GRADING February 2024

REFERENCES AND ADDITIONAL INFORMATION

Section 200

ADOT Erosion and Pollution Control Manual, Arizona Department of Transportation, Intermodal Transportation Division, Phoenix, AZ

** 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

Section 203

The INSTITUTE OF MAKERS OF EXPLOSIVES (IME) is the safety association of the commercial explosive industry in the United States and Canada. This non-profit, incorporated association is concerned primarily with safety in the manufacture, transportation, storage, handling, and use of explosive materials and other essential applications. The IME has a Safety Library comprised of publications pertaining to:

- 1. Construction Guide for Storage Magazines
- 2. American Table of Distances
- 3. Suggested Code of Regulations
- 4. Warnings and Instructions for Consumers in Transporting, Storing, Handling and Using Explosive
- 5. Materials.
- 6. Handbook for the Transportation and Distribution of Explosive Materials 6. Safety in the Transportation, Storage, Handling and Use of Explosive Materials 7. Safety Guide for the Prevention of Radio Frequency Radiation Hazards in the Use of Commercial Detonators

Caterpillar Performance Handbook

Construction Manual 209 - 1