Job-Task Analysis (JTA) for ACI Masonry Laboratory Testing Technician Certification

HOW TO USE THIS JTA:
For each of the following assessment methods, the Candidate must:

On the written examination:
• **Understand** the following general concepts, which may not have specified values, procedures, or measurements; and
• **Know** the following specific procedures or values; performance of these items may also be assessed on the performance examination.

On the performance examination:
• **Perform**—or describe verbally, where allowed—the following tasks or steps, which are part of the specified procedure; knowledge of these items may also be assessed on the written examination.

RESOURCES:
ASTM C90—Standard Specification for Loadbearing Concrete Masonry Units
ASTM C140/C140M—Standard Test Methods for Sampling and Testing Concrete Masonry Units and Related Units
ASTM C140/C140M Annex A1—Test Procedures for Concrete Masonry Units
ASTM C140/C140M Annex A8—Determining Plate Thickness Requirements for Compression Testing
ASTM C270—Standard Specification for Mortar for Unit Masonry
ASTM C780 Annex A4—Mortar Aggregate Ratio Test Method
ASTM C780 Annex A6—Compressive Strength of Molded Masonry Mortar Cylinders and Cubes
ASTM C1314—Standard Test Method for Compressive Strength of Masonry Prisms
ASTM C1552—Standard Practice for Capping Concrete Masonry Units, Related Units and Masonry Prisms for Compression Testing

**ASTM C90—Standard Specification for Loadbearing Concrete Masonry Units**
• Understand scope of the specification
• Know three classes of concrete masonry units (CMU's)
• Understand requirements of materials used to fabricate CMU's
• Know requirements for compressive strength and absorption
• Know requirements for face shell and web thickness hollow units
• Know ratio requirement for net area and gross area of solid units
• Know thickness requirement for end flange units
• Know permissible variations in dimensions
• Know limits relative to finish and appearance

**ASTM C140/C140M—Standard Test Methods for Sampling and Testing Concrete Masonry Units and Related Units**
• Understand scope of the method
• Understand significance and use of the method
• Know requirements for measurement devices
• Know requirements for number of specimens for measurement
• Know and perform procedures and requirements relative to measurement of dimensions
• Understand requirements of the compression machine
• Know requirements for compression test specimens
• Know and perform procedure for capping test specimens (C1552)
• Know and perform procedure for positioning specimens in machine
• Know proper moisture condition for test specimens
• Know and perform proper loading rate
Job-Task Analysis (JTA) for ACI Masonry Laboratory Testing Technician Certification (Continued)

- Know and perform procedure for obtaining the maximum load
- Know equipment requirements for absorption determination
- Know requirements of absorption test specimens
- Know and perform procedure for absorption determination
- Know and understand calculations 1 through 8 in Section 9
- Know and perform reporting requirements

ASTM C140/C140M Annex A1—Test Procedures for Concrete Masonry Units

- Know and perform procedure for obtaining dimensional measurements
- Know and perform procedure for compressive strength testing
- Know and perform procedure for absorption testing
- Know and understand the calculations for Sections A1.1 to A1.3
- Know reporting requirements

ASTM C140/C140M Annex A8—Determining Plate Thickness Requirements for Compression Testing

- Know diameter requirements of upper platen
- Know calculation for upper platen thickness based on distance from edge of platen to the corner of the specimen

ASTM C270—Standard Specification for Mortar for Unit Masonry

- Understand scope of the specification
- Understand use of the specification
- Understand the different types of mortar covered by this specification
- Understand there are proportion and performance requirements in this specification
- Understand limitations of C270

ASTM C780 Annex A4—Mortar Aggregate Ratio Test Method

- Understand scope of the specification
- Know the apparatus required to perform the procedure
- Know and perform procedure for laboratory test method
- Know calculations for moisture content
- Know and understand the calculations for aggregate content
- Know reporting requirements

ASTM C780 Annex A6—Compressive Strength of Molded Masonry Mortar Cylinders and Cubes

- Understand scope of the method
- Know and perform procedure for compression testing
- Know, understand, and perform the calculations for compressive strength
- Understand reporting requirements


- Understand scope of the method
- Understand significance and use of the method
- Understand the requirements for acceptance of alternative methods
- Understand procedures relative to curing at the laboratory
- Know and perform capping procedure (as per C617)
- Know and perform procedure for dimensional measurements
- Know and perform loading procedure and rate of loading (C39)
Job-Task Analysis (JTA) for ACI Masonry Laboratory Testing Technician Certification (Continued)

- Know, understand, and perform the calculations for compressive strength
- Understand reporting requirements
- Understand reporting requirements for mold of masonry units
- Understand reporting requirements for alternative methods

ASTM C1314—Standard Test Method for Compressive Strength of Masonry Prisms

- Understand scope of the method
- Understand significance and use
- Understand different masonry prism construction
- Know proper curing conditions and requirements
- Know proper methods for obtaining required measurements
- Know capping procedure as per C1552
- Know how to use test apparatus
- Know how to install test prism into test machine
- Know loading procedure and rate of load
- Know and be able to report modes of failure
- Know and understand the calculations for masonry prism strength
- Know and understand the calculations for compressive strength of masonry
- Understand reporting requirements

ASTM C1552—Standard Practice for Capping Concrete Masonry Units, Related Units and Masonry Prisms for Compression Testing

- Understand scope of the method
- Understand significance and use of the method
- Know all equipment requirements for proper performance of this method
- Know materials used to perform capping of CMU’s
- Understand compressive strength of capping materials
- Know and perform procedure for preparation of specimens for capping
- Know and perform procedure for capping test specimens
- Know and demonstrate procedure for capping with gypsum cement
- Know procedure for capping with sulfur
- Know and perform procedure for checking planeness of caps
- Know requirements for cap thickness
- Know requirements and procedures for handling imperfections in caps
- Know requirements to perform capping verification