 ACCEPTANCE SAMPLES AND TESTS

Acceptance samples and tests are all the samples and tests used for determining the quality, workmanship and acceptability of the materials which have been or are being incorporated in the project. The day-to-day inspection of materials is handled in 3 ways:

1. **SOURCE INSPECTION** - Source inspection is performed by IDOT personnel and involves random sampling or visual inspection at the source of supply. Source inspection is used when the quantity of material being supplied to a project is large and incorporation into the project is expected to take a substantial amount of time. Materials which have been source inspected may display the “ILL OK” stamp or be accompanied by IDOT Form LA-15 (Supplier’s Certification of Shipment of Approved Materials). An LA-15 is acceptable only when it contains all pertinent
information. The supplier information, contractor, MISTIC contract number, invoice, material code, producer/location, lot/batch or test ID, quantity, unit, and signature of supplier representative are all information needed to properly assign inspected material from the source. A verification of conformance with the Buy American Act must accompany any LA-15 to complete the material certification process.

2. CERTIFIED SOURCE - A producer can be designated as a Certified Source following a comprehensive sampling and testing program performed by IDOT personnel. The IDOT Bureau of Materials and Physical Research publishes a list of Certified Sources. These lists are available through the IDOA or on the internet at the State of Illinois I.D.O.T. website. If a producer is “decertified” an updated list on the internet will notify the Consultant. Once a producer has been certified to manufacture or produce specified products, the materials can be incorporated into the project without additional acceptance testing.

3. JOBSITE INSPECTION - Jobsite inspection is the sampling of materials by project personnel at the project location. Testing is performed at the Consultant Testing Laboratory, the Central Laboratory or the District Laboratory. Periodic jobsite inspection is performed to verify the uniformity of a material, the reliability of the delivery system, or the testing/inspection techniques of inspectors located at the material source. In addition, jobsite inspection can be used when visual inspection reveals that a material is in unsatisfactory condition, when previously approved materials have been in storage for a long period of time, or when materials have been stored such that physical deterioration or contamination has occurred.

SECTION 200. - RESPONSIBILITIES OF THE RESIDENT ENGINEER

200.01 GENERAL

The R.E. is the on-site representative of the Consultant, sponsor, IDOA and the FAA, and is in direct charge of construction inspection. The duty of the R.E., as related to materials, is to assure that the materials incorporated into the project are in compliance with the plans, specifications, and special provisions. It is understood that the R.E. might not be able to perform inspection of all materials personally; however, it is the R.E.’s responsibility to ensure that all materials are either inspected, tested, and approved by IDOT, or accompanied by proper manufacturer’s certification and that all manufactured products are in compliance with the Buy American Act.

200.05 DUTIES

The duties of the R.E. include the following:

1. As soon as the contractor has supplied the R.E. with the list of producers/suppliers, the R.E. shall provide a copy of that list to the IDOA Engineer of Construction & Materials.

2. For materials that require source inspection, the R.E. shall notify the IDOA Engineer of Construction & Materials so that proper inspection/approval arrangements may be made.
3. The R.E. shall ensure that the required sampling and testing performed by project personnel and by Consultant Laboratories are done in accordance with ASTM procedures.

4. The R.E. shall obtain the required proof of compliance (manufacturer’s certification, LA-15, test results, etc.) prior to incorporation of a material into the project.

5. The R.E. shall submit materials documentation, as the project progresses, in a timely manner. See the Material Documentation Requirements section for submittal requirements for each pay item.

6. Force Account Work and Agreed Price Pay Items-- Inspection documentation requirements for materials incorporated into force account and agreed price pay items are the same as for standard contract pay items. If the materials used in the force account work or agreed price pay items do not exist in the standard contract, then the Standard Specifications for Construction of Airports shall govern quality of the materials unless amended by supplemental specifications.

SECTION 300. - RESPONSIBILITIES OF THE CONTRACTOR

300.01 GENERAL

It is the responsibility of the contractor to supply materials and to perform work in accordance with the contract documents and the Standard Specifications for Construction of Airports. To achieve this, the contractor is expected to work in close cooperation with the R.E. and the producer/supplier.

300.05 DUTIES

The duties of the Contractor with regard to materials include the following:

1. A minimum of two weeks prior to incorporation into the project, the contractor shall furnish the R.E. information regarding the source of materials to be used.

2. For materials that can be IDOT source inspected, the contractor shall notify the producer/supplier that the materials shall be shipped with evidence of IDOT inspection.

3. The contractor shall provide the producer/supplier with the MISTIC contract number, the material specification requirements, and the type of construction for which the material is being supplied. The supplier shall be informed that this information should appear on the delivery tickets.

4. The contractor shall order materials far enough in advance so that IDOT inspectors can inspect and approve the materials prior to delivery to the project.
SECTION 400. - MATERIALS DOCUMENTATION

400.01 DEFINITION

As previously discussed, it is the responsibility of the R.E. to inspect the materials delivered to the project and to ensure that they are in conformance with contract documents. This is accomplished by source or jobsite inspection. Material documentation is made up of the sampling and testing records, certifications, etc., required to verify that a material conforms to the contract documents.

400.02 PURPOSE

The purpose of materials documentation is to provide a record of the inspection and construction procedures followed by the contractor, and to document compliance or noncompliance of a material with contract documents. In addition, materials documentation is the foundation for the acceptance of the Project Materials Certification Report.

400.05 REPORTING

Materials inspected and tested by IDOT personnel are usually incorporated into the MISTIC system. Reports generated through the MISTIC system will be available to the IDOA Materials Section and will serve as documentation for those materials. For materials delivered to the project accompanied by IDOT form LA-15, the R.E. should submit copies of these forms to the IDOA Materials Section. Materials inspected and tested by consultant project personnel and consultant laboratories will be reported to the IDOA Materials Section by the R.E. at the specified frequency on IDOA provided forms.

400.10 EXCEPTIONS AND NON-CERTIFIED MATERIALS

Exceptions and Non-Certified Materials are listed in the Material Certification and are defined as follows:

1. An Exception is any material that has been accepted by the IDOA, but does not meet the specification requirements. To be considered an Exception, the IDOA must determine that the material will perform as intended. An Exception can be a material that has received less than the required amount of testing or manufacturer’s certification. It can also be bituminous concrete or Portland cement concrete that has pay penalties, or it can be a material that IDOA decides to accept with a credit from the contractor.

2. A Non-Certified Material is any material that does not have a manufacturer’s certification (or evidence of IDOT inspection) indicating that it meets the contract specifications. Non-Certified Materials should not intentionally be installed in airport construction projects.
400.15 PROJECT DOCUMENTATION AND TESTING REQUIREMENTS

The Project Documentation and Testing Requirements Report is a summary of the required materials certification items listed in the Manual for Documentation of Airport Materials. If conflicts arise between the two documents, the Manual shall always take precedence. The items listed in the Manual and in the Project Documentation and Testing Requirements Report shall be the basis for accepting project materials and completing the Material Certification Report for a project. All materials reported by the Consultant as acceptable shall be reviewed for compliance by the Engineer of Construction & Materials. Note that all manufactured materials must be verified for compliance with the Buy American Act per grant agreements with the FAA. This verification is to be accomplished by the Consultant either: 1) during shop drawing review or 2) in the field by the R.E. prior to installation of the material.

400.20 MATERIAL TESTING AND DOCUMENTATION REQUIREMENTS BY PAY ITEM

1. Item 101 Installation of Airport Rotating Beacons
   A. Beacon
      1) Documentation
         a) Approved shop drawings or manufacturer’s certification.
      2) Frequency
         a) One/beacon
      3) Report
         a) Form AER-5 with approved shop drawings or manufacturer’s certification attached.
   B. Panel Boards and Breakers and Weatherproof Cabinets
      1) Documentation
         a) Approved shop drawings or manufacturer’s certification.
      2) Frequency
         a) One/project
      3) Report
         a) Form AER-5 with approved shop drawings or manufacturer’s certification attached.
   C. Wire and Conduit
      1) Documentation
         a) Manufacturer’s certification or approved shop drawings
      2) Frequency
         a) One/project
      3) Report
         a) Form AER-5 with manufacturer’s certification or approved shop drawings attached, indicating only domestic steel used if steel material is specified.
   D. Paint (When field painted only)
      1) Documentation
         a) Manufacturer’s certification
      2) Frequency
         a) One/project
3) Report
   a) Form AER-5 with manufacturer’s certification attached.

2. Item 102 Installation of Hazard Beacons: see Item 101 above

3. Item 103 Installation of Steel Towers
   A. Tower
      1) Documentation
         a) Approved shop drawings or manufacturer’s certification.
      2) Frequency
         a) One/tower
      3) Report
         a) Form AER-5 with approved shop drawings or manufacturer’s certification attached, indicating only domestic steel used if steel material is specified.
   B. Lightning Rod
      1) Documentation
         a) Visual Inspection
      2) Frequency
         a) One/beacon
      3) Report
         a) Form AER-5 with visual inspection attached, indicating only domestic steel used if steel material is specified.
   C. Down Conductor
      1) Documentation
         a) Manufacturer’s certification
      2) Frequency
         a) One/project
      3) Report
         a) Form AER-5 with manufacturer’s certification attached, indicating only domestic steel used if steel material is specified.
   D. Ground Rod
      1) Documentation
         a) Manufacturer’s certification or approved shop drawings
      2) Frequency
         a) One/project
      3) Report
         a) Form AER-5 with manufacturer’s certification or approved shop drawings attached, indicating only domestic steel used if steel material is specified.
   E. Paint (When field painted only)
      1) Documentation
         a) Manufacturer’s certification
      2) Frequency
         a) One/project
      3) Report
         a) Form AER-5 with manufacturer’s certification attached.
4. Item 106 Installation of Light Poles
   A. Light Pole
      1) Documentation
         a) Manufacturer’s certification or approved shop drawings
      2) Frequency
         a) One/pole
      3) Report
         a) Form AER-5 with approved shop drawing AND manufacturer’s certification
             with verification that pole is made from 100% domestic steel, if steel pole is supplied.
   B. Light Fixture
      1) Documentation
         a) Manufacturer’s certification or approved shop drawings
      2) Frequency
         a) One/fixture
      3) Report
         a) Form AER-5 with approved shop drawing AND manufacturer’s certification
   C. Wire and Conduit
      1) Documentation
         a) Manufacturer’s certification or approved shop drawings
      2) Frequency
         a) One/project
      3) Report
         a) Form AER-5 with manufacturer’s certification or approved shop drawings
             attached, indicating only domestic steel for conduits used if steel material is specified.
   D. Bolts and Reinforcing Steel Bars in Foundation
      1) Documentation
         a) Manufacturer’s certification
      2) Frequency
         a) One/pole
      3) Report
         a) Form AER-5 with manufacturer’s certification indicating only domestic steel
             used if steel material is specified.
   E. Concrete
      1) See Item 610 Structural Portland Cement Concrete for requirements.

5. Item 107 Installation of Wind Cones
   A. Wind Cones
      1) Documentation
         a) Manufacturer’s certification or approved shop drawings
      2) Frequency
         a) One/Wind Cone
      3) Report
a) Form AER-5 with manufacturer’s certification or approved shop drawings attached.

B. Wire and Conduit
1) Documentation
   a) Manufacturer’s certification or approved shop drawings
2) Frequency
   a) One/project
3) Report
   a) Form AER-5 with manufacturer’s certification or approved shop drawings attached, indicating only domestic steel for conduits used if steel material is specified.

C. Concrete
1) See Item 610 Structural Portland Cement Concrete for requirements.

D. Paint (When field painted only)
1) Documentation
   a) Manufacturer’s certification
2) Frequency
   a) One/project
3) Report
   a) Form AER-5 with manufacturer’s certification attached.

6. Item 108 Installation of Underground Cable For Airports
A. Cable
1) Documentation
   a) Manufacturer’s certification or approved shop drawings
2) Frequency
   a) One/project/wire type
3) Report
   a) Form AER-5 with manufacturer’s certification or approved shop drawings attached, indicating only domestic steel used if steel material is specified.

B. Unit Duct
1) Documentation
   a) Manufacturer’s certification or approved shop drawings
2) Frequency
   a) One/project
3) Report
   a) Form AER-5 with manufacturer’s certification or approved shop drawings attached, indicating only domestic steel used if steel material is specified.

C. Bare Copper Counterpoise
1) Documentation
   a) Manufacturer’s certification or approved shop drawings
2) Frequency
   a) One/project
3) Report
   A. Electrical Components
      1) Documentation
         a) Manufacturer’s certification or approved shop drawings on major equipment.
      2) Frequency
         a) One/project
      3) Report
         a) Form AER-5 for each major electrical component with manufacturer’s certification or approved shop drawing attached.

   B. Concrete
      1) Documentation/Test Procedure
         a) Cast-in-place concrete shall conform to the requirements of Section 610 Structural Portland Cement Concrete.
         b) Reinforcing steel bars
            1] Manufacturer’s Certification (ASTM A615, ASTM A706)
         c) Precast units
            1] Approved source (shop drawings)
      2) Frequency
         a) One/project
      3) Report
         a) Form AER-5

   C. Rigid Steel Conduit
      1) Documentation
         a) Manufacturer’s certification or approved shop drawings
      2) Frequency
         a) One/project
      3) Report
         a) Form AER-5 with manufacturer’s certification or approved shop drawings attached, indicating only domestic steel used.

8. Item 110 Installation of Airport Underground Electrical Duct
   A. Steel Conduit
      1) Documentation
         a) Manufacturer’s certification or approved shop drawings
      2) Frequency
         a) One/project
      3) Report
         a) Form AER-5 with manufacturer’s certification or approved shop drawings attached, indicating only domestic steel used.

   B. Plastic Conduit
      1) Documentation
a) Manufacturer’s certification or approved shop drawings

2) Frequency
   a) One/project

3) Report
   a) Form AER-5 with manufacturer’s certification or approved shop drawings attached.

C. Concrete For Concrete Encased Duct
   1) See Item 610 Structural Portland Cement Concrete for requirements.

9. Item 119 Installation of Obstruction Light
   A. Light
      1) Documentation
         a) Approved shop drawings or manufacturer’s certification.
      2) Frequency
         a) One/light
      3) Report
         a) Form AER-5 with approved shop drawings

   B. Wire and Conduit
      1) Documentation
         a) Manufacturer’s certification or approved shop drawings
      2) Frequency
         a) One/project
      3) Report
         a) Form AER-5 with manufacturer’s certification or approved shop drawings attached, indicating only domestic steel for conduits used if steel material is specified.

10. Item 125 Installation of Airport Lighting Systems
    A. Electrical Equipment
       1) Documentation
          a) Manufacturer’s certification or approved shop drawings.
       2) Frequency
          a) One/project
       3) Report
          a) Form AER-5 for each major electrical component with manufacturer’s certification or approved shop drawings attached.

    B. Cans
       1) Documentation
          a) Manufacturer's certification or approved shop drawings.
       2) Frequency
          a) One/project
       3) Report
          a) Form AER-5 with manufacturer’s certification or approved shop drawings attached, indicating only domestic steel used if steel material is specified.
C. Concrete
1) See Item 610 Structural Portland Cement Concrete for requirements.

11. Item 126 Installation of AWOS
A. AWOS
1) Documentation
   a) Approved shop drawings
2) Frequency
   a) One/AWOS
3) Report
   a) Form AER-5 with approved shop drawings

B. Wire and Conduit
1) Documentation
   a) Manufacturer’s certification or approved shop drawings
2) Frequency
   a) One/project
3) Report
   a) Form AER-5 with manufacturer’s certification or approved shop drawings
   attached, indicating only domestic steel for conduits used if steel material is
   specified.

C. Concrete
1) See Item 610 Structural Portland Cement Concrete for requirements.

12. Item 127 Installation of NAVAIDS
A. NAVAID
1) Documentation
   a) Approved shop drawings or manufacturer’s certification.
2) Frequency
   a) One/NAVAID
3) Report
   a) Form AER-5 with approved shop drawings

B. Wire and Conduit
1) Documentation
   a) Manufacturer’s certification or approved shop drawings
2) Frequency
   a) One/project
3) Report
   a) Form AER-5 with manufacturer’s certification or approved shop drawings
   attached, indicating only domestic steel for conduits used if steel material is
   specified.

C. Concrete
1) See Item 610 Structural Portland Cement Concrete for requirements.
13. Item 152 Excavation and Embankment
   A. Moisture-Density Relationship (Proctor)
      1) Test Procedure
         a) ASTM D698 or ASTM D1557.
      2) Test Frequency
         a) One for each soil type.
      3) Report
         a) Test results from the testing laboratory
   B. Density
      1) Test Procedure
         a) ASTM D1556, ASTM D2167 or ASTM D2922.
      2) Test Frequency
         a) One test/1500 SY of excavation.
            b) One test/8” lift of embankment or one test/1000 cubic yards of embankment, whichever is more frequent.
      3) Report
         a) Submit density test results on Form AER-17 or Division of Highways equivalent.
            b) Any failing tests should be highlighted and retested following additional compactive effort. The retest should be clearly marked.

14. Item 155 Lime Treated Subgrade
   A. Lime Acceptance
      1) Documentation
         a) Approved source
      2) Frequency
         a) One for each source of lime.
      3) Report
         a) Form AER-5.
   B. Moisture-Density Relationship (Proctor)
      1) Test Procedure
         a) ASTM D698 or ASTM D1557.
      2) Test Frequency
         a) One for each soil type.
      3) Report
         a) Test results from the testing laboratory.
   C. Density
      1) Test Procedure
         a) ASTM D1556, ASTM D2167 or ASTM D2922.
      2) Test Frequency
         a) One test/1500 SY of lime treated subgrade.
      3) Report
         a) Submit density test results: Form AER-17 or Division of Highways equivalent
b) Any failing tests should be highlighted and retested following additional compactive effort. The retest should be clearly marked.

15. Item 156 Erosion Control
   A. Fabric: silt fence, separation fabric, geotextile fabric
      1) Documentation
         a) Manufacturer’s Certification
      2) Frequency
         a) One/source
      3) Report
         a) Form AER-5 with manufacturer’s certification
   B. Blanket, Excelsior
      1) Documentation
         a) Manufacturer’s Certification
      2) Frequency
         a) One/source
      3) Report
         a) Form AER-5 with manufacturer’s certification
   C. Riprap
      1) Quality
         a) Test Procedures
               a] The R.E. shall get approval from the IDOA Materials Section prior to its installation.
         b) Test Frequency
            1] One/source
         c) Report
            1] The R.E. should verify that the aggregate is from the approved source. If the aggregate is from the approved source, no additional report is required for quality.
      2) Gradation
         a) Test Procedures
            1] ASTM C136, ASTM C117
         b) Test Frequency
            1] One/10,000 tons done by Contractor
         c) Report
            1] Form AER-5.
            2] The R.E. shall collect the weigh tickets for the project files.
            3] The R.E. should verify that the gradation is within the specified limits. All gradation results shall be submitted to IDOA at the end of the project
   D. Bales: Hay or Straw
      1) Documentation
         a) Visual Acceptance
      2) Frequency
         a) One/source
3) Report
   a) Form AER-5

E. Ditch Check
1) Documentation
   a) Manufacturer’s Certification
   b) IDOT Approved Producer List
2) Frequency
   a) One/source
3) Report
   a) Form AER-5 with manufacturer’s certification

F. Temporary Seed
1) Documentation
   a) Certification
   b) Result of seed analysis signed and stamped by registered seed technologist, or
      signed by the responsible personnel of the testing agency when the analysis comes
      from a State Agricultural Department, land grant college, or university agricultural
      section.
2) Frequency
   a) One/source, being no older than 12 months from date of delivery to project
3) Report
   a) Form AER-5 with certification and seed analysis attached.

16. Item 161 Class C Woven Wire Fence
A. Fabric
1) Documentation
   a) Manufacturer’s Certification
2) Frequency
   a) One/source
3) Report
   a) Form AER-5 with manufacturer’s certification attached, indicating only
      domestic steel used if steel material is specified.

B. Barbed Wire
1) Documentation
   a) Manufacturer’s Certification
2) Frequency
   a) One/source
3) Report
   a) Form AER-5 with manufacturer’s certification attached, indicating only
      domestic steel used if steel material is specified.

C. Fence Posts, Gates, Rails, Braces, and Accessories
1) Documentation
   a) Manufacturer’s Certification
2) Frequency
   a) One/source
3) Report
a) Form AER-5 for each item (line posts, gateposts, end posts, gates, etc.) with manufacturer’s certification attached, indicating only domestic steel used if steel material is specified.

D. Concrete
1) See Item 610 Structural Portland Cement Concrete for requirements.

17. Item 162 Class E Chain Link Fence
A. Fabric
1) Documentation
   a) Manufacturer’s Certification
2) Frequency
   a) One/source
3) Report
   a) Form AER-5 with manufacturer’s certification attached, indicating only domestic steel used if steel material is specified.
B. Barbed Wire
1) Documentation
   a) Manufacturer’s certification
2) Frequency
   a) One/source
3) Report
   a) Form AER-5 with manufacturer’s certification attached, indicating only domestic steel used if steel material is specified.
C. Fence Posts, Post Tops/Extensions, Top Rails, Gates, Braces, and Accessories
1) Documentation
   a) Manufacturer’s certification
2) Frequency
   a) One/source
3) Report
   a) Form AER-5 for each item (line posts, gate posts, end posts, horizontal braces, gates, etc.) with manufacturer’s certification attached, indicating only domestic steel used if steel material is specified.
D. Tension Wire
1) Documentation
   a) Manufacturer’s certification
2) Frequency
   a) One/source
3) Report
   a) Form AER-5 with manufacturer’s certification attached, indicating only domestic steel used if steel material is specified.
E. Concrete
1) See Item 610 Structural Portland Cement Concrete for requirements.

18. Item 163 Wood Fence/Temporary Fence
A. Wood fence and wood fence posts
1) Documentation
   a) Manufacturer’s Certification for treated wood only

2) Frequency
   a) One/source

3) Report
   a) Form AER-5 with: manufacturer’s certification for treated wood or delivery
      tickets for all other types of wood.

E. Concrete
   1) See Item 610 Structural Portland Cement Concrete for requirements.

19. Item 201 Sand Mix, Crack Seal, and Crack Control Fabric
   A. Sand Mix
      1) Aggregate Quality
         a) Test Procedures
         b) Test Frequency
            1] One/source/aggregate
         c) Report
            1] A certification from the quarry for the total quantity of aggregate listing
               the source, gradation type, and quality designation of aggregate shipped
               (Form AER-18 may be used)

      2) Asphalt Cement Acceptance
         a) Documentation/Test Procedure
            1] IDOT Certified Source (ASTM D3381)
         b) Frequency
            1] One/source
         c) Report
            1] The R.E. shall collect shipping tickets that shall list the source and type
               of asphalt shipped, to be submitted to IDOA at the end of the project
            2] If the asphalt material is from the approved source, no report is
               required.

      3) Mix Approval
         a) Test Procedure
         b) Test Frequency
            1] One/project/aggregate combination
         c) Report
            1] IDOA Materials Section shall review the mix designs submitted by the
               Contractor for approval. No additional report is necessary for mix design.

B. Crack Sealer
   1) Documentation/Test Procedures
      a) Manufacturer’s certification (ASTM D5329, D6690)

   2) Frequency
      a) One/source

   3) Report
a) Form AER-5 with manufacturer’s certification

C. Crack Control Fabric (System A)
   1) Fabric
      a) Test Procedures
         1] Manufacturer’s certification verifying weight (ASTM D3776), Grab Tensile Strength (ASTM D4632), Grab Elongation (ASTM D4632), and Asphalt Retention
      b) Test Frequency
         1] One/source
      c) Report
         1] Form AER-5 with manufacturer’s certification

2) Asphalt Binder
   a) Test Procedures
      1] Manufacturer’s certification (ASTM D3381)
   b) Test Frequency
      1] One/source
   c) Report
      1] Form AER-5 with manufacturer’s certification

D. Crack Control Fabric (System B)
   1) Fabric
      a) Test Procedures
         1] Manufacturer’s certification verifying thickness, Permeance (ASTM E96), Tensile Strength (ASTM D882), Puncture Resistance (ASTM E154), and Pliability (ASTM D146)
      b) Test Frequency
         1] One/source
      c) Report
         1] Form AER-5 with manufacturer’s certification

20. Item 208 Aggregate Base Course
   A. Aggregate Acceptance
      1) Quality
         a) Test Procedures
               a] The R.E. shall get approval from the IDOA Materials Section prior to its installation.
            b) Test Frequency
               1] One/source
            c) Report
               1] The R.E. should verify that the aggregate is from the approved source. If the aggregate is from the approved source, no additional report is required for quality.

   2) Gradation
      a) Test Procedures
         1] ASTM C136, ASTM C117
b) Test Frequency
   1] One/10,000 tons done by Contractor

c) Report
   1] Form AER-5.
   2] The R.E. shall collect the weigh tickets for the project files.
   3] The R.E. should verify that the gradation is within the specified limits.
   All gradation results shall be submitted to IDOA at the end of the project.

B. Compaction
   1) Moisture-Density Relationship (Proctor)
      a) Test Procedure
         1] ASTM D698 or ASTM D1557.
      b) Test Frequency
         1] One/aggregate/source.
      c) Report
         1] Test results from the testing laboratory.

   2) Density
      a) Test Procedure
         1] ASTM D1556, ASTM D2167 or ASTM D2922
      b) Test Frequency
         1] One/1500 SY/lift
      c) Report
         1] Form AER-17 or Form AER-18

21. Item 209 Crushed Aggregate Base Course
   A. Aggregate Acceptance
      1) Quality
         a) Test Procedures
               a] The R.E. shall get approval of the aggregate from the IDOA
                  Materials Section prior to its installation.
               b) Test Frequency
                  1] One/source
            c) Report
               1] The R.E. should verify that the aggregate is from the approved source.
               If the aggregate is from the approved source, no additional report is required for quality.

      2) Gradation
         a) Test Procedures
            1] ASTM C136, ASTM C117
         b) Test Frequency
            1] One/ 10,000 tons done by Contractor
         c) Report
            1] Form AER-5.
            2] The R.E. shall collect the weigh tickets for the project files.
3) Gradation Analysis shall be completed and submitted to the R.E. by the Contractor.
4) The R.E. should verify that the gradation is within the specified limits. All gradation results shall be then submitted to IDOA

B. Compaction
1) Moisture-Density Relationship (Proctor)
   a) Test Procedure
      1] ASTM D698 or ASTM D1557.
   b) Test Frequency
      1] One/aggregate/source.
   c) Report
      1] Test results from the testing laboratory.

2) Density
   a) Test Procedure
      1] ASTM D1556, ASTM D2167 or ASTM D2922
   b) Test Frequency
      1] One/1500 SY/lift
   c) Report
      1] Form AER-17 or Form AER-18

22. Item 217 Aggregate-Turf Pavement
   A. Aggregate Acceptance
      1) Quality
         a) Test Procedures
         b) Test Frequency
            1] One/source/aggregate
         c) Report
            1] A certification from the quarry for the total quantity of aggregate listing the source, gradation type, and quality designation of aggregate shipped (Form AER-18 may be used)

      2) Gradation
         a) Test Procedure
            1] ASTM C117 and C136
         b) Test Frequency
            1] One/ 10,000 tons done by Contractor
         c) Report
            1] Form AER-5.
            2] The R.E. shall collect the weigh tickets for the project files.
            3] Gradation Analysis shall be completed and submitted to the R.E. by the Contractor.
            4] The R.E. should verify that the gradation is within the specified limits. All gradation results shall be then submitted to IDOA

      3) Field Density
         a) Test Procedure
22. Item 302 Asphalt-Treated Permeable Subbase

A. Aggregate Acceptance

1) Quality
   a) Test Procedures
   b) Test Frequency
      1] One/source/aggregate
   c) Report
      1] A certification from the quarry for the total quantity of aggregate listing
         the source, gradation type, and quality designation of aggregate shipped
         (Form AER-18 may be used).

2) Stockpile Gradation
   a) Test Procedure
      1] ASTM C136
   b) Test Frequency
      1] One/aggregate/source prior to production.
      2] One/aggregate/week during production for batch plants,
         one/aggregate/day during production or every 1000 tons for drum plants
   c) Report
      1] Retain stockpile gradation results in the R.E.’s project file.

B. Filler Acceptance

1) Quality
   a) Test Procedures
   b) Test Frequency
      1] One/source
   c) Report
      1] The R.E. should verify that the filler is from the approved source. If the
         filler is from the approved source, no report is required.

2) Gradation
   a) Test Procedures
      1] ASTM C136
   b) Test Frequency
      1] One/source prior to production.
      2] One/week during production for both drum and batch plants
   c) Report
      1] Retain gradation results in the R.E.’s project file.

C. Asphalt Cement Acceptance

1) Test Procedure
a) IDOT Certified Source (ASTM D3381)

2) Test Frequency
   a) One/source

3) Report
   a) The R.E. shall collect shipping tickets that shall list the source and type of asphalt shipped, to be submitted to IDOA at the end of the project
   b) If the asphalt material is from the approved source, no report is required.

D. Plant Approval

1) Documentation
   a) Inspection by IDOA Materials Section or IDOT Division of Highways inspector.
   b) Plant must be approved for IDOT Class I mix production.

2) Frequency
   a) Existing Plants
      1] Plant approval every 5 years.
      2] Scale calibration annually.
   b) Mobile Plants
      1] Plant approval following plant setup.
      2] Scale calibration following plant setup.

3) Report
   a) Plant survey form will be completed by IDOA Materials Section or IDOT inspector. No additional reports are required.

