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Irrigation – Design Standards

A. Irrigation

Basis of Design
This section applies to the design and installation of underground irrigation systems for landscaped areas, lawns, and planting beds.

Design Criteria
1. Refer to University drawings 917RU-01 through 917RU-18 for existing irrigation. These drawings are updated regularly but are schematic and may not be accurate or complete.
2. Irrigation piping flow velocity shall not exceed 5 feet per second.
3. Provide an irrigation system water header with isolation gate valve, wye strainer, deduct meter, pressure reducing valve, backflow preventer (double check valve assembly or reduced pressure backflow preventer), gauges, master valve, flow sensor, quick coupler, drain, and other appurtenances. Where possible, install the water header in an adjacent building. If this is not possible, provide an adequately sized valve vault or individual valve boxes to facilitate equipment repair/maintenance.
4. Irrigation systems with a 3-inch or larger mainline shall be designed to permit gravity drainage.
5. Irrigation system static pressure range shall not vary by more than 10%.
6. Design irrigation system lateral piping to limit pressure drops to less than 20% of the average sprinkler operating pressure.
7. Provide quick coupler valves every 100 feet or less. These quick coupler valves are used to hand water landscaped areas. Locate quick coupler valves to limit water hoses crossing walkways and roads.
8. Install sprinkler heads and nozzle types of the same manufacturer and pressure rating within the same irrigation zone.
9. Zone the irrigation system according to microclimates and plant water requirements. Hydrozone plants with similar water requirements. Zone turf and bed areas separately. Microclimate variables to consider are: slope, on-structure plantings, raised planters, sun and shade exposure with respect to structural shading, plant & tree canopy shading and seasonal sun path, reflective and radiant heat exposure, wind exposure and average prevailing wind, rain shadow, soil structure, soil texture/type, plant density and canopy layers, and the impact of plant growth/maturity size. Zones shall not be on more than one side of a building. Provide dedicated tree zones when tree water requirements differ significantly from surrounding shrubs and groundcovers. Hydrozone tree varieties as necessary. For dedicated tree zones, non-polymer time release water gel supplement may be used in lieu of traditional irrigation with approval.
10. Require new plant materials have pots, cages and/or burlap removed, root balls scored and pruned of circular root growth, rootballs soaked in water with 1 ounce of Yuccah natural surfactant per gallon of water prior to planting (to break down surface tension of rootballs and stimulate water transfer between differing import soil and root ball soil interface), then hand watered within 24 hours of planting, and regularly hand watered thereafter in conjunction with automatic irrigation during contractor's maintenance period (typically 60 days), particularly trees.

11. Install a manual shutoff valve to isolate the irrigation system from the water supply main.

12. Design irrigation systems to avoid overspray, avoid spray blockage from adjacent aboveground utilities (e.g., electric transformers, light standards, etc.), and avoid misting from excessive pressure.

13. Locate irrigation system spray heads adjacent to parking lot curbs on-center with parking stall striping to prevent damage to the irrigation system from vehicles.

14. Consider surrounding areas affected by the work. For existing systems work limit, design and specify to protect, restore and/or alter to proper working order. Consider utilizing existing irrigation systems and components. Demo existing irrigation to be supplanted by new irrigation by capping and removing whenever possible. When necessary to abandon piping in place, as in the case of it being within the root zones of trees to remain, show it on the as-built drawings and cap all open ends. Provide smooth transitions and balanced coverage between existing and new systems.

15. When there is an alteration to an existing irrigation system, test existing mainline, control valves, lateral lines, sprinklers, drip line, and wiring prior to alteration to establish baseline status. Determine mainline static and working pressure, lateral line working pressure, zone flow rate in gallons per minute (GPM), coverage, and electrical circuit continuity testing for control wiring.

16. When extending an existing irrigation system, at transitions between existing & new piping, provide isolation ball valves for laterals and gate valves for mainlines, with accessible enclosures.

17. Sprinkler swing assemblies shall not exceed 24 inches.

18. Design all sprinkler layouts for overlapping head to head coverage. Do not stretch spacing of published sprinkler radii unless no wind conditions. Design all sprinkler layouts at 45 percent of published diameter. In areas of persistent wind, design all rotary sprinkler layouts at 40 percent of published diameter.

19. Provide matched precipitation rates for sprinklers within the same irrigation zone. Separate unmatched precipitation rate rotary sprinklers into zones with common arcs. If necessary to mix diverse arcs of unmatched precipitation rate rotary sprinklers in the same zone. Match precipitation rates when using diverse arcs in the same zone. Use matched precipitation spray and stream nozzles.

20. Design irrigation system so that precipitation rates do not exceed infiltration rates.

21. For interior mechanical rooms, install metallic ball valves upstream and downstream of automatic zone valves and other appurtenances on vertical risers.

22. Provide a minimum of two spare control wires to all remote mainline legs. Additional spares may be requested during design to offer the potential for expansion.
23. Design mainline flow based upon the largest zone GPM combined with a single quick coupler at 20 GPM. Design zones or full rated working pressure for the selected water delivery media with at least one quick coupler at 20 GPM operating simultaneously.

