MARTIN COUNTY ADVANCED OR SMART IRRIGATION SYSTEM VARIANCE APPLICATION

Property Owner(s):					
Property Address:					
Mailing Address (if differ	rent)				
Property Manager/Repro	esentative:				
Telephone:	Cell/other:	E-mail Ad	dress:		
sensing-based controlle contractor who verified Conservation ordinance	hereby confirm and dirrigation system is that the system is Section 159.131 ets governing the use	, Owner(s) of property loca attest that a review of the e (the "Smart Irrigation Systes properly operating and in t seq. (the "Ordinance"). I are and operation of the Smart ance.	vapotranspirati em") has been compliance wi acknowledge a	on-based (ET) or me performed by a the Martin County' failure to comply	noisture- licensed 's Water with the
		Signature of Property Owner		 Date	
		Signature of Property Owner		Date	
Irrigation System is propannual maintenance rev	ration Date erly operating and i iew of the Smart Irr awing as required b	(name of licensed npany name if applicable), St _ (if applicable), hereby confine compliance with the Ordinatigation System at the proper by Section 159.134.2.vi. of the of the Ordinance.	rm and attest thance, and that I ty listed above.	License or Certifica hat I verified that th am qualified to per I have provided h	ition No he Smart rform ar nerewith
STATE OF FLORIDA COUNTY OF Subscribed and sworn to		Signature of Licensed Contra		Inspection Date	
		known to me or has/have pre			(type
Notary Seal		_			

MARTIN COUNTY OFFICIAL ACKNOWLEDGEMENT						
I, foregoing Smart Irrigation System.	_, designee for Martin County, Florida, h	ereby acknowledge receipt of the				
Martin County Designee Name	Signature	 Date				

Record Drawing Checklist

- 1. Location, type, pressure, and maximum flow available of all water sources.
- 2. Location, type and size of all components including but not limited to backflow devices, controllers, flow meters, the lateral pipelines, the mainline, micro irrigation, moisture sensors, pumps, pump start relays, rain sensors, sprinklers, valves, water source, wells, or any other irrigation components.
- 3. The flow rate, application rate (inches per hour), and the operating pressure for the sprinklers and micro irrigation (within each zone as applicable).
- 4. An irrigation schedule for each zone for the dry season and the wet season respectively. The schedule should indicate the frequency and duration each zone should operate to meet the plant water requirements without rainfall and stay within the hydraulic capacities of the Sprinkler system installed.
- 5. Date of installation or renovation.