E. Mix Approval

1) Mix Design
   a) Test Procedure
   b) Test Frequency
      1] One/project/aggregate combination
   c) Report
      1] Contractor shall prepare the mix designs and submit to I.D.O.A. for preliminary approval. Contractor shall do the mix design laboratory testing, determine an optimal design, and submit results to the Engineer of Construction & Materials for final approval. (See Policy Memo 96-2)

2) Proportioning
   a) Test Procedure
      1] IDOT Bituminous Proportioning Manual
   b) Test Frequency
      1] Batch Plants
         a] One (1) complete hot bin per day of production or every 1,000 tons, whichever is more frequent.
         b] One stockpile gradation for each aggregate per week
      2] Drum Plants
         a] One (1) combined belt analysis per day of production or every 1,000 tons, whichever is more frequent.
b) Minimum of one (1) gradation for each aggregate per day of production or every 1,000 tons

c) Report
1] Form AER-9 or MI-305 (Division of Highways equivalent) sent to the IDOA Materials Section at the end of the project.
2] Form AER-14 sent to the IDOA Materials Section at the end of each day’s production.

3) Extraction
a) Test Procedure
1] ASTM D2172, ASTM C136
2] In place of the extraction test, the Contractor may provide the asphalt content by a nuclear asphalt gauge, along with a calibrated ignition oven test (gradation only) using the IDOT Division of Highways’ latest procedure.

b) Test Frequency
1] One/1000 tons

c) Report
1] Form AER-14 Bituminous Summary Form sent to the IDOA Materials Section at the end of each day’s production.
2] Form AER-11 Bituminous Mixtures Extraction or Div. Of Highways MI-308 sent to the IDOA Materials Section at the end of the project.

24. Item 401 Bituminous Surface Course
A. Aggregate Acceptance
1) Quality
   a) Test Procedures
   b) Test Frequency
      1] One/source/aggregate
   c) Report
      1] A certification from the quarry for the total quantity of aggregate listing the source, gradation type, and quality designation of aggregate shipped (Form AER-18 may be used)

2) Stockpile Gradation
   a) Test Procedure
      1] ASTM C136
   b) Test Frequency
      1] One agregate/source prior to production.
      2] One/aggregate/week during production for batch plants, one/aggregate/day during production or every 1000 tons for drum plants
   c) Report
      1] Stockpile gradation results sent to the IDOA Materials Section at the end of the project

B. Filler Acceptance
1) Quality
a) Test Procedures

b) Test Frequency
   1] One/source

c) Report
   1] The R.E. should verify that the filler is from the approved source. If the filler is from the approved source, no report is required.

2) Gradation
   a) Test Procedures
      1] ASTM C136
   b) Test Frequency
      1] One/source prior to production.
      2] One/week during production for both drum and batch plants
   c) Report
      1] Stockpile gradation results sent to the IDOA Materials Section at the end of the project

C. Asphalt Cement Acceptance
   1) Test Procedure
      a) IDOT Certified Source (ASTM D3381)
   2) Test Frequency
      a) One/source
   3) Report
      a) The R.E. shall collect shipping tickets that shall list the source and type of asphalt shipped, to be submitted to IDOA at the end of the project
      b) If the asphalt material is from the approved source, no report is required.

D. Plant Approval
   1) Documentation
      a) Inspection by IDOA Materials Section or IDOT Division of Highways inspector.
      b) Plant must be approved for IDOT HMA production.
   2) Frequency
      a) Existing Plants
         1] Plant approval every 5 years.
         2] Scale calibration annually.
      b) Mobile Plants
         1] Plant approval following plant setup.
         2] Scale calibration following plant setup.
   3) Report
      a) Plant survey form will be completed by IDOA Materials Section or IDOT inspector. No additional reports are required.

E. Mix Approval
   1) Mix Design
      a) Test Procedure
      b) Test Frequency
1] One/project/aggregate combination

c) Report

1] Contractor shall prepare the mix designs and submit to I.D.O.A. for preliminary approval. Contractor shall do the mix design laboratory testing, determine an optimal design, and submit results to the Engineer of Construction & Materials for final approval. (See Policy Memo 96-2)

2) Proportioning

   a) Test Procedure

      1] IDOT Bituminous Proportioning Manual

   b) Test Frequency

      1] Batch Plants

         a] One (1) complete hot bin per day of production or every 1,000 tons, whichever is more frequent.

         b] One stockpile gradation for each aggregate per week

      2] Drum Plants

         a] One (1) combined belt analysis per day of production or every 1,000 tons, whichever is more frequent.

         b] Minimum of one (1) gradation for each aggregate per day of production or every 1,000 tons

   c) Report

      1] Form AER-9 or MI-305 (Division of Highways equivalent) sent to the IDOA Materials Section at the end of the project.

      2] Form AER-14 sent to the IDOA Materials Section at the end of each day’s production.

3) Marshall (if applicable)

   a) Test Procedure

      1] ASTM D1559, ASTM D2726

   b) Test Frequency

      1] One/1000 tons

   c) Report

      1] Form AER 14 Bituminous Summary Form sent to the IDOA Materials Section at the end of each day’s production.

      2] Division of Highways Form MI-308 or test procedure worksheets sent to the IDOA Materials Section at the end of the project.

4) Extraction

   a) Test Procedure

      1] ASTM D2172, ASTM C136

      2] In place of the extraction test, the Contractor may provide the asphalt content by a nuclear asphalt gauge, along with a calibrated ignition oven test (gradation only) using the IDOT Division of Highways’ latest procedure.

   b) Test Frequency

      1] One/1000 tons

   c) Report
1] Form AER-14 Bituminous Summary Form sent to the IDOA Materials Section at the end of each day’s production.

2] Form AER-11 Bituminous Mixtures Extraction or Div. Of Highways MI-308 sent to the IDOA Materials Section at the end of the project.

5) Air Voids
   a) Test Procedure
      1] ASTM D2041, D3203
   b) Test Frequency
      1] One/1000 tons
   c) Report
      1] From AER-14 Bituminous Summary Form sent to the IDOA Materials Section at the end of each day’s production.
      2] Division of Highways Form MI-308 or test procedure worksheets sent to the IDOA Materials Section at the end of the project.

6) Density
   a) Projects with less than 2500 tons/location of bituminous mix.
      1] Test Procedure
         a] ASTM D2950, ASTM D2041, ASTM D2726
      2] Test Frequency
         a] Two random density tests/500 tons of bituminous mix placed
            (each random test consists of the average of five nuclear density tests taken across the width of the paving lane)
      3] Report
         a] Form AER-16
   b) Projects with 2500 tons/location or more of bituminous mix.
      1] Test Procedure
         a] ASTM D2726, ASTM D2041, ASTM D2950
      2] Test Frequency
         a] The bituminous mix shall be tested on a lot basis. A lot shall consist of a minimum of three sublots, but not exceed six sublots.
            b] A sublot consists of 500 tons of bituminous mix placed.
            c] One density sample shall be taken randomly from each sublot. Each density test shall be the average of two cores per sample location.
      3] Report
         a] Form AER-10 Bituminous Core Density Testing
            b] Form AER-1 Acceptance Testing for Density Bituminous Mixes.
            c] Form AER-2 Mean and Standard Deviation Test for Outliers
            d] Form AER-14 Bituminous Summary Form

7) Maximum Specific Gravity, $G_{mm}$ (“D”)
   a) Test Procedure
      1] Illinois Modified Test Procedure of AASHTO T219-94
      2] Illinois Modified AASHTO T-166
   b) Test Frequency
25. Item 402 Porous Friction Course

A. Aggregate Acceptance
   1) Quality
      a) Test Procedures
      b) Test Frequency
         1] One/source/aggregate
      c) Report
         1] A certification from the quarry for the total quantity of aggregate listing
            the source, gradation type, and quality designation of aggregate shipped
            (Form AER-18 may be used)
   2) Stockpile Gradation
      a) Test Procedure
         1] ASTM C136
      b) Test Frequency
         1] One/aggregate/source prior to production.
         2] One/aggregate/week during production for batch plant,
            one/aggregate/day during production or every 1000 tons for drum plant.
      c) Report
         1] Retain gradation reports in the R.E.’s project file.

B. Filler Acceptance
   1) Quality
      a) Test Procedures
      b) Test Frequency
         1] One/source
      c) Report
         1] The R.E. should verify that the filler is from the approved source. If the
            filler is from the approved source, no report is required.
   2) Gradation
      a) Test Procedures
         1] ASTM C136
      b) Test Frequency
         1] One/source prior to production.
         2] One/week during production for both drum and batch plants.
      c) Report
         1] Retain gradation reports in the R.E.’s project file.

C. Asphalt Cement Acceptance
   1) Test Procedure
      a) IDOT Certified Source (ASTM D3381)
   2) Test Frequency
a) One/source

3) Report
   a) The R.E. shall collect shipping tickets that shall list the source and type of asphalt shipped, to be submitted to IDOA at the end of the project
   b) If the asphalt material is from the approved source, no report is required.

D. Plant Approval
1) Documentation
   a) Inspection by IDOA Materials Section or IDOT Division of Highways inspector.
   b) Plant must be approved for IDOT HMA production.

2) Frequency
   a) Existing Plants
      1] Plant approval every 5 years.
      2] Scale calibration annually.
   b) Mobile Plants
      1] Plant approval following plant setup.
      2] Scale calibration following plant setup.

3) Report
   a) Plant survey form will be completed by IDOA Materials Section or IDOT inspector. No additional reports are required.

E. Mix Approval
1) Mix Design
   a) Test Procedure
   b) Test Frequency
      1] One/project/aggregate combination
   c) Report
      1] IDOA Materials Section shall prepare the mix designs. No additional report is necessary for mix design.

2) Proportioning
   a) Test Procedure
      1] IDOT Bituminous Proportioning Manual
   b) Test Frequency
      1] Batch Plants
         a] One (1) complete hot bin per day of production or every 1,000 tons, whichever is more frequent.
         b] One stockpile gradation for each aggregate per week
      2] Drum Plants
         a] One (1) combined belt analysis per day of production or every 1,000 tons, whichever is more frequent.
         b] Minimum of one (1) gradation for each aggregate per day of production or every 1,000 tons
   c) Report
      1] Form AER-9 or Division of Highways MI-305 sent to the IDOA Materials Section at the end of the contract.
2) Form AER-14 sent to the IDOA Materials Section at the end of each day’s production.

3) Extraction
   a) Test Procedure
      1] ASTM D2172, ASTM C136
      2] In place of the extraction test, the Contractor may provide the asphalt content by a nuclear asphalt gauge, along with a calibrated ignition oven test (gradation only) using the IDOT Division of Highways’ latest procedure
   b) Test Frequency
      1] One/500 tons
   c) Report
      1] Form AER-14 Bituminous Summary Form sent to the IDOA Materials Section at the end of each day’s production.
      2] Form AER M-11 or Division of Highways MI-308 sent to the IDOA Materials Section at the end of the project.

26. Item 403 Bituminous Base Course
   A. Aggregate Acceptance
      1) Quality
         a) Test Procedures
         b) Test Frequency
            1] One/source/aggregate
         c) Report
            1] A certification from the quarry for the total quantity of aggregate listing the source, gradation type, and quality designation of aggregate shipped (Form AER-18 may be used)
   2) Stockpile Gradation
      a) Test Procedure
         1] ASTM C136
      b) Test Frequency
         1] One/aggregate/source prior to production.
         2] One/aggregate/week during production for batch plant, one/aggregate/day during production or every 1000 tons for drum plant
      c) Report
         1] Retain the gradation reports in the R.E.’s project file
   B. Filler Acceptance
      1) Quality
         a) Test Procedures
         b) Test Frequency
            1] One/source
         c) Report
1) The R.E. should verify that the filler is from the approved source. If the filler is from the source, no report is required.

2) Gradation
   a) Test Procedures
      1] ASTM C136
   b) Test Frequency
      1] One/source prior to production.
      2] One/week during production for both drum and batch plants.
   c) Report
      1] Retain gradation reports in the R.E.’s job files

C. Asphalt Cement Acceptance
   1) Test Procedure
      a) IDOT Certified Source (ASTM D3381)
   2) Test Frequency
      a) One/source
   3) Report
      a) The R.E. shall collect shipping tickets, which shall list the source and type of asphalt shipped, to be submitted to IDOA at the end of the project.
      b) If the asphalt material is from the approved source, no report is required.

D. Plant Approval
   1) Documentation
      a) Inspection by IDOA Materials Section or IDOT Division of Highways inspector.
      b) Plant must be approved for IDOT HMA production.
   2) Frequency
      a) Existing Plants
         1] Plant approval every 5 years.
         2] Scale calibration annually.
      b) Mobile Plants
         1] Plant approval following plant setup.
         2] Scale calibration following plant setup.
   3) Report
      a) Plant survey form will be completed by IDOA Materials Section or IDOT inspector. No additional reports are required.

E. Mix Approval
   1) Mix Design
      a) Test Procedure
      b) Test Frequency
         1] One/project/aggregate combination
      c) Report
         1] Contractor shall prepare the mix designs and submit to IDOA for preliminary approval. Contractor shall do the mix design laboratory testing, determine an optimal design, and submit results to the Engineer of Construction & Materials for final approval. (See Policy Memo 96-2)
2) Proportioning
   a) Test Procedure
      1] IDOT Bituminous Proportioning Manual
   b) Test Frequency
      1] Batch Plants
         a] One (1) complete hot bin per day of production or every 1,000 tons, whichever is more frequent.
         b] One stockpile gradation for each aggregate per week
      2] Drum Plants
         a] One (1) combined belt analysis per day of production or every 1,000 tons, whichever is more frequent.
         b] Minimum of one (1) gradation for each aggregate per day of production or every 1,000 tons
   c) Report
      1] Form AER-9 or MI-305 (Division of Highways equivalent) sent to the IDOA Materials Section at the end of the project.
      2] Form AER-14 sent to the IDOA Materials Section at the end of each day’s production.

3) Marshall Properties (If applicable)
   a) Test Procedure
      1] ASTM D1559, ASTM D2726
   b) Test Frequency
      1] One/1000 tons
   c) Report
      1] Form AER-14 Bituminous Summary Form sent to the IDOA Materials Section at the end of each day’s production.
      2] Division of Highways Form MI-308 or test procedure worksheets sent to the IDOA Materials Section at the end of the project.

4) Extraction
   a) Test Procedure
      1] ASTM D2172, ASTM C136
      2] In place of the extraction test, the Contractor may provide the asphalt content by a nuclear asphalt gauge, along with a calibrated ignition oven test (gradation only) using the IDOT Division of Highways’ latest procedure.
   b) Test Frequency
      1] One/1000 tons
   c) Report
      1] Form AER-14 Bituminous Summary Form sent to the IDOA Materials Section at the end of each day’s production.
      2] Form AER-11 Bituminous Mixtures Extraction or Div. Of Highways MI-308 sent to the IDOA Materials Section at the end of the project.

5) Air Voids
   a) Test Procedure
      1] ASTM D2041, D3203
b) Test Frequency
   1] One/1000 tons

   c) Report
      1] Form AER-14 Bituminous Summary Form sent to the IDOA Materials
         Section at the end of each day’s production.
      2] Division of Highways Form MI-308 or test procedure worksheets sent
         to the IDOA Materials Section at the end of the project.

6) Density
   a) Projects with less than 2500 tons/location of bituminous mix.
      1] Test Procedure
         a] ASTM D2950, ASTM D2041, ASTM D2726
      2] Test Frequency
         a] Two random density tests/500 tons of bituminous mix placed
            (each random test consists of the average of five nuclear density
            tests taken across the width of the paving lane)
      3] Report
         a] Form AER-16

   b) Projects with 2500 tons/location or more of bituminous mix.
      1] Test Procedure
         a] ASTM D2726, ASTM D2041, ASTM D2950
      2] Test Frequency
         a] The bituminous mix shall be tested on a lot basis. A lot shall
            consist of a minimum of three sublots, but not exceed six sublots.
         b] A sublot consists of 500 tons of bituminous mix placed.
         c] One density sample shall be taken randomly from each sublot.
            Each density test shall be the average of two cores per sample
            location.
      3] Report
         a] Form AER-10 Bituminous Core Density Testing
         b] Form AER-1 Acceptance Testing for Density Bituminous
            Mixes.
         c] Form AER-2 Mean and Standard Deviation Test for Outliers
         d] Form AER-14 Bituminous Summary Form

7) Maximum Specific Gravity, $G_{mm}$ (“D”)
   a) Test Procedure
      1] Illinois Modified Test Procedure of AASHTO T219-94
      2] Illinois Modified AASHTO T-166
   b) Test Frequency
      1] One per day
   c) Report
      1] Lab Report for Maximum Specific Gravity, $G_{mm}$ (“D”)

27. Item 501 Portland Cement Concrete Pavement
    A. Aggregate Acceptance
       1) Quality
a) Test Procedure
   1] Approved Source. The source must be IDOT approved for production of non-“D” Cracking aggregate (ASTM C131 and ASTM C88).

b) Test Frequency
   1] One/source/aggregate

c) Report
   1] The R.E. should verify that the aggregate is from the approved source. The R.E. should obtain a certification stating the aggregate is Class A quality/non-“D” Cracking and from which ledge it was produced. (Form AER-18 may be used)

2) Stockpile Gradation
   a) Test Procedure
      1] ASTM C136, ASTM C33
   b) Test Frequency
      1] One/aggregate/source prior to production.
      2] Two/aggregate/day during production.
   c) Report
      1] Form AER -12 to be sent to the IDOA Materials Section at the end of the project.

B. Cement/Flyash/Ground Granulated Blast Furnace Slag (GGBFS) Acceptance
   1) Test Procedure
      a) IDOT Approved List (ASTM C150)
   2) Test Frequency
      a) One/source
   3) Report
      a) The R.E. should verify that the cement/flyash/GGBFS is from the approved source indicated on the approved Job Mix Formula (JMF). If the cement is from the approved source indicated on the approved JMF, no report is required.
      b) Cement/flyash/GGBFS tickets should be checked daily by R.E. and maintained daily in the R.E.’s project file.

C. Admixture Acceptance
   1) Air Entraining Agent
      a) Test Procedure
         1] IDOT Approved List (ASTM C260)
      b) Frequency
         1] One/source
      c) Report
         1] The R.E. should verify that the admixture is from the approved source. If the admixture is from the approved source, no report is required. However, tickets should be checked and maintained daily in the project file.
   2) Water Reducer
      a) Test Procedure
         1] IDOT Approved List (ASTM C494, Type A or D)
      b) Frequency
One/source

c) Report

1) The R.E. should verify that the admixture is from the approved source. If the admixture is from the approved source, no report is required. However, tickets should be checked and maintained daily in the project file.

D. Joint Filler Acceptance
1) Test Procedure
   a) Manufacturer’s Certification (ASTM D1751)
2) Test Frequency
   a) One/source
3) Report
   a) Form AER-5 with a copy of the manufacturer’s certification attached.

E. Joint Sealer Acceptance
1) Documentation
   a) Manufacturer’s Certification
2) Frequency
   a) One/source
3) Report
   a) Form AER-5 with a copy of the manufacturer’s certification attached.

F. Steel Reinforcement Acceptance
1) Test Procedure
   a) Black Bars: IDOT Approved Producer, ASTM A184, ASTM A185, ASTM A497, ASTM A704, ASTM 706 (Mill analysis reports)
   b) Epoxy Coated Bars: IDOT Approved Producer, CRSI Certified Plant for epoxy coating, AASHTO M284, ASTM A184, ASTM A185, ASTM A497, ASTM A704, ASTM 706 (Mill analysis reports)
2) Test Frequency
   a) One/source
3) Report
   a) Form AER-5 with copy of mill analysis attached (and epoxy coating certification, if required) indicating 100% domestic steel used.

G. Dowel Bars
1) Test Procedure
   a) IDOT Approved Producer, ASTM A617, AASHTO M227 Grades 70 thru 80, AASHTO M284 (Mill analysis reports)
   b) Basket Assemblies – IDOT Approved Producer, AASHTO M-32
2) Test Frequency
   a) One/source
3) Report
   a) Form AER-5 with copy of mill analysis attached and indicating 100% domestic steel used.
   b) Epoxy coating or other coating certification, if required

H. Curing Compound
1) Test Procedure
a) Manufacturer’s certification (ASTM C309, Type 2)

2) Test Frequency
   a) One/source

3) Report
   a) Manufacturer’s certification

I. Plant Approval

1) Documentation
   a) Inspection by IDOA Materials Section or IDOT Division of Highways inspector.

2) Frequency
   a) One/plant

3) Report
   a) Plant survey form will be completed by IDOA Materials Section or IDOT inspector. Recent (yearly) scale calibration results will be required.

J. Test Batch

1) Mix Design
   a) Test Procedure
      1) IDOA Design Procedure
   b) Test Frequency
      1) One/project/ingredient combination
   c) Report
      1) IDOA Materials Section shall prepare the mix designs. Contractor may submit their own design for approval. No additional report is necessary for mix design.
       2) Test Batch Documentation Report to be completed by R.E. and submitted to the IDOA Materials Section for approval by Engineer of Construction & Materials before start of production of mix.

2) Proportioning
   a) Documentation
      1) Aeronautics Policy Memorandum 87-3
      2) Adjust batch weights based on moisture tests for each mix.
      3) Verify the contractor’s adjusted batch weights for each mix.
   b) Frequency
      1) Two moisture tests per aggregate.
   c) Report
      1) Form AER-6, Form AER-4, Form AER-12

3) Slump
   a) Test Procedure
      1) ASTM C143
   b) Test Frequency
      1) One/test batch/mix minimum
   c) Report
      1) Form AER-7 or AER-15

4) Entrained Air
   a) Test Procedure
5) Strength Specimens
   a) Curing
      1] Test Procedure
         a] ASTM C31
      2] Test Frequency
         a] One/test batch
      3] Report
         a] None
   b) Compressive Strength
      1] Test Procedure
         a] ASTM C39
      2] Test Frequency
         a] Two samples each for 3, 7, 14 and 28 day strength/test batch.
      3] Report
         a] Form AER-8 or AER-15
   c) Flexural Strength
      1] Test Procedure
         a] ASTM C78
      2] Test Frequency
         a] Two samples each for 3, 7, 14 and 28 day strength/test batch.
      3] Report
         a] Form AER-8 or AER-15

K. Mix Approval (Production Paving)
1) Proportioning
   a) Documentation
      1] Aeronautics Policy Memorandum 87-3
      2] Adjust batch weights based on moisture tests for each mix.
      3] Verify the contractor’s adjusted batch weights for each mix.
   b) Frequency
      1] Minimum two moisture tests/aggregate/day (AM & PM).
   c) Report
      1] Form AER-6, AER-4, & AER-12 sent to the IDOA Materials Section at the end of the project.

2) Slump
   a) Test Procedure
      1] ASTM C143
   b) Test Frequency
      1] Minimum one/300 CY minimum
   c) Report
      1] Form AER-7 or AER-15 sent daily to the IDOA Materials Section.
3) Entrained Air
   a) Test Procedure
      1] ASTM C231
   b) Test Frequency
      1] Minimum one/300 CY minimum
   c) Report
      1] Form AER-7 sent daily to the IDOA Materials Section.
4) Strength Specimens
   a) Curing
      1] Test Procedure
         a] ASTM C31
      2] Test Frequency
         a] One/project
      3] Report
         a] None
   b) Compressive Strength
      1] Test Procedure
         a]ASTM C39
      2] Test Frequency
         a] Minimum two samples each for 3, 7, 14 and 28 day strength/300 CY.
      3] Report
         a] Form AER -8 or AER -15 sent to the IDOA Materials Section when updated with strength data.
   c) Flexural Strength
      1] Test Procedure
         a]ASTM C78
      2] Test Frequency
         a] Minimum two samples each for 3, 7, 14 and 28 day strength/300 CY.
      3] Report
         a] Form AER-8 or AER-15 sent to the IDOA Materials Section when updated with strength data.

28. Item 510 Tie Down & Ground Rod
    A. Tie Down/Ground Rod
       1) Documentation
          a) Manufacturer’s Certification
       2) Frequency
          a) One/source
       3) Report
          a) Form AER -5
    B. Concrete
       1) See Item 610 Structural Portland Cement Concrete for requirements.
29. Item 602 Bituminous Prime Coat
   A. Bituminous Material
      1) Test Procedure
         a) IDOT Certified Source (ASTM 2026, ASTM 2027 or ASTM 2028)
      2) Test Frequency
         a) One/source
      3) Report
         a) Form AER -5

30. Item 603 Bituminous Tack Coat
   A. Bituminous Material
      1) Test Procedure
         a) IDOT Certified Source (ASTM 2026, ASTM 2027 or ASTM 2028)
      2) Test Frequency
         a) One/source
      3) Report
         a) Form AER -5

31. Item 605 Joint Sealing Filler
   A. Non-Silicone Joint Sealer
      1) Test Procedure
         a) Fed. Spec. SS-S-200E(2), ASTM D3406, ASTM D3569, ASTM D6690, 
            ASTM D7116, ASTM D2628
      2) Test Frequency
         a) One/source
      3) Report
         a) Form AER -5 and manufacturer’s certification
   B. Silicone Joint Sealer
      1) Test Procedure
         a.) IDOA-approved product (see current specifications & special provisions)
            b) MIL-S-8802, ASTM D1475, ASTM D2202, ASTM C679, ASTM D2240, 
               ASTM D412 (Die C), ASTM D5329, ASTM C719, ASTM C793
      2) Test Frequency
         a) One/source
      3) Report
         a) Form AER -5 and manufacturer’s certification
   C. Backer Rod
      1) Test Procedure
         a.) ASTM D5249, Type 3
      2) Test Frequency
         a) One/source
      3) Report
         a) Manufacturer’s certification

32. Item 609 Seal Coats and Bituminous Surface Treatments
A. Aggregate
1) Test Procedure
   a) Approved Source (ASTM C131, ASTM C88, AASHTO T182)
   b) Gradation (ASTM C117, ASTM C136)
2) Test Frequency
   a) One/10,000 tons by Contractor
3) Report
   a) Form AER -5
   b) Gradation Worksheet sent to IDOA

B. Bituminous Material
1) Test Procedure
   a) IDOT Certified Source (ASTM D946)
2) Test Frequency
   a) One/project
3) Report
   a) Form AER -5

33. Item 610 Structural Portland Cement Concrete
   A. Aggregate Acceptance
      1) Quality
         a) Test Procedures
            1] Approved Source. The source must be IDOT approved for production of non-“D” Cracking aggregate (ASTM C131 and ASTM C88).
         b) Test Frequency
            1] One/source/aggregate
         c) Report
            1] The R.E. should verify that the aggregate is from the approved source. The R.E. should obtain certification stating that the aggregate is non- “D” Cracking and from which ledge it was produced.
   2) Stockpile Gradation [Stockpile gradations will only be performed when required by the contract or the Engineer of Construction & Materials]
      a) Test Procedure
         1] ASTM C136, ASTM C33
      b) Test Frequency
         1] One/aggregate/source prior to production
         2] Two/aggregate/day during production
      c) Report
         1] Gradation Worksheet, if required

   B. Cement/Flyash Acceptance
      1) Test Procedure
         a) IDOT Approved List (ASTM C150)
      2) Test Frequency
         a) One/source
      3) Report
a) The R.E. should verify that the cement/flyash is from the approved source. If the cement/flyash is from the approved source, no report is required.
b) Actual batch weight tickets maintained in the project records and available, if requested.

C. Admixture Acceptance
1) Air Entraining Agent
   a) Test Procedure
      1] IDOT Approved List (ASTM C260)
   b) Frequency
      1] One/source
   c) Report
      1] The R.E. should verify that the admixture is from the approved source. If the admixture is from the approved source, no report is required.

2) Water Reducer
   a) Test Procedure
      1] IDOT Approved List (ASTM C494, Type A or D)
   b) Frequency
      1] One/source
   c) Report
      1] The R.E. should verify that the admixture is from the approved source. If the admixture is from the approved source, no report is required.

D. Joint Filler Acceptance
1) Test Procedure
   a) Manufacturer’s Certification (ASTM D1751)
2) Test Frequency
   a) One/source
3) Report
   a) Form AER-5 with a copy of the manufacturer’s certification attached.

E. Joint Sealer Acceptance
1) See Item 605 for requirements on joint sealer

F. Steel Reinforcement Acceptance
1) Test Procedure
   a) Reinforcement Bars
      1] IDOT Certified Source (ASTM A184, ASTM A185, ASTM A497, ASTM A704, ASTM A616, ASTM A706), Mill analysis reports
      1] AASHTO M55, ASTM A82, ASTM A185
   b) Welded Wire Fabric
      1] One/source
   2) Test Frequency
   a) One/source
3) Report
   a) Form AER -5 with copy of mill analysis attached indicating 100% domestic steel used.

G. Curing Compound
1) Test Procedure
   a) Manufacturer’s certification (ASTM C309, Type 2)
2) Test Frequency
   a) One/source

3) Report
   a) When required by the Materials Certification Engineer, the R.E. shall submit Form AER-5 with manufacturer’s certification attached.

H. Plant Approval
1) Documentation
   a) Inspection by IDOA Materials Section or IDOT Division of Highways inspector

2) Frequency
   a) One/plant

3) Report
   a) Plant survey form will be completed by IDOA Materials Section or IDOT inspector. A recent (yearly) report of the scale calibration results will be required.

