Appendix P

ARCHITECTURE AND CONSTRUCTION
YOUTH APPRENTICESHIP

DESIGN/PRE-CONSTRUCTION PATHWAY
ARCHITECTURAL DRAFTING (UNIT 9)
Unit 9: Design/Pre-Construction Pathway
Architectural Drafting Unit

Competency
1. Interpret technical drawings

Performance Standard Condition
Competence will be demonstrated
- at the worksite

Performance Standard Criteria
Performance will be successful when learners:
- Interpret technical drawings accurately as needed for job task
- Use appropriate terminology
- Identify basic elements of technical drawings
- Identify lines, views, symbols, and representations on the drawings as applicable
- Interpret dimensions and scale on the drawings as applicable
- Utilize a metric scale to properly read a drawing

Learning Objectives:
- Discuss different types of architectural technical drawings
- Define the basic types of lines
- Define and explain the use of lines, views, symbols, dimensions, and scale on architectural technical drawings
- Identify different lines by name, type, order of usage and application such as object, hidden, center, section, dimension, extension, cutting plane, short break, long break, phantom
- Demonstrate standard view placement practices
- Compare pictorial format, orthographic projection, sectional views, and detail schedules
- Discuss the ANSI and AIA standards for architectural document lines
- Describe the standard usage of metric (SI) linear units in architectural drafting

Comments:
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Architectural Drafting Unit

Competency
2. Use measuring devices accurately

Performance Standard Condition
Competence will be demonstrated
- at the worksite

Performance Standard Criteria
Performance will be successful when learners:
- Choose appropriate instrument or aid for measuring task
- Verify instrument is accurate for calibration if applicable
- Use and/or measure as required
- Read measuring instrument accurately
- Scale proportions accurately
- Apply appropriate formula and units for measurements
- Record measurements using proper symbols
- Clean and maintain instrument(s) as required
- Store instrument(s) properly

Learning Objectives:
- List drafting aids and measuring devices commonly used by architects
- List common measurements used by architects
- Add and subtract measurements
- Discuss how to convert standard English measures to metric and vice versa
- Explain architectural scale
- Explain the impact of error in measurement
- Predict the effect of error propagation in calculations
- Explain the link between measurement, calculation and data with the correct number of significant digits

Comments:
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Competency
3. Organize databases, files and drawings

Performance Standard Condition
Competence will be demonstrated
- at the worksite

Performance Standard Criteria
Performance will be successful when learners:
- Select appropriate documents
- Code documents as required
- Save and store drawings and files to appropriate database
- Sort and retrieve drawings and data from databases
- Enter data and edit fields and documents
- Query to extract information from files and documents
- Create reports from queries
- Use appropriate computer codes, formatting, macros, charts, spreadsheets, etc.
- Verify data prior to entry/storage

Learning Objectives:
- Define basic database terms such as database, field, record, query, table, etc.
- Identify the various types of data and documents stored in your companies database management system
- Discuss the access and responsibilities you will have for managing architectural records and documents

Comments:
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Competency
4. Reproduce documents and plans

Performance Standard Condition
Competence will be demonstrated
• at the worksite

Performance Standard Criteria
Performance will be successful when learners:
• Obtain documents or plans
• Remove any staples if hard copy
• Save copies to computer storage devices
• Operate copy machines
• Operate printers, plotters, and scanners
• Number copies as required
• Document copies made

Learning Objectives:
• Explain the purpose of copy control and plan numbering systems
• Explain the size of drawings to standards
• Define U.S. customary architectural drawing sizes
• Define aspect ratio and how it applies to drawing sizes and copying
• Describe how to operate the computer database storage system, copy machine, printer, scanner, etc. at your facility

Comments:
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Competency
5. **Compile site measurements and other data**

Performance Standard Condition
**Competence will be demonstrated**
- at the worksite

Performance Standard Criteria
**Performance will be successful when learners:**
- Obtain survey information on building site from documented resources and survey measurements for architectural plans, specifications, cost estimates, reports, etc.
- **Assist to research codes and site requirements**
- Identify the boundaries of a property based on its legal description
- Visit site to gather information pertinent to the viability of a project on the site
- Assist to measure building or lot if required
  - Take measurements of structures, distances, length, width, height, perimeter, and area
  - Determine elevations and contour lines
  - Establish a point of known elevation for a project
  - Read gauges and measurement instruments accurately
  - Document measurements accurately
- Identify measurements and elevations
- Use and report measurements correctly
- Schedule or conduct land/utility surveys
  - Arrange for evaluation of basic service and utility systems available including service capacity, service entrance, meter base, and distribution panel locations
  - Arrange for geological and geophysical investigations
  - Obtain soil samples and send for analysis
  - Arrange studies of water and utility needs
  - Arrange studies of air, water and solid waste pollution impact
  - Conduct studies of traffic patterns or environmental conditions to assess the potential impact of projects
  - Arrange for plant location surveys
  - Arrange for topographical surveys

