- 1. Using your architectural scale, measure and record the distance between the three windows on elevation drawing 4; A-2
- 2. What is the size of the medicine cabinet in the bathroom?
- 3. What is the height of the interior ceiling?
- 4. What is the required finish for the roof slab?
- 5. What detail runs around the whole mid-section of the exterior?
- 6. What size bolt is used to anchor the door jambs?
- 7. Who is responsible for inspecting the drawings for any discrepancies and or issues he may have with the designs? Who does he address the problems too?
- 8. What size and amount of vertical rebar are required for the corners of the CMU walls?
- 9. What type of cement should be used?
- 10. What section explains the condition requirements for the laying of blocks?
- 11. What material is being used as a vapor barrier?
- 12. Where would you find the statement "Apply soil poisoning prior to pouring of footings and concrete slab on grade"? Be specific
- 13. On the roof framing plan, what do the abbreviations LB and BB stand for?
- 14. What type of doors is designated for the linen closets in bedrooms 2 and 3?
- 15. On page A-4 section 2, at what height do the upper cabinets stop?
- 16. What are the dimensions for the living room and kitchen?
- 17. Where does the concrete driveway stop?
- 18. State the different levels of the leaching field.
- 19. How thick is the outlet on the septic tank?
- 20. What size pipe is used to feed the cold water?