I. Mix Approval
1) Mix Design
   a) Test Procedure
      1] The contractor shall submit a mix design in accordance with Policy Memo 96-1 for approval by the Engineer of Construction & Materials.
      2] The contractor can also request to use an IDOT Class SI mix design. The producing plant and its location will be required for approval. Verification of strength history will be required.
   b) Test Frequency
      1] One/project/ingredient combination
   c) Report
      1] None

2) Proportioning (Proportioning shall be performed by the concrete plant personnel unless otherwise specified in the contract documents.)
   a) Test Procedure
      1] IDOT Concrete Proportioning Manual
      2] Adjust batch weights based on moisture tests for each mix.
      3] If specified in the contract documents, the R.E. (or his agent) shall verify the contractor’s adjusted batch weights for each mix.
   b) Test Frequency
      1] One moisture test/aggregate/day
   c) Report
      1] When required by the contract documents or the IDOA Engineer of Construction & Materials, Forms AER-6, AER 4, and AER-12 shall be submitted to the IDOA Materials Section at the end of the project.

3) Slump
   a) Test Procedure
      1] ASTM C143
   b) Test Frequency
      1] One/day minimum and if over 100 CY are placed in a day, it is one/100 CY, unless otherwise specified in the contract documents.
2) One/project if entire quantity of CY placed on the project is less than 50 CY

c) Report
   1] Form AER-7 submitted with other pay item documentation when completed.

4) Entrained Air
   a) Test Procedure
      1] ASTM C231
   b) Test Frequency
      1] One/day minimum and if over 100 CY are placed in a day, it is one/100 CY, unless otherwise specified in the contract documents.
      2] One/project if entire quantity of CY placed on the project is less than 50 CY
   c) Report
      1] Form AER-7 submitted with other pay item documentation when completed.

5) Strength Specimens
   a) Curing Strength Specimens
      1] Test Procedure
         a] ASTM C31
      2] Test Frequency
         a] One/project
      3] Report
         a] None
   b) Compressive Strength
      1] Test Procedure
         a] ASTM C39
      2] Test Frequency
         a] One/day minimum and if over 100 CY are placed in a day, it is one/100 CY, unless otherwise specified in the contract documents.
         A test consists of the average of two cylinders.
         b] One/project if entire quantity of CY placed on the project is less than 50 CY
      3] Report
         a] Form AER-8 submitted with other pay item documentation when completed.
   c) Flexural Strength (If required)
      1] Test Procedure
         a] ASTM C78
      2] Test Frequency
         a] One/day minimum and if over 100 CY are placed in a day, it is one/100 CY, unless otherwise specified in the contract documents.
         b] One/project if entire quantity of CY placed on the project is less than 50 CY
      3] Report
a] Form AER-8 submitted with other pay item documentation when completed.

34. Item 620 Pavement Marking
   A. Paint
      1) Documentation
         a) Manufacturer’s Certification
         b) Lot Number and I.D.O.T. Approval Number
      2) Frequency
         a) One/paint
      3) Report
         a) Form AER-5 with manufacturer’s certification attached.
   B. Beads
      1) Documentation
         a) Manufacturer’s Certification
         b) Lot Number and I.D.O.T. Approval Number
      2) Frequency
         a) One/project
      3) Report
         a) Form AER-5 with manufacturer’s certification attached.

35. Item 625 Tar Emulsion Protective Seal Coat
   A. Aggregate
      1) Gradation
         a) Test Procedure
            1] Approved Source (ASTM C136)
         b) Test Frequency
            1] One/10,000 tons/aggregate done by Contractor
         c) Report
            1] Form AER -5
            2] Gradation Worksheet sent to IDOA
      2) Stripping Characteristics
         a) Test Procedure
            1] Approved Source (ASTM D1664)
         b) Test Frequency
            1] One/project
         c) Report
            1] None if the aggregate is from the approved source.
            2] Submit test to IDOA for stripping characteristics if required.
   B. Bituminous Material (Coal-tar pitch emulsion)
      1) Test Procedure
         a) IDOT Certified Source: ASTM D-490, Grade 12 (Oil & Water Gas Tars not allowed), ASTM D5727
      2) Test Frequency
         a) One/source
3) Report  
   a) Form AER-5  

C. Latex Rubber  
1) Documentation  
   a) Manufacturer’s certification  
2) Frequency  
   a) One/source  
3) Report  
   a) Manufacturer’s certification  

36. Item 701 Pipe for Storm Sewers and Culverts  
   A. Pipe  
      1) Documentation  
         a) Approved Source: See specifications for requirements based on type of material used.  
         b) IDOT Certified Source for concrete pipe  
      2) Frequency  
         a) One/shipment  
      3) Report  
         a) Form AER-5 with LA-15 or manufacturer’s certification attached. Concrete pipe must only be from an IDOT Approved Source, as listed on the IDOT website.  

   B. Backfill  
      1) Test Procedure  
         a) Compact in accordance with Section 152 Excavation and Embankment.  
         b) Gradation Analysis (ASTM C117, ASTM C136), if specified  
      2) Test Frequency  
         a) One density test/500 SY/6” lift  
         b) Gradation/10,000 tons, if specified, done by the Contractor  
      3) Report  
         a) Form MI 701S or MI 701N: Density testing results  
         b) Gradation Worksheet, if specified, sent to IDOA  

   C. Concrete  
      1) See Item 610 Structural Portland Cement Concrete for requirements.  

   D. Rubber Gaskets  
      1) Test Procedure  
         a) Rigid Pipe: ASTM C443  
         b) PVC pipe: ASTM F477  
         c) Metallic-coated/Precoated galvanized pipe: ASTM D1056  
      2) Test Frequency  
         a) One/source  
      3) Report  
         a) Form AER-5 with manufacturer’s certification  

   E. Joint Fillers  
      1) Test Procedure  
         a) ASTM D1190
2) Test Frequency
   a) One/source
3) Report
   a) Form AER-5 with manufacturer’s certification

F. Controlled Low Strength Material (CLSM)
   1) Mix Design: I.D.O.T.-approved design conforming to Highways Specifications

37. Item 702 Slotted Drains
   A. Steel Slotted Drain Pipe
      1) Test Procedure
         a) Metallic-coated corrugated steel: ASTM A760
      2) Test Frequency
         a) One/source
      3) Report
         a) Form AER-5 with manufacturer’s certification and evidence of 100% domestic steel
   B. Cast Iron Slotted Vane Drain Pipe
      1) Test Procedure
         a) PVC pipe: ASTM D3034
      2) Test Frequency
         a) One/source
      3) Report
         a) Form AER-5 with manufacturer’s certification
   C. Steel Slotted Drain Grate
      1) Test Procedure
         a) Steel Grate: ASTM A36 or A570, Grade 36
         b) Coating: ASTM A123
      2) Test Frequency
         a) One/source
      3) Report
         a) Form AER-5 with manufacturer’s certification and evidence of 100% domestic steel
   D. Cast Iron Slotted Vane Drain Grate
      1) Test Procedure
         a) Iron Grate ASTM A48, Class 35B gray iron
      2) Test Frequency
         a) One/source
      3) Report
         a) Form AER-5 with manufacturer’s certification
   E. Concrete
      1) See Item 610 Structural Portland Cement Concrete for requirements

38. Item 705 Pipe Underdrains for Airports
   A. Pipe
      1) Test Procedure
a) Perforated/IGS fittings: ASTM F667, Grade P33(6”) or P34 (8”, 10”, 12”, 15”)
b) Non-perforated: ASTM D3034

2) Test Frequency
   a) One/source

3) Report
   a) Form AER-5 with manufacturer’s certification attached.

B. Filter Fabric
1) Test Procedure
   a) AASHTO M252, ASTM D3776, ASTM D4632, ASTM D4751, ASTM D6241, ASTM D6707, Type A (Knitted only)

2) Test Frequency
   a) One/source

3) Report
   a) Form AER-5 with manufacturer’s certification attached.

C. Porous Backfill
1) Test Procedure
   a) Approved source
   b) Gradation Analysis (ASTM C117, ASTM C136)
   c) Compact in accordance with Section 152 Excavation and Embankment.

2) Test Frequency
   a) One per 10,000 tons of material, done by Contractor.
   b) One density test/500 SY/6” lift

3) Report
   a) Form AER-5
   b) Form MI 701S or MI 701N: Density testing results
   c) Gradation Worksheet, if specified, sent to IDOA

D. Concrete
1) See Item 610 Structural Portland Cement Concrete for requirements

39. Item 751 Manholes, Catch Basins, Inlets and Inspection Holes
A. Precast Units
1) Documentation
   a) Approved Source
   b) Shop drawings or verification of conformance to Highway Standard

2) Frequency
   a) One/shipment

3) Report
   a) Form AER-5

B. Metal Castings
1) Test Procedure
   a) Manufacturer’s Certification (ASTM A48, ASTM A47, ASTM A27, ASTM A148, ASTM A536)
   b) Galvanization: ASTM A123

2) Test Frequency
   a) One/each type of casting
3) Report
   a) AER-5 with manufacturer’s certification attached, indicating only domestic steel used if steel material is specified.

C. Concrete
   1) See Item 610 Structural Portland Cement Concrete for requirements.

D. Mortar
   1) Test Procedure
      a) ASTM C150 (Portland cement), AASHTO M45 (sand), ASTM C6 (hydrated lime), AASHTO T26 (water)
   2) Test Frequency
      a) One/source
   3) Report
      a) Manufacturer’s Certification

E. Steel Reinforcement
   1) Test Procedure
      a) Reinforcement Bars
         1] IDOT Certified Source (AASHTO M31, AASHTO M42, AASHTO M55, AASHTO M137), Mill analysis reports
   2) Test Frequency
      a) One/source
   3) Report
      a) Form AER -5 with copy of mill analysis attached indicating 100% domestic steel used.

F. Backfill
   1) Test Procedures
      a) Compact in accordance with Section 152 Excavation and Embankment.
      b) Gradation Analysis (ASTM C117, ASTM C136), if specified
   2) Test Frequency
      a) One density test/500 SY/6” lift
      b) Gradation/10,000 tons, if specified, done by the Contractor
   3) Report
      a) Form MI 701S or MI 701N: Density testing results
      b) Gradation Worksheet, if specified, sent to IDOA

G. Precast Manhole Rings
   1) Test Procedure
      a) Approved Source
   2) Test Frequency
      a) One/shipment
   3) Report
      a) Form AER -5

40. Item 752 Concrete Culverts, Headwalls, and Misc. Structures
   A. Precast Units
      1) Documentation
         a) Approved Source
b) Shop drawings or verification of conformance to Highway Standard

2) Frequency
   a) One/shipment

3) Report
   a) Form AER-5

B. Concrete
1) See Item 610 Structural Portland Cement Concrete for requirements.

C. Backfill
1) Test Procedures
   a) Compact in accordance with Section 152 Excavation and Embankment.
   b) Gradation Analysis (ASTM C117, ASTM C136), if specified

2) Test Frequency
   a) One density test/500 SY/6” lift
   b) Gradation/10,000 tons, if specified, done by Contractor

3) Report
   a) Form MI 701S or MI 701N: Density testing results
   b) Gradation Worksheet, if specified, sent to IDOA

41. Item 754 Concrete Gutters, Ditches, and Flumes
   A. Concrete/Steel Reinforcement
      1) See Item 610 Structural Portland Cement Concrete for requirements

   B. Joint Filler
      1) See Item 605 (joint sealer) and Item 610 (joint filler) for requirements

   C. Granular Bedding
      1) Test Procedures
         a) Compact in accordance with Section 152 Excavation and Embankment.
         b) Gradation Analysis (ASTM C117, ASTM C136), if specified

      2) Test Frequency
         a) One density test/500 SY/6” lift
         b) Gradation/10,000 tons, if specified, done by the Contractor

      3) Report
         a) Form MI 701S or MI 701N: Density testing results
         b) Gradation Worksheet, if specified, sent to IDOA

42. Item 760 Water Main & Accessories
   A. Pipe
      1) Documentation
         a) Manufacturer’s Certification meeting applicable AWWA specifications and the
            Standard Specifications for Water and Sewer Main Construction in Illinois (latest
            edition)

      2) Frequency
         a) One/source

      3) Report
         a) Form AER-5 with manufacturer’s certification attached.

B. Backfill
1) Test Procedures
   a) Compact in accordance with Section 152 Excavation and Embankment.
   b) Gradation Analysis (ASTM C117, ASTM C136), if specified

2) Test Frequency
   a) One density test/500 SY/6” lift
   b) Gradation/10,000 tons, if specified, done by Contractor

3) Report
   a) Form MI 701S or MI 701N: Density testing results
   b) Gradation Worksheet, if specified, sent to IDOA

43. Item 770 Sanitary Sewer
   A. Pipe
      1) Documentation
         a) Approved Source: See specifications for requirements based on type of material used.
         b) IDOT Certified Source for concrete pipe
      2) Frequency
         a) One/shipment
      3) Report
         a) Form AER-5 with LA-15 or manufacturer’s certification attached. Concrete pipe must only be from an IDOT Approved Source, as listed on the IDOT website.

   B. Backfill
      1) Test Procedures
         a) Compact in accordance with Section 152 Excavation and Embankment.
         b) Gradation Analysis (ASTM C117, ASTM C136), if specified
      2) Test Frequency
         a) One density test/500 SY/6” lift
         b) Gradation/10,000 tons, if specified, done by Contractor
      3) Report
         a) Form MI 701S or MI 701N: Density testing results
         b) Gradation Worksheet, if specified, sent to IDOA

   C. Concrete
      1) See Item 610 Structural Portland Cement Concrete for requirements.

   D. Rubber Gaskets
      1) Test Procedure
         a) Rigid Pipe: ASTM C443
         b) PVC pipe: ASTM F477
         c) Metallic-coated/Precoated galvanized pipe: ASTM D1056
      2) Test Frequency
         a) One/source
      3) Report
         a) Form AER-5 with manufacturer’s certification

   E. Joint Fillers
      1) Test Procedure
         a) ASTM D1190
2) Test Frequency
   a) One/source

3) Report
   a) Form AER-5 with manufacturer’s certification

44. Item 901 Seeding
   A. Agricultural Lime
      1) Documentation
         a) Approved Source: Agricultural Limestone Booklet as published by the Illinois
            Department of Agriculture
      2) Frequency
         a) One/source
      3) Report
         a) Form AER-5

   B. Seed
      1) Documentation
         a) Certification
         b) Result of seed analysis signed and stamped by registered seed technologist, or
            signed by the responsible personnel of the testing agency when the analysis comes
            from a State Agricultural Department, land grant college, or university agricultural
            section.
      2) Frequency
         a) One/source, being no older than 12 months from date of delivery to project
      3) Report
         a) Form AER-5 with certification and seed analysis attached.

   C. Fertilizer
      1) Documentation
         a) Certification of Bagged Fertilizer
            1] Name and address of manufacturer
            2] Name, brand, or trademark
            3] Number of net pounds of ready-mixed materials in the package
            4] Chemical composition or analysis
            5] Guarantee of analysis
         b) Certification of Bulk Fertilizer
            1] Written statement with each load listing the same information as
               required for bagged fertilizer in “a)” above
         c) Certification of Custom Mixed Fertilizer
            1] Name of manufacturer and weight of each fertilizer used
            2] Guaranteed analysis of each load, listing % Nitrogen, % Phosphorus,
               and % Potassium
            3] Name and address of the vendor
            4] Weight of fertilizer delivered in each load
      2) Frequency
         a) One/source
      3) Report
45. Item 902 Trees & Landscaping
   A. Trees/Bulbs/Tubers
      1) Meet the current American Standards for Nursery Stock
      2) Shipping ticket/label listing the variety, color, and size
   B. Mulch
      1) See Item 908 Mulching for requirements
   C. Water
      1) Subject to approval of R.E. for use

46. Item 904 Sodding
   A. Sod
      1) Documentation
         a) Department of Agriculture certificate
         b) Shipping Tickets
      2) Frequency
         a) One/source
      3) Report
         a) Form AER-5 with Department of Agriculture certificate attached.
   B. Agricultural Lime
      1) See Item 901 (Seeding) for requirements.
   C. Fertilizer
      1) See Item 901 (Seeding) for requirements.
   D. Water
      1) Subject to approval of R.E. for use

47. Item 905 Topsoiling
   A. Topsoil
      1) Test Procedure
         a) pH (5.5-7.6) per the Association of Official Agricultural Chemists
         b) Organic content (3 – 20%) per the wet-combustion method (chromic acid reduction)
         c) Gradation of 20-80% passing per ASTM C117
      2) Test Frequency
         a) Minimum one/source 21 days or more prior to use: as directed by the R.E.
      3) Report
         a) Soil test report

48. Item 908 Mulching
   A. Mulch Material
      1) Documentation
         a) Visual inspection
         b) Shipping tickets
         c) Manufacturer’s Certification (for manufactured mulch)
2) Frequency
   a) One/shipment
3) Report
   a) Form AER-5 with material certification (if manufactured)

49. Item 910 Roadway Signing & Lighting
   A. Sign Panel
      1) Documentation
         a) Manufacturer’s Certification
      2) Frequency
         a) One/source
      3) Report
         a) Form AER-5
         b) Mill certification for sign sheet metal, indicating only domestic steel used if steel material is specified.
   B. Metal Sign Posts
      1) Documentation
         a) Manufacturer’s Certification
      2) Frequency
         a) One/source
      3) Report
         a) Form AER-5
         b) Manufacturer’s certification indicating only domestic steel used if steel material is specified.
   C. Reflective Sheeting
      1) Documentation
         a) Manufacturer’s Certification
      2) Frequency
         a) One/source
      3) Report
         a) Form AER-5
         b) Manufacturer’s certification
   D. Roadway Lighting
      1) See Item 106 Installation of Light Poles for requirements

400.25 INSTRUCTIONS FOR FILLING OUT AER-5 VISUAL INSPECTION REPORT

REQUIRED FIELDS

(1) PRODUCER NO: The numeric code for the material producer (not supplier) is in the format 999999-99, 9999-99, 999-99. Obtained from the MISTIC code book under the section entitled “ACTIVE MISTIC PRODUCER/SUPPLIER CODES (Alphabetic)”. 

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(2) INSPECTOR NO: Consultant Tax Number. Should be of the format 999999999. Tax numbers less than nine digits long should be left justified and right filled with zeros. Example: (123450000) for tax number 12345.

(3) DATE: Normally the date the material arrived on the job site. Should be coded as six digits with no slashes or dashes. Example: January 15, 1997 would be coded as 011597.

(4) CONTRACT NO: The contract should be coded in the format ABBBB-C. All contracts will start with an “A” for Aeronautics. “BBBB” is the last four digits of the Illinois project number and “C” equals 1 for the first contract, 2 for the second contract and so on. For example, the materials contract number for Illinois Project No. 92A-44-1496, Contract #4, is “A1496-4”.

(5) MATERIAL CODE: Material code is obtained from the MISTIC code book.

(6) QUANTITY: The quantity of the material inspected, in the units specified in the MISTIC code book.

(7) UNIT: The units specified under the material code in the MISTIC code book. The units must exactly match those in the MISTIC code book even if they are grammatically incorrect.

NOTE: These units will not always match the pay item units.

(8) INSPECTION DATA: Enter either “CRT” for manufacturer’s certification or “VIS” for visual. Most of the time “CRT” should be used. See Section 100.20 for an explanation of these terms.

(9) DATE ASSIGNED: Normally the date that the form is filled out. Use the same format as the DATE SAMPLED FIELD.

(10) AIRPORT: The airport name

(11) ILLINOIS PROJECT: The Illinois Project number.

(12) AIP PROJECT: The Airport Improvement Project (AIP) number.

(13) REMARKS: Put the Pay Item Code number in the remarks as well as any other pertinent information about the materials.

(14) INSPECTED BY: Signature of person filling out the M-5.

ADDITIONAL FIELDS THAT MAY BE REQUIRED

(A) FIELD NUMBER: An optional field for the R.E.’s accounting purposes

(B) DESC. 1: An additional field sometimes required by MISTIC (see code book) usually corresponding to a dimension or physical property of the material.
(C) DESC. 2: An additional descriptive field sometimes required by MISTIC (see code book).

(D) DESC. 3: An additional descriptive field sometimes required by MISTIC (see code book).

(E) #PCS: Number of pieces: Normally used for materials such as reinforced concrete pipe.
## Assignment of Material Description

Airport: (10)  Illinois Project: (11)  AIP Project: (12)

From  Producer No. (1)  Date: (3)

Inspector No. (2)

<table>
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<th>Contract No.</th>
<th>Inspection Data</th>
<th>Material Code</th>
<th>Quantity</th>
<th>Unit</th>
<th>Field Number</th>
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### Statement of Acceptance

The above material was visually inspected prior to and after incorporation into the work, and is accepted. This material is in substantial compliance with the governing standards, special provisions, plans and/or applicable specifications for this contract. Copies of all required documentation and certification in the form of affidavits, test report, mill analysis delivery tickets, catalog cuts, etc. have been reviewed for conformance and are attached. Any irregularities or variances in acceptance procedures are explained on the attached sheet, documented below or on the back hereof.

Remarks: (13)

---

Inspected by: (14)

Signature  AERM-5
ATTACHMENT 1

Typical Material Codes and Units
(For use on Form AER -5)
# ILLINOIS DIVISION OF AERONAUTICS
## Common Material Codes for Each Pay Item

<table>
<thead>
<tr>
<th>Specification</th>
<th>Pay Item</th>
<th>Material Code</th>
<th>Unit</th>
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<tbody>
<tr>
<td>ITEM 101 INSTALLATION OF AIRPORT ROTATING BEACONS</td>
<td>101-5.10</td>
<td>72000</td>
<td>Beacon, Airport Rotating</td>
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<td>ITEM 103 INSTALLATION OF AIRPORT BEACON TOWERS</td>
<td>103-5.10</td>
<td>72001</td>
<td>Beacon Tower, In Place</td>
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<td>ITEM 107 INSTALLATION OF AIRPORT 8-FOOT &amp; 12-FOOT WIND CONES</td>
<td>107-5.10</td>
<td>72010</td>
<td>Wind Cone, 8 Foot</td>
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<td>107-5.20</td>
<td>72011</td>
<td>Wind Cone, 12 Foot</td>
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<td>ITEM 108 INSTALLATION OF UNDERGROUND CABLE FOR AIRPORTS</td>
<td>108-5.10</td>
<td>30170</td>
<td>Cable Electrical Underground, 1/C L-824TYA</td>
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<td>30171</td>
<td>Cable Electrical Underground, 2/C L-824TYA</td>
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<td>Cable Electrical Underground, 1/C L-824TYB</td>
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<td>30175</td>
<td>Cable Electrical Underground, 2/C L-824TYC</td>
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<td>108-5.30</td>
<td>30608</td>
<td>Wire, Bare Counterpoise</td>
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<td>108-5.40</td>
<td>30504</td>
<td>Unit Duct (Coilable Plastic), Complete NEMA TC-7 0.75</td>
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<td>ITEM 109 INSTALLATION OF AIRPORT TRANSFORMER VAULT AND VAULT EQUIPMENT</td>
<td>109-5.10</td>
<td>72020</td>
<td>Vault, Construct Transformer</td>
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<td>109-5.20</td>
<td>72021</td>
<td>Vault, Erect Prefabricated</td>
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<td>109-5.30</td>
<td>72022</td>
<td>Regulator, Constant Current</td>
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ITEM 110 INSTALLATION OF AIRPORT UNDERGROUND ELECTRICAL DUCT

110-5.10  2-WAY CONCRETE ENCASED DUCT LINFT
    21601 Concrete, Portland Cement  CUYD
    31101 Conduit, Rigid Plastic, PVC, NEMA TC-2  LINFT

110-5.20  4-WAY CONCRETE ENCASED DUCT LINFT
    21601 Concrete, Portland Cement  CUYD
    31101 Conduit, Rigid Plastic, PVC, NEMA TC-2  LINFT

110-5.30  6-WAY CONCRETE ENCASED DUCT LINFT
    21601 Concrete, Portland Cement  CUYD
    31101 Conduit, Rigid Plastic, PVC, NEMA TC-2  LINFT

110-5.70  STEEL DUCT, DIRECT BURIAL  LINFT
    31820 Duct, 4” Steel, Direct Burial  LINFT

110-5.80  STEEL DUCT, JACKED LINFT
    31821 Duct, 4” Steel, Jacked LINFT

ITEM 125 INSTALLATION OF AIRPORT LIGHTING SYSTEMS

125-5.05  MIRL, STAKE MOUNTED  EA
    33650 Light, MIRL Stake Mounted  EA

125-5.10  MIRL, BASE MOUNTED  EA
    33651 Light, MIRL Base Mounted  EA
    33663 Splice Cans, Electrical  EA

125-5.15  MITL, STAKE MOUNTED  EA
    33652 Light, MITL Stake Mounted  EA

125-5.20  MITL, BASE MOUNTED  EA
    33653 Light, MITL Base Mounted  EA
    33663 Splice Cans, Electrical  EA

125-5.25  HIGH INTENSITY RUNWAY LIGHTS EA
    33661 Light, HITL Base Mounted  EA

125-5.30  M.I. THRESHOLD LIGHTS-STAKE MOUNTED  EA
    33654 Light, MI Threshold Stake Mounted  EA

125-5.35  M.I. THRESHOLD LIGHTS BASE MOUNTED  EA
    33655 Light, MI Threshold Base Mounted  EA
    33663 Splice Cans, Electrical  EA

125-5.40  TAXI GUIDANCE SIGNS  EA
    33663 Splice Cans, Electrical  EA
    33702 Sign, Lighted, Taxi, Guidance (Aero)EA
    61332 Signing Components  EA
125-5.50 VASI-2   EA
    33656  Light, VASI-2 EA

125-5.55 VASI-4   EA
    33657  Light, VASI-4 EA

125-5.60 VASI-6   EA
    33658  Light, VASI-6 EA

125-5.65 REILS    EA
    33659  REILS EA

MISCELLANEOUS
    33703  Light, Runway Guard (Aero) EA
    33704  Light, Obstruction (Aero)   EA
    33705  Panel, Control, Airport Lighting (Aero)    EA
    33706  Monitor, Regulator (Aero)   EA
    33707  Transformer, Isolation (Aero)EA
    33708  Switch, Circuit Selector (Aero)   EA
    33709  Control, Radio (Aero) EA
    33710  Light, Flashing, Omni-directional (Aero) EA
    33711  Light, Runway, Portable (Aero) EA
    33712  Control-Monitoring System, Lighting (Aero)EA

ITEM 155 LIME TREATED SUBGRADE
155-8.10 LIME-TREATED SUBGRADE  SQYD
    003FA00  Lime, Hydrated  TONS
    003FA01  Lime, By-Product Code L  TONS
    004MF03  Dust, Kiln  TONS

ITEM 161 WIRE FENCE WITH STEEL POSTS
161-5.10 FENCE, CLASS C  LINFT
    57802  Fabric, Woven Wire Fence, Galvanized Steel  LINFT
    57602  Wire, Barb, Galvanized Steel LINFT
    58201  Post, Terminal, Galvanized Woven Wire (Structural Shape) EA
    58207  Post, Line, Galvanized Woven Wire (Structural Shape) EA

161-5.20 WALKWAY GATES   EA
    58505  Gate, Woven Wire, Single  EA
    58506  Gate, Woven Wire, Double  EA

161-5.30 DRIVEWAY GATES   EA
    58505  Gate, Woven Wire, Single  EA
    58506  Gate, Woven Wire, Double  EA
ITEM 162 CHAIN-LINK FENCES

162-5.10  FENCE, CLASS ELINFT

57701  Fabric, Chain Link Fence, Aluminum LINFT
57702  Fabric, Chain Link Fence, Aluminum Coated Steel LINFT
57703  Fabric, Chain Link Fence, Galvanized Steel LINFT
57704  Fabric, Chain Link Fence, Vinyl Coated Galvanized Steel LINFT
58004  Brace, Horizontal, Galvanized Chain Link (Pipe) LINFT
58104  Post, Terminal, Chain Link (Pipe) Galvanized Steel EA
58111  Post, Line EA

162-5.20  DRIVEWAY GATES EA

58501  Gate, Chain Link, Single EA
58502  Gate, Chain Link, Double EA
58503  Gate, Chain Link, Modified EA
58504  Gate, Chain Link, Special EA

162-5.30  WALKWAY GATES EA

58501  Gate, Chain Link, Single EA
58502  Gate, Chain Link, Double EA
58503  Gate, Chain Link, Modified EA
58504  Gate, Chain Link, Special EA

ITEM 208 AGGREGATE BASE COURSE

208-5.10  AGGREGATE BASE COURSE TONS

040CA06  Gravel, Class C Quality TONS
040CA10  Gravel, Class C Quality TONS
041CA06  Gravel, Crushed Class C Quality TONS
041CA10  Gravel, Crushed Class C Quality TONS
042CA06  Stone, Crushed Class C Quality TONS
042CA10  Stone, Crushed Class C Quality TONS
050CA06  Gravel, Class D Quality TONS
050CA10  Gravel, Class D Quality TONS
051CA06  Gravel, Crushed Class D Quality TONS
051CA10  Gravel, Crushed Class D Quality TONS
052CA06  Stone, Crushed Class D Quality TONS
052CA10  Stone, Crushed Class D Quality TONS

ITEM 209 CRUSHED AGGREGATE BASE COURSE

209-5.10  CRUSHED AGGREGATE BASE TONS

041CA06  Gravel, Crushed Class C Quality TONS
041CA10  Gravel, Crushed Class C Quality TONS
042CA06  Stone, Crushed Class C Quality TONS
042CA10  Stone, Crushed Class C Quality TONS
051CA06  Gravel, Crushed Class D Quality TONS
051CA10  Gravel, Crushed Class D Quality TONS
052CA06  Stone, Crushed Class D Quality TONS
052CA10  Stone, Crushed Class D Quality TONS
ITEM 501 PC CONCRETE PAVEMENT (Plain & Reinforced)
501-5.10 PC CONCRETE PAVEMENT SQYD
21601 Concrete, Portland Cement CUYD
022CA07 Stone, Crushed, Class A Quality TONS
022CA11 Stone, Crushed, Class A Quality TONS
027FA01 Sand, Natural Fine Aggregate, Class A TONS
027FA02 Sand, Natural Fine Aggregate, Class A TONS
37601 Portland Cement, Type I CWT
62702 Dowel Bar, Joint Assembly Contraction PC
6280301 Fabric, Welded Wire, AASHTO M-55, Smooth SQYD
6280302 Fabric Pavement, Welded Wire, AASHTO M-55, Smooth SQYD
6290140 Bar, Deform Billet, AASHTO M-31 40 LB
6290160 Bar, Deform Billet, AASHTO M-31 60 LB
43--- Membrane Curing Compound, Type--, (Manufacturer) GAL

