

Sprinkler System Design Guide

DESIGN AND ESTIMATE DETAILS

Name_	me		_ Date	
Addres	S			
Phone	– Email			
paper _l	ure a proper irrigation design and estimate, please measure your provided, including all buildings, driveways, sidewalks, fences, treand any other obstructions.	•		
Please	answer the following questions:			
1.	Is your plan drawn as directed on the graph paper provided? If not, please ensure it is drawn to scale at 1" = 10'	Yes	No	
2.	Are the water outlets shown on your plan?	Yes	No	
3.	What is the water flow rate in GPM? - To determine Gallons Per Minute, time how long it takes to fill bucket of known size from one of the outside faucets, then us the following formula: Bucket Size (in gallons) X 60 = GPM Seconds to fill		GPM	
4.	Do you want the shrubs irrigated?	Yes	No	
5.	Do you want the flower beds irrigated?	Yes	No	
6.	Do you want the garden irrigated?	Yes	No	
7.	Are any of the plant beds elevated? (if so, mark clearly on plan)	Yes	No	
8.	Do you have a sprinkler head preference?	A – Rotary Pop-up (louder) B – Mist Pop-up (quieter) C – No Preference		
9.	Do you want an automatic system or manual system?	Manual	Automatic	
	a. Do you want a groundbox?	Yes	No	
	b. Do you want a rain sensor?	Yes	No	
10.	Do you want a Do-It-Yourself or an installed	DIY	Installed	

package?