



### Commercial Irrigation Inspection Check List

Project Name \_\_\_\_\_ SP # \_\_\_\_\_

Project Address \_\_\_\_\_ ZIP \_\_\_\_\_

Bldg Permit # \_\_\_\_\_ Irrigation/Plumbing Permit # \_\_\_\_\_

	As-built plan
	Seasonal water schedules & water budget inside controller box
	Sticker on controller w/ Irrigator's contact info. & LI#
	Maintenance checklist in controller or w/ owner
	No spray irrigation in areas less than 6' wide
	Heads are 6" from the sidewalk, walls, fences, curbs
	Master valve installed after backflow prevention device
	Isolation valve installed between water meter & backflow
	Hydrozoned
	Wye strainer installed upstream of below grade DCVA
	Proper pressure, not misting
	Head to head coverage
	No overspray
	Hose bib backflow and isolation valve, if hose bib installed
	Rain shut-off device at 1/2" or soil moisture sensor
	ET controller installed
	Brand _____ Model # _____

**This irrigation system has been designed and installed in accordance with all applicable state and local laws, ordinances, rules, regulations or orders. I have tested the system and determined that it has been installed according to the Irrigation Plan and is properly adjusted for the most efficient application of water at this time.**

**I, (print name) \_\_\_\_\_, LI# \_\_\_\_\_, certify that the above requirements and required wiring, piping, and velocity standards have been met.**

Signed \_\_\_\_\_ Date \_\_\_\_\_