ITEM 602 BITUMINOUS PRIME COAT
602-5.10 BITUMINOUS PRIME COAT GAL
10501 Asphalt, Liquid Med. Curing Grade MC-30 GAL
10502 Asphalt, Liquid Med. Curing Grade MC-70 GAL

ITEM 603 BITUMINOUS TACK COAT
603-5.10 BITUMINOUS TACK COAT GAL
10401 Asphalt, Liquid Rapid Curing Grade RC-70 GAL
10705 Asphalt, Anionic Emulsified, Slow Setting Grade SS-1 GAL
10905 Asphalt, Cationic Emulsified, Grade CSS-1 GAL

ITEM 605 JOINT SEALING FILLER
605-5.10 JOINT SEALING FILLER LINFT
61608 Joint Filler, Preformed Polychloroprene (Rod Stock) LINFT
61907 Joint Sealer, Hot-Poured LB
61908 Joint Sealer, 2-Compound Cold Poured LB

605-5.20 PREFORMED ELASTIC SEALER LINFT
61904 Joint Sealer, Preformed Compression, Pavement LINFT

ITEM 610 STRUCTURAL PC CONCRETE
610-5.10 STRUCTURAL PC CONCRETE CUYD
21601 Concrete, Portland Cement CUYD
022CA07 Stone, Crushed, Class A Quality TONS
022CA11 Stone, Crushed, Class A Quality TONS
027FA01 Sand, Natural Fine Aggregate, Class A TONS
027FA02 Sand, Natural Fine Aggregate, Class A TONS
37601 Portland Cement, Type I CWT

610-5.20 STEEL REINFORCEMENT LB
6280301 Fabric, Welded Wire, AASHTO M-55, Smooth SQYD
6280302 Fabric Pavement, Welded Wire, AASHTO M-55, Smooth SQYD
6290140 Bar, Deform Billet, AASHTO M-31 40 LB
6290160  Bar, Deform Billet, AASHTO M-31 60  LB

ITEM 620 PAVEMENT MARKING
620-5.10  PAVEMENT MARKING SQFT
  40444  Paint, Pavement Marking, Acrylic, Latex, White  GAL
  40445  Paint, Pavement Marking, Acrylic, Latex, Yellow  GAL
  40450  Paint, Pavement Marking, Acrylic, Latex, Black  GAL
  60409  Bead, Glass (TTB 1325A, Type 3)  LB

ITEM 625 TAR EMULSION PROTECTIVE SEAL COAT
625-5.10  TAR EMULSION SEAL COAT SQYD
  38204  Coal-Tar Pitch Emulsion (R-355)  GAL

ITEM 701 PIPE FOR STORM SEWERS AND CULVERTS
701-5.10  CONCRETE FOR PIPE CRADLES CUYD
  21601  Concrete, Portland Cement  CUYD

ITEM 705 PIPE UNDERDRAINS FOR AIRPORTS
705-5.10  POROUS BACKFILL NO. 1 CUYD
  027FA02  Sand, Natural, Class A Quality  TONS

705-5.20  POROUS BACKFILL NO. 2 CUYD
  050CM14  Gravel, Class D Quality  TONS
  051CM14  Crushed Gravel, Class D Quality  TONS
  052CM14  Crushed Stone, Class D Quality  TONS

705-5.30  (SIZE) INCH (TYPE OF PIPE) LINFT
  49300  Tubing, Drainage, Perforated, Corrugated Polyethylene  LINFT

ITEM 751 MANHOLES, CATCH BASINS, INLETS AND INSPECTION HOLES
751-5.10  INLETS EA
  20489  Frame and Grate Special  EA

751-5.20  MANHOLES EA
  26101  Manholes, Complete  EA

751-5.30  CATCH BASINS EA
  26102  Catch Basins, Complete  EA

751-5.40  INSPECTIONS HOLES EA
  20689  Frame and Lid, Special  EA

ITEM 752 CONCRETE CULVERTS, HEADWALLS AND MISCELLANEOUS DRAINAGE STRUCTURES
752.5.10  CONCRETE CULVERTS (Describe Special as Required) EA
  21601  Concrete, Portland Cement  CUYD

752-5.20  HEADWALL, TYPE EA
  21601  Concrete, Portland Cement  CUYD
  25703  Headwall, Concrete  EA

752-5.60  CONCRETE PIPE END SECTION (dia.) EA
<table>
<thead>
<tr>
<th>Item Number</th>
<th>Description</th>
<th>Unit</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>21601</td>
<td>Concrete, Portland Cement</td>
<td>CUYD</td>
<td></td>
</tr>
<tr>
<td>25213</td>
<td>End Sections, Precast Rectangular</td>
<td>EA</td>
<td></td>
</tr>
<tr>
<td>25701</td>
<td>Flared End Section, Reinforced Concrete</td>
<td>EA</td>
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</table>

**ITEM 754 CONCRETE GUTTERS, DITCHES AND FLUMES**

- **754-5.10** Concrete Gutter LINFT
  
<table>
<thead>
<tr>
<th>Description</th>
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</thead>
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- **754-5.20** Paved Ditches LINFT
  
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<tbody>
<tr>
<td>21601 Concrete, Portland Cement</td>
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- **754-5.30** Concrete Flumes LINFT
  
<table>
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<tr>
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<th>Unit</th>
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<tbody>
<tr>
<td>21601 Concrete, Portland Cement</td>
<td>CUYD</td>
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**ITEM 901 SEEDING**

- **901-5.10** Seeding AC
  
<table>
<thead>
<tr>
<th>Description</th>
<th>Unit</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>564-- Seed, (Type)</td>
<td>LB</td>
<td></td>
</tr>
<tr>
<td>5610- Fertilizer (Nutrient Type)</td>
<td>LB</td>
<td></td>
</tr>
<tr>
<td>002FA00 Limestone, Agricultural</td>
<td>TONS</td>
<td></td>
</tr>
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</table>

**ITEM 904 SODDING**

- **904-5.10** Sodding SQYD
  
<table>
<thead>
<tr>
<th>Description</th>
<th>Unit</th>
<th>Quantity</th>
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</thead>
<tbody>
<tr>
<td>56302 Sod</td>
<td>SQYD</td>
<td></td>
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</table>

**ITEM 908 MULCHING**

- **908-5.10** Mulching SQYD
  
<table>
<thead>
<tr>
<th>Description</th>
<th>Unit</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>562-- Mulch (Type)</td>
<td>TONS</td>
<td></td>
</tr>
</tbody>
</table>
ATTACHMENT 2
Stamps and Tags Used to Identify Approved or Sampled Materials
ATTACHMENT 3

Forms

(see Aeronautic Web Page for current individual forms)
http://www.dot.il.gov/aero/aeromaterialforms.html

AER-1 Acceptance Testing for Density Bituminous Mixes
AER-2 Mean (X) and Standard Deviation Test for Outliers
AER-3 Acceptance Testing for Strength 501 Concrete Mixes
AER-4 Concrete Plant Production Mix Verification
AER-5 Assignment of Material Description
AER-6 Concrete Moisture Determination Adjusted Oven Dry Method
AER-7 Plastic Concrete Air, Slump, and Quantity
AER-8 P.C. Concrete Strength Report
AER-9 Bituminous Mixture Daily Plant Output
AER-10 Bituminous Core Density Testing
AER-11 Bituminous Mixtures Extraction
AER-12 Concrete Batch Weight Calculations/Field Gradations
AER-12A Concrete Batch Weight Calculations/Field Gradations (Blended Aggregate)
AER-13 Test Strip Growth Curve
AER-14 Bituminous Testing Summary
AER-15 PCC Testing Summary
AER-16 Bituminous Nuclear Density Testing
AER-17 Field Soil Compaction (Nuclear)
AER-18 Aggregate Certification of Compliance
AER-19 Aggregate Moisture Determination Pycnometer Jar Method
AER-20 Mixer Performance Tests
AER-21 Preliminary Bituminous Mix Design
AER-22 Preliminary PCC Mix Design
AER-23 PCC Test Batch Documentation
AER-24 Sample Identification
ATTACHMENT 4

Material Certification
MATERIALS CERTIFICATION

Airport: 
Ill. Proj. No.: 
AIP Proj. No.: 
Contractor: 
Construction Project Description:

Pursuant to Federal Aviation Regulations, Part 152, as amended, and as a condition of federal financial assistance through a grant offer from the FAA for the above airport development project, it is hereby represented, to the best of our knowledge, information and belief that:

1. Materials testing was performed in conformance with American Society for Testing and Materials (ASTM) standards.

2. Materials inspection was performed by qualified personnel.

3. Unless otherwise noted, all materials (as provided and as incorporated) were found to be in conformance with the appropriate specifications and special provisions. If applicable, materials (as provided and/or as incorporated) found to be out of tolerance or incorporated without certification are listed and described on the attachment titled “Exceptions and Non-Certified Materials”. Items under the heading “Materials Certified With Exceptions” include reasons for acceptance and/or pay reductions. This includes pay penalties applied under Quality Assurance specifications. Items under the heading “Non-Certified Materials” are considered not certifiable and/or not acceptable by the Illinois Division of Aeronautics.

This certification is hereby issued by the Division of Aeronautics based on documentation provided by the Engineer.

Date: _______________________________  By: _______________________________
Mixtures & Certification Engineer
Division of Aeronautics, IDOT

Date: _______________________________  By: _______________________________
Engineer of Construction & Materials
Division of Aeronautics, IDOT

It is hereby represented, to the best of our knowledge, information and belief, that the materials (as provided and as incorporated) used on the above project have been inspected, tested and documented in accordance with the Division of Aeronautics, Manual for Documentation of Airport Materials, April, 2010, Specifications for Construction of Airports, Special Provisions, and Policies of the Division. Based upon such inspection, tests and documentation (including material test results and certifications furnished by others), we believe to the best of our knowledge that all of the materials used substantially conform to these requirements except as noted on the “Exceptions and Non-Certified Materials” attachment.

Date: _______________________________  By: _______________________________
Resident Engineer

Date: _______________________________  By: _______________________________
Project Engineer
### EXCEPTIONS AND NON-CERTIFIED MATERIALS

Airport: 
Ill. Proj. No.: 
AIP Proj. No.: 
Construction Project Description: 

<table>
<thead>
<tr>
<th>ITEM</th>
<th>MATERIALS CERTIFIED WITH EXCEPTIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ITEM</th>
<th>NON-CERTIFIED MATERIALS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>
# Project Material Approvals

Airport:  
Project Number:  
A.I.P. Project Number:  

<table>
<thead>
<tr>
<th>Date Approved</th>
<th>Approved Substitutions</th>
<th>Quantity Approved</th>
<th>Units</th>
<th>Credit?</th>
<th>Credit Amount</th>
</tr>
</thead>
</table>


ATTACHMENT 5

I.D.O.T. Approved List for Materials

Web Page Address: http://www.dot.il.gov/materials/materialslist.html

I.D.A Materials Worksheets and Mix Design Information

Web Page Address: http://www.dot.il.gov/aero/aviamanual.html

(These forms are “non-working” forms, for information or printing only)
ATTACHMENT 6

Certification of Bulk Fertilizer
Subject: CERTIFICATION OF BULK FERTILIZER

Airport:

Illinois Project:

A.I.P. Project:

We, ________________________________________ hereby certify that we furnished
_____________________ lbs. of fertilizer for use on the above referenced project having a computed analysis
of ____________% Nitrogen, ______________% Phosphorus, and ____________% Potash. Premixed bulk
fertilizer was produced by mixing the following ingredients:

<table>
<thead>
<tr>
<th>Weight</th>
<th>Analysis</th>
<th>Brand Name or Manufacturer</th>
</tr>
</thead>
<tbody>
<tr>
<td>____________ lbs.</td>
<td>____________ lbs</td>
<td>__________________________</td>
</tr>
<tr>
<td>____________ lbs.</td>
<td>____________ lbs</td>
<td>__________________________</td>
</tr>
<tr>
<td>____________ lbs.</td>
<td>____________ lbs</td>
<td>__________________________</td>
</tr>
</tbody>
</table>

Total weight of Nitrogen Nutrients __________________________ lbs.
Total weight of Phosphorus Nutrients _______________________ lbs.
Total weight of Potash Nutrients ___________________________ lbs.

Signed ____________________________________________

Title _______________________________________________

Company Address & Phone ________________________________

____________________________________________________

Subscribed and sworn to before me this _______ day of _________, 200__. My
commission expires ____________________

____________________________________________________

Notary Public
ATTACHMENT 7

DIVISION OF AERONAUTICS
MATERIALS POLICY MEMORANDUMS

I.D.O.T./BMPR Policy
Policy 07-21: Acceptance Procedure for Finely Divided Minerals Used in Portland Cement Concrete and Other Applications (1/1/07)

See IDOT Website for current BMPR Policy: http://www.dot.il.gov/materials/07-21fdm.pdf

Aeronautics Policies
Policy 87-2: Density Acceptance of Bituminous Pavements (4/1/10)

Policy 87-3: Mix Design, Test Batch, Quality Control, and Acceptance Testing of PCC Pavement Mixture (4/1/10)

Policy 87-4: Determination of Bulk Specific Gravity (d) of Compacted Bituminous Mixes (1/1/04)

Policy 90-1: Resampling and Retesting of PCC Pavement (1/1/04)

Policy 95-1: Field Test Procedures for Mixer Performance and Concrete Uniformity Tests (1/1/04)

Policy 96-1: Item 610, Structural Portland Cement Concrete: Job Mix Formula Approval & Production Testing (4/1/10)

Policy 96-2: Requirements for Laboratory, Testing, Quality Control, and Paving of Bituminous Concrete Mixtures (4/1/10)

Policy 96-3: Requirements for Quality Assurance on Projects with Bituminous Concrete Paving (1/1/04)

Policy 97-2: Pavement Marking Paint Acceptance (1/1/04)

Policy 2001-1: Requirements for Cold Weather Concreting (1/1/04)

Policy 2003-1: Requirements For Laboratory, Testing, Quality Control, and Paving of Superpave Bituminous Concrete Mixtures for Airports (4/1/10)
TO: CONSULTING ENGINEERS

SUBJECT: DENSITY ACCEPTANCE OF BITUMINOUS PAVEMENTS

1. Introduction

This Policy Memorandum deals with the implementation of the bituminous density quality assurance specifications as outlined in the Standard Specifications for Construction of Airports, Sections 401-4.15 and 403-4.15.

II. Sampling

After completion of compaction and the pavement has reached ambient temperature, the paved area shall be divided into Sublots of 500 tons per type of mix. One core sample (2 cores per sample) shall be taken from each Sublot. The longitudinal and transverse location for each sample shall be determined by use of a random number "Deck" provided by the Division. No core shall be taken closer than two (2) feet from the edge of the mat. A core extraction device shall be used to obtain all cores from the mat. All cores are to be taken by the contractor under the supervision and remain in the possession of the engineer. It is imperative that the Engineer and the contractor realize that the cores are "Money" and that improper coring, extraction, shipping and/or testing can be costly.

One mix sample per 1000 tons of mix laid shall be taken for Extraction, Maximum Specific Gravity (G$_{mm}$) and Air Void tests. The mix samples shall be sampled by the contractor and split in half.

The Resident Engineer shall randomly designate and send the split samples to an independent laboratory for testing. The laboratory will be designated by the Division of Aeronautics. The frequency of testing split samples shall be 1 per 5000 tons. Higher frequencies may be necessary if the contractor's tests, and/or mix quality control are inconsistent.
III. Testing

All cores shall be tested for Bulk Specific Gravity ($G_{sb}$) in accordance with ASTM D2726 using Procedure 9.1, "For Specimens That Contain Moisture". The Theoretical Maximum Gravity ($G_{mm}$) shall be determined according to ASTM D2041, Procedure 7. From these tests the in-place air voids of the compacted pavement are calculated according to ASTM D3203 for "dense bituminous paving mixtures". Selection of the proper $G_{mm}$ shall be based on a running average of four (4) tests per Lot.

Eg. Lot 1 - Use the average of the two (2) tests for Lot 1.
Lot 2 - Use the average of the four (4) tests from Lots 1 and 2.
Lot 3 - Use the average of the four (4) tests from Lots 2 and 3.

NOTE: When more than four (4) Sublots are used, still use a running average of four (4) tests per Lot.

IV. Acceptance Calculations

The first step in calculating the quantities for pay is to calculate the Mean ($\bar{X}$) and the Standard Deviation ($S$) of the Sublot tests. From this data the Lot samples should first be tested for outliers. After consideration for outliers, the Percent Within Tolerance (PWT) and the Percent Within Limits (PWL) are calculated to determine the final pay quantities for the Lot.

EXAMPLE

1. Test Data
   Lot Quantity = 2000 tons
   Sublot Test 1 = 4.35 % Air
   Sublot Test 2 = 3.96 % Air
   Sublot Test 3 = 6.75 % Air
   Sublot Test 4 = 6.25 % Air

2. Calculating the Mean and Standard Deviation

<table>
<thead>
<tr>
<th>Sublot</th>
<th>$X$</th>
<th>$(X - \bar{X})$</th>
<th>$(X - \bar{X})^2$</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>4.35</td>
<td>-0.978</td>
<td>0.956</td>
</tr>
<tr>
<td>2</td>
<td>3.96</td>
<td>-1.368</td>
<td>1.871</td>
</tr>
<tr>
<td>3</td>
<td>6.75</td>
<td>1.422</td>
<td>2.022</td>
</tr>
<tr>
<td>4</td>
<td>6.25</td>
<td>0.922</td>
<td>0.850</td>
</tr>
</tbody>
</table>

   $\bar{X} = 5.31$ 
   $S = \sqrt{\frac{5.699}{4-1}} = 0.78$
Mean ($\bar{X}$) = 5.328

Variance \[ (S)^2 = \frac{\text{Sum}(X - \bar{X})^2}{3} = \frac{5.699}{3} = 1.900 \]

Standard Deviation $S = \sqrt{1.900} = 1.378$

3. Test For Outliers

Check for Critical "T" Values

\[ T = \left| \frac{(X_i - \bar{X})^*}{S} \right| = \left| \frac{3.96 - 5.328}{1.378} \right| = 0.99 \]

* Difference between the suspect test value ($X_i$) and the Mean ($\bar{X}$).

If the T value exceeds the critical "T" Value in the table below and no assignable cause can be determined for the outlier, discard the suspected test measurement and obtain another random sample from the Lot in question. If the new test exceeds the Mean ($\bar{X}$) in the same direction from the Mean as the suspected test, recalculate the T value including all tests (original test, suspected test, and new test) for an outlier and for computing final payment.

**TABLE OF CRITICAL "T" VALUES**

<table>
<thead>
<tr>
<th>Number of observations (N)</th>
<th>Critical &quot;T&quot; Value 5% Significance Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>1.15</td>
</tr>
<tr>
<td>4</td>
<td>1.46</td>
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<tr>
<td>5</td>
<td>1.67</td>
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<td>6</td>
<td>1.82</td>
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<td>7</td>
<td>1.94</td>
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<td>9</td>
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<td>10</td>
<td>2.18</td>
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<td>11</td>
<td>2.23</td>
</tr>
<tr>
<td>12</td>
<td>2.29</td>
</tr>
</tbody>
</table>

Based on the above table, the "T" value of 0.99 does not exceed the Critical "T" Value of 1.46 for N = 4. Therefore, the value (3.96) is not an outlier and shall be used in calculating the Lot payment.
4. Calculation of Lot Payment

To calculate the Lot Payment use the Acceptance Criteria as outlined under Item 201-4.13(c) or Item 401-4.13(c).

\[
Q_L = \left( \frac{\overline{X} - 1}{S} \right) = \frac{5.328 - 1}{1.378} = 3.141
\]

\[
Q_U = \left( \frac{7 - \overline{X}}{S} \right) = \frac{7 - 5.328}{1.378} = 1.213
\]

From this data the Percentage Within Tolerance (PWT) for both the lower and upper tolerance limits is determined by Table 8 of the specifications for the number (N) of samples tested.

Eq. PWT (lower) = 99.0%
PWT (upper) = 90.4%

We now calculate the Percent Within Limits (PWL) for the Lot.

\[
PWL = \left[ PWT (\text{lower}) \right] + \left[ PWT (\text{upper}) \right] - 100
\]

PWL = (99.0 + 90.4) - 100 = 89.4%

Using Table 7, the % Adjustment in Lot Quantity is:

% Adjustment = 0.5 PWL + 55.0
% Adjustment = 0.5 (89.4) + 55.0
% Adjustment = 99.7

Adjusted Quantities = % Adjustment x Lot Quantities
Adjusted Quantities = .997 x 2000 tons
Adjusted Quantities = 1994 tons

5. Resampling and Retesting

Under the specifications the contractor has the right to request the resampling and retesting of a complete Lot. This privilege is only allowed once for each Lot and must be requested in writing by the contractor within 48 hours of receiving the official report from the Engineer.
6. Reporting

After completion of the tests for each Lot, the Engineer shall complete the necessary calculations for final adjustment in quantities on the Form AER-1 and have both the Engineer and the Contractor sign the report for copying to both the FAA and IDOA.

Steven J. Long, P.E.
Acting Chief Engineer

TO: CONSULTING ENGINEERS

SUBJECT: MIX DESIGN, TEST BATCH, QUALITY CONTROL, AND ACCEPTANCE TESTING OF PCC PAVEMENT MIXTURE

I. SCOPE

This Policy Memorandum addresses the Mix Design, Test Batch, Quality Control and Acceptance Testing of PCC pavement mixtures specified by Item 501, Portland Cement Concrete Pavement, in accordance with the Standard Specifications for Construction of Airports, Special Provisions, and policies of the Division of Aeronautics.

II. MIX DESIGN

Prior to the start of paving operations and after approval by the Division of Aeronautics (IDOA) of all materials to be used in the manufacture of the concrete, the contractor shall provide a preliminary mix design(s) for evaluation at the Test Batch. The mix design shall indicate saturated surface dry batch weights per cubic yard for each material component. In addition, each material component, including chemical admixtures, shall be identified by the IDOT material code number, the IDOT producer code number, and the producer name and location. Saturated surface dry and oven dry specific gravities, as well as absorption values, for each proposed aggregate to be used in the mix shall be indicated on the mix design. When requested in writing by the contractor, the Engineer will recommend a preliminary mix design for evaluation at the Test Batch.

The Mix Design and the contractor’s approved Job Mix Formula (JMF) will be issued by our office subject to verification of the mix by strength tests obtained from mix prepared from a Test Batch(es) according to the approved JMF. The water-cementitious ratio established from the approved test batch is the maximum water-cementitious ratio allowed during production paving. Whether the contractor selects his own mix design or chooses to use the mix design recommended by the Division, the contractor is responsible for the mix design, as well as the manufacture and placement of the mix.

III. TEST BATCH

At least 28 days prior to the start of production, the contractor and/or producer shall prepare a Test Batch under the direction of the Engineer. The Test Batch shall be prepared at the concrete plant proposed for use in the production of the concrete mix for the project and shall be in accordance with the approved Job Mix Formula (JMF). When approved by the Engineer, the Test Batch may be prepared at a different plant provided that the same materials specified in the JMF are used. The plant shall have been surveyed and approved by the Engineer prior to preparation of the Test Batch. As required by these Special Provisions, the contractor shall provide Quality Control for production of the concrete. The contractor shall have his Quality Control Manager and a representative of the contractor familiar with the paving operation, present at the Test Batch preparation. The Test Batch shall be prepared as follows:
A. **Proportioning**

Prior to preparation of the mix, the Proportioning Technician shall perform a minimum of two (2) gradation analysis and two (2) moisture tests on each aggregate used. The gradation analysis shall be reported on form AER-12. From this data, the JMF shall be adjusted for moisture, in accordance with form AER-12. A microwave type moisture probe (or equal) may be allowed to adjust proportions for sand moisture when approved by the Engineer.

B. **Preparation of the Mix:**

1.) Prepare a Test Batch that is at least one-half (1/2) the manufacturer's rated capacity of the mixing drum (in cubic yards). The Test Batch shall be prepared with the approved JMF, adjusted for moisture.

2.) **Mixing requirements shall be:**

   a.) **Central Mix Plant:** Mixing time shall be a minimum of 90 seconds. If transit mixer trucks are used to transport the mix, the mix shall be agitated, after mixing, at 2-5 RPM for the approximate time anticipated between batching at the plant and deposit of the concrete in the forms.

   If non-mixing trucks are used to transport the mix, the mix shall remain in the central mixer with no mixing or agitation for the approximate time anticipated from when the water contacts the cement and deposit of the concrete in the forms.

   b.) **Transit Mix Plant:** Mixing shall consist of 70-100 Revolutions @ 5-16 RPM. After initial mixing, agitate mix at 2-5 RPM for the approximate time anticipated between batching at the plant and deposit of the concrete in the forms.

3.) **Slump and Air:** If the air content after aging is 6.0%±1.5% and provides the required workability for paving, the contractor will make cylinders for testing at 3, 7, 14 and 28 days. If the slump is below that required for placement, the contractor may add additional water to increase the slump as necessary up to the maximum water/cement ratio (or water/cementitous material) ratio listed herein. Additional mixing of at least 40 Revolutions will be required with each addition of water. Cylinders and/or beams will be made for testing at 3, 7, 14 and 28 days when the slump is obtained, at 6.0%±1.5% air content. The water/cement ratio (or water/cementitous material) ratio cannot exceed 0.44 based on actual batch weights when 501-3.6(A) proportions is specified, and 0.42 when 501-3.6(B) proportions is specified.

4.) The Proportioning Technician shall complete Form AER-7, Plastic Concrete Air, Slump and Quantity and Form AER-6, Concrete Moisture Determination (Adjusted Oven Dry Method), to be given to the Resident Engineer after completion of the Test Batch. The Flask Method, Dunagan Method, and Pycnometer Jar Method are also acceptable test methods for the determination of aggregate moisture.

5.) The Resident Engineer and contractor shall each independently complete Form AER-4, Concrete Plant Production, Mix Verification.

6.) The concrete test cylinders and/or beams shall be tested at 3, 7, 14 and 28 days to establish a growth curve of concrete strength vs. age. The compressive strength shall be at least 800 psi, over the specified strength, at 28 days. Flexural strength concrete shall have at least 100 psi over the specified strength at 28 days.
IV. **QUALITY CONTROL**

Quality control testing is the responsibility of the contractor and must be performed by qualified testing personnel approved by the Engineer. The proportioning technician shall be PCC Level II certified by the testing firm must perform his or her duties on a full time basis whenever concrete is produced for an IDOA project.

The proportioning technician shall perform the duties as outlined in the Division of Highways latest Manual of Instructions for Concrete Proportioning and Testing and as outlined as follows. These duties as outlined are not necessarily all inclusive and may include other duties as required by the specifications, special provisions, etc.

If a QC or QA test for slump, air content, or mix temperature fails to meet the requirements of the specifications the contractor shall reject the batch. In the case of a failing test of the air content, the contractor may make adjustments to the concrete to bring the air content into compliance with the specification. Adjustments are subject to the time limitations of 1 hour from time of batching when the concrete is transported in mixer trucks. Time limitations shall be increased by 30 minutes when the concrete mixture contains a retarding admixture. When concrete has been rejected due to failing test results, the contractor shall continue to run tests for the failed test parameter until at least 3 consecutive passing tests are achieved. This testing is in addition to the normal QC and QA testing.

A. **Duties of the Proportioning Technician:**

   1.) Check and maintain shipment tickets of each material used in the manufacture of the concrete. These tickets are to be given to the Resident Engineer for each day's production of concrete. The aggregates shall indicate the quality on the ticket and a statement that the coarse aggregate is a non “D” cracking (freeze-thaw rated by IDOT) aggregate. In lieu of having these statements on each ticket, the contractor may use the Division’s Aggregate Certification of Compliance form, or supply the Resident Engineer with a certification letter indicating the stone quality and statement of non “D” cracking compliance.

   2.) Inspect and maintain proper storage of all aggregates and materials daily.

   3.) Perform at least one (1) sieve analysis for each aggregate daily.

   4.) Inspect all weighing or measuring devices daily.

   5.) Twice daily check the actual weighing or measuring of aggregates, cement, water, and admixtures for conformance to adjusted batch proportions. Record data on Form AER-4, Concrete Plant Production, Mix Verification, and calculate the water/cement (or water/cementitious material) ratio.

   6.) See that the volume of the batch does not exceed the allowable capacity of the mixer and that the proper mixing time is used.

   7.) Make at least two (2) moisture tests of each aggregate daily and correct batch weights as required.

   8.) Adjust the dosage rates of the admixtures as required to meet concrete temperature changes and paving conditions.
9.) Complete AER-7, Concrete Air, Slump and Quantity, and Form AER-4, Concrete Plant Production, Mix Verification for each day's production and deliver same to the Resident Engineer at the end of the day for which the data pertains. Provide to the Resident Engineer load tickets for all aggregates, cement, and admixtures used in the mix.

