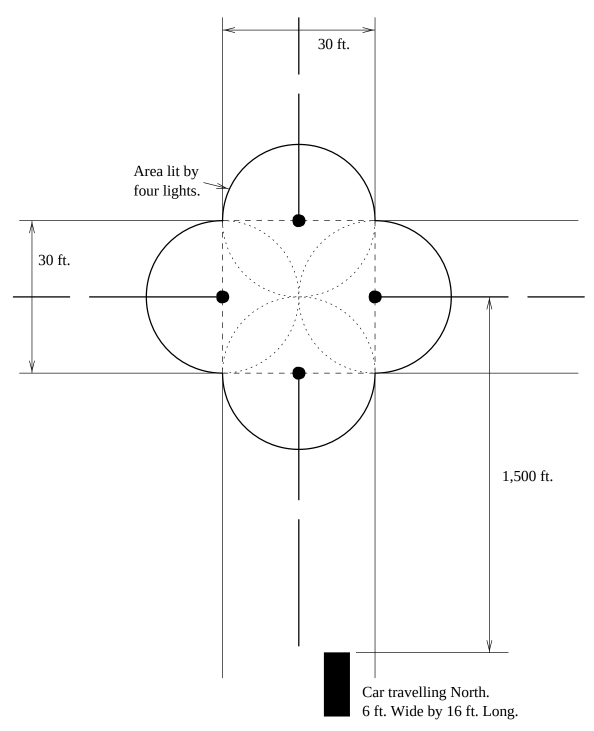
Name\_\_\_\_

Student Id:\_\_

Instructions: You have 30 minutes for this quiz. Show all of your work.

Problem (30 points): Engineering has suspended four lights over a particular road intersection to make it safe at night. The road is oriented in a North-South, East-West direction. The lights are suspended at points where the center of each road meets the boundary of the intersection. The diagram below also indicates the initial position of a car travelling at  $50 \frac{\text{ft}}{\text{sec}}$  North. Also, the diagram shows the width of each road. The diagram below is not to scale!



## Answer these 4 questions:

(1) [10] Impose a coordinate system on the diagram. Write the equations for each "circle" of light.

(2) [5] What is the time in seconds when the car first begins to enter the lit area?

(3) [5] What is the time in seconds when the car first begins to exit the lit area?

(3) [10] What is the distance travelled,  $\Delta x$ , between the first entry and first exit points as the car crosses the lit area?