

State FFA Nursery/Landscape Practicum 1992

Test # 237

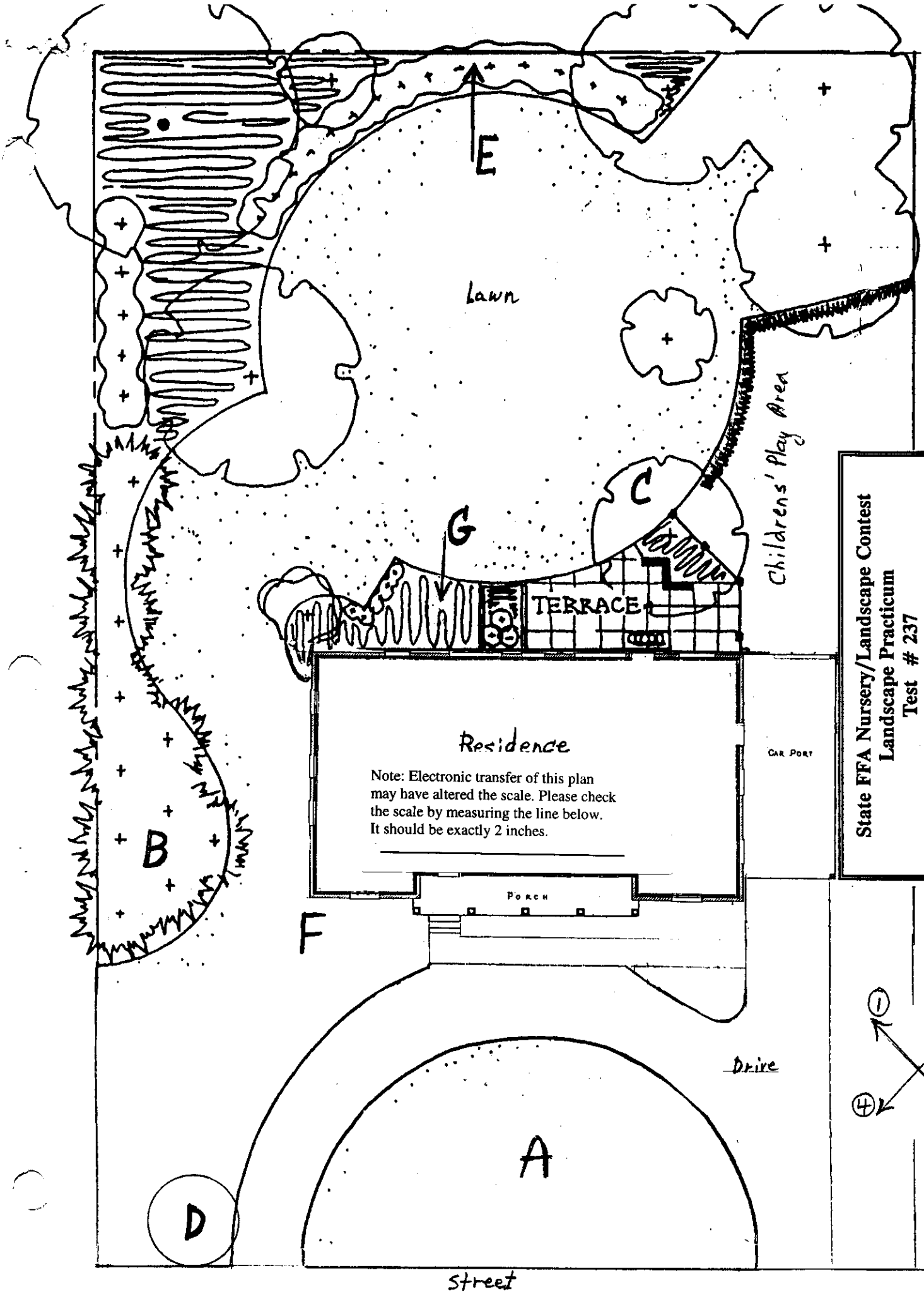
NOTE: In photocopying, the drawing is slightly stretched (about 1% or 0.1" for every 10"). Measurements on the plan to the closest one-half-foot equivalent are satisfactory for all calculations. When printing, you must make sure that the printer is NOT set on "Fit to Page" and that it is set on "Print as Image." This is the only way that both the questions and the map will print out correctly.

Directions: Your customer is making extensive renovations to his landscape, including removal of the large pine trees in his front yard and adding a circular drive. Help answer his questions about the landscape plan.

1. The customer knows that his house is 72 feet long. Based on this, what is the scale of this plan?
A. 1" = 10 ft B. 1" = 15 ft. C. 1" = 20 ft. D. 1" = 30 ft.
2. For a car to easily drive through a circular driveway, the radius must be at least 18 feet. What can you say about this circular drive?
A. The radius is less than the minimum desired.
B. The radius is a bare minimum.
C. The radius is much more than the minimum.
D. The radius cannot be determined from the information provided.
3. How many square feet of sod will be required for Area A? (inside the circular drive)
A. 6045 B. 3847 C. 2567 D. 1123
4. What type plant is indicated by the symbol used in Area G?
A. perennials B. ground cover C. blooming shrub D. evergreens
5. The north arrow was left off this plan but the customer says that the tree at C provides shade for the terrace in the afternoon. Based on this which arrow is pointing north (see the four arrows in the lower right corner)?
A. # 1 B. # 2 C. # 3 D. # 4
6. Area E is semi-shaded. Which plant would be best here if the customer wants an informal evergreen hedge, 3 to 4 feet tall, with Spring flowers?
A. Forsythia B. Kurume Azaleas C. Flowering Quince D. Foster Holly
7. The left side of the house, Area B, needs screening to hide the view of the neighbor's cloths line, trash cans and dog pen. What plant below best fits the need and matches the symbol on the plan?
A. Forsythia B. Leyland Cypress C. Azalea D. Eastern Redbud
8. After you tell the customer which plant is best for Area B, tell him to plant them ___ feet O.C.
A. 3 B. 4 C. 6 D. 10
9. Which plant description best fits the need for plants at area D?
A. short B. tall and broad C. tall and evergreen D. evergreen
10. The customer does not like the front left view of his house, Area F, because the lot slope quite a bit at that

point. What could you advise to de-emphasize this landscape feature?

- A. Plant short growing shrubs on the right and taller growing plants on the left.
- B. Plant taller growing shrubs on the right and shorter growing plants on the left.
- C. Paint the lower portion of the wall a light color, making it appear lighter.
- D. Plant white flowering shrubs on the left and dark flowered shrubs on the right.



Note: Electronic transfer of this plan may have altered the scale. Please check the scale by measuring the line below. It should be exactly 2 inches.

State FFA Nursery/Landscape Contest
 Landscape Practicum
 Test # 237
 1992