The Resident Engineer will also be required to visit the plant twice daily on a random basis to record actual batch weights and complete Form AER-4, Concrete Plant Production, Mix Verification. Forms AER-4, AER-7, and AER-12 shall be submitted to the R.E. on a daily basis and then faxed by the R.E. to the Division of Aeronautics daily. (FAX is (217) 785-4533.)

V. ACCEPTANCE TESTING

As required by Item 501-5.3 of the Standard Specifications, acceptance and payment of the final pavement is based on the strength of either cylinders or beams taken at random during the time of construction. The pavement shall be divided into Lots of 1200 cubic yards with sublots of 300 cubic yards each. The final sublot of the project shall be separated into an additional sublot if the concrete quantity is greater than or equal to 150.0 cubic yards. Otherwise, this remaining quantity shall be incorporated into the previous sublot.

One random sample (two cylinders or one beam) shall be obtained from each sublot for testing at 28 days to calculate final payment. At the time a sublot sample is taken, one (1) slump and one (1) air test shall be taken.

In addition to the above described sample frequency, three (3), seven (7) and fourteen (14) day tests shall be taken. The Engineer may require additional tests to maintain Quality Control.

Lots and sublots shall not be separated by mix design or day of paving if the project is using more than one mix design. The grouping of Lots and sublots is to be done solely by the quantity of cubic yards poured on the project.

Steven J. Long, P.E.
Acting Chief Engineer

TO: CONSULTING ENGINEERS

SUBJECT: DETERMINATION OF BULK SPECIFIC GRAVITY (d) OF COMPACTED BITUMINOUS MIXES

A. SCOPE. This method of test covers the determination of the bulk specific gravity and the percent air, of core samples from compacted bituminous mixtures using a saturated surface-dry procedure.

B. DEFINITIONS.

1. Bulk Specific Gravity ($G_{sb}$) or density is the weight per unit volume (gms/cc) of a mixture in its existing state of consolidation. The volume measurement for this specific gravity will include the volume of all the aggregate, asphalt, and air spaces (voids) in the aggregate particles and between the aggregate particles.

2. Theoretical Maximum Specific Gravity ($G_{mm}$) ASTM 2041 is the weight per unit volume (grams/cc) of a mixture assuming complete consolidation; i.e., all the air spaces (voids) between the aggregate particles are eliminated.

3. Percent Density is a measure of the degree of compaction in relation to the Theoretical Maximum Specific Gravity.

4. Percent Air is a measure of the air voids in the compacted pavement.

C. APPARATUS.

1. Balance - The balance shall be accurate to 0.1 gm throughout the operating range. It may be mechanical or electrical and shall be equipped with a suitable suspension apparatus and holder to permit weighing of the core in water while suspended from the balance. If the balance is a beam type, it shall be set up so that the core is placed in the basket that is suspended from the zero (0) end of the balance arm.

2. Water bath - The container for immersing the core in water while suspended from the balance shall be equipped with an overflow outlet for maintaining a constant water level. This water bath should be large enough to handle full-depth cores. When testing several cores at the same time, a dish-pan, sink or suitable container may be used for soaking.

D. PROCEDURE.

1. Prior to testing, cores shall be sorted on a flat surface in a cool place. The sample(s) shall be brushed with a wire brush and/or other suitable means, to remove all loose and/or foreign materials, such as seal coat, tack coat, foundation material, soil, paper, and foil, prior to testing.
2. If a core contains binder and surface or multiple lifts, the lifts shall be separated. This may be done in the following manner:
   a. Mark the separation line between the two lifts.
   b. Place the core in a freezer for 20-25 minutes.
   c. Place a 2 or 3-inch wide chisel on the separation line and tap with a hammer. Rotate the core and continue this process until the core separates. Brush loose pieces with a wire brush if needed.
   d. Allow 2-3 hours for the core to return to ambient temperature before proceeding.

3. Prepare the water baths for soaking and weighing with water at 77°F. Water baths should be maintained at this temperature throughout testing. Saturate the cores by submerging in the water for a minimum of 20 minutes.

4. With the balance and water bath properly assembled and zeroed, suspend the sample from the balance and submerge it in the water bath. The core must be placed with the original top and bottom in a vertical position. If necessary, add sufficient water to bring the water level up to the overflow outlet. Permit any excess to overflow. Read and record the Saturated Submerged Weight. Designate this weight as (C).

5. Remove the core from the water bath and blot the excess water from the surface of the core with an absorbent cloth or other suitable material. This must be done quickly to prevent the internal water from escaping.

6. Place the core on the balance and read and record the Saturated Surface-dry Weight in air. Designate this weight as (B).

7. Place the core in a tared pan and dry in an oven. When the core is dry, (less than 0.5 gm loss in one hour) record the weight and subtract the pan weight. Designate this weight as (A).

8. The following calculation is used to determine the Bulk Specific Gravity of the core:
   \[ G_{sb} = \frac{A}{(B-C)} \]
   \( G_{sb} \) = Bulk Specific Gravity
   A = Oven dry weight
   B = Saturated surface-dry weight
   C = Saturated submerged weight

E. **PERCENT DENSITY.** The following calculation is used to determine the percent density of the core:
   \[ \% \text{ Density} = 100 \times \frac{G_{sb}}{G_{mm}} \]
   \( G_{sb} \) = Bulk Specific Gravity
   \( G_{mm} \) = Theoretical Maximum Gravity*

Note: The Theoretical Maximum Gravity (\( G_{mm} \)) is determined from the mix design until current Vacuum Pycnometer test are available.
F. PERCENT AIR. To calculate the percent air, use the following formula:

\[
\% \text{ Air} = 100 - \% \text{ Density}
\]

G. WEIGHT PER SQUARE YARD OF COMPACTED MIXTURE. The actual weight per square yard of a compacted mixture can be calculated by using the Bulk Specific Gravity (G_{sb}). The volume of a square yard of pavement one (1) inch thick is 0.75 cubic foot. Taking the weight of a cubic foot of water as 62.37 pounds, one square yard of compacted material, one (1) inch thick weighs:

\[
Pounds \text{ Per Sq. Yd. (1" thick)} = 0.75 \times 62.37 \times G_{sb}
\]

Steven J. Long, P.E.
Acting Chief Engineer

Supersedes Policy Memorandum 87-4 effective January 1, 1994.
POLICY MEMORANDUM

January 1, 2004 Springfield Number: 90-1

TO: CONSULTING ENGINEERS

SUBJECT: Resampling and Retesting of PCC Pavement

I. PURPOSE

1. This Policy Memorandum outlines the procedure for resampling and retesting of individual Lots of PCC Pavement for the determination of final Price Adjustment as permitted by the Special Provisions for Item 501 Portland Cement Concrete Pavement (Plain and Reinforced).

II. RESAMPLING AND RETESTING.

1. If the contractor should request the resampling and retesting of a LOT, he must notify the Engineer in writing within 24 hours of receiving the written test results and payment results for the LOT in question. The entire LOT must be resampled (no selective resampling of individual sublots will be allowed) and the contractor is not allowed to take additional cores. Once approval to resample has been granted, the Engineer will select random locations from each SUBLOT of the LOT in question and direct the contractor to drill two (2) 4 inch or 6 inch diameter cores from each location. The cores shall be obtained, cured and tested in accordance with ASTM C 42, Obtaining and Testing Drilled Cores and Sawed Beams of Concrete. The Engineer will take possession of the cores once they have been cut by the contractor.

III. CALCULATION FOR PRICE ADJUSTMENT

1. When Compressive Test Specification (501-3.6(A) Proportions) is specified. The two (2) specimens from each SUBLOT shall be averaged to constitute one SUBLOT sample. The Percent Within Limits (PWL) for the LOT shall then be calculated in accordance with Item 501-5.3, Price Adjustment, of the Special Provisions using the sampled core compressive strengths and the Compressive Test formula. The final Price Adjustment shall be based on the PWL calculated using the sampled core compressive strengths. The test results of the resampled pavement are final. All costs associated with resampling, including, but not limited to testing, curing, and coring the concrete samples shall be borne by the contractor, regardless as to whether the test results increase or decrease calculated payment quantity of concrete pavement.

2. When Flexural Test Specification (501-3.6(B) Proportions) is specified. The two (2) specimens from each SUBLOT shall be averaged to constitute one SUBLOT sample. The SUBLOT samples shall then be averaged to obtain a LOT average. In order for the contractor to increase concrete payment quantity back to 100%, the LOT average shall be at least 6500 psi, and no individual SUBLOT sample shall be less than 6000 psi. Both the LOT average and SUBLOT sample strength requirements must be met in order for the concrete payment quantity to change back to 100%.
If both requirements are not met, then the original concrete payment quantity calculated based on the Percent Within Limits (PWL) as outlined in 501-5.3, Price Adjustment, of the Special Provisions shall still apply. The test results of the resampled pavement are final. All costs associated with resampling, including, but not limited to testing, curing, and coring the concrete samples shall be borne by the contractor, regardless as to whether the test results increase or decrease calculated payment quantity of concrete pavement.

Steven J. Long, P.E.
Acting Chief Engineer

Supersedes Policy Memorandum 90-1, dated January 1, 2001
TO: CONSULTING ENGINEERS

SUBJECT: FIELD TEST PROCEDURES FOR MIXER PERFORMANCE AND CONCRETE UNIFORMITY TESTS

I. SCOPE

These methods describe the procedures for obtaining and testing representative samples of fresh concrete in the field to determine the consistency and mixer efficiency of stationary mixers at different mixing time periods.

The concrete produced during the mixing time investigation and not used in the test program may be incorporated in the project provided it conforms to the Standard Specifications for Construction of Airports.

A maximum of two mixing times shall be considered by the Department.

The contractor shall provide all of the necessary equipment and personnel to perform the tests and the Department will observe the testing.

II. APPARATUS REQUIRED

a. Three (3) air meters conforming to the requirements of ASTM C231 or ASTM C173.

b. Three (3) slump cone kits conforming to ASTM C143.

c. One (1) No. 4 sieve having a minimum screen area of 2 sq. ft. The sieve shall conform to the requirements of AASHTO M92.

d. One (1) platform scale graduated in tenths of a pound having a capacity sufficient to perform tests herein after specified.

e. One (1) hydraulic or mechanical testing machine conforming to the requirements of the specified testing method for the project (ASTM C39 or ASTM C78).

f. Flexural strength specimen forms as required. The forms shall be nominally 6x6x30 inch. Means shall be provided for securing the base plate firmly to the mold. The inside surfaces of the mold shall be smooth and free from holes, indentations, or ridges. The sides, bottom, and ends shall be at right angles and shall be straight and true so that the specimens will not be warped. Maximum variation from the nominal cross-section shall not exceed 1/8 inch. The assembled mold and base plate shall be lightly coated with mineral oil or other approved form release oil before use. Compressive strength specimens shall be 6x12 inch and prepared in accordance with ASTM C31.
g. Sufficient water tanks for curing specimens as required by ASTM C3.

h. Small tools such as shovels, scoops, buckets, etc., and water shall be furnished, as required.

III. MIXER

The mixer for which the mixing time is to be evaluated shall conform to the applicable sections of the Standard Specifications for Construction of Airports.

IV. MIXING TIME REQUIREMENTS

The minimum mixing time to be evaluated shall be specified in the Standard Specifications for Construction of Airports.

V. PROCEDURE

A minimum of ten (10) batches per drum shall be tested and evaluated for each original reduced mixing time request. Check tests shall consist of three (3) batches.

If the request is for a new, twin drum mixer, ten (10) batches shall be tested for the first drum and three (3) for the second drum.

Check tests are required if the mixer is moved, major maintenance performed, or if the source or type of aggregate has changed. A minimum frequency of check tests shall be one (1) per year.

a. Mixing Time

The mixing time and batch size to be evaluated shall be proposed by the contractor. The mixing time shall begin when all solid materials are in the mixing drum. The mixer timer shall register or indicate accurately the mixing time and a tolerance of two (2) seconds will be permitted.

If approved by the Engineer, minor adjustments in admixture dosage and water content will be allowed to account for weather conditions, provided that the maximum w/c ratio is not exceeded.

b. Sampling

At the conclusion of the mixing cycle, the mixer shall be discharged and appropriate samples obtained from the first, middle, and last third portions of the batch. Any appropriate method may be used, provided the samples are representative of the respective portions and not the very ends of the batch.

As an alternative, the mixer may be stopped, and the samples removed by any suitable means at equally spaced points from the front to the back of the drum.

c. Testing.

1. Each third portion of the batch shall be tested simultaneously. The Contractor shall provide sufficient personnel to meet this requirement. The Contractor personnel performing the testing shall be Level I PCC Technicians or Concrete Testers. However, a Level I PCC Technician shall be provided to supervise the Concrete Tester.
2. From each third portion of the batch the mass (weight) of the concrete in one air meter measuring bowl shall be determined.

3. The air content of each third portion of the batch shall be determined according to ASTM C231 or ASTM C173. The air content shall be the arithmetic average of two (2) tests from each third portion of the batch.

4. The slump of each third portion of the batch shall be determined according to ASTM C143. The slump shall be the arithmetic average of two (2) tests from each third portion of the batch.

5. Flexural strength specimen(s) (two (2) breaks required) or two (2) compressive strength specimens shall be prepared from each third portion of the batch according to ASTM C31. Flexural strength specimen(s) (two (2) breaks required) shall be tested according to ASTM C78 at seven (7) days of age. Compressive strength specimens shall be tested according to ASTM C39 at seven (7) days of age.

6. The contents from the weighed air meter measuring bowl shall be washed over a No. 4 sieve. Shake as much water as possible from the material retained on the sieve and then weigh the material. The coarse aggregate content (portion of mass (weight) of sample retained on a No. 4 sieve), expressed as a percent, shall be calculated.

VI. CONCRETE UNIFORMITY REQUIREMENTS

a. Test results from each third portion of the batch shall be compared to one another according to Table 1. Each batch shall be evaluated individually.

b. Mixer performance tests consisting of ten (10) batches: If more than seven (7) tests out of the total or more than three (3) in any one criteria are not in compliance with the uniformity requirements (air content, slump, coarse aggregate content, and strength), a reduced mixing time will not be granted.

c. Mixer performance tests consisting of three (3) batches: If more than three (3) tests out of the total are not in compliance with the uniformity requirements, a full ten (10) batch investigation shall be required.

Table 1. Requirements for Uniformity of Concrete

<table>
<thead>
<tr>
<th>Test</th>
<th>Requirement (Note 1)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Air Content, percent by volume of concrete</td>
<td>1.0 (Note 2)</td>
</tr>
<tr>
<td>Slump, inch</td>
<td>1.0 (Note 3)</td>
</tr>
<tr>
<td>Coarse aggregate content, portion by weight of each sample retained on the No. 4 sieve, percent</td>
<td>6.0</td>
</tr>
<tr>
<td>Average flexural or compressive strength at 7 days for each sample based on average strength of all comparative test specimens, percent</td>
<td>7.5 (Note 4)</td>
</tr>
</tbody>
</table>
Note 1. Expressed as maximum permissible difference in results of tests of samples taken from three locations in the concrete batch.
Note 2. The average air content sample shall be the arithmetic average of two (2) tests.
Note 3. The average slump sample shall be the arithmetic average of two (2) tests.
Note 4. The average flexural strength of each sample shall be the arithmetic average of two (2) beam breaks. The average compressive strength of each sample shall be the arithmetic average of two (2) cylinder breaks.

Steven J. Long, P.E.
Acting Chief Engineer

Supersedes Policy Memorandum 95-1 dated January 1, 1995
TO: CONSULTING ENGINEERS

SUBJECT: ITEM 610, STRUCTURAL PORTLAND CEMENT CONCRETE: JOB MIX FORMULA APPROVAL & PRODUCTION TESTING.

I. This policy memorandum addresses the Job Mix Formula (JMF) approval process and production testing requirements when Item 610 is specified for an airport construction contract.

II. PROCESS

a. The contractor may submit a mix design with recent substantiating test data or he may submit a mix design generated by the Illinois Division of Highways with recent substantiating test data for approval consideration. The mix design should be submitted to the Resident Engineer.

b. The Resident Engineer should verify that each component of the proposed mix meets the requirements set forth under Item 610 of the Standard Specifications for Construction of Airports and/or the contract special provisions.

c. The mix design should also indicate the following information:

1. The name, address, and producer/supplier number for the concrete.
2. The source, producer/supplier number, gradation, quality, and SSD weight for the proposed coarse and fine aggregates.
3. The source, producer/supplier number, type, and weight of the proposed flyash and/or cement.
4. The source, producer/supplier number, dosage rate or dosage of all admixtures.

d. After completion of Items b and c above, the mix with substantiating test data shall be forwarded to the Division of Aeronautics for approval. Once the mix has been approved the production testing shall be at the rate in Section III as specified herein.
III. PRODUCTION TESTING

a. One set of cylinders or beams, depending on the strength specified, shall be cast for acceptance testing for each day the mix is used. In addition, at least one slump and one air test shall be conducted for each day the mix is used. If more than 100 c.y. of the mix is placed in a given day, additional tests at a frequency of 1 per 100 c.y. shall be taken for strength, slump, and air. The concrete shall have a maximum slump of three inches (3") and minimum slump of one inch (1") when tested in accordance with ASTM C-143. The air content of the concrete shall be between 5% and 8% by volume. At no time shall the temperature of the concrete exceed 90 degrees Fahrenheit.

b. If the total proposed amount of Item 610 Structural Portland Cement Concrete as calculated by the Resident Engineer is less than 50 c.y. for the entire project, the following shall apply:
   - The Resident Engineer shall provide calculations of the quantity of Item 610 to the Division of Aeronautics.
   - One set of cylinders or beams, depending on the strength specified, shall be cast for acceptance testing.
   - One air content and one slump test shall be taken for acceptance testing.
   - The concrete shall have a maximum slump of three inches (3") and minimum of one inch (1") when tested in accordance with ASTM C-143. The air content of the concrete shall be between 5% and 8% by volume. At no time shall the temperature of the concrete exceed 90 degrees Fahrenheit.

c. The Resident Engineer shall collect actual batch weight tickets for every batch of Item 610 concrete used for the project. The actual batch weight tickets shall be kept with the project records and shall be available upon request of the Department of Transportation.

Steven J. Long, P.E.
Acting Chief Engineer

Supersedes Policy Memorandum 96-1 dated January 1, 2004
TO: CONTRACTORS

SUBJECT: REQUIREMENTS FOR LABORATORY, TESTING, QUALITY CONTROL, AND PAVING OF BITUMINOUS CONCRETE MIXTURES

I. SCOPE

The purpose of this policy memorandum is to define to the Contractor the requirements concerning the laboratory, testing, Quality Control, and paving of HMA (Hot Mix Asphalt) mixtures. References are made to the most recent issue of the Standard Specifications for Construction of Airports and to American Society for Testing and Materials (ASTM) testing methods. The Quality Assurance and acceptance responsibilities of the Engineer are described in Policy Memorandum 96-3.

II. LABORATORY

The Contractor shall provide a laboratory located at the plant and approved by the Illinois Division of Aeronautics (IDOA). The laboratory shall be of sufficient size and be furnished with the necessary equipment and supplies for adequately and safely performing the Contractor's Quality Control testing as well as the Engineer’s acceptance testing as described in Policy Memorandum 96-3.

The effective working area of the laboratory shall be a minimum of 600 square feet with a ceiling height of not less than 7.5 feet. Lighting shall be adequate to illuminate all working areas. It shall be equipped with heating and air conditioning units to maintain a temperature of 70° F ± 5° F.

The laboratory shall have equipment that is in good working order and that meets the requirements set forth in the following ASTM test standards:

- ASTM C 117: Test Method for Materials Finer than 75 μm (No. 200) Sieve in Mineral Aggregates by Washing
- ASTM C 136: Sieve or Screen Analysis of Fine and Coarse Aggregate
- ASTM C 566: Total Moisture Content of Aggregate by Drying
- ASTM D 75: Sampling Aggregates
- ASTM D 2041: Theoretical Maximum Specific Gravity and Density of Bituminous Paving Mixtures
- ASTM D 2172: Quantitative Extraction of Bitumen from Bituminous Paving Mixtures
- IDOT: Ignition Method for Determining Asphalt Content
The laboratory and equipment furnished by the Contractor shall be properly calibrated and maintained. The Contractor shall maintain a record of calibration results at the laboratory. The Engineer may inspect measuring and testing devices at any time to confirm both calibration and condition. If the Resident Engineer determines that the equipment is not within the limits of dimensions or calibration described in the appropriate test method, he may stop production until corrective action is taken. If laboratory equipment becomes inoperable or insufficient to keep up with mix production testing, the Contractor shall cease mix production until adequate and/or sufficient equipment is provided.

III.  MIX DESIGN SUBMITTAL

Based upon data and test results submitted by the Contractor, the Illinois Division of Aeronautics Engineer of Construction & Materials shall issue the final Job Mix Formula (JMF) approval letter that concurs or rejects the Contractor's proposed JMF. The Contractor will be required to perform the sampling and laboratory testing and develop a complete mix design, according to the following guidelines: [Note: A testing summary chart can be found in Appendix B.]

A. Material sources meeting the requirements of the contract shall be submitted in writing at or before the preconstruction conference (see BITUMINOUS WORKSHEET in Appendix A) in the following format:

1. To: Steven J. Long, P.E., Acting Chief Engineer
   Attn: Michael F. Wilhelm, P.E., Engineer of Construction & Materials
   Division of Aeronautics
   One Langhome Bond Drive
   Springfield, Illinois  62707

2. Producer name and location of each aggregate

3. Producer # for each aggregate (producers are assigned this number by IDOT Central Bureau of Materials)

4. Material code for each aggregate

5. Gradation and Quality designation for each aggregate (i.e. CA-11, etc.)

6. Producer, producer #, and specific gravities of asphalt cement
7. Performance Graded Binder 64-22 shall be used unless otherwise approved by the IDOA Engineer of Materials.

B. The Contractor shall obtain representative samples of each aggregate. The individual obtaining samples shall have successfully completed the IDOT Aggregate Technician Course under the IDOT Division of Highways, QC/QA program. The sample size shall be approximately 280 lb. for each coarse aggregate, 150 lb. for each fine aggregate, 15 lb. for the mineral filler or collected dust, and 1 gallon of asphalt cement.

C. The Contractor shall split the aggregate samples down and run gradation tests according to the testing methods referenced in Appendix B of this memorandum. The remaining aggregates shall be set aside for further Mix Design testing. The results of the gradation tests, along with the most recent stockpile gradations, shall be reported by fax to the IDOA Engineer of Construction & Materials for engineering evaluation. If the gradation results are deemed non-representative or in any way unacceptable, new representative samples may be required at the Contractor’s expense. Only composite gradations are required under this procedure.

D. Based on the accepted gradation results, the Contractor will determine blend percentages in accordance with the contract specifications (see Section 401/403 – 3.2 JOB MIX FORMULA under Table 4) for each aggregate to be used in determining the Job Mix Formula, as well as mix temperature and asphalt content(s), and number of Marshall Blows for preparation of the Marshall Mix Design, or number of gyrations for Superpave Mix Design, depending on which design is specified in the contract. The Contractor will verify the aggregate percentages, mix temperatures, asphalt content(s), and number of Marshall blows (or gyrations) with the IDOA Engineer of Construction & Materials before beginning any testing.

E. After verification of the information from step D., the Contractor shall make specimens and perform the following tests at various asphalt contents in order to obtain the optimum mix design. [Note: Actual test designation is referenced in Appendix B of this memorandum.]

**Marshall Tests**
- Maximum Specific Gravity -- “G_{mm}”
- Bulk Specific Gravity -- “G_{sb}”
- Marshall Stability
- Marshall Flow
- % air voids

The JMF will be designed in accordance with Table 2 as modified in Section 401 – 3.2 or 403 – 3.2, depending on the type of mix being produced. Appendix C contains a copy of the Table 2 targets and ranges for the JMF.

F. All technicians who will be performing mix design testing and plant sampling/testing shall have successfully completed the IDOT Division of Highways HMA Concrete Level 1 Technician Course “HMA Concrete Testing”. The Contractor may also provide a Gradation Technician who has successfully completed the Department’s “Gradation Technician Course” to run gradation tests only under the supervision of a HMA Concrete Level 2 Technician.

G. The mix design testing results and resulting optimal JMF shall be reported to the IDOA Engineer of Construction & Materials with the following data included:
   a) Aggregate & liquid asphalt material codes
   b) Aggregate & liquid asphalt producer numbers, names, and locations
   c) Aggregate Blend of each aggregate
   d) Optimum Blend % for each sieve
   e) AC Specific Gravity
   f) Bulk Specific Gravity and Absorption for each aggregate
Manual for Documentation of Airport Materials
April 1, 2010

g) Summary of Marshall Design Data: AC % Mix, Stability, Flow, G_{mb}, G_{mm}, VMA, Voids (Total Mix), Voids Filled
h) Optimum design data listing AC % Mix, Stability, Flow, G_{mb}, G_{mm}, VMA, Voids (Total Mix), Voids Filled
i) Percent of asphalt that any RAP will add to the mix
j) Graphs for the following: gradation on 0.45 Power Curve, AC vs. Voids (Total Mix), AC vs. Specific Gravities, AC vs. Voids Filled, AC vs. Stability, AC vs. Flow and VMA

H. The IDOA Engineer of Construction & Materials shall generate and issue a concurrence or rejection of the Contractor’s proposed Mix Design with the JMF for the manufacture of HMA mixtures based upon the Contractor’s submitted testing and complete mix design results. The Contractor shall not be permitted to use the proposed HMA mix in production for the project until this concurrence letter is issued to the Contractor by the IDOA Engineer of Construction & Materials, and the mix passes all test section requirements, when a test section is specified.

I. The above procedure, III. MIX DESIGN SUBMITTAL shall be repeated for each change in source or gradation of materials.

IV. MIX PRODUCTION TESTING

The Quality Control of the manufacture and placement of HMA mixtures is the responsibility of the Contractor. The Contractor shall perform or have performed the inspection and tests required to assure conformance to contract requirements. Quality Control includes the recognition of defects and their immediate correction. This may require increased testing, communication of test results to the plant or the job site, modification of operations, suspension of HMA mix production, rejection of material, or other actions as appropriate. The Resident Engineer shall be immediately notified of any failing tests and subsequent remedial action. Form AER M-14 shall be reported to the Engineer and Resident Engineer no later than the start of the next work day. In addition, AER M-9 and M-11 shall be given to the Resident Engineer daily. The Contractor shall provide a Quality Control (QC) Manager who will have overall responsibility and authority for Quality Control. This individual shall have successfully completed the IDOT Division of Highways HMA Concrete Level II Technician Course “HMA Concrete Proportioning and Mixture Evaluation.” In addition to the QC Manager, the Contractor shall provide sufficient and qualified personnel to perform the required visual inspections, sampling, testing, and documentation in a timely manner. The following plant tests and documentation shall be required: [Note: A summary chart of testing can be found in Appendix B.]

A. Minimum of one (1) complete hot bin or combined belt analysis per day of production or every 1,000 tons, whichever is more frequent.

B. Minimum one (1) stockpile gradation for each aggregate and/or mineral filler per week when a batch plant is utilized. Minimum of one (1) gradation for each aggregate per day of production or every 1,000 tons when a drum plant is used, and one (1) gradation per week for mineral filler when a drum plant is used.

C. A certification from the quarry for the total quantity of aggregate listing the source, gradation type, and quality designation of aggregate shipped.

D. Original asphalt shipping tickets listing the source and type of asphalt shipped.

E. One mix sample per 1,000 tons of mix. The sample shall be split in half. One half shall be reserved for testing by the Engineer. The other half shall be split and tested by the Contractor for Marshall, Extraction, Gradation, Maximum Specific Gravity, and Air Void tests in accordance with the appropriate ASTM standard referenced herein. [See Appendix B.]
1. In place of the extraction test, the Contractor may provide the asphalt content by a calibrated ignition oven test using the IDOT Division of Highways’ latest procedure. The correction (calibration) factor for aggregate type shall be clearly indicated in the reported test results.

From these tests, the Contractor shall interpret the test data and make necessary adjustments to the production process in order to comply with the approved JMF.

V. QUALITY CONTROL

A. Control Limits

Target values shall be determined from the approved JMF. The target values shall be plotted on the control charts within the following control limits:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Individual Test</th>
<th>Moving Avg. of 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>% Passing</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1/2 in.</td>
<td>± 7 %</td>
<td>± 4 %</td>
</tr>
<tr>
<td>No. 4</td>
<td>± 7 %</td>
<td>± 4 %</td>
</tr>
<tr>
<td>No. 8</td>
<td>± 5 %</td>
<td>± 3 %</td>
</tr>
<tr>
<td>No. 30</td>
<td>± 4 %</td>
<td>± 2.5 %</td>
</tr>
<tr>
<td>No. 200</td>
<td>± 2.0 % *</td>
<td>± 1.0 % *</td>
</tr>
<tr>
<td>Asphalt Content</td>
<td>± 0.45 %</td>
<td>± 0.2 %</td>
</tr>
</tbody>
</table>

* No. 200 material percents shall be based on washed samples. Dry sieve gradations (-200) shall be adjusted based on anticipated degradation in the mixing process.

B. Control Charts

Standardized control charts shall be maintained by the Contractor at the field laboratory. The control charts shall be displayed and be accessible at the field laboratory at all times for review by the Engineer. The individual required test results obtained by the Contractor shall be recorded on the control chart immediately upon completion of a test, but no later than 24 hours after sampling. Only the required plant tests and resamples shall be recorded on the control chart. Any additional testing of check samples may be used for controlling the Contractor’s processes, but shall be documented in the plant diary.

The results of assurance tests performed by the Resident Engineer will be posted as soon as available.