Learning Objectives:
- Explain how to identify the boundaries of a property based on legal description
- Discuss the impact of zoning in site selection
- Explain how maps and aerial photos are used in site determination and measurement
- Explain how property lines, utilities, building line, setback, building corners, and elevation are indicated in land maps
- Explain general survey methods used to obtain site measurements
- Describe how elevation reference points and footing grades are established
- Discuss how GIS (Geographic Information Systems), GPS (Global Positioning Systems), and lasers are used to measure sites
- Describe criteria for building site selection
- List soil characteristics important to the design and construction of a building according
- Describe the impact of passive energy, sustainability and landscaping on site selection
- Discuss hazards specific to building sites
- Discuss common methods for site preparation
- Explain the process for demolition of old structures prior to repair or new construction

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Competency
6. Use architectural drafting software

Performance Standard Condition
Competence will be demonstrated
• at the worksite

Performance Standard Criteria
Performance will be successful when learners:
• Obtain and use appropriate reference materials
• Access and use appropriate file management to search, create, copy, edit, and save drawing files
• Execute application software
• Demonstrate view use in CAD
• Retrieve or create
  o Access predefined drawing setup
  o Import/export drawings from/to various graphic formats
  o Convert an existing hard copy drawing to an electronic format
• Draw or modify drawings
  o Utilize drawing management standards
  o Set up plot parameter
  o Select appropriate scale
  o Utilize various coordinate systems
  o Apply appropriate naming conventions, line types, and object management to drawing
  o Apply appropriate notes and/or leaders to drawing
  o Apply appropriate lettering, fonts, line thickness and type
• Check drawing
• Maintain drawings in appropriate project family in the file management system

Learning Objectives:
• Explain the purpose, principle, and advantages of Computer-Aided Drawing (CAD)
• Compare cost, advantages, and disadvantages of CAD versus Manual drawing
• Compare types of CAD used in Architecture, such as Revit
• Identify drafting references, handbooks, vendor’s product catalog, and other related appropriate standards and how they are used in architectural drafting
• List appropriate architectural design standards used by your facility
• Describe the hardware components commonly found in a CAD workstation- the computer, the digitizer, and plotters and printers
• Compare architectural symbols, text based information, and libraries in the CAD software used in your facility
• Describe the feature manager design tree schematic for the CAD software you will use
• Discuss CAD plotting guidelines
• Define BIM and BIM features in architectural software, such as Revit

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Competency
7. Develop 2D (orthographic) view drawings

Performance Standard Condition
Competence will be demonstrated
• at the worksite

Performance Standard Criteria
Performance will be successful when learners:
• Obtain & use appropriate reference materials
• Use architectural drafting software OR draw manually
• Select proper views
• Identify types of lines to be used
• Determine and utilize line precedence
• Draw geometric shapes such as circles, polygons, ellipses, parabola, triangles of various angles, tangent lines, and arcs as needed
• Construct an orthographic drawing
• Show hidden features and centerlines as required
• Complete title block by selecting lettering style and size
• Apply proper thickness to all lines
• Check drawing
• Label and save to appropriate project family

Learning Objectives:
• Explain the alphabet of lines for drawing
• Explain the three dimensions and how they are represented for width, depth, and height
• Describe projection rules to create 2D sketches of 3D objects
• Define orthographic view
• Explain the purpose of orthographic views
• Compare types of 2D views
• Discuss the line types used in orthographic views
• Explain how orthographic projections are used in architecture
• Explain how to draw orthographic views and geometric constructions
• Identify common geometric shapes and forms by name
• List formulas used in geometric constructions

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Competency
8. Develop 3D view models

Performance Standard Condition
Competence will be demonstrated
- at the worksite

Performance Standard Criteria
Performance will be successful when learners:
- Obtain & use appropriate reference materials
- Use architectural drafting software OR draw manually
- Select proper view
- Lay out view corner
- Identify types of lines to be used
- Determine and utilize line precedence
- Draw 3D view models
- Show hidden features and centerlines as required
- Complete title block by selecting lettering style and size
- Apply proper thickness to all lines
- Check drawing
- Label and save to appropriate project family

Learning Objectives:
- Compare 2D (orthographic) views to 3D model views
- Explain how the viewing direction for a 3D model is chosen
- Explain how to draw 3D models
- Explain the purpose of 3D model views
- Discuss the line types used in 3D model views

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Competency

9. Dimension drawings

Performance Standard Condition

Competence will be demonstrated
- at the worksite

Performance Standard Criteria

Performance will be successful when learners:
- Obtain & use appropriate reference materials
- Use architectural drafting software OR draw manually
- Select views to be dimensioned
- Dimension views
  - Draw dimension lines
  - Dimension views using appropriate style of dimensioning
- Continue until all features have been dimensioned
- Dimension complex shapes when appropriate (e.g., spheres, cylinders, tapers, pyramids)
- Apply appropriate line thickness and type to dimension, extension, and center lines
- Check drawing

