



Inspector Checklist for Final Inspection

Address: _____

MUST have all Boxes Checked that apply, to indicate Job is Complete.

- Permit on Site
- Approved Drawing on Site (Red lined if changes were made)
- Maintenance Check List for Address being inspected
- Seasonal Schedule
- City Approved ET Controller Operational
- Weather station (Solar Sync/ Climate Logic, **exposed to unobstructed FULL sunlight.**)
- Zones Clearly Listed in Controller (ex. Location and type of watering device; sprays, rotors, drip, etc.)
- Irrigation Company Information Sticker ON Controller
- Lockable Isolation Valve
- Y-Strainer pointing down and serviceable
- Master Valve in off position
- Approved Backflow Device (Proper Clearance)
- Test Cocks Up; Caps Installed
- Original Backflow Test Report for Inspector/ Copy of Backflow Test Report for Owner
- Drip Kit with filter
- Heads 4" or More from Impervious Surface
- Check Valves on low Drain Heads that Leave property onto hardscapes
- No direct Spray onto Impervious Surface (right nozzle size, proper head placement)
- Rotors Correctly Nozzled and Defused as necessary (ex. Full 3gpm; Half 1.5gpm; Quarter .75gpm)
- Proper Head to Head Coverage
- Proper Pressure Regulation
- Zoned Properly (Like Plant Type; Micro/Hydro-Climates)
- No Leaning Heads/High or Low Heads
- Drip laid out in even rows

PASS / FAIL

Notes: _____

Inspector: _____ Date: _____



Irrigator Checklist for Final Inspection

Check all Boxes that apply, to indicate Job is Complete.

- Irrigator/Technician on Site
- Permit on Site
- Approved Drawing on Site (Red line if changes were made)
- Maintenance Check List for Address being Inspected
- Seasonal Schedule
- City Approved ET Controller Fully Programmed and Operational
- Weather station (Solar Sync/ Climate Logic, exposed to unobstructed **FULL** sunlight.)
- Zones Clearly Listed in Controller (ex. Location and type of watering device; sprays, rotors, drip, etc.)
- Irrigation Company Information Sticker ON Controller
- Lockable Isolation Valve
- Y-Strainer pointing down and serviceable
- Master Valve (Recommend Sch. 40 or like Material to Master Valve)
- Original Backflow Test Report for Inspector/ Copy of Backflow Test Report for Owner
- Drip Kit with filter
- Heads 4" or More from Impervious Surface
- Check Valves on low Drain Heads that Leave property
- No direct Spray onto Impervious Surface (right nozzle, proper head placement)
- Rotors Correctly Nozzled and Defused as necessary (ex. Full 3gpm; Half 1.5gpm; Quarter .75gpm)
- Proper Head to Head Coverage
- Proper Pressure Regulation
- Zoned Properly (Like Plant Type; Micro/Hydro-Climates)
- Purple Primer & Glue
- No Leaning Heads/ High or Low heads
- All Quick Couplers in Valve Box w/Purple Lids & Isolation Valve

Notes: _____