The following parameters shall be recorded on control charts:

1. Combined Gradation of Hot-Bin or Combined Belt Aggregate Samples (Drier Drum). (% Passing 1/2 in., No. 4., No. 8, No. 30, and No. 200 Sieves)

2. Asphalt Content

3. Bulk Specific Gravity of Marshall Sample

4. Maximum Specific Gravity of Mixture
C. Corrective Action for Required Plant Tests

Control Limits for each required parameter, both individual tests and the average of four tests, shall be exhibited on control charts. Test results shall be posted within the time limits previously outlined.

1. Individual Test Result. When an individual test result exceeds its control limit, the Contractor shall immediately resample and retest. If at the end of the day no material remains from which to resample, the first sample taken the following day shall serve as the resample as well as the first sample of the day. This result shall be recorded as a retest. If the retest passes, the Contractor may continue the required plant test frequency. Additional check samples should be taken to verify mix compliance.

2. Asphalt Content. If the retest for asphalt content exceeds control limits, mix production shall cease and immediate corrective action shall be instituted by the Contractor. After corrective action, mix production shall be restarted, the mix production shall be stabilized, and the Contractor shall immediately resample and retest. Mix production may continue when approved by the Engineer. The corrective action shall be documented.

Inability to control mix production is cause for the Engineer to stop the operation until the Contractor completes the investigation identifying the problems causing failing test results.

3. Combined Aggregate/Hot-Bin. For combined aggregate/hot-bin retest failures, immediate corrective action shall be instituted by the Contractor. After corrective action, the Contractor shall immediately resample and retest. The corrective action shall be documented.

   a. Moving Average. When the moving average values trend toward the moving average control limits, the Contractor shall take corrective action and increase the sampling and testing frequency. The corrective action shall be documented.

   The Contractor shall notify the Engineer whenever the moving average values exceed the moving average control limits. If two consecutive moving average values fall outside the moving average control limits, the Contractor shall cease operations. Corrective action shall be immediately instituted by the Contractor. Operations shall not be reinstated without the approval of the Engineer. Failure to cease operations shall subject all subsequently produced material to be considered unacceptable.

   b. Mix Production Control. If the Contractor is not controlling the production process and is making no effort to take corrective action, the operation shall stop.

VI. TEST SECTION AND DENSITY ACCEPTANCE (Note: Applies only when specified.)

A. The purpose of the test section is to determine if the mix is acceptable and can be compacted to a consistent passing density.
A quick way to determine the compactibility of the mix is by the use of a nuclear density gauge in the construction of a growth curve. An easy way to construct a growth curve is to use a good vibratory roller. To construct the curve, an area the width of the roller in the middle of the mat is chosen and the roller is allowed to make one compactive pass. With the roller stopped some 30 feet away, a nuclear reading is taken and the outline of the gauge is marked on the pavement. The roller then makes a compaction pass in the opposite direction and another reading is taken. This scenario is continued until at least two (2) passes are made past the maximum peak density obtained.

The maximum laboratory density potential of a given mix is a direct function of the mix design air voids. Whereas, the actual maximum field density is a function of the type of coarse aggregates, natural or manufactured sands, lift thickness, roller type (static or vibratory), roller and paver speed, base condition, mix variation, etc. All of these items are taken into consideration with the growth curve.

1. **High Density in the Growth Curve.** If the growth curve indicates a maximum achievable field density of between 95 to 98 percent of the Theoretical Maximum Density (D), you can proceed with the Rolling Pattern. On the other hand, if the maximum achievable density is greater than 98 percent, a quick evaluation (by use of an extractor, hot bin gradations, nuclear asphalt determinator, etc.) must be made of the mix. When adjustments are made in the mix, a new growth curve shall be constructed.

2. **Low Density in the Growth Curve.** If the growth curve indicates the maximum achievable density is below 94 percent, a thorough evaluation of the mix, rollers, and laydown operations should be made. After a thorough evaluation of all factors (mix, rollers, etc.), asphalt or gradation changes may be in order as directed by the Engineer. Again, any changes in the mix will require a new growth curve. Note that the nuclear density test is a quality control tool and not an acceptance test. All acceptance testing is to be conducted by the use of cores, unless otherwise specified.

3. **Acceptance of Test Section.** The Contractor may proceed with paving the day after the test section provided the following criteria have been met:
   a. Four random locations (2 cores per location cut longitudinally and cored by the Contractor) will be selected by the Engineer within the test strip. No individual core can be below a minimum of 94% density.
   b. All Marshall and extraction test results from mix produced for the test section must be within the tolerances required by specification.
   c. The Contractor shall correlate his nuclear gauge to the cores taken in the test section. Additional cores may be taken at the Contractor’s expense for this purpose within the test section area, when approved by the Engineer.

4. **Density Acceptance under Production Paving.** The responsibility for obtaining the specified density lies with the Contractor. Therefore, it is important that the nuclear density gauge operator communicate with the roller operators to maintain the specified density requirements. The Contractor shall provide a qualified HMA Density Tester who has successfully completed the Department’s “HMA Concrete Nuclear Density Testing Course” to run all required density tests on the job site. Density acceptance testing, unless otherwise specified, is described as follows:
a. The Contractor shall cut cores at random locations within 500 ton sublots as directed by the Resident Engineer.

b. The cores should be extracted so as not to damage them, since they are used to calculate the Contractor’s pay.

c. The Resident Engineer will run preliminary $G_{mm}$ tests on the cores to give the Contractor an indication of how compaction is running for the next day’s paving.

d. A running average of four (4) Maximum Theoretical Gravities ($G_{mm}$) will be used for calculating percent compaction.

e. Final core density tests and pay calculations will be performed by the Resident Engineer and delivered to the Contractor.

Steven J. Long, P.E.
Acting Chief Engineer

Supersedes Policy Memorandum 96-2 dated January 16, 2007
APPENDIX A
# BITUMINOUS WORKSHEET

Airport:  
Project No.:  
AIP No.:  
Mix Design #:  
Material Code:  
Producer:  
Prod. #:  

## AGGREGATE

Mat’l. Code:  
Producer #:  
Prod. Name:  
Location:  

### Percent Passing

<table>
<thead>
<tr>
<th>Sieve Size</th>
<th>1 inch</th>
<th>3/4 inch</th>
<th>½ inch</th>
<th>3/8 inch</th>
<th>No. 4</th>
<th>No. 8</th>
<th>No. 16</th>
<th>No. 30</th>
<th>No. 50</th>
<th>No. 100</th>
<th>No. 200</th>
<th>Washed (y/n)</th>
<th>O.D. Gravity</th>
<th>App. Gravity</th>
<th>Absorption</th>
</tr>
</thead>
<tbody>
<tr>
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</tbody>
</table>

Asphalt Gravity  
Asphalt Source  
Asphalt Producer No.  

## MARSHALL DATA

<p>| | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
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</thead>
<tbody>
<tr>
<td>% Asphalt</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>M. Stability</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flow</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### QUALITY CONTROL TESTING (PLANT)

<table>
<thead>
<tr>
<th>PARAMETER</th>
<th>FREQUENCY</th>
<th>SAMPLE SIZE</th>
<th>TEST METHOD</th>
<th>REPORT FORM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aggregate Gradations: Hot bins for batch and continuous plants; Individual cold-feeds or combined belt-feeds for drier drum plants.</td>
<td>Minimum 1 per day of production and at least 1 per 1000 tons.</td>
<td>CA07/11: 5000 gm CA13: 2000 gm CA16: 1500 gm Fine agg: 500 gm 1 gallon asphalt cement</td>
<td>ASTM C 136</td>
<td>AER M-9</td>
</tr>
<tr>
<td>Aggregate gradations: Stockpiles</td>
<td>Minimum 1 per aggregate per week per stockpile.</td>
<td>CA07/11: 5000 gm CA13: 2000 gm CA16: 1500 gm Fine agg: 500 gm *Note: The above test sample sizes are to be obtained from splitting down a larger sample from the stockpiles.</td>
<td>ASTM C 136</td>
<td>AER M-9</td>
</tr>
<tr>
<td>Maximum Specific Gravity</td>
<td>Minimum 1 per 1000 tons</td>
<td>1200 gm per test</td>
<td>ASTM D 2041</td>
<td>AER M-11 and AERM-14</td>
</tr>
<tr>
<td>Bulk Specific Gravity</td>
<td>Minimum 1 per 1000 tons</td>
<td>1250 gm per briquette</td>
<td>ASTM D 2726</td>
<td>AER M-11 and AERM-14</td>
</tr>
<tr>
<td>Marshall Stability and Flow</td>
<td>Minimum 1 per 1000 tons</td>
<td>1250 gm per briquette</td>
<td>ASTM D 1559</td>
<td>AER M-11 and AERM-14</td>
</tr>
<tr>
<td>% Air Voids</td>
<td>Minimum 1 per 1000 tons</td>
<td></td>
<td>ASTM D 3203</td>
<td>AER M-11 and AERM-14</td>
</tr>
<tr>
<td>Extraction</td>
<td>Minimum 1 per 1000 tons</td>
<td>1000 gm (surface) 1500 gm (base)</td>
<td>ASTM D 2172</td>
<td>AER M-11 and AERM-14</td>
</tr>
<tr>
<td>Ignition Oven Test</td>
<td>Minimum 1 per 1000 tons</td>
<td>1500 gm</td>
<td>AER M-14</td>
<td></td>
</tr>
<tr>
<td>Nuclear Asphalt Gauge</td>
<td>Minimum 1 per 1000 tons</td>
<td>1000-1100 gm</td>
<td>ASTM D 2145</td>
<td>AER M-14</td>
</tr>
</tbody>
</table>
## MIX DESIGN TESTING

<table>
<thead>
<tr>
<th>PARAMETER</th>
<th>FREQUENCY</th>
<th>SAMPLE SIZE</th>
<th>TEST METHOD</th>
<th>REPORT FORM</th>
</tr>
</thead>
</table>
| Representative samples of each aggregate and asphalt cement. | 1 per aggregate and 1 asphalt cement. | 280 lb. (coarse)  
150 lb. (fine)  
15 lb. (min. filler)  
1 gallon asphalt cement | ASTM D 75 | N/A |
| Aggregate Gradation                              | 1 per aggregate                | CA07/11: 5000 gm  
CA13: 2000 gm  
CA16: 1500 gm  
Fine agg: 500 gm | ASTM C 136 | Bituminous Worksheet (Appendix A) |
| Maximum Specific Gravity                         | 2 per specified asphalt content | 1200 gm per test                   | ASTM D 2041 | Bituminous Worksheet (Appendix A) |
| Bulk Specific Gravity                            | 3 briquettes per specified asphalt content | 1250 gm per briquette             | ASTM D 2726 | Bituminous Worksheet (Appendix A) |
| Marshall Stability and Flow                       | 3 briquettes                   | 1250 gm per briquette             | ASTM D 1559 | Bituminous Worksheet (Appendix A) |
| % Air Voids                                      | 1 per specified asphalt content (Avg. of \( G_{asp}/G_{mm} \)) |                                    | ASTM D 3203 | Bituminous Worksheet (Appendix A) |
### QUALITY CONTROL TESTING (PAVER)

<table>
<thead>
<tr>
<th>PARAMETER</th>
<th>FREQUENCY</th>
<th>SAMPLE SIZE</th>
<th>TEST METHOD</th>
<th>REPORT FORM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nuclear Density Test</td>
<td>As required by the Contractor to maintain consistent passing density</td>
<td>Various locations</td>
<td>ASTM D 2950</td>
<td></td>
</tr>
</tbody>
</table>
### AGGREGATE BITUMINOUS BASE COURSE

#### Percentage by Weight Passing Sieves

**Job Mix Formula (JMF)**

<table>
<thead>
<tr>
<th>Sieve Size</th>
<th>Gradation B Range</th>
<th>Job Mix Formula (JMF)</th>
<th>Ideal Target</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-1/4 in.</td>
<td>---</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>1 in.</td>
<td>100</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td>3/4 in.</td>
<td>93 – 97</td>
<td>95</td>
<td></td>
</tr>
<tr>
<td>1/2 in.</td>
<td>75 – 79</td>
<td>77</td>
<td></td>
</tr>
<tr>
<td>3/8 in.</td>
<td>64 – 68</td>
<td>66</td>
<td></td>
</tr>
<tr>
<td>No. 4</td>
<td>45 – 51</td>
<td>48</td>
<td></td>
</tr>
<tr>
<td>No. 8</td>
<td>34 – 40</td>
<td>37</td>
<td></td>
</tr>
<tr>
<td>No. 16</td>
<td>27 – 33</td>
<td>30</td>
<td></td>
</tr>
<tr>
<td>No. 30</td>
<td>19 – 23</td>
<td>21</td>
<td></td>
</tr>
<tr>
<td>No. 100</td>
<td>6 – 10</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>No. 200</td>
<td>4 – 6</td>
<td>5</td>
<td></td>
</tr>
</tbody>
</table>

#### Bitumen %:

- **Stone**: 4.5 – 7.0  
  Ideal Target: 5.5
### AGGREGATE BITUMINOUS SURFACE COURSE

#### Percentage by Weight Passing Sieves

<table>
<thead>
<tr>
<th>Sieve Size</th>
<th>Gradation B Range</th>
<th>Ideal Target</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 in.</td>
<td>100</td>
<td>---</td>
</tr>
<tr>
<td>3/4 in.</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>1/2 in.</td>
<td>99 - 100</td>
<td>100</td>
</tr>
<tr>
<td>3/8 in.</td>
<td>91 - 97</td>
<td>94</td>
</tr>
<tr>
<td>No. 4</td>
<td>56 – 62</td>
<td>59</td>
</tr>
<tr>
<td>No. 8</td>
<td>36 - 42</td>
<td>39</td>
</tr>
<tr>
<td>No. 16</td>
<td>27 - 32</td>
<td>30</td>
</tr>
<tr>
<td>No. 30</td>
<td>19 - 25</td>
<td>22</td>
</tr>
<tr>
<td>No. 100</td>
<td>7 – 9</td>
<td>8</td>
</tr>
<tr>
<td>No. 200</td>
<td>5 – 7</td>
<td>6</td>
</tr>
</tbody>
</table>

**Bitumen %:**

- **Stone**: 5.0 – 7.0

---
TO: CONSULTING ENGINEERS

SUBJECT: REQUIREMENTS FOR QUALITY ASSURANCE ON PROJECTS WITH BITUMINOUS CONCRETE PAVING

I. SCOPE

The purpose of this policy memorandum is to define to the Consulting Engineer the requirements concerning Quality Assurance on bituminous concrete paving projects. Specifically, this memo applies whenever the Contractor is required to comply with the requirements set forth in Policy Memorandum 96-2, “Requirements for Laboratory, Testing, Quality Control, and Paving of Bituminous Concrete Mixtures”.

II. LABORATORY APPROVAL

The Resident Engineer shall review and approve the Contractor's plant laboratory to assure that it meets the requirements set forth in the contract specifications and Policy Memorandum 96-2. This review and approval shall be completed prior to utilization of the plant for the production of any mix.

III. QUALITY ASSURANCE DURING PRODUCTION PAVING

A. At the option of the Engineer, independent assurance tests may be performed on split samples taken by the Contractor for Quality Control testing. In addition, the Resident Engineer shall witness the sampling and splitting of these samples at the start of production and as needed throughout mix production. The Engineer may select any or all split samples for assurance testing. These tests may be performed at any time after sampling. The test results will be made available to the Contractor as soon as they become available.

B. The Resident Engineer may witness the sampling and testing being performed by the Contractor. If the Resident Engineer determines that the sampling and Quality Control tests are not being performed according to the applicable test procedures, the Engineer may stop production until corrective action is taken. The Resident Engineer will promptly notify the Contractor, both verbally and in writing, of observed deficiencies. The Resident Engineer will document all witnessed samples and tests. The Resident Engineer may elect to obtain samples for testing, separate from the Contractor's Quality Control process, to verify specification compliance.

1. Differences between the Contractor's and the Engineer's split sample test results will be considered acceptable if within the following limits:
Test Parameter | Acceptable Limits of Precision
--- | ---
% Passing | 5.0 %
1/2 in. | 5.0 %
No. 4 | 5.0 %
No. 8 | 3.0 %
No. 30 | 2.0 %
No. 200 | 2.2 %
Asphalt Content | 0.3 %
Maximum Specific Gravity of Mixture | 0.026
Bulk Specific Gravity of Marshall Sample | 0.045

2. In the event a comparison of the required plant test results is outside the above acceptable limits of precision, split or independent samples fail the control limits, an extraction indicates non-specification mix, or a continual trend of difference between Contractor and Engineer test results is identified, the Engineer will immediately investigate. The Engineer may suspend production while the investigation is in progress. The investigation may include testing by the Engineer of any remaining split samples or a comparison of split sample test results on the mix currently being produced. The investigation may also include review and observation of the Contractor’s technician performance, testing procedure, and equipment. If a problem is identified with the mix, the Contractor shall take immediate corrective action. After corrective action, both the Contractor and the Engineer shall immediately resample and retest.

C. The Contractor shall be responsible for documenting all observations, records of inspection, adjustments to the mixture, test results, retest results, and corrective actions in a bound hardback field book or bound diary which will become the property of IDOA upon completion and acceptance of the project. The Contractor shall be responsible for the maintenance of all permanent records whether obtained by the Contractor, the Contractor’s Consultants, or the producer of bituminous mix material. The Contractor shall provide the Engineer full access to all documentation throughout the progress of the work.

Results of adjustments to mixture production and tests shall be recorded in duplicate and sent to the Engineer.

IV. ACCEPTANCE BY ENGINEER

Density acceptance shall be performed according to Policy Memorandum 87-2, or according to the acceptance procedure outlined in the Special Provisions.

Steven J. Long, P.E.
Acting Chief Engineer

Supersedes Policy Memorandum 96-3 dated January 1, 1997
TO: CONSULTING ENGINEERS

SUBJECT: PAVEMENT MARKING PAINT ACCEPTANCE

I. SCOPE

The purpose of this policy memorandum is to define the procedure for acceptance of pavement marking paint.

II. RESIDENT ENGINEER’S DUTIES

The Resident Engineer shall follow the acceptance procedure outlined as follows:

A. Require the painting contractor to furnish the name of the paint manufacturer and the batch number proposed for use prior to beginning work. Notify the I.D.A. Materials Certification Engineer when this information is available.

B. Require the manufacturer’s certification before painting begins. Check the certification for compliance to the contract specifications.

   1. The certification shall be issued from the manufacturer and shall include the specification and the batch number.

   2. The paint containers shall have the manufacturer’s name, the specification and the batch number matching the certification.

C. If no batch number is indicated on the certification or containers, sample the paint according to the procedure for the corresponding paint type.

D. If the I.D.A. Engineer of Materials indicates that batch number has not been previously sampled and tested, sample the paint according to the procedure for the corresponding paint type. The Division of Aeronautics will provide paint cans upon request by the Resident Engineer. Samples will only be taken in new epoxy lined cans so that the paint will not be contaminated. It is important to seal the sample container immediately with a tight cover to prevent the loss of volatile solvents.
Mark the sample cans with the paint color, manufacturer’s name, and batch number. The paint samples and manufacturer’s certification shall be placed in the mail within 24 hours after sampling. Address the samples to the Materials Certification Engineer at:

Illinois Department of Transportation  
Division of Aeronautics  
One Langhorne Bond Drive  
Springfield, Illinois 62707

Sampling Procedures for Each Paint Type:

1. Waterborne or Solvent Base Paints
   a. Take the paint sample from the spray nozzle when the contractor begins marking. A sample consists of two one-pint cans taken per batch number.
   b. Be sure to indicate to the contractor that acceptance of material is based upon a passing test of the paint material.

2. Epoxy Paint
   a. Take separate one-pint samples of each paint component prior to marking. Before drawing samples, the contents of each component’s container must be thoroughly mixed to make certain that any settled portion is fully dispersed. **Do not combine the two components or sample from the spray nozzle.**
   b. Be sure to indicate to the contractor that acceptance of material is based upon a passing test of the paint material.

III. TESTING

The paint will be tested for acceptance by the IDOT Bureau of Materials and Physical Research for conformance to the contract specifications.

Steven J. Long, P.E.  
Acting Chief Engineer

Supersedes policy memorandum 97-2 dated February 27, 2002
TO: CONTRACTORS

SUBJECT: REQUIREMENTS FOR COLD WEATHER CONCRETING

I. PURPOSE

A. This policy memorandum outlines the minimum requirements for cold weather concreting. Cold weather is defined as whenever the average ambient air temperature during day or night drops below 40°F.

II. COLD WEATHER CONCRETING PLAN

A. The contractor shall submit a cold weather concreting plan to the Engineer for approval. Cold weather concreting operations are not allowed to proceed until the contractor’s cold weather concreting plan has been approved by the Engineer.

B. The contractor’s plan shall be in compliance with this memorandum and shall address, as a minimum, the following:

   1. Concrete Mix Manufacturing
   2. Concrete Mix Temperature Monitoring
   3. Base Preparation
   4. Concrete Curing and Protection
   5. In Place Concrete Temperature Monitoring
   6. Strength Test Specimens

III. MINIMUM REQUIREMENTS

A. Concrete Mix Manufacturing

   1. The contractor must make the necessary adjustments so that the concrete temperature is maintained from 50°F to 90°F for placement. Acceptable methods include:

      a) Heating the mixing water. Note: If the mixing water is to be heated to a temperature above 100°F, the contractor must include a mixing sequence plan to indicate the order that each component of the mix is to be charged into the mixer.
b) **Heating the aggregates**  
Note: The exact method of heating the aggregates shall be included as part of the cold weather concreting plan. Aggregates must be free of ice and frozen lumps. To avoid the possibility of a quick or flash set of the concrete, when either the water or aggregates are heated to above 100°F, they should be combined in the mixer first before the cement is added.

**B. Concrete Mix Temperature**

1. The contractor shall monitor the mix temperature at the plant and prior to placement in the forms. Mix that does not meet the temperature requirement of 50°F to 90°F shall be rejected for use on the project.

**C. Base Preparation**

1. Paving or placing concrete on a frozen base, subbase, or subgrade is prohibited.

2. The base, subbase, or subgrade on which the concrete is to be placed shall be thawed and heated to at least 40°F. The method by which the base subbase or subgrade is to be heated shall be indicated in the contractor's cold weather concreting plan. Insulating blankets or heated enclosures may be required.

**D. Concrete Protection and Curing**

1. In addition to the curing options available in article 501-3.17 (a) (b), (c), and (d) of the Standard Specifications for Construction of Airports, the contractor shall protect the concrete in such a manner as to maintain a concrete temperature of at least 50°F for 10 days.

2. The method of concrete protection shall be by use of insulating layer or heated enclosure around the concrete. The method of protection shall be indicated in the contractor's cold weather concreting plan. When insulating layers are to be used, the thermal resistance to heat transfer (R Value in °F*hr*ft²/BTU) of the insulation material selected, shall be appropriate for the slab thickness being constructed and shall be indicated in the cold weather concreting plan.

3. **Appendix A** shows a chart and table taken from the American Concrete Institute specification, ACI 306 R Cold Weather Concreting, which may be used by the contractor in selecting the proper insulation (R Value) and insulating material which may be used.

**E. In-Place Concrete Temperature Monitoring**

1. Once the concrete is in place, the protection method used, must ensure that the concrete temperature does not fall below 50°F for the time period specified in Section (D. 1.) of this Policy Memorandum (10 days).

2. The concrete temperature on the surface & below the surface must be monitored and recorded by the contractor for the duration of the protection period in Section (D. 1.).

3. After the concrete has hardened, surface temperature can be checked with special surface thermometers or with an ordinary thermometer that is kept covered with insulating blankets. The high and low values for each 24-hour period of protection must be measured and recorded.
4. One acceptable method of checking temperature below the concrete surface is given in the Portland Cement Association (PCA) book entitled “Design and Control of Concrete Mixtures” latest edition. The method is indicated below and it should be noted that the thermometer should be capable of recording high and low values for a given 24-hour period.

5. The exact method for surface and sub-surface concrete temperature monitoring shall be indicated in the contractor’s cold weather concreting plan. The maximum permissible difference between the interior and surface temperature is 35 °F. Adjustments in protection method shall be implemented if the maximum permissible difference is exceeded.

F. Strength Specimen Handling

1. The Contractor is responsible for making, transporting, and curing all samples (beams or cylinders)

2. The Contractor is required to load the testing machine and dispose of the broken pieces.

3. Onsite, indoor curing facilities, meeting the requirements of ASTM C-31, shall be required for cold weather concreting operations.

4. Sampling for strength specimens shall be according to the Contract Special Provisions. Sampled concrete shall be transported to the indoor curing facilities for the casting of strength specimens.

5. The exact location and description of the curing facilities shall be indicated in the contractor’s cold weather concreting plan.

6. The method of transporting concrete sampled from the grade to the curing facilities for casting shall be indicated in the contractor’s cold weather concreting plan.

Steven J. Long, P.E.
Acting Chief Engineer

Supersedes Policy Memorandum 2001-1 dated January 1, 2001
APPENDIX A
Minimum exposure temperatures for concrete flatwork placed on the ground for concrete placed & surface temperature maintained at 50 °F (10 °C) for 3 days on ground at 35 °F (2 °C)

<table>
<thead>
<tr>
<th>Slab thickness, in. (m)</th>
<th>Minimum ambient air temperature, deg F (deg C) allowable when insulation having these values of thermal resistance $R$, hr-ft²-F/Btu (m²-K/W), is used</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$R = 2$ (0.35)</td>
</tr>
<tr>
<td>4 (0.10)</td>
<td>*</td>
</tr>
<tr>
<td>8 (0.20)</td>
<td>*</td>
</tr>
<tr>
<td>12 (0.31)</td>
<td>*</td>
</tr>
<tr>
<td>18 (0.46)</td>
<td>42 (6)</td>
</tr>
<tr>
<td>24 (0.61)</td>
<td>37 (3)</td>
</tr>
<tr>
<td>30 (0.76)</td>
<td>31 (-1)</td>
</tr>
<tr>
<td>36 (0.91)</td>
<td>31 (-1)</td>
</tr>
<tr>
<td><strong>Cement content = 300 lb/yd² (178 kg/m²)</strong></td>
<td></td>
</tr>
<tr>
<td>4 (0.10)</td>
<td>*</td>
</tr>
<tr>
<td>8 (0.20)</td>
<td>*</td>
</tr>
<tr>
<td>12 (0.31)</td>
<td>46 (8)</td>
</tr>
<tr>
<td>18 (0.46)</td>
<td>36 (2)</td>
</tr>
<tr>
<td>24 (0.61)</td>
<td>28 (-2)</td>
</tr>
<tr>
<td>30 (0.76)</td>
<td>21 (-6)</td>
</tr>
<tr>
<td>36 (0.91)</td>
<td>21 (-6)</td>
</tr>
<tr>
<td><strong>Cement content = 400 lb/yd² (237 kg/m²)</strong></td>
<td></td>
</tr>
<tr>
<td>4 (0.10)</td>
<td>*</td>
</tr>
<tr>
<td>8 (0.20)</td>
<td>*</td>
</tr>
<tr>
<td>12 (0.31)</td>
<td>42 (6)</td>
</tr>
<tr>
<td>18 (0.46)</td>
<td>30 (-1)</td>
</tr>
<tr>
<td>24 (0.61)</td>
<td>21 (-6)</td>
</tr>
<tr>
<td>30 (0.76)</td>
<td>16 (-9)</td>
</tr>
<tr>
<td>36 (0.91)</td>
<td>16 (-9)</td>
</tr>
<tr>
<td><strong>Cement content = 500 lb/yd² (296 kg/m²)</strong></td>
<td></td>
</tr>
<tr>
<td>4 (0.10)</td>
<td>*</td>
</tr>
<tr>
<td>8 (0.20)</td>
<td>*</td>
</tr>
<tr>
<td>12 (0.31)</td>
<td>38 (3)</td>
</tr>
<tr>
<td>18 (0.46)</td>
<td>24 (-4)</td>
</tr>
<tr>
<td>24 (0.61)</td>
<td>14 (-10)</td>
</tr>
<tr>
<td>30 (0.76)</td>
<td>10 (-12)</td>
</tr>
<tr>
<td>36 (0.91)</td>
<td>7 (-14)</td>
</tr>
</tbody>
</table>

* > 50 °F (10 °C): additional heat required  
# << -60 °F (-51 °C)
Minimum exposure temperatures for concrete flatwork placed on the ground for concrete placed &
surface temperature maintained at 50 F (10 C) for 7 days on ground at 35 F (2 C)

