ATCT-1331: CONCRETE FOOTERS AND WALLS

Cuyahoga Community College

Viewing: ATCT-1331 : Concrete Footers and Walls

Board of Trustees: 2006-11-20

Academic Term:

Spring 2019

Subject Code

ATCT - Appld Indus Tech - Carpentry

Course Number:

1331

Title:

Concrete Footers and Walls

Catalog Description:

Introduction to construction of concrete form work. Includes reading of construction working drawings, layout, fabrication, and erection of standard wall, column, and footing forms.

Credit Hour(s):

2

Lecture Hour(s):

2

Requisites

Prerequisite and Corequisite

Departmental approval: admission to any Applied Industrial Technology program.

Outcomes

Course Outcome(s):

1. Select appropriate hardware, fabricate and erect standard wall, column, and footing forms in accordance with industry standards.

Objective(s):

- 1. Identify procedures for job site safety during foundation installations as defined by OSHA regulations.
- 2. Interpret blueprints for information relating to form work system layout and installation.
- 3. Explain the purpose of forms.
- 4. Name and explain the hardware used on forms.
- 5. Fabricate formwork for various footing combinations.
- 6. List the ingredients of concrete and discuss its different properties.
- 7. Calculate material requirements for concrete formwork and foundation systems.

Course Outcome(s):

2. Apply math concepts involving decimal conversion, standard measurement conversion, calculating area, and calculating volume to calculate materials needed in formwork and foundation systems.

Objective(s):

- 1. Demonstrate how to calculate the area of squares, rectangles, parallelograms, trapezoids, and circles.
- 2. Demonstrate how to convert decimal feet to standard measurement and vice/versa.
- 3. Demonstrate how to calculate volume of rectangular solids and cubes, cylinders, and footings.

Course Outcome(s):

3. Interpret blueprints for information relating to form work system layout and installation.

Objective(s):

- 1. Recognize and interpret symbols related to form work system layout and installation.
- 2. Identify reference points related to form work system layout.
- 3. Differentiate between full basement foundation prints, crawl space foundation prints, and slab-on grade foundation prints.

Methods of Evaluation:

- 1. Quizzes
- 2. Exams
- 3. Classroom participation
- 4. Completion of assigned projects

Course Content Outline:

- 1. Concepts
 - a. Types of walls and footings
 - inverted t-shaped
 - ii. battered
 - iii. L-shaped
 - iv. rectangular.
 - b. Types of foundation sills
 - i. wood
 - ii. use of preservatives
 - iii. use of anchor bolts
 - iv. fastening with studs or anchor clips.
 - c. Types of foundation systems
 - i. crawl space
 - ii. full basement
 - iii. slab on grade
 - iv. sloped lots
 - d. Composition of concrete
 - e. Terms associated with concrete
 - i. hot and cold weather delivery
 - ii. pouring
 - iii. curing
 - iv. steel reinforcement
 - f. Mix variations of concrete
 - g. Decimal to inch conversion
 - h. Inch to decimal conversion
 - i. Area calculation
 - j. Volume calculation
 - k. Material estimation methods
 - I. Concrete estimation methods
 - m. T-foundations
- 2. Skills
- 3. a. Interpreting blueprints for concrete form-work layout information.
 - b. Using sheathing, framing, bracing, and ties to create built-in place forms, form panels, and door and window openings.
 - c. Forming T-foundation with footing, keyways, reinforcing steel, and walls.
 - d. Establishing height of pour, and pouring concrete correctly.
 - e. Fabricating form-work for rectangular, battered, pier, grade-beams, and slabs.
 - f. Converting decimal feet to standard measurements and standard measurements to decimal feet.
 - g. Calculating area of squares, rectangles, parallelograms, trapezoids, and circles.
 - h. Calculating volume of rectangular solids and cubes, cylinders, curved walls and footings.
 - i. Estimating form materials for sheathing, footing, foundation walls, stiffeners, and supports.
 - j. Estimating concrete for foundation footings and walls, pier footings, and complete foundation.

Resources

Koel, Leonard. Concrete Formwork. 3rd. Homewood: American Technical Publishers, 2005.

Siegle, Arthur. Basic Plane Surveying. (most recent ed). Albany: Delmar, 1979.

Willis, Charles. Blueprint Reading for Commercial Construction. Albany: Delmar (most recent edition), 1979.

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