

Irrigation Check

Date	Evaluator	
Customer Name	Account #	
Address:	Phone	
Irrigated Area (sq ft.)	Efficient Technology	
Avg. Root Depth (in.)	Rain Sensor: Yes No	Backflow: Yes No

Current Program

Current Watering Days: Su M T W Th F Sa	# Days Between Watering:									
Water Adjustment by %	Spring			Summer			Fall			
Start Times	# 1	# 2			# 3		# 4			
	Station Number	1	2	3	4	5	6	7	8	9
Head Type: <u>R</u> otor, <u>S</u> pray, <u>D</u> rip, <u>H</u> ose										
Minutes of Run Time										

Site Inspection

Plant Type: <u>A</u> nnu <u>a</u> ls, <u>P</u> erennials, <u>C</u> ool Season Turf, <u>W</u> arm Season Turf										
Plant Quality: <u>A</u> cceptable, <u>U</u> nacceptable										
Sloped Area: <u>Y</u> es <u>N</u> o										
Exposure: <u>S</u> un, <u>S</u> Hade, <u>P</u> artial										
Soil <u>C</u> ompaction / <u>I</u> nchatch: Need to Aerate										
Soil Type: <u>C</u> lay, <u>L</u> oam, <u>S</u> and										

Observed Problems

Station Number	1	2	3	4	5	6	7	8	9	
Sprinklers										
<u>B</u> roken / <u>L</u> eaking <u>V</u> alve or <u>P</u> ipe										
Broken <u>H</u> eads / <u>N</u> ozzles										
Mixed Heads (rotors & spray on same zone)										
<u>T</u> ilted Heads / <u>S</u> unken Heads										
Spray: <u>M</u> isdirected, <u>O</u> Bstructed or <u>O</u> verspray										
Incorrect Nozzles <u>A</u> rc / <u>R</u> adius										
Clogged <u>N</u> ozzle or <u>F</u> ilter										
Low Head Drainage										
<u>M</u> isting / <u>H</u> igh or <u>L</u> ow Pressure										
Drip Irrigation										
Emitter <u>M</u> issing / <u>B</u> roken										
Tubing <u>P</u> inched, <u>B</u> roken, <u>N</u> ot Connected										
Missing Filter										
Pressure Regulator <u>M</u> issing, <u>M</u> a <u>L</u> functioning										
Comments										