<table>
<thead>
<tr>
<th>Slab thickness, in. (m)</th>
<th>Minimum ambient air temperature, deg F (deg C) allowable when insulation having these values of thermal resistance R, hr-ft²-F/Btu (m²-K/W), is used</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>R = 2 (0.35)</td>
<td>R = 4 (0.70)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4 (0.10)</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>8 (0.20)</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>12 (0.31)</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>18 (0.46)</td>
<td>46 (8)</td>
<td>42 (6)</td>
</tr>
<tr>
<td>24 (0.61)</td>
<td>40 (4)</td>
<td>31 (-1)</td>
</tr>
<tr>
<td>30 (0.76)</td>
<td>35 (2)</td>
<td>22 (-6)</td>
</tr>
<tr>
<td>36 (0.91)</td>
<td>31 (-1)</td>
<td>13 (-11)</td>
</tr>
<tr>
<td></td>
<td>Cement content = 300 lb/yd² (178 kg/m²)</td>
<td></td>
</tr>
<tr>
<td>4 (0.10)</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>8 (0.20)</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>12 (0.31)</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>18 (0.46)</td>
<td>41 (5)</td>
<td>32 (0)</td>
</tr>
<tr>
<td>24 (0.61)</td>
<td>35 (2)</td>
<td>19 (-7)</td>
</tr>
<tr>
<td>30 (0.76)</td>
<td>28 (-2)</td>
<td>8 (-13)</td>
</tr>
<tr>
<td>36 (0.91)</td>
<td>23 (-5)</td>
<td>-4 (-20)</td>
</tr>
<tr>
<td></td>
<td>Cement content = 400 lb/yd² (237 kg/m²)</td>
<td></td>
</tr>
<tr>
<td>4 (0.10)</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>8 (0.20)</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>12 (0.31)</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>18 (0.46)</td>
<td>48 (9)</td>
<td>44 (7)</td>
</tr>
<tr>
<td>24 (0.61)</td>
<td>36 (2)</td>
<td>22 (-6)</td>
</tr>
<tr>
<td>30 (0.76)</td>
<td>28 (-2)</td>
<td>6 (-14)</td>
</tr>
<tr>
<td>36 (0.91)</td>
<td>16 (-9)</td>
<td>-18 (-28)</td>
</tr>
<tr>
<td></td>
<td>Cement content = 500 lb/yd² (296 kg/m²)</td>
<td></td>
</tr>
<tr>
<td>4 (0.10)</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>8 (0.20)</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>12 (0.31)</td>
<td>44 (7)</td>
<td>38 (3)</td>
</tr>
<tr>
<td>18 (0.46)</td>
<td>31 (-1)</td>
<td>14 (-10)</td>
</tr>
<tr>
<td>24 (0.61)</td>
<td>22 (-6)</td>
<td>-5 (-21)</td>
</tr>
<tr>
<td>30 (0.76)</td>
<td>14 (-10)</td>
<td>-19 (-28)</td>
</tr>
<tr>
<td>36 (0.91)</td>
<td>7 (-14)</td>
<td>-30 (-34)</td>
</tr>
<tr>
<td></td>
<td>Cement content = 600 lb/yd² (356 kg/m²)</td>
<td></td>
</tr>
</tbody>
</table>

* > 50 F (10 C): additional heat required
# < -60 F (-51 C)
## Thermal Resistance of Various Insulating Materials

| Insulating Material                              | Thermal resistance "R", for these thicknesses of material
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1 in., hr-ft3-F / Btu</td>
</tr>
<tr>
<td>Boards and slabs</td>
<td></td>
</tr>
<tr>
<td>Expanded polyurethane (R-11 exp.)</td>
<td>6.25</td>
</tr>
<tr>
<td>Expanded polystyrene extruded (R-11 exp.)</td>
<td>5</td>
</tr>
<tr>
<td>Expanded polystyrene extruded, plain</td>
<td>4</td>
</tr>
<tr>
<td>Glass fiber, organic bonded</td>
<td>4</td>
</tr>
<tr>
<td>Expanded polystyrene, molded beads</td>
<td>3.57</td>
</tr>
<tr>
<td>Mineral fiber with resin binder</td>
<td>3.45</td>
</tr>
<tr>
<td>Mineral fiber board, wet felted</td>
<td>2.94</td>
</tr>
<tr>
<td>Sheathing, regular density</td>
<td>2.63</td>
</tr>
<tr>
<td>Cellular glass</td>
<td>2.63</td>
</tr>
<tr>
<td>Laminated paperboard</td>
<td>2</td>
</tr>
<tr>
<td>Particle board (low density)</td>
<td>1.85</td>
</tr>
<tr>
<td>Plywood</td>
<td>1.25</td>
</tr>
<tr>
<td>Blanket</td>
<td></td>
</tr>
<tr>
<td>Mineral fiber, fibrous form processed from rock, slag, or glass</td>
<td>3.23</td>
</tr>
<tr>
<td>Loose fill</td>
<td></td>
</tr>
<tr>
<td>Wood fiber, soft woods</td>
<td>3.33</td>
</tr>
<tr>
<td>Mineral fiber (rock, slag, or glass)</td>
<td>2.5</td>
</tr>
<tr>
<td>Perlite (expanded)</td>
<td>2.7</td>
</tr>
<tr>
<td>Vermiculite (exfoliated)</td>
<td>2.2</td>
</tr>
<tr>
<td>Sawdust or shavings</td>
<td>2.22</td>
</tr>
</tbody>
</table>

TO: CONTRACTORS

SUBJECT: REQUIREMENTS FOR LABORATORY, TESTING, QUALITY CONTROL, AND PAVING OF SUPERPAVE HMA CONCRETE MIXTURES FOR AIRPORTS

I. SCOPE

The purpose of this policy memorandum is to define to the Contractor the requirements concerning the laboratory, testing, Quality Control, and paving of HMA concrete mixtures utilizing Superpave technology. References are made to the most recent issue of the Standard Specifications for Construction of Airports and to American Society for Testing and Materials (ASTM) testing methods. The Quality Assurance and acceptance responsibilities of the Resident Engineer are described in Policy Memorandum 96-3.

II. LABORATORY

The Contractor shall provide a laboratory located at the plant and approved by the Illinois Division of Aeronautics (IDOA). The laboratory shall be of sufficient size and be furnished with the necessary equipment and supplies for adequately and safely performing the Contractor’s Quality Control testing as well as the Resident Engineer’s acceptance testing as described in Policy Memorandum 96-3.

The effective working area of the laboratory shall be a minimum of 600 square feet with a ceiling height of not less than 7.5 feet. Lighting shall be adequate to illuminate all working areas. It shall be equipped with heating and air conditioning units to maintain a temperature of 70°F ±5°F.

The laboratory shall have equipment that is in good working order and that meets the requirements set forth in the following ASTM test standards:

- **ASTM D 70**: Test Method for Specific Gravity and Density of Semi-Solid Materials
- **ASTM C 117**: Test Method for Materials Finer than 75 μm (No. 200) Sieve in Mineral Aggregates by Washing
- **ASTM C 136**: Sieve or Screen Analysis of Fine and Coarse Aggregate
- **ASTM C 566**: Total Moisture Content of Aggregate by Drying
- **ASTM D 75**: Sampling Aggregates
- **ASTM D 2041**: Theoretical Maximum Specific Gravity and Density of Bituminous Paving Mixtures
- **ASTM D 2172**: Quantitative Extraction of Bitumen from Bituminous Paving Mixtures
MIX DESIGN SUBMITTAL

Based upon data and test results submitted by the Contractor, the Illinois Division of Aeronautics Engineer of Construction & Materials shall issue the final Job Mix Formula (JMF) approval letter that concurs or rejects the Contractor’s proposed JMF. The Contractor will be required to perform the sampling and laboratory testing and develop a complete mix design, according to the following guidelines: [Note: A testing summary chart can be found in Appendix B.]

A. Material sources meeting the requirements of the contract shall be submitted in writing at or before the preconstruction conference (see BITUMINOUS WORKSHEET in Appendix A) in the following format:

1. To: Steven J. Long, P.E., Acting Chief Engineer
   Attn: Michael F. Wilhelm, P.E., Engineer of Construction & Materials
   Division of Aeronautics
   One Langhorne Bond Drive
   Springfield, Illinois  62707

2. Producer name and location of each aggregate

3. Producer # for each aggregate (producers are assigned this number by IDOT Central Bureau of Materials)

4. Material code for each aggregate

5. Gradation and Quality designation for each aggregate (i.e. CA-11, etc.)
6. Producer, producer #, and specific gravities of asphalt cement

7. Performance Graded Binder 64-22 shall be used unless otherwise approved by the IDOA Engineer of Materials.

B. The Contractor shall obtain representative samples of each aggregate. The individual obtaining samples shall have successfully completed the IDOT Aggregate Technician Course under the IDOT Division of Highways, QC/QA program. The sample size shall be approximately 280 lb. for each coarse aggregate, 150 lb. for each fine aggregate, 15 lb. for the mineral filler or collected dust, and 1 gallon of asphalt cement.

C. The Contractor shall split the aggregate samples down and run gradation tests according to the testing methods referenced in Appendix B of this memorandum. The remaining aggregates shall be set aside for further Mix Design testing. The results of the gradation tests, along with the most recent stockpile gradations, shall be reported by fax to the IDOA Engineer of Construction & Materials for engineering evaluation. If the gradation results are deemed non-representative or in any way unacceptable, new representative samples may be required at the direction of the IDOA Engineer of Construction & Materials. Only composite gradations are required under this procedure.

D. Based on the accepted gradation results, the Contractor will determine blend percentages in accordance with the contract specifications (see Section 401/403 – 3.2 JOB MIX FORMULA under Table 2) for each aggregate to be used in determining the Job Mix Formula, as well as mix temperature and asphalt content(s), and number of Gyrations \(N_{des}\) for preparation of the Superpave Mix Design. The Contractor will verify the aggregate percentages, mix temperatures, asphalt content(s), and number of gyrations with the IDOA Engineer of Construction & Materials before beginning any testing.

E. After verification of the information from step D., the Contractor shall make specimens and perform the following tests at various asphalt contents in order to obtain the optimum mix design. [Note: Actual test designation is referenced in Appendix B of this memorandum.]

<table>
<thead>
<tr>
<th>Tests</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum Specific Gravity -- Gmm</td>
<td></td>
</tr>
<tr>
<td>Bulk Specific Gravity -- Gmb</td>
<td></td>
</tr>
<tr>
<td>% air voids -- Va</td>
<td></td>
</tr>
<tr>
<td>% VMA</td>
<td></td>
</tr>
<tr>
<td>VFA %</td>
<td></td>
</tr>
</tbody>
</table>

The JMF will be designed in accordance with TABLE 2 as modified in Section 401 – 3.2 or 403 – 3.2, depending on the type of mix being produced. Appendix C contains a copy of the TABLE 2 targets and ranges for the JMF.

F. All technicians who will be performing mix design testing and plant sampling/testing shall have successfully completed the IDOT Division of Highways Bituminous Concrete Level 1 Technician Course “Bituminous Concrete Testing”. The Contractor may also provide a Gradation who has successfully completed the Department’s “Gradation Technician Course” to run gradation tests only under the supervision of a Bituminous Concrete Level 2 Technician.

G. The mix design testing results and resulting optimal JMF shall be reported to the IDOA Engineer of Construction & Materials with the following data included:
a) Aggregate & liquid asphalt material codes
b) Aggregate & liquid asphalt producer numbers, names, and locations
c) Aggregate Blend of each aggregate
d) Optimum Blend % for each sieve
e) AC Specific Gravity
f) Bulk Specific Gravity and Absorption for each aggregate
g) Summary of Superpave Design Data: AC % Mix, G\(_{mb}\), G\(_{mm}\), VMA, Voids (Total Mix), Voids Filled, V\(_{pe}\), P\(_{be}\), P\(_{ba}\), G\(_{se}\)
h) Optimum design data listing: AC % Mix, G\(_{mb}\), G\(_{mm}\), VMA, Voids (Total Mix), Voids Filled, G\(_{se}\), G\(_{sb}\)
i) Percent of asphalt that any RAP will add to the mix
j) Graphs for the following: gradation on 0.45 Power Curve, AC vs. Voids (Total Mix), AC vs. Specific Gravities, AC vs. Voids Filled, AC vs. VMA

H. The IDOA Engineer of Construction & Materials shall generate and issue a concurrence or rejection of the Contractor’s proposed Mix Design with the JMF for the manufacture of HMA mixtures based upon the Contractor’s submitted testing and completed mix design results. The Contractor shall not be permitted to use the proposed HMA mix in production for the project until an approval letter is issued to the Contractor by the IDOA Engineer of Construction & Materials, and the mix passes all test section requirements, when a test section is specified.

I. The above procedure, III. MIX DESIGN SUBMITTAL, shall be repeated for each change in source or gradation of materials.

IV. MIX PRODUCTION TESTING

The Quality Control of the manufacture and placement of HMA mixtures is the responsibility of the Contractor. The Contractor shall perform or have performed the inspection and tests required to assure conformance to contract requirements. Quality Control includes the recognition of defects and their immediate correction. This may require increased testing, communication of test results to the plant or the job site, modification of operations, suspension of HMA production, rejection of material, or other actions as appropriate. The Resident Engineer shall be immediately notified of any failing tests and subsequent remedial action. Form AER M-14 shall be reported to the Engineer and Resident Engineer no later than the start of the next work day. In addition, AER M-9 and M-11 shall be given to the Resident Engineer daily. The Contractor shall provide a Quality Control (QC) Manager who will have overall responsibility and authority for Quality Control. This individual shall have successfully completed the IDOT Division of Highways HMA Concrete Level II Technician Course “HMA Proportioning and Mixture Evaluation.” In addition to the QC Manager, the Contractor shall provide sufficient and qualified personnel to perform the required visual inspections, sampling, testing, and documentation in a timely manner. The following plant tests and documentation shall be required: [Note: A summary chart of testing can be found in Appendix B.]

A. Minimum of one (1) complete hot bin or combined belt analysis per day of production or every 1,000 tons, whichever is more frequent.

B. Minimum one (1) stockpile gradation for each aggregate and/or mineral filler per week when a batch plant is utilized. Minimum of one (1) gradation for each aggregate per day of production or every 1,000 tons when a drum plant is used, and one (1) gradation per week for mineral filler when a drum plant is used.
C. A certification from the quarry for the total quantity of aggregate listing the source, gradation type, and quality designation of aggregate shipped. In lieu of a certification, the contractor may complete and submit an "Aggregate Certification of Compliance" form which may be obtained from IDOA or found on the I.D.O.T. website.

D. Original asphalt shipping tickets listing the source and type of asphalt shipped.

E. One mix sample per 1,000 tons of mix. The sample shall be split in half. One half shall be reserved for testing by the Engineer. The other half shall be split and tested by the Contractor for Extraction, Gradation, Maximum Specific Gravity, and Air Void tests in accordance with the appropriate ASTM standard referenced herein. [See Appendix B.]

1. In place of the extraction test, the Contractor may provide the asphalt content by a calibrated ignition oven test using the IDOT Division of Highways’ latest procedure. The correction (calibration) factor for aggregate type shall be clearly indicated in the reported test results.

From these tests, the Contractor shall interpret the test data and make necessary adjustments to the production process only in order to comply with the approved JMF.

V. QUALITY CONTROL

A. Control Limits

Target values shall be determined from the approved JMF. The target values shall be plotted on the control charts within the following control limits:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Individual Test</th>
<th>Moving Avg. of 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>No. 200</td>
<td>±2.0 %</td>
<td>±1.0 %</td>
</tr>
<tr>
<td>No. 300</td>
<td>±2.0 %</td>
<td>±1.0 %</td>
</tr>
<tr>
<td>No. 300 *</td>
<td>±2.0 %</td>
<td>±1.0 %</td>
</tr>
<tr>
<td>No. 200 *</td>
<td>±2.0 %</td>
<td>±1.0 %</td>
</tr>
<tr>
<td>No. 8</td>
<td>±5 %</td>
<td>±3 %</td>
</tr>
<tr>
<td>No. 4</td>
<td>±7 %</td>
<td>±4 %</td>
</tr>
<tr>
<td>1/2 in.</td>
<td>±7 %</td>
<td>±4 %</td>
</tr>
</tbody>
</table>

* No. 200 material percents shall be based on washed samples. Dry sieve gradations (−200) shall be adjusted based on anticipated degradation in the mixing process.

B. Control Charts

Standardized control charts shall be maintained by the Contractor at the field laboratory. The control charts shall be displayed and be accessible at the field laboratory at all times for review by the Engineer. The individual required test results obtained by the Contractor shall be recorded on the control chart immediately upon completion of a test, but no later than 24 hours after sampling. Only the required plant tests and resamples shall be recorded on the control chart. Any additional testing of check samples may be used for controlling the Contractor’s processes, but shall be documented in the plant diary.
The results of assurance tests performed by the Resident Engineer will be posted as soon as available.

The following parameters shall be recorded on control charts:

1. Combined Gradation of Hot-Bin (Batch Plant) or Combined Belt Aggregate Samples (Drier Drum Plant). (% Passing 1/2 in., No. 4., No. 8, No. 30, and No. 200 Sieves)

2. Asphalt Content

3. Bulk Specific Gravity ($G_{mb}$)

4. Maximum Specific Gravity of Mixture ($G_{mm}$)

C. Corrective Action for Required Plant Tests

Control Limits for each required parameter, both individual tests and the average of four tests, shall be exhibited on control charts. Test results shall be posted within the time limits previously outlined.

1. Individual Test Result. When an individual test result exceeds its control limit, the Contractor shall immediately resample and retest. If at the end of the day no material remains from which to resample, the first sample taken the following day shall serve as the resample as well as the first sample of the day. This result shall be recorded as a retest. If the retest passes, the Contractor may continue the required plant test frequency. Additional check samples should be taken to verify mix compliance.

2. Asphalt Content. If the retest for asphalt content exceeds control limits, mix production shall cease and immediate corrective action shall be instituted by the Contractor. After corrective action, mix production shall be restarted, the mix production shall be stabilized, and the Contractor shall immediately resample and retest. Mix production may continue when approved by the Engineer. The corrective action shall be documented.

Inability to control mix production is cause for the Engineer to stop the operation until the Contractor completes the investigation identifying the problems causing failing test results.

3. Combined Aggregate/Hot-Bin. For combined aggregate/hot-bin retest failures, immediate corrective action shall be instituted by the Contractor. After corrective action, the Contractor shall immediately resample and retest. The corrective action shall be documented.

   a. Moving Average. When the moving average values trend toward the moving average control limits, the Contractor shall take corrective action and increase the sampling and testing frequency. The corrective action shall be documented.

The Contractor shall notify the Engineer whenever the moving average values exceed the moving average control limits. If two consecutive moving average values fall outside the moving average control limits, the Contractor shall cease operations. Corrective action shall be immediately instituted by the Contractor. Operations shall not be reinstated without the approval of the
Engineer. Failure to cease operations shall subject all subsequently produced material to be considered unacceptable.

b. Mix Production Control. If the Contractor is not controlling the production process and is making no effort to take corrective action, the operation shall stop.

VI. TEST SECTION AND DENSITY ACCEPTANCE (Note: Applies only when specified.)

A. The purpose of the test section is to determine if the mix is acceptable and can be compacted to a consistent passing density.

A quick way to determine the compactibility of the mix is by the use of a nuclear density gauge in the construction of a growth curve. An easy way to construct a growth curve is to use a good vibratory roller. To construct the curve, an area the width of the roller in the middle of the mat is chosen and the roller is allowed to make one compactive pass. With the roller stopped some 30 feet away, a nuclear reading is taken and the outline of the gauge is marked on the pavement. The roller then makes a compaction pass in the opposite direction and another reading is taken. This scenario is continued until at least two (2) passes are made past the maximum peak density obtained.

The maximum laboratory density potential of a given mix is a direct function of the mix design air voids. Whereas, the actual maximum field density is a function of the type of coarse aggregates, natural or manufactured sands, lift thickness, roller type (static or vibratory), roller and paver speed, base condition, mix variation, etc. All of these items are taken into consideration with the growth curve.

1. **High Density in the Growth Curve.** If the growth curve indicates a maximum achievable field density of between 95 to 98 percent of the Theoretical Maximum Density (D), you can proceed with the Rolling Pattern. On the other hand, if the maximum achievable density is greater than 98 percent, a quick evaluation (by use of an extractor, hot bin gradations, nuclear asphalt determinator, etc.) must be made of the mix. When adjustments are made in the mix, a new growth curve shall be constructed.

2. **Low Density in the Growth Curve.** If the growth curve indicates the maximum achievable density is below 94 percent, a thorough evaluation of the mix, rollers, and laydown operations should be made. After a thorough evaluation of all factors (mix, rollers, etc.), asphalt or gradation changes may be in order as directed by the Engineer. Again, any changes in the mix will require a new growth curve. Note that the nuclear density test is a quality control tool and not an acceptance test. All acceptance testing is to be conducted by the use of cores, unless otherwise specified.

3. **Acceptance of Test Section.** The Contractor may proceed with paving the day after the test section provided the following criteria have been met:

a. Four random locations (2 cores per location cut longitudinally and cored by the Contractor) will be selected by the Engineer within the test strip. All the cores must show a minimum of 94% density.

b. All Superpave and extraction test results from mix produced for the test section must be within the tolerances required by specification.
c. The Contractor shall correlate his nuclear gauge to the cores taken in the test section. Additional cores may be taken at the Contractor’s expense for this purpose within the test section area, when approved by the Engineer.
4. **Density Acceptance under Production Paving.** The responsibility for obtaining the specified density lies with the Contractor. Therefore, it is important that the nuclear density gauge operator communicate with the roller operators to maintain the specified density requirements. The Contractor shall provide a qualified HMA Density Tester who has successfully completed the Department’s “HMA Nuclear Density Testing Course” to run all required density tests on the job site. Density acceptance testing, unless otherwise specified, is described as follows:

a. The Contractor shall cut cores at random locations within 500 ton sublots as directed by the Resident Engineer.

b. The cores should be extracted so as not to damage them, since they are used to calculate the Contractor’s pay.

c. The Engineer will run preliminary $G_{mb}$ tests on the cores to give the Contractor an indication of how compaction is running for the next day’s paving.

d. A running average of four (4) Maximum Theoretical Gravities ($G_{mm}$) will be used for calculating percent compaction.

e. Final core density tests and pay calculations will be performed by the Resident Engineer and delivered to the Contractor.

f. Should the contractor wish to resample the pavement as a result of pay calculations resulting in less than 100% payment, the request must be made within 48 hours of receipt of the original payment calculations.

Steven J. Long, P.E.
Acting Chief Engineer

APPENDIX A
### BITUMINOUS WORKSHEET

**Airport:** [Name]

**Project No.:** [Number]

**AIP No.:** [Number]

**Mix Design #:** [Number]

**Material Code:** [Code]

**Producer:** [Name]

**Prod. #:** [Number]

---

### AGGREGATE

**Mat'l. Code:** [Code]

**Producer #:** [Number]

**Prod. Name**

**Location:** [Location]

---

#### Percent Passing

<table>
<thead>
<tr>
<th>Sieve Size</th>
<th>1 inch</th>
<th>3/4 inch</th>
<th>1/2 inch</th>
<th>3/8 inch</th>
<th>No. 4</th>
<th>No. 8</th>
<th>No. 16</th>
<th>No. 30</th>
<th>No. 50</th>
<th>No. 100</th>
<th>No. 200</th>
<th>Washed (y/n)</th>
<th>O.D. Gravity</th>
<th>App. Gravity</th>
<th>Absorption</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

---

#### MARSHALL DATA

**% Asphalt**

**M. Stability**

**Flow**

**D**

**0**

---

**% Air Voids**

**Q.C. Manager Name:** [Name]

**Phone number:** [Number]

**Laboratory Location:** [Location]

**Fax Number:** [Number]

**Remarks:** [Remarks]

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APPENDIX B
## QUALITY CONTROL TESTING (PLANT)

<table>
<thead>
<tr>
<th>PARAMETER</th>
<th>FREQUENCY</th>
<th>SAMPLE SIZE</th>
<th>TEST METHOD</th>
<th>REPORT FORM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aggregate Gradations: Hot bins for batch and continuous plants---Individual cold-feeds or combined belt-feeds for drier drum plants.</td>
<td>Minimum 1 per day of production and at least 1 per 1000 tons.</td>
<td>CA07/11: 5000 gm CA13: 2000 gm CA16: 1500 gm Fine agg: 500 gm 1 gallon asphalt cement</td>
<td>ASTM C 136</td>
<td>AER M-9</td>
</tr>
<tr>
<td>Aggregate gradations: Stockpiles</td>
<td>Minimum 1 per aggregate per week per stockpile.</td>
<td>CA07/11: 5000 gm CA13: 2000 gm CA16: 1500 gm Fine agg: 500 gm *Note: The above test sample sizes are to be obtained from splitting down a larger sample from the stockpiles.</td>
<td>ASTM C 136</td>
<td>AER M-9</td>
</tr>
<tr>
<td>Maximum Specific Gravity</td>
<td>Minimum 1 per 1000 tons</td>
<td>1200 gm per test</td>
<td>ASTM D 2041</td>
<td>AER M-11 and AERM-14</td>
</tr>
<tr>
<td>Bulk Specific Gravity</td>
<td>Minimum 1 per 1000 tons</td>
<td>1250 gm per briquette</td>
<td>ASTM D 2726</td>
<td>AER M-11 and AERM-14</td>
</tr>
<tr>
<td>Marshall Stability and Flow</td>
<td>Minimum 1 per 1000 tons</td>
<td>1250 gm per briquette</td>
<td>ASTM D 1559</td>
<td>AER M-11 and AERM-14</td>
</tr>
<tr>
<td>% Air Voids</td>
<td>Minimum 1 per 1000 tons</td>
<td></td>
<td>ASTM D 3203</td>
<td>AER M-11 and AERM-14</td>
</tr>
<tr>
<td>Extraction</td>
<td>Minimum 1 per 1000 tons</td>
<td>1000 gm (surface) 1500 gm (base)</td>
<td>ASTM D 2172</td>
<td>AER M-11 and AERM-14</td>
</tr>
<tr>
<td>Ignition Oven Test</td>
<td>Minimum 1 per 1000 tons</td>
<td>1500 gm</td>
<td></td>
<td>AER M-14</td>
</tr>
<tr>
<td>Nuclear Asphalt Gauge</td>
<td>Minimum 1 per 1000 tons</td>
<td>1000-1100 gm</td>
<td>ASTM D 2145</td>
<td>AER M-14</td>
</tr>
<tr>
<td>Gyratory Brix</td>
<td>Minimum 1 per 1000 tons</td>
<td>4700-4800 gm 115 mm +/- 5 mm</td>
<td>AASHTO TP4-99</td>
<td>AER M-14</td>
</tr>
</tbody>
</table>
## MIX DESIGN TESTING

<table>
<thead>
<tr>
<th>PARAMETER</th>
<th>FREQUENCY</th>
<th>SAMPLE SIZE</th>
<th>TEST METHOD</th>
<th>REPORT FORM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Representative samples of each aggregate and asphalt cement.</td>
<td>1 per aggregate and 1 asphalt cement.</td>
<td>280 lb. (coarse) 150 lb. (fine) 15 lb. (min. filler) 1 gallon asphalt cement</td>
<td>ASTM D 75</td>
<td>N/A</td>
</tr>
<tr>
<td>Aggregate Gradation</td>
<td>1 per aggregate</td>
<td>CA07/11: 5000 gm CA13: 2000 gm CA16: 1500 gm Fine agg: 500 gm</td>
<td>ASTM C 136</td>
<td>Bituminous Worksheet (Appendix A)</td>
</tr>
<tr>
<td>Maximum Specific Gravity</td>
<td>2 per specified asphalt content</td>
<td>1200 gm per test</td>
<td>ASTM D 2041</td>
<td>Bituminous Worksheet (Appendix A)</td>
</tr>
<tr>
<td>Bulk Specific Gravity</td>
<td>3 briquettes per specified asphalt content</td>
<td>1250 gm per briquette</td>
<td>ASTM D 2726</td>
<td>Bituminous Worksheet (Appendix A)</td>
</tr>
<tr>
<td>Marshall Stability and Flow</td>
<td>3 briquettes</td>
<td>1250 gm per briquette</td>
<td>ASTM D 1559</td>
<td>Bituminous Worksheet (Appendix A)</td>
</tr>
<tr>
<td>% Air Voids</td>
<td>1 per specified asphalt content (Avg. of $G_{ag}/G_{mm}$)</td>
<td>115 mm +/- 5 mm</td>
<td>ASTM D 3203</td>
<td>Bituminous Worksheet (Appendix A)</td>
</tr>
<tr>
<td>Gyratory Brix</td>
<td>Minimum 1 per 1000 tons</td>
<td>4700-4800 gm 115 mm +/- 5 mm</td>
<td>AASHTO TP4-99</td>
<td></td>
</tr>
</tbody>
</table>
**QUALITY CONTROL TESTING (PAVER)**

<table>
<thead>
<tr>
<th>PARAMETER</th>
<th>FREQUENCY</th>
<th>SAMPLE SIZE</th>
<th>TEST METHOD</th>
<th>REPORT FORM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nuclear Density Test</td>
<td>As required by the Contractor to maintain consistent passing density</td>
<td>Various locations</td>
<td>ASTM D 2950</td>
<td></td>
</tr>
</tbody>
</table>
APPENDIX C
### AGGREGATE BITUMINOUS BASE COURSE

Percentage by Weight Passing Sieves  
Job Mix Formula (JMF)

<table>
<thead>
<tr>
<th>Sieve Size</th>
<th>Gradation B Range 1” Maximum</th>
<th>Ideal Target</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-1/4 in.</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>1 in.</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>3/4 in.</td>
<td>93 – 97</td>
<td>95</td>
</tr>
<tr>
<td>1/2 in.</td>
<td>75 – 79</td>
<td>77</td>
</tr>
<tr>
<td>3/8 in.</td>
<td>64 – 68</td>
<td>66</td>
</tr>
<tr>
<td>No. 4</td>
<td>45 – 51</td>
<td>48</td>
</tr>
<tr>
<td>No. 8</td>
<td>34 – 40</td>
<td>37</td>
</tr>
<tr>
<td>No. 16</td>
<td>27 – 33</td>
<td>30</td>
</tr>
<tr>
<td>No. 30</td>
<td>19 – 23</td>
<td>21</td>
</tr>
<tr>
<td>No. 100</td>
<td>6 – 10</td>
<td>8</td>
</tr>
<tr>
<td>No. 200</td>
<td>4 – 6</td>
<td>5</td>
</tr>
</tbody>
</table>

**Bitumen %:**  
*Stone*  
4.5 – 7.0  
5.5
## AGGREGATE BITUMINOUS SURFACE COURSE

### Percentage by Weight Passing Sieves

<table>
<thead>
<tr>
<th>Sieve Size</th>
<th>Gradation B Range ¾” Maximum</th>
<th>Ideal Target</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 in.</td>
<td>100</td>
<td>---</td>
</tr>
<tr>
<td>3/4 in.</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>1/2 in.</td>
<td>99 - 100</td>
<td>100</td>
</tr>
<tr>
<td>3/8 in.</td>
<td>91 - 97</td>
<td>94</td>
</tr>
<tr>
<td>No. 4</td>
<td>56 – 62</td>
<td>59</td>
</tr>
<tr>
<td>No. 8</td>
<td>36 - 42</td>
<td>39</td>
</tr>
<tr>
<td>No. 16</td>
<td>27 - 32</td>
<td>30</td>
</tr>
<tr>
<td>No. 30</td>
<td>19 - 25</td>
<td>22</td>
</tr>
<tr>
<td>No. 100</td>
<td>7 – 9</td>
<td>8</td>
</tr>
<tr>
<td>No. 200</td>
<td>5 – 7</td>
<td>6</td>
</tr>
<tr>
<td><strong>Bitumen %:</strong></td>
<td><strong>Stone</strong> 5.0 – 7.0</td>
<td><strong>6.0</strong></td>
</tr>
</tbody>
</table>
ATTACHMENT 8
Miscellaneous Material Inspector’s Guide
CASTINGS (FRAMES, GRATES & LIDS)

Type, Size, and Number

Determine the type, size, and number of castings to be inspected. Usually, you can get this information from the following:

- Contract and plans
- Contractor's order

Visual Inspection

Make a visual inspection which includes the following:

- Look at the casting to see that it is the right type (as compared to the appropriate drawing).
- Check physical dimensions by measurement to establish that it is the correct size.

