Pretest Module 33 Unit 1

1. What is the purpose of construction drawings?

2. What are the five major divisions of construction drawings?

3. What is “blueprinting”?

4. What are some other methods of print reproduction?

5. What four main groups of people will require access to construction drawings?

6. What are the five main types of working drawings?

7. What is typically found on site/plot plans?

8. Which type of construction drawing is most often used?

9. What information is typically found on a floor plan?

10. Which construction drawing is typically used as the basis for the electrical plan?

11. Which construction drawing is what you would see if you stand and look at the building?

12. What information is found on an elevation drawing?

13. Which construction drawings are typically referenced by compass points?

14. Which construction drawings are used to show the makeup of an exterior wall?

15. What does the arrow indicate on a sectional reference symbol?

16. Which construction drawings are used to show an exploded view of a small section? (Large scale)

17. Who typically produces shop drawings?

18. What is the purpose of “As-built” drawings?

19. Where would you find a list of all the drawings in a set?

20. Where is the title block typically found on a page?

21. List five bits of information typically found in the title block of drawings?
22. Where is the revision box found on drawings?
23. Where is the scale for building drawings located?
24. How is a rough determination of a dimension discovered on a drawing if it is not marked?
25. What are the two types of reference lines used on drawings?
26. Which reference lines are typically drawn through the center of a beam or post?
27. What is the term used to describe a continuous, dark, heavy line?
28. What is the term used to describe a thin broken line with equal dashes?
29. What is the term used to describe a thin broken line with alternate long and short dashes?
30. What is the term used to describe a series of thin, dark lines drawn at an oblique angle?
31. What are the three methods of ending a cutline?
32. What type of line is typically used to connect a description of a part to the actual part? (May be straight, curved, or irregular)
33. Which type of line shows that a part of a view has been removed?
34. Where would you look to find out what a symbol on a drawing represents?
35. What is the difference between general and specific notes?
36. What is the purpose of schedules on drawings?
37. What are three schedules that may be found on drawings?
38. Where would you look for information on inspections and final payment?
39. Where would purchasing agents find information on quantity and quality of materials?
40. Which division of specifications typically deals with site preparation?
41. Which division of specifications typically deals with electrical?
42. List five bits of information that would be found in the electrical division of specifications?

43. What information is typically found on an electrical site/plot plan?

44. Which construction drawing is used most by electricians?

45. How should measurements taken from an electrical floor plan be checked for accuracy?

46. What is a reflected ceiling plan?

47. Where are electrical elevation drawings used?

48. What are three typical electrical sectional drawings?

49. How is information about hangars, brackets, and fasteners for electrical work typically conveyed?