



## TENNIS COURT LIGHTING RETROFIT SURVEY FORM

Fill out as much information as possible and fax to David Fried at Visionaire Lighting (310-512-6486). If multiple courts have the same pole and fixture layout, then fill out one survey form. From this information we can generate a quote and a computerized lighting readout for you that will represent the new proposed lighting fixtures.

1. Identify the existing poles on the drawing space provided on the following page. (Locate the poles in relation to the net, service line, and base line.)
2. Sketch the existing fixtures on the poles. (If one fixture per pole then sketch one fixture. If more than one fixture, sketch both in the direction they are pointing.)
3. Estimated Pole Height (circle one): 18', 20', 22', 24', 30', Other: \_\_\_\_\_
4. Fixture Color (circle one): Black, White, Green, Bronze, Other: \_\_\_\_\_
5. Existing Foot Candle Levels: (Fill in the light levels shown at locations A, B, and C, on the following drawing. This will require a light meter. Call us if you need a light meter, or would a local representative to meter the lights for you.)

Foot Candle Levels at Net (A): \_\_\_\_\_, Service Line (B): \_\_\_\_\_, Baseline (C): \_\_\_\_\_

6. (D) Distance from Outside Doubles Line to Fence (circle): 6', 9', 14', Other: \_\_\_\_\_
7. Type of Existing Arm (circle one): A. Straight, B. Davit, C. Bullhorn, D. Other  
Draw Basic Shape Here:

8. Arm Length (circle one): 1', 2', 4', Other, Unknown

9. Existing Fixture Style (circle one):

A. Shoe Box (rectangular), B. Flood Light (light facing out), C. Contemporary

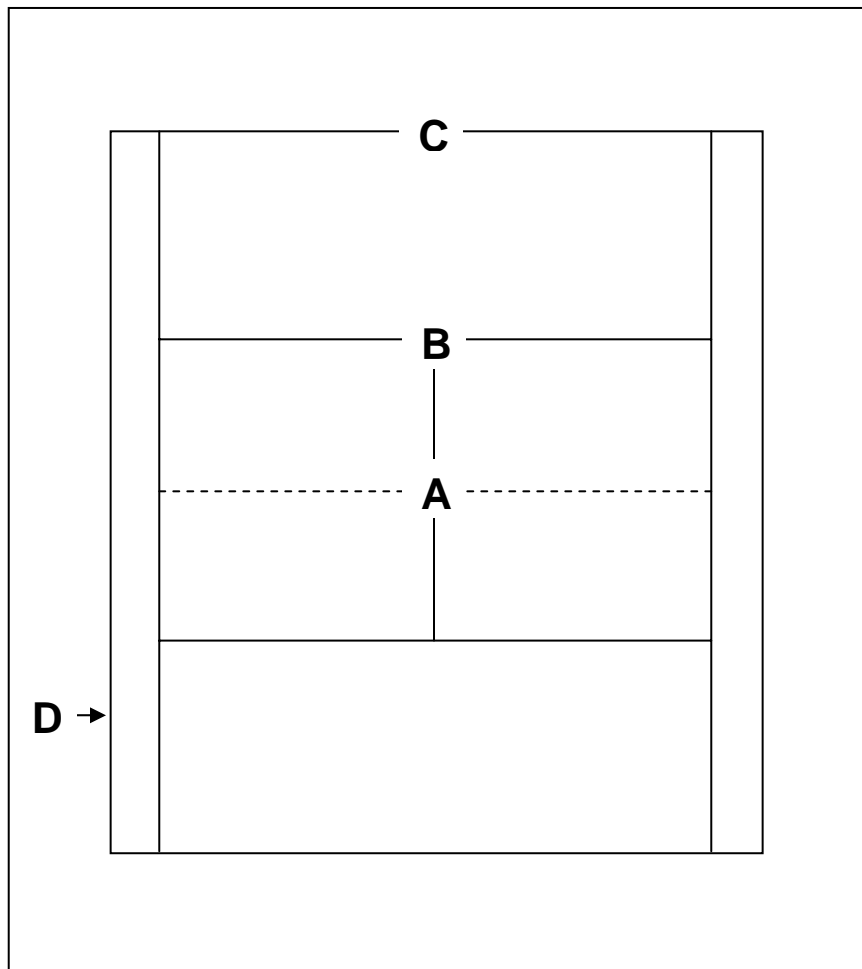
If Contemporary or Other, Draw Basic Shape Here:

10. Light Source (circle one): A. Metal Halide (white light), B. Sodium (orange light)

11. Existing Shields (circle one) Yes, No

## EXISTING TENNIS COURT DRAWING

1. Mark the poles with a large dot, and draw the fixture box(es) on each "pole"
2. Fill in the foot candle levels at A, B, and C on the previous page (if possible)
3. Fill in D on previous page (the distance from outside doubles line to fence line)
4. GOAL (circle one):
  - A. Triple your light with the same wattage (one for one replacement)
  - B. 75% more light with 25% less energy
  - C. Better light with 55% less energy



Name of Existing Facility \_\_\_\_\_  
Address \_\_\_\_\_  
City \_\_\_\_\_ State \_\_\_\_ Zip \_\_\_\_ Phone \_\_\_\_\_  
Fax \_\_\_\_\_ Email \_\_\_\_\_  
Contact \_\_\_\_\_  
Position \_\_\_\_\_