Learning Objectives:
- Define proportion
- Explain architectural scale
- Describe how scales are indicated on technical drawings
- Define dimensioning in architecture
- Discuss the common rules for architectural dimensioning
- Discuss the basic parts of a dimension
- List common symbols used in dimensioning
- State the standard height of dimension numerals
- Specify common metric scales used in architectural drafting

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Competency

10. **Apply lettering and basic annotation to drawings**

Performance Standard Condition

**Competence will be demonstrated**
- at the worksite

Performance Standard Criteria

**Performance will be successful when learners:**
- Obtain & use appropriate reference materials
- *Use architectural drafting software* OR draw manually
- Add lettering
- *Draw dimension* and extension lines
- Apply adequate drawing notations
- Use appropriate abbreviations
- Apply finish marks
- Check drawing

Learning Objectives:
- Explain the importance of standardized lettering on architectural documents
- List types of architectural lettering
- Discuss common standards to use in lettering
- Discuss when to use dashed lines
- Describe general rules of the use of line weights
- Define annotation
- Explain the purpose of architectural annotations on technical drawings
- List common abbreviations used in annotations in architecture
- Distinguish specific (local) notes and general notes and placement in the drawing

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Competency
11. Prepare working drawings

Performance Standard Condition
   Competence will be demonstrated
   • at the worksite

Performance Standard Criteria
   Performance will be successful when learners:
   • Obtain & use appropriate reference materials
   • **Compile site measurements & other data**
   • **Use architectural drafting software** OR draw manually
   • Draw required view(s) of structures, site layouts, elevations, &/or sections
   • Follow guidelines for good drawing techniques
   • Draw lines, angles, arcs, circles, and ellipses
   • Draw in proportion
   • **Dimension drawing**
   • **Apply lettering & annotation**
   • Check drawing

Learning Objectives:
• Describe the purpose of working drawings
• Compare working drawings to final drafts
• Describe the function of bubble drawings and scaled sketches
• Differentiate between the types of working drawings
• Explain the typical sequence in which drawings are created

Comments:
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Competency

12. Assist to research building codes and site requirements

Performance Standard Condition

Competence will be demonstrated
- at the worksite
- while assisting a worksite professional

Performance Standard Criteria

Performance will be successful when learners:
- Review the architectural plan with the worksite professional
- Identify site location, building systems, and structures designated in the architectural plan
- Consult with customers, engineers, construction professionals, landscape architects, environmental scientists and/or government officials
- Determine categories of applicable codes required by site, systems, and structures
- Locate resources to conduct code and site research
- Look up codes, zoning ordinances and regulations to determine the applicable requirements for a project
  - Research Land Use regulations to identify zoning designations and allowable uses of property
- Review research with worksite professional

Learning Objectives:
- Describe the resources and processes to be followed to research required codes and site restrictions at your facility
- Explain the purpose of building codes
- Recognize the potential dangers of built structures, particularly residences that do not follow code
- Identify the national codes typically used in the United States and know who is responsible for determining which code is applied to the design process
- Explain what an occupancy type is
- Classify a building according to its use, occupancy, and construction type using International Building Codes
- Discuss the Wisconsin energy code and code requirements
- Explain the general criteria for domestic light, ventilation, heating, and sanitation requirements
- Delineate the dimensional requirements for doors, halls, stairs, and rooms

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Competency
13. Participate on an architectural design project

Performance Standard Condition
Competence will be demonstrated
- at the worksite

Performance Standard Criteria
Performance will be successful when learners:
- Review the scope and phases of the design project with worksite professional
- Participate in the following project team activities to develop and implement the architectural plan as able
  - Identify customer requirements
  - Identify contractors and stakeholders required for the project
  - Develop preliminary sketches
  - Develop schedules
  - Investigate the legal, physical, and financial requirements of a project and consider the needs of the community to determine project viability
  - Estimate required resources and budget
  - Estimate supply quantities needed from plans
  - Estimate time requirements
  - Identify interdependencies
  - Identify critical milestones
  - Review contractor licenses
  - Establish and review contracts with contractors
  - Obtain permits and licenses
  - Coordinate work between trades
  - Track critical milestones
  - Track changes to architectural plans and costs
  - Report project status
- Periodically review architectural plan activities completed and their results

Learning Objectives:
- Explain the sequence of events for constructing buildings
- List the phases of the architectural planning process: initial contact, preliminary design studies, initial working drawings, final design considerations, completion of working drawings, permit procedures, and job supervision
- Explain the role of the engineer in an architectural planning process
- Describe how a building plan is developed from a technical drawing for schedule, materials and equipment
- Determine how construction activities interface with architectural planning
- Explain factors that need to be considered when estimating costs and budget
- Classify costs (e.g., direct and indirect, fixed and variable, methods and standards)
- Apply basic math skills to calculate the quantity and cost of materials needed
- Explain the process for applying for a building permit
- Identify the components of building systems needed to complete a construction project

Comments: