# **Agricultural Construction**

Curriculum Guide: Agricultural Construction Volume I

**Unit:** VI. Project Construction

#### **Unit Objective:**

Students will demonstrate an understanding of the skills and procedures necessary to build a project by selecting an appropriate project; devising elevation drawings, a bill of materials, and a plan of procedure for the project; and applying their plan to complete the project within the allotted time.

#### Show-Me Standards: 2.5, MA2

#### **References:**

*Agricultural Construction Volume I.* University of Missouri-Columbia, Instructional Materials Laboratory, 1989.

*Agricultural Mechanics Building Plans*. University of Missouri-Columbia, Instructional Materials Laboratory, 1994.

*Agricultural Mechanics Plans (Set)*. University of Missouri-Columbia, Instructional Materials Laboratory.

Master Plans Trailer Plans Store. Accessed December 15, 2003, from <u>http://www.trailerplans.com/</u>.

#### Instructional Strategies/Activities:

- Students will engage in study questions in lessons 1 through 14.
- Students will complete HO 2.1, Project Construction Check List; WS 3.1, Estimated Bill of Materials; WS 3.3, Where Are Materials Obtained?; WS 4.1, List of Tools and Procedures; WS 4.2, Tools – Safety Precautions; WS 5.1, Time Estimation Sheet; WS 6.1, Interpreting the Project Plan for a Pipe Sawhorse; WS 10.1, Quality Control – Project Evaluation Check List; WS 13.1, Actual Costs of Materials and Labor; and WS 14.1, Hand and Power Tools Used in Completing a Project.
- Additional activities that relate to the unit objective can be found under the heading "Other Activities" in the following locations: p. VI-5 (1, 3, 4), p. VI-15 (2), pp. VI-25-VI-26 (2, 3), p. VI-41 (1, 2, 3, 4), p. VI-51 (1, 2), p. VI-57 (1, 2), p. VI-68 (2, 4), p. VI-79 (1, 2, 3), p. VI-91 (2, 3, 4), p. VI-99 (1, 3, 4), p. VI-118 (2, 3), and p. VI-131 (1, 2).

#### **Performance-Based Assessment:**

As part of the instructional strategies and activities for this unit, students will complete an estimated bill of materials, a list of tools and procedures and safety precautions, and a time estimation sheet for sample project plans included with the unit. For the performance-based assessment activity, students will apply the skills and procedures discussed in the unit to select, plan, and complete an appropriate project.

Assessment will be based on the overall quality of the work and the ability to safely and correctly complete the project within the available time.

Agricultural Construction Volume I Unit VI—Project Construction Instructor Guide

The instructor should assign the performance-based assessment activity at the beginning of the unit. Students will work toward completing the activity as they progress through the unit lessons. The assessment activity will be due at the completion of the unit.

- 1. As part of the instructional strategies and activities for this unit, students will complete an estimated bill of materials, a list of tools and procedures and safety precautions, and a time estimation sheet for sample project plans included with the unit.
- 2. For the performance-based assessment activity, have students apply the skills and procedures discussed in the unit to choose and complete an appropriate project. Use the handouts and work sheets in the unit to help students select, plan, and complete their projects. **NOTE: Students should only complete this performance-based activity if they have mastered all the relevant competencies and have the instructor's permission to perform the activity.**
- 3. The student handout for this activity is a checklist that includes key steps in the project completion process based on the handouts and worksheets included in the unit.
  - a. Students can use the checklist to track the progress of their project and ensure that they perform the necessary steps in the proper sequence.
  - b. Supplement or modify the student handout to reflect projects or assignments as needed.
- 4. Have students turn in their completed project.
- 5. A scoring guide based on WS 10.1, Quality Control Project Evaluation Check List, is included with this activity that can be used to assess students' projects.
  - a. Because this performance-based activity represents a more comprehensive project than other unit activities, the number of points possible has been set at 500 instead of 100.
  - b. Adjust the total point values, assessment criteria, and weight as needed.
- 6. The final assessment score will be based on the overall quality of the work and the ability to safely and correctly complete the project within the available time.

#### Agricultural Construction Volume I Unit VI—Project Construction Student Handout

Name \_\_\_\_\_

### **Project Completion Checklist**

Use the checklist below to track the progress of your project.

Procedure	Date Due
Complete Lesson 1: Safety Procedures for Project Construction.	
Complete and turn in HO 2.1, Project Construction Check List.	
Complete and turn in WS 3.1, Estimated Bill of Materials.	
Turn in signed Parental Permission Form, WS 3.2.	
Complete elevation drawings for the project.	
Develop a plan of procedure and list of tools needed.	
Review safety precautions for the tools to be used. You can lose points for not following safety precautions and other assigned procedures.	
Complete and turn in WS 5.1, Time Estimation Sheet.	
Perform a quality control inspection of the project during construction. Use WS 10.1.	
Complete project construction.	
Prepare the surface and apply the finish.	
Perform a quality control inspection of the project following completion. Use WS 10.1.	
Complete and turn in WS 13.1, Actual Cost of Materials and Labor.	
Complete and turn in WS 14.1, Hand and Power Tools Used in Completing a Project.	
Turn in the completed project.	

## **Agricultural Construction**

#### Agricultural Construction Volume I Unit VI—Project Construction Scoring Guide

Name \_\_\_\_\_

Assessment Area	Criteria	0 Points	1 Point	2 Points	3 Points	4 Points	Weight	Total
Quality of Work	<ul> <li>Fasteners are appropriate</li> <li>Measurements are accurate</li> <li>Parts fit for maximum strength</li> <li>Tools and equipment were used correctly</li> </ul>	Failed	Poor	Fair	Good	Excellent	X 50	
Project Design	<ul> <li>Reinforcement is sufficient</li> <li>Clearances are sufficient</li> <li>Materials are appropriate</li> <li>Project is proportional and pleasing to the eye</li> </ul>	Failed	Poor	Fair	Good	Excellent	X 25	
Project Suitability	<ul> <li>Correct size for use</li> <li>Suitable for purpose</li> <li>Salable</li> <li>Clean and presentable</li> </ul>	Failed	Poor	Fair	Good	Excellent	X 25	
Finish Application	<ul> <li>Surface was properly prepared</li> <li>Primer and finish are appropriate</li> <li>Primer and finish are properly applied</li> <li>Finish application is high quality</li> </ul>	Failed	Poor	Fair	Good	Excellent	X 25	
Safety and Work Habits	Student followed all safety precautions	Passed				Failed	X (-125)	Negative <u>Points</u> *
	Student followed all assigned procedures	Excellent	Good	Fair	Poor	Failed	X (-50)	Negative <u>Points</u> *
TOTAL								

Final Assessment Total \_\_\_\_\_/500 pts. \* Overall combined score cannot be lower than 0.

Comments:

◆ Page 7 ◆