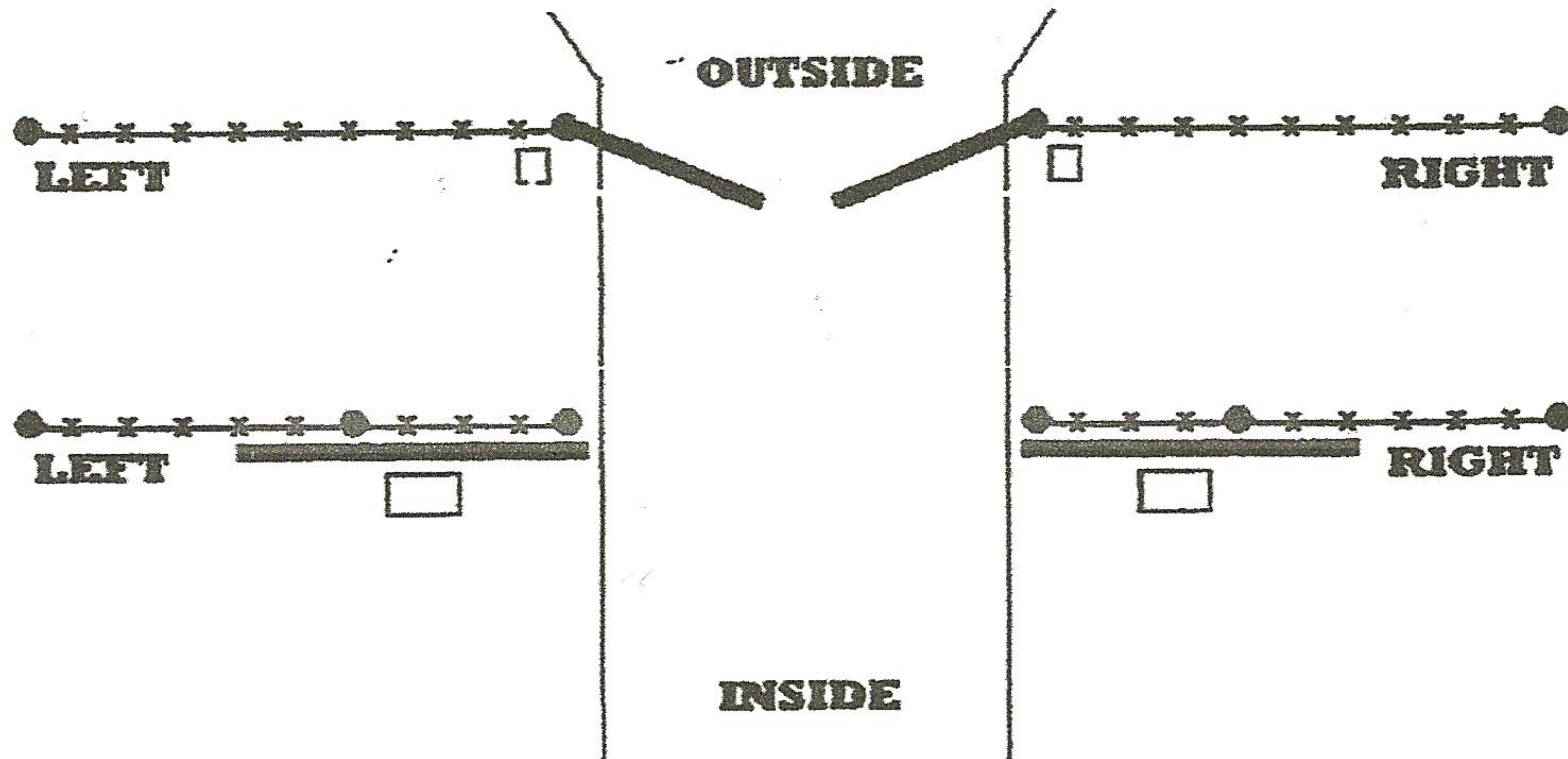


PROJECT FACT SHEET

First: Picture Your Project



A simple drawing of your overall project can be your best tool in avoiding costly or dangerous mistakes.

Next: Address The Basic Information Needed To Design Your System

Question 1: What are the basic site conditions of your project?

Asphalt _____	Agregate _____
Concrete _____	Gravel _____

This information will determine the utility of ground loops and control wiring, and sealing materials associated with them

Question 2: What are the relative distances for your project?

Power Source To Gate _____ ft.	Gate To Control Source _____ ft.
Gate To The Street _____ ft.	Length Of Driveway _____ ft.

This information assists in the determination of peripheral controls and control circuitry.

Question 3: What type of gate is being operated in your project?

Swing _____	Overhead _____	Barrier _____	New _____
Cantilever _____	Vertical _____	Ornamental _____	Existing _____
V-Track _____	Pivot _____	Chain-link _____	

Question 4: What is the gate configuration for your project (refer to graphic at top of page)?

Opening Size _____ ft.	Opens Left (from inside) _____
Overall Height _____ ft.	Opens Right (from inside) _____
Weight _____ lbs.	Swings In _____
Double Drive (master/slave) _____	Swings Out _____

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Branch Manager
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PROJECT FACT SHEET

Question 5: What type of traffic is expected?

Car _____	Bus _____	Cycles Per Hour _____
Truck _____	Bicycle _____	
Tractor/Trailer _____	Pedestrian _____	Cycles Per Day _____

Question 6: How will the gate(s) be opened for entry?

Guard (at ALL times) _____			
Card Reader _____	→ *Programmable Y/N? _____	Type (Proximity/Touch/Insert)? _____	
Keypad _____	→ *Programmable Y/N? _____	# of Codes Required _____	
Radio Control _____			
Keyswitch _____			
Push Button _____			
Intercom _____	→ # of Master Stations _____	→ # of Substations _____	
Video Entry _____	→ # of Master Stations _____	→ # of Substations _____	
Telephone System _____	→ *P.C. Programmable Y/N? _____	# of Codes Required _____	

* Is a printout required for tracking? _____
 * Are timezones required for security? _____

Question 7: How will the gate(s) be opened for exit?

Guard (at ALL times) _____			
Card Reader _____	→ *Programmable Y/N? _____	Type (Proximity/Touch/Insert)? _____	
Keypad _____	→ *Programmable Y/N? _____	# of Codes Required _____	
Radio Control _____			
Keyswitch _____			
Push Button _____			
Intercom _____	→ # of Master Stations _____	→ # of Substations _____	
Video Entry _____	→ # of Master Stations _____	→ # of Substations _____	
Ground Loop _____			
Ground Probe _____			

* Is a printout required for tracking? _____
 * Are timezones required for security? _____

Question 8: How will the gate(s) be closed after operation?

Guard (at ALL times) _____	Ground Loop _____
Close Timer _____	Radio Control _____

Question 9: What are the power requirements of your project?

115 Volt 1PH <input type="checkbox"/>	208 Volt 3PH <input type="checkbox"/>	230 Volt 3PH <input type="checkbox"/>	575 Volt 3PH <input type="checkbox"/>
208 Volt 1PH <input type="checkbox"/>	230 Volt 1PH <input type="checkbox"/>	460 Volt 3PH <input type="checkbox"/>	Solar <input type="checkbox"/>

Question 10: What safety and/or emergency access devices do you require or prefer?

Photo Cells _____	Siren Sensor _____
Ground Loops _____	Strobe Sensor _____
Gate Edge(s) _____	Postal Lockbox _____

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