



Draw positions of gooseneck, loops, card readers, guard shack, electrical or other important information.

**Gate Operator Questions**

- 1) Which way does the gate open? Mark Above.
- 2) Gate is Cant \_\_\_ Overhead \_\_\_  
 Enclosed Track \_\_\_ BI-Prating \_\_\_
- 3) Opening Size \_\_\_ Gate Height \_\_\_  
 Storage Space \_\_\_ Gate Weight \_\_\_
- 4) Gate is Single Leaf \_\_\_ Double Leaf \_\_\_
- 5) Construction Chain Link \_\_\_ Wood \_\_\_  
 Ornamental \_\_\_ New \_\_\_ Existing \_\_\_
- 6) Application Industrial \_\_\_ Commercial \_\_\_  
 Apartment \_\_\_ Enclosed Community \_\_\_
- 7) Cycles Per Hour \_\_\_ Per Day \_\_\_
- 8) Traffic Car \_\_\_ Truck \_\_\_ Semi \_\_\_

**Site Conditions & Electrical**

- 9) Drive Way: Concrete \_\_\_ Asphalt \_\_\_ Gravel \_\_\_
- 10) Operator installed in Concrete \_\_\_  
 Asphalt \_\_\_ Gravel \_\_\_
- 11) Power: 110 Volts \_\_\_ 220 Volts \_\_\_ 440 Volts \_\_\_
- 12) Phase: Single Phase \_\_\_ Three Phase \_\_\_
- 13) Distance to Control Station If Used \_\_\_\_\_
- 14) Power wire existing what gauge \_\_\_ How far  
 from gate operator \_\_\_ feet. What Size is the electrical  
 service \_\_\_ amps.

**Access Control**

- 15) How will the vehicle enter? Radio \_\_\_  
 Key Pad \_\_\_ Card Reader \_\_\_ Guard \_\_\_  
 Long Range Reader \_\_\_ Safe-Guard \_\_\_
- 16) How will the gate close after the vehicle  
 enters? Radio \_\_\_ Timer to Close \_\_\_
- 17) How will the vehicle open gate to exit?  
 Radio \_\_\_ Loop \_\_\_ Key Pad \_\_\_  
 Long Range Reader \_\_\_
- 18) How will emergency vehicles enter?  
 Click to Enter \_\_\_ Long Range Reader \_\_\_
- 19) How will guest contact office to open gate?  
 Wireless Intercom \_\_\_ Phone \_\_\_
- 20) How will gate keep from closing on vehicle?  
 Vehicle Detector \_\_\_ Photo Eye \_\_\_
- 21) Does customer require logging of users activity?

**UL Considerations**

- 22) UL Rating Class of site.  
 Class I \_\_\_ Class II \_\_\_ Class III \_\_\_ Class IV \_\_\_
- 23) Reversing Devices  
 Lead Edge to Reverse \_\_\_ Trailing Edge  
 To Stop \_\_\_ Photo Eye to Reverse \_\_\_  
 Photo Eye To Stop
- 22) Gate Post Edge to Stop \_\_\_
- 23) Does the gate or fence require additional mesh to  
 prevent injury from individuals reaching through the  
 gate?
- 24) Does the storage area need fencing or guard rail to  
 protect pedestrians or vehicles? \_\_\_
- 24) Other special considerations or UL requirements.