Gray Iron Castings

The inspection of gray iron castings is primarily a visual inspection. The inspector should look for the casting to be free from cracks, fused-on sand, runners, risers, and other cast-on pieces. The casting should be relatively smooth. The tensile strength of gray iron is approximately 207 to 310 MPa (30-45 ksi).

a) Physical Dimensions

Checking the physical dimensions requires measuring the casting for substantial conformance to the standard drawing or the specified special drawing.

b) Weight of Casting

When adequate facilities are available, a random sampling of the casting may be weighed. The required weight is given on the standard drawing.

Ductile Iron Castings

The inspection of ductile iron castings should follow the procedure set forth for gray iron castings. Ductile iron has a higher strength and ductility than gray iron. The tensile strength ranges from approximately 414 to 828 MPa (60-120 ksi).
Manual for Documentation of Airport Materials  
April 1, 2010

c) **Physical Dimensions**  
Follow the procedure for gray iron castings.

d) **Weight of Casting**  
Follow the procedure for gray iron castings.

**CONCRETE MASONRY UNITS AND MISCELLANEOUS PRECAST**

**Concrete Masonry Units**

The inspection process for concrete masonry units is limited to a visual inspection with cores to be taken or test cylinders to be made periodically for compressive and absorption tests.

**Visual Inspection**

During the visual inspection phase, the inspector shall check each unit for the following features.

a) **Identification Marks**

Identification marks shall be etched, painted, or stamped with waterproof marking. A typical example of the following markings may be 

```
[producer name] 5/21/96 M 199
```

- Name or trademark of producer
- Identification of the plant (such as plant number)
- Date of manufacture
- ASTM Designation

b) **Physical Measurements**

- Internal diameter (Tolerances are specified in the appropriate ASTM specification.)
- Length (Tolerances are specified in the appropriate ASTM specification.)
- Wall thickness (Tolerances are specified in the appropriate ASTM specification.)
• Straightness (All tolerances are specified in the appropriate ASTM specification.)

Defects
In addition to checking for the above features, each unit is checked for the following defects or impairments during the visual inspection phase.

a) *Improper Reinforcement Placement*
A thin layer of concrete over the steel may be evidenced by ghosting. Further inspection may be necessary to determine the proper depth of cover as stated in the appropriate specification. The exposure of ends of longitudinal steel, stirrups, lift holes, or spacers used to position the reinforcement (cages) during placement of the concrete is not considered a defect or cause for rejection. Any other exposed steel is considered a defect and is rejected.

b) *Chipped or Broken Ends*
Remove all the loose material, cutting the area back until the coarse aggregate will break under chipping rather than dislodging. The sides of the area to be patched shall be shaped with one or more faces having a minimum depth of 1/2 inch as perpendicular as possible to the surface of the area. The patch shall be cured according to the specifications. If a patch mix or grout is used, the patch shall be cured according to the manufacturer’s recommendations. Aggregates may be used in the patch mix as recommended by manufacturer.

c) *Patching*
Defects inside or outside the unit may also be patched provided the cross-sectional area of the patch does not exceed 2 percent of the cross-sectional area of the pipe and 1/2 percent of the surface area of the pipe. No more than 1 patch per piece of pipe is permitted. All patching shall be done according to and with the pipe manufacturer’s approved methods and patching materials.
d) **Cracks or Fractures**
   These are considered cause for rejection if they pass through the wall. A single end crack that does not extend into the barrel of a unit is not a cause for rejection. Any crack having a surface width of 0.25 mm (0.01 in.) or more is considered cause for rejection.

e) **Out-of-round**
   Out-of-round (not of uniform diameter) is cause for rejection.

f) **Honeycomb**
   If it is not deeper than 3/4 of the depth of the coarse aggregate & does not exceed 5 percent of the circumferential area of the unit, it may be considered acceptable. However, no unit is acceptable if the honeycomb is on the inside of the unit.

g) **Barrel Roughness**
   The inside of the unit should be substantially free from surface roughness.

**Rejection**
To assist in making decisions during the visual inspection phase, a number of photographs illustrating various reasons for rejection are included in Appendix A.

Each example is identified with an appropriate caption. In some of the illustrations the defect shown is not sufficient cause for rejection and is identified accordingly. Below is a tabular summary of reasons for rejection.
## CONCRETE MASONRY UNITS AND MISCELLANEOUS PRECAST

<table>
<thead>
<tr>
<th>Cause for Rejection</th>
<th>Possible Repair</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fail physical test requirements</td>
<td>None</td>
</tr>
<tr>
<td>Chipped or broken ends</td>
<td>Patch, if not too large</td>
</tr>
<tr>
<td>Improper reinforcement placement</td>
<td>None</td>
</tr>
<tr>
<td>Excessive honeycomb</td>
<td>None</td>
</tr>
<tr>
<td>Insufficient wall thickness</td>
<td>None</td>
</tr>
<tr>
<td>Poor workmanship (roughness, etc.)</td>
<td>None</td>
</tr>
<tr>
<td>Improper diameter or length</td>
<td>None</td>
</tr>
<tr>
<td>Out-of round</td>
<td>None</td>
</tr>
<tr>
<td>Excessive cracks for fractures</td>
<td>None</td>
</tr>
</tbody>
</table>

## ELECTRICAL CABLE & CONDUIT

### Inspection Procedures

Prior to performing the inspections and/or reporting of electrical materials, the specific contract should be checked for special provisions or allowances that may be included. Physical properties of materials, such as electrical cable, conduit, and fittings, can be measured, counted, and given a visual inspection.

Inspection standards, specifications, and tolerances are covered in the applicable sections of AASHTO, NEMA, ANSI, and ASTM specifications; the Standard Specifications; and the contract plans and/or special provisions.

### Electrical Cable

Electrical cable should be inspected on reel lots when possible. Conductor size may be measured by micrometer, and the number of conductors in stranded wire counted. Specific data can be found in ASTM B 3M, B 8M, B 33M, B 8M, and B 189M. Insulation type, thickness, color, and markings should be examined and compared to requirements of the project specifications.
Conduit and Fittings
Acceptance of conduit is by visual inspection at the job site.

Conduit and fittings should be inspected according to the specifications. Wall thickness should be measured with a micrometer, and the galvanizing should be measured with a microtest gauge. Samples may periodically be taken by the inspector for the Division of Aeronautics to have tested by the Bureau of Materials and Physical Research.

Unit Duct
Unit duct should be inspected according to the shop drawings and for contract and plan compliance.

The inspector should verify that the duct is labeled with the proper NEMA or NEC markings, as applicable.

LIGHT COMPONENTS

Inspection Procedures
Inspection standards and specification dimensions and tolerances for these components may be found in the project specifications, contract plans, special provisions, and shop drawings. These materials can be measured, counted, and given a visual inspection by the R.E.

Light, Poles, and Mast Assemblies
These materials should be inspected for conformance with shop drawings and specifications. Galvanized products should be checked for minimum coating thickness with a thickness gauge.
Corrugated Steel Pipe

The inspector shall be furnished an itemized list indicating the sizes, lengths, gauges, coating, special treatments when required, and accessories for all products that are requested to be inspected. The products must be easily accessible so that a complete visual and dimensional examination can be made.

The following items are specific areas that the inspector should check during the inspection process and compare with the appropriate references.

a) Marking
   An identification stamp shall be every 0.6 to 1.5 to 2 meters (2-5 ft.) on sheet in coils or cut lengths and on each metal plate. Mixing of brands of the same base metal with the same coating thickness is permitted for galvanized corrugated steel culvert pipe.

b) Dimensions
   Check for compliance with appropriate tolerances described below.

   1) Thickness
      Flat sheet material shall be measured at any point not less than 9 mm (3/8 in.) from an edge. Corrugated products are to be measured on the tangents of the corrugations. Assure gauge of metal conforms to the type requirements for pipe size and gauge in the specifications.

   2) Diameter
      Diameter shall be measured on the inside crest of the corrugations. Annular pipe diameters may, as an alternate, be measured in the valley of the outside circumference. This does not apply to helical pipe. Circular pipe and reformed pipe arch tolerances are based on nominal diameters. Tolerances for plate pipe are governed by both the equivalent diameter and corrugation size.
3) **Length**

   Length is measured as the net length of the finished product. Average length deficiency for pipe shipment shall not exceed 1 percent of lineal meter ordered.

c) **Corrugations**

   Corrugations shall form smooth, continuous curves and tangents and may be either annular, spiral, or a combination of both. The specifications should denote the corrugation sizes permitted for a specific diameter and type of pipe. The depth, pitch, and spacing of the corrugations should be checked along with the subsequent minimum lap width requirement of the finished product.

d) **Rivets**

   The location, size, and number of rivets for corrugation of the longitudinal seam are based on the sheet thickness, corrugation size, and the diameter of the pipe. Circumferential seam rivets shall be of the same size as for longitudinal seams with a maximum spacing of 150-mm (6-in.), except that only 6 rivets will be required for 300-mm (12-in.) diameter pipe.

e) **Spot Weld**

   The location, size, and number of spot welds substantially comply with the rivet requirements.

f) **Lock or Welded Seams**

   For helically corrugated pipe, seams shall be continuous from end-to-end of each pipe length.

g) **Metallic Coating**

   The weight of coating is the total amount on both surfaces of the sheet expressed in grams per square meter (g/m$^2$) (oz./ sq. ft.). A magnetic type gauge can be used to check the weight of zinc coating. All coating shall adhere to the base metal such that no peeling occurs while the material is being corrugated and formed into the final product. Products having either bruised, scaled, broken, hair-checked, or blistered coating or having "white rust" (zinc oxide) shall be rejected. Bituminous-coated or paved products shall be checked for proper thickness areas.
h) **Workmanship**

The completed products shall show careful, finished workmanship in all particulars. The following are some defects that indicate poor workmanship. The presence of any or all of them in any individual item or generally in any shipment shall be sufficient cause for rejection.

- Variation from a straight centerline
- Elliptical shape in pipe intended to be round
- Dents or bends in the metal
- Metallic coating which has been bruised, broken, or otherwise damaged
- Lack of rigidity
- Illegible markings on the steel sheet
- Ragged or diagonally sheared edges
- Uneven laps in riveted or spot-welded pipe
- Loose, unevenly lined, or unevenly spaced rivets
- Defective spot welds or continuous welds
- Loosely formed lock seams

**Miscellaneous**

a) **Coupling Bands**

Coupling bands shall be of the same metallic material as the pipes being connected. Specifications require that the bands shall provide sufficient strength to preserve alignment and prevent pipe separation or soil infiltration. The band may be 3 sheet thickness lighter than that used to fabricate the pipe but not less than 1.32 mm (0.052 in.) thick (AASHTO M 36M, Table 12). The widths and configurations for bands will vary for different diameters of pipes and for different styles or depths of corrugations.

Neither bituminous coating nor pre-coating will be required for connecting bands except when used in conjunction with either pre-coated fully lines pipe or arches; the bands shall then be pre-coated and be of the hugger or annular type.
b) **Perforations**

Perforations shall be approximately circular and clean cut, have a nominal diameter in accordance with the specifications, and be arranged in rows parallel to the axis of the pipe. Perforations shall be located on the inside crest or along the neutral axis of the corrugations. The rows of perforations and their locations are based on the diameter of the pipe as specified in AASHTO M 36M.

c) **End Finish**

A reinforced end finish is not required on inlets nor outlets of corrugated steel pipe; however, when specified, it shall be finished in a satisfactory manner. Cut ends on helically corrugated pipe must be painted with Zinc-rich paint.

d) **Specialty Items**

Special pipe, perforated casings for stone wells, flumes, and pipe requiring a diameter not covered in the specifications shall meet the requirements of the plans or special provisions. The plans or special provisions governing these special items should be furnished to the fabricator in order that the product can be properly constructed and subsequently inspected. Tees, angles, elbows, etc., should be fabricated by welding—not by riveting. An approved coating shall be applied after welding. Pipe having a diameter not covered in the specifications shall be of the same gauge and have the same lap as pipe of the nearest diameter in the specifications. If the diameter should be the same number of inches between diameters given in the specifications, the pipe should be fabricated in accordance with the larger diameter.

**Handling**

The field inspection made by the R.E. shall include an examination of detrimental defects of broken, peeled, and otherwise damaged coating caused by carelessness in handling. Proper care shall be exercised in loading, transporting, unloading, and delivering the finished product to the construction site and in its placement. When nesting or loading, boards or other suitable material running the full length of the product shall be used to prevent metal from rubbing or resting against metal and to prevent damage to the pipe.
Special care shall be exercised in preventing rivets or bolts from scratching the adjacent product. Chains or metal cables used in binding the load and unloading shall be encased to prevent damage, or suitable material shall be fastened securely between the product and chains or cable. Wood skids or other approved devices shall be used in loading and unloading. Metal lever bars will not be permitted in loading and unloading. Dragging the product across rocky ground or dragging in such manner as to cause gouging or removal of the coating will not be permitted.

**CONCRETE PIPE AND DRAIN TILE**

**Visual Inspection**
During the visual inspection phase, the inspector shall check each piece of pipe for the following features.

a) **Physical Characteristics**

1) Physical Measurements
   - Internal pipe diameter (Tolerances are specified in the appropriate ASTM specification.)
   - Length of pipe (Tolerances are specified in the appropriate ASTM specification.)
   - Wall thickness (Tolerances are specified in the appropriate ASTM specification.)
   - Straightness in the case of non-reinforced pipe (All tolerances are specified in the appropriate ASTM specification.)

b) **Defects**
   In addition to checking the pipe for the above features, each piece is checked for the following defects or impairments during the visual inspection phase.
1) Improper Reinforcement Placement
A thin layer of concrete over the steel may be evidenced by ghosting. Further inspection may be necessary to determine the proper depth of cover as stated in the appropriate specification. The exposure of ends of longitudinal steel, stirrups, lift holes, or spacers used to position the reinforcement (cages) during placement of the concrete is not considered a defect or cause for rejection. Any other exposed steel is considered a defect and is rejected.

2) Chipped or Damaged Ends
This is considered cause for rejection if the damage is halfway or more into the joint and has a length of more than 10 percent of the end circumference. Small chips may be properly patched and accepted. Patching shall be performed by the manufacturer only when authorized by the R.E..

3) Patching
Defects inside or outside the barrel may also be patched provided the cross-sectional area of the patch does not exceed 2 percent of the cross-sectional area of the pipe and 1/2 percent of the surface area of the pipe. No more than one patch per piece of pipe is permitted. All patching shall be done according to and with the pipe manufacturer’s approved methods and patching materials.

4) Cracks or Fractures
These are considered cause for rejection if they pass through the wall. A single end crack that does not extend into the barrel of the pipe is not a cause for rejection. Any crack having a surface width of 0.3 mm (0.01 in.) or more and more than 300 mm (12 in.) in length, regardless of position in the wall, is considered cause for rejection.

5) Out-of-round
Out-of-round (not of uniform diameter) pipe is cause for rejection.
6) Honeycomb
   If it is not deeper than 3/4 of the depth of the coarse aggregate and does not exceed 5 percent of the circumferential area of the pipe, it may be considered acceptable. However, no pipe is acceptable if the honeycomb is on the inside of the pipe.

7) Barrel Roughness
   The inside of the pipe should be substantially free from surface roughness.

8) Over-packing
   This is evidenced by excess material being present in the bell end due to its being shoved past the end of the barrel during production. A small amount is not cause for rejection. However, if a lamination occurs, the pipe shall be rejected.

c) Rejection

**CONCRETE PIPE AND DRAIN TILE**

<table>
<thead>
<tr>
<th>Cause for Rejection</th>
<th>Possible Repair</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fail physical test requirements</td>
<td>None</td>
</tr>
<tr>
<td>Chipped or broken ends</td>
<td>Patch, if not too large</td>
</tr>
<tr>
<td>Excessive over-packing/feather edge</td>
<td>None</td>
</tr>
<tr>
<td>Improper reinforcement placement</td>
<td>None</td>
</tr>
<tr>
<td>Excessive honeycomb</td>
<td>None</td>
</tr>
<tr>
<td>Insufficient wall thickness</td>
<td>None</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Cause for Rejection</th>
<th>Possible Repair</th>
</tr>
</thead>
<tbody>
<tr>
<td>Poor workmanship (roughness, etc.)</td>
<td>None</td>
</tr>
<tr>
<td>Improper diameter or length</td>
<td>None</td>
</tr>
<tr>
<td>Out-of round</td>
<td>None</td>
</tr>
<tr>
<td>Excessive cracks for fractures</td>
<td>None</td>
</tr>
</tbody>
</table>
PLASTICS

Inspection Procedures
Plastic products covered in this material group encompass a wide variety of materials made of natural or synthetic organic compounds. These compounds are united through a process called "polymerization". The material can subsequently be molded, extruded, or cast into various shapes and forms, or drawn into filaments for use as a textile fiber.

Inspection standards for the acceptance of these products are covered in the applicable sections of AASHTO and ASTM specifications; the Standard Specifications; and the contract plans and/or special provisions.

Plastic Pipe
This covers a variety of plastic pipe made from polyvinyl chloride (PVC) and from polyethylene (PE) according to various AASHTO or ASTM specifications.

Many of these products also have specifications for cell classification. The cell classification, along with manufacturer's name or trademark, size, and ASTM or AASHTO designation, is required to be on all PVC pipe.

The uses for these products include pipe drains, pipe underdrains, pipe culverts, storm sewer, backslope drains, culvert liners, and water main. Care should be taken to assure that the proper product is used for the specific application. Information on application can be found in the Standard Specifications for Water & Sewer Main Construction in Illinois, the appropriate section of the IDOT Standard Specifications, special provisions, and Bureau of Design & Environment Policy Memorandum "Pipe Culverts and Storm Sewer".

Geotextile Fabrics
Products under this heading include woven, non-woven, and knitted fabrics made from polypropylene, nylon, polyethylene, and polyester. These fabrics are specified for various types of construction operations or pay items, and, as such, specifications denote the weight and strength of material required for a particular use. The inspector
should know the intended use of the fabric material that is being inspected. Inspection consists of verification that the unit weight and performance data meets contract requirements.

**Manhole Steps**

The manufacturer shall certify that plastic manhole steps met the provisions of ASTM C 478.

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### CLAY PIPE & DRAIN TILE

**Visual Inspection**

Pipe shall be checked for the following:

- Out-of-round
- Size and dimensions
- Straightness
- Blisters
- Fractures and cracks
- Lack of glaze
- Markings

Tile shall be checked for the following:

- Cracks
- Checks
- Chips
- Shape
- Presence of foreign minerals and chemicals.

Drain tile in dry condition should give a clear ring when tapped lightly with a hammer.

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### CAST IRON PIPE

**Inspection Procedures**
Acceptance of cast iron pipe is by manufacturer certification as well as visual inspection for condition and defects.

**Cast Iron Water Pipe**

Cast iron water pipe shall conform to Federal Specification WW-P-421. This federal specification gives requirements, such as strength, pipe thickness, weights, etc., for different type of pipe. It also gives references to American National Standards Institute (ANSI A21) standards which are needed for specifications on lined pipes, joint materials, etc.

**Cast Iron Soil Pipe**

Cast pipe is made of gray cast iron produced by a method that provides control over chemical and physical properties. The cast pipe shall be sound, true to pattern, and of compact, close grain. The interior surface shall be reasonably smooth and free from defects that would make the pipe unfit for the use intended.

Cast iron soil pipe shall conform to Federal Specification WW-P-401 which in turn references ASTM A 74M which details physical and chemical requirements and dimensional tolerances. The specifications for a particular job are referenced in the contract plans and special provisions.

**CORRUGATED ALUMINUM PIPE**

**Inspection Procedures**

The base metal for products included in this material group is sheet aluminum or structural aluminum plate.

Each approved product shall be stamped on the inside and outside of one end with an "ILLS OK" stamp. An LA-15 may be issued for shipping with the bill of lading.

The following items are specific areas that the inspector should check during the inspection process and compare with the appropriate references.
a) **Markings**
An identification stamp shall be every 0.6 to 1.5 m (2-5 ft.) on coiled sheet used in spiral corrugated pipe and on each sheet or plate used for annular pipe or structural plate products.

b) **Dimensions**

1) **Thickness**
Flat sheet material shall be measured at any point not less than 10 mm from an edge. Corrugated products are to be measured on the tangents of the corrugations. Assure gauge of metal conforms to the specifications type requirement for pipe size and use.

2) **Diameter**
Diameter is measured on the inside crest of the corrugations. Circular pipe and reformed pipe arch tolerances are based on nominal diameters. Tolerances for plate pipe arches are governed by both the equivalent diameter and the corrugation size.

3) **Length**
Length is measured as the net length of the finished product. The average length deficiency for pipe shipment shall not exceed one percent of lineal feet ordered.

c) **Corrugations**
Corrugations shall form smooth, continuous curves; tangents may be either annular, spiral, or a combination of both. The specifications denote the corrugation sizes permitted for a specific diameter and type of pipe. The depth, pitch, and spacing of the corrugations should be checked along with the subsequent minimum lap width requirement of the finished product.
d) **Rivets**

The location, size, and number of rivets per corrugation of the longitudinal seam are based on the sheet thickness, corrugation size, and the diameter of the pipe. Circumferential seam rivets shall be of the same size as for longitudinal seams with a maximum spacing of 150-mm (6-in.), except that only six rivets will be required for 300-mm (12-in.) pipe.

e) **Lock Seams**

For helically corrugated pipe, the lock seam shall be continuous from end-to-end of each pipe length, and lapped surfaces shall be in tight contact.

f) **Workmanship**

The completed products shall show careful finished workmanship in all particulars.

**Miscellaneous**

a) **Coupling Bands**

Specifications require that the bands shall provide sufficient strength to preserve alignment and to prevent pipe separation or soil infiltration. Bands shall be aluminum, but either aluminum- or zinc-coated steel may be used for the fasteners of the connecting bands. The band may be three sheet thickness lighter than the pipe being connected but not less than 1.2 mm (0.048 in.). The widths and configurations for bands will vary depending on the diameter of pipe and the style or depth of corrugations. Bituminous coating for connecting bands is not required.

b) **Structural Plate Bolts**

Plates of longitudinal and circumferential seams shall be staggered so that not more than three plates come together at one point. The bolt and nut assembly fasteners for aluminum plates may be either zinc-coated steel, aluminum-coated steel, or aluminum.
c) **Perforations**

Perforations shall be approximately circular and clean-cut, have a nominal diameter in accordance with the specifications, and be arranged in rows parallel to the axis of the pipe. Perforations shall be located on the inside crest or along the neutral axis of the corrugations. The rows of perforations and their locations are based on the diameter of the pipe as indicated in AASHTO M 196M.

d) **End Finish**

A reinforced end finish is not required on inlets nor outlets of corrugated aluminum pipe; however, when specified, it shall be finished in a satisfactory manner.

e) **Specialty Items**

Special pipe or aluminum products not covered by specifications shall meet the requirements of the contract plans and/or special provisions. Data governing these specialty items should be furnished the fabricator so that the product can be properly constructed and subsequently inspected.

**Handling**

The field inspection made by the R.E. shall assure that damage has not occurred through carelessness in the loading, transporting, unloading, and delivering the finished product to the construction site and in its final installation.

**LANDSCAPE**

**Inspection Procedures**

Landscaping and planting materials include seeds, fertilizers, sod, plants, shrubs, trees, mulches, and erosion control items. The inspection procedure for products in this category is variable and therefore will be described separately.
**Fertilizer**

The inspector should ascertain that the manufacturer’s guaranteed analysis is stamped on the bag and that it is in conformance with the required analysis. In the case of bulk shipments, the producer must certify in writing as to the analysis, and the inspector, in turn, must verify it is in compliance with the project requirements.

**Seeds**

Seeds will be tested by an authorized laboratory, and the cost of the testing will be a part of the unit bid price. Acceptance of seeds will be based on receipt and approval of a certification covering tests from each lot of seed. The certification must be signed by a registered seed technologist. If the origin of the certification is via a State Agricultural Department, land grant college, or university agricultural section, it must be signed by the responsible personnel of the testing agency. Lots older than 12 months from time of delivery to the project shall be recertified. Seeds may be sampled at destination on a random basis for comparison with the certification and for compliance to the specifications.

**Plants, Trees, and Shrubs**

Plants, trees, and shrubs are to be visually inspected. Trees and shrubs are to be checked for height and/or diameter in accordance with the project provisions. In addition, the spread of the root system for bare-root plants should be checked just as the size of the ball should be checked on balled and burlapped plants.

**Special Erosion Control Material**

Inspection of erosion control items, such as excelsior blanket, knitted straw mat, staples, stakes, and fiber mat, consists of visual examination of the products for condition and verification from the certification that they meet specifications. If compliance cannot be verified, the material shall be rejected.
Figure 1 - Crack Through Wall – Cause for rejection

Figure 2 - Crack Through Wall – Cause for rejection
Figure 3 - Cracks – Cause for rejection.

Figure 4 - Crack – Cause for rejection
Figure 5 - Chipped End Section – May be patched

Figure 6 - Cracked End Section – Cause for rejection
Figure 7 - Broken Spigot – May not be repaired

Figure 8 - Chipped Spigot – May be repaired.
Figure 9 - Overpacking – Sufficient to Reject

Figure 10 - Overpacking – Sufficient to Reject
Figure 11 - Overpacking – Sufficient to reject

Figure 12 - Acceptable Patch
Figure 13 - Acceptable Patch in Bell

Figure 14 - Unacceptable Patch
Figure 15 - Honeycomb Inside – Sufficient to reject

Figure 16 - Chipped Spigot – May be repaired
Figure 17 - Pipe Spigot Out of Round – Reject

Figure 18 - Exposed Wire Inside – Cause for rejection
Figure 19 - Exposed Wire – Cause for Rejection

Figure 20 - Exposed Wire – Cause for rejection
Figure 21 - Exposed Wire – Sufficient to reject

Figure 22 - Exposed Wire Ends – Not cause for rejection
Figure 23 - Defect in Workmanship – Cause for rejection

Figure 24 - Broken Bell – Too Large to Repair
Figure 25 - Properly Marked Precast

Figure 26 - Acceptable Pipe Markings
Figure 1: Blister spots in the galvanizing
Figure 2: Scaled & broken zinc coating
Figure 3: Dent in sheet caused by a piece of zinc or a small object being caught between the roller and the sheet in the forming mill
Figure 4: Satisfactory fabrication of a 24 inch pipe – 2 inch lap – longitudinal rivets in straight line and over twice their diameter from edge of sheet. Even and close fitting longitudinal seam

Figure 5: Unsatisfactory fabrication of a 24 inch pipe – 1-1/4 inch lap – longitudinal rivets unevenly lined and close to edge of sheet. Uneven and loose fitting longitudinal seam.

Figure 6: Dent in sheet caused by a piece of zinc or a small object being caught between the roller and the sheet in the forming mill

Figure 7: Unsatisfactory fabrication of a 24-inch pipe – circumferential rivets spaced over 6 inches apart. Uneven and loose fitting circumferential seam.
FIGURE 6
UNSATISFACTORY FABRICATION
1. Rivet Head Cut On One Side.
2. Rivet Head Dually Cut And Close To Edge Of Sheet.
3. Rivets Close To Edge Of Sheet.
4. Rivet Driven Very Crooked.
5. Very Poor Seam Caused By Uneven Sheet And Extra
6. Wire Lip Which Flared Up Instead Of Fitting Tight
   Over The Lip On The Under Sheet.
7. Where Flare Was Hammered Down To Close The Opening
   Between Sheets.
8. Broken And Scaled Zinc.
9. Dents And Bruises Caused By Hammering.
Types of End Finish:

- Figure 9 - Single Roll Satisfactory
- Figure 10 - One and One-Half Roll Satisfactory
- Figure 11 - Double Roll Satisfactory
- Figure 12 - Single Roll Over Round Iron Rod Satisfactory
- Figure 13 - Galvanized Bar Satisfactory
- Figure 14 - Unsatisfactory