REFERENCES AND ADDITIONAL INFORMATION

** Materials Testing Manual, Arizona Department of Transportation, Materials Group, Phoenix, AZ

ARIZ 105f - Sampling Soils and Aggregates

ARIZ 222b - Rock Correction Procedure for Maximum Density Determination of Cement Treated Mixtures

ARIZ 223 - Field Density of Cement Treated Mixtures by Sand Cone Method or Rubber Balloon Method

ARIZ 230a - Field Density by Sand Cone Method

ARIZ 235 - Density and Moisture Content of Soils and Soil-Aggregate Mixtures by the Nuclear Method

ARIZ 246b - Moisture-Density Relationship using Typical Moisture-Density Curves (One-Point Proctor) Alternate method D

AASHTO T 217 - Determination of Moisture in Soils by means of the Calcium Carbide Gas Pressure Moisture Tester

- * Quality Assurance Program Manual, Arizona Department of Transportation, Materials Group, Phoenix, AZ
- * Appendix C (Sampling Guide)

Policy *Practice and Procedure Directives (PPD) Manual*, Arizona Department of Transportation, Materials Group, Phoenix, AZ

- * Individual copies recommended for inspection staff.
- ** Appendix C individual copies recommended for inspection staff.

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