Smart Irrigation System Site Condition Review

Street Address											Meter#	Size"	
Customer Name											Static Pressure at Backflow Preventerpsi		
City, Zip Code											Plant Material	Sprinkler Type	
Backflow Preventer	In-Ground		_ Above Ground			DC		_ RP	CS = Cool Season Turf	S=Spray, fixed nozzle			
Backflow Preventer Serial #											WS = Warm Season Turf	R=Rotor heads/nozzles	
Rain Sensor operating properly		Yes		_No	Locati	ion:					TS = Trees/Shrubs	D=Drip	
Requires Weather Data Subscription		Yes		_No							GC = Ground Cover		
Master Valve		Yes		_No	Flow	Sensor		_ Yes		_ No	F = Annual Flowers		
Station Number	1	2	3	4	5	6	7	8	9	10	% in Landscape (Estimated)		
Plant Material Type											Turf%	Beds%	
Control of True		I		I	T	T	1	1	I	I		0/	
Sprinkler Type											Not Irrigated _	%	
	1	2	3	4	5	6	7	8	9	10	Recomme	endations	
Observed Conditions	Y = (Y = Good no Problems, N = Problems 'See Rec						ommendations'					
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													