

### Smart Irrigation System Site Condition Review

Street Address _____											Meter # _____ Size _____ "	
Customer Name _____											Static Pressure at Backflow Preventer _____ psi	
City, Zip Code _____											<b>Plant Material</b>	
Backflow Preventer _____ In-Ground _____ Above Ground _____ DC _____ RP _____											<b>Sprinkler Type</b>	
Backflow Preventer Serial # _____											CS = Cool Season Turf                      S=Spray, fixed nozzle	
Rain Sensor operating properly _____ Yes _____ No    Location: _____											WS = Warm Season Turf                      R=Rotor heads/nozzles	
Requires Weather Data Subscription _____ Yes _____ No											TS = Trees/Shrubs                              D=Drip	
Master Valve _____ Yes _____ No    Flow Sensor _____ Yes _____ No											GC = Ground Cover	
											F = Annual Flowers	
<b>Station Number</b>											<b>% in Landscape (Estimated)</b>	
	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>5</b>	<b>6</b>	<b>7</b>	<b>8</b>	<b>9</b>	<b>10</b>	Turf _____%    Beds _____%	
Plant Material Type												
Sprinkler Type											Not Irrigated _____%	
<b>Observed Conditions</b>											<b>Recommendations</b>	
Y = Good no Problems,    N = Problems 'See Recommendations'												
Valve Functioning Properly												
Correct Pressure 40- 65 psi												
Heads Functioning Properly												
No Low Head Drainage												
Lateral, Main, Drip leaks												
Proper Head Spacing												
Proper Head Adjustment												
Irrigating no Impervious Surfaces												
Other:												
Contractor Name _____											Additional comments:	
NCICLB License # _____												
Date and Time _____ / _____ / _____ am pm												
Signature _____												