24. Design piping with a horizontal layout on slopes. Reduce the spacing across the slope 1% for every 1% increase in slope beyond 10%.\(^1\) Percent of slope equals vertical rise in feet per 100 feet.\(^2\) Reduce sprinkler spacing to the actual sprinkler radius at the crown of the slope and increase the spacing at the toe of the slope as to prevent overthrow beyond the bottom boundary of the slope.\(^3\) Sprinkler design layout for slopes should be proportionate to the actual lineal feet of the hypotenuse (leg C), which would be misrepresented if scaled in plan view (leg A) resulting in stretched spacing. For clarification, call out actual spacing on the drawings. Do not design with elevation changes that exceed the capacity of sprinkler check valves.


25. Install sprinklers perpendicular to the average surrounding slope. Firmly tamp and compact soil around sprinkler heads for stability.

26. For drip irrigation for trees, install multiple emitters over rootballs via supplemental looped drip line perpendicular to line layout and/or multiple layers at incremental depths across the root zone, e.g. for a 1.5 foot diameter root ball, install 1st grid scored into soil at a 2 inch depth, the 2nd grid at a 6 inch depth, and the 3rd grid at a 10 inch depth.

27. For drip irrigation, score lines 2 inches below soil finish grade and secure with 6 inch staples.

28. Locate valve boxes, valves, and quick coupler valves in beds at least 36-inches off hardscape edges.

29. Consider use of captured rainwater or recycled site water to reduce potable water consumption for irrigation.

**Design Evaluation**

**The following information is required to evaluate the design:**

1. **Programming Phase:** Statement of design intent including irrigation area.
2. **Schematic Design Phase:** Utility connection and irrigation legend.
3. **Design Development Phase:** Piping plans, controller and header/vault location. Outline and draft specifications.
4. **Construction Document Phase:** Piping diagrams, pipe diameter, design calculations, and specifications.

**Construction Submittals**

1. Provide standard industry submittal requirements.
2. Gateway and IP addresses for Ethernet-based irrigation controllers are entered at the factory. The University provides the gateway and IP addresses. Submittal should demonstrate University gateway and IP addresses.
Related Sections

- Facilities Design Standard – Earthwork (Civil)
- Capital Projects Office Design Guide – Landscape
- Facilities Design Standard – Civil
- Facilities Design Standard – Mechanical
- Facilities Design Standard – Electrical

Products, Materials and Equipment

1. Controller: Rain Master Evolution DX2, 6 to 48 station capacity, to tie into existing central control system, with flow/weather board (DX-FLOW), and one of the following hardware options: Ethernet circuit board (DX-ETHER-SM), phone board (DX-PH), or a radio circuit board (DX-RF). Ethernet is preferred, phone can be used where Ethernet is unavailable, and radio can be used where Ethernet and phone are unavailable. Radio communication requires the following additional requirements. A Radio Site Survey shall be conducted and passed by an authorized Rain Master representative. Provide a radio communication board (DX-RF), data radio (EV-RADIO-F) and a low gain antenna (EV-ANT-FD) for line of site, or a high gain antenna (EV-ANT-F) for non line of site applications. No exceptions.

2. Rain Master RME Eagle web-based central control compatible controllers may be used with authorization only (requires alternate central control infrastructure and service charge). No exceptions.

3. For some smaller systems, with approval, non-centralized controllers may be used: Calsense ET2000e; Toro TR3000 battery latching solenoid valve actuators for no power conditions only. Appropriate valve to solenoid adapters must be used, i.e. RainBird PEB uses a Toro TVA-15 valve adapter. Note that a Toro TRCP8 infrared remote may be required. No exceptions.

4. DX-2 Controllers and Enclosures: for exterior wall mounted installation, use stainless steel cabinet (SWM). For interior wall mounted installation, use painted cabinet (PWM). For exterior installation, pedestal cold rolled (CR) enclosures are preferred; use Retro-fit Back Panel controller (RETRO) within V.I.T. 18CR enclosure or Strongbox-18SS with 18CR or PED-18SS pedestals. Provide enclosure and pedestal to UW Irrigation at least three weeks prior to installation to be painted to campus standards by UW Paint Shop.

5. Pressure reducing valves: Watts, Febco, or approved substitution.

6. Backflow prevention assemblies:
   a. Double-check valve assemblies: Febco 805, Watts, or approved substitution.
   b. Reduced pressure backflow prevention assemblies: Watts 909 Series. For exterior applications, use a lockable hotbox to enclose RPBP assembly, provide drainage for reduced pressure discharge, 100 VAC with a GFCI receptacle, and an automatic heating coil to provide the assembly with freeze protection. Required for storm water retention systems, graywater systems, and purple water systems.

7. Central control networked master valves: Superior 3300, normally open, sized to accommodate system design flow. No exceptions.

8. Central control networked digital flow sensors:
### Flow Sensor Size

9. Flow sensor size should be based upon capturing the flow in a range covering the lowest flow zone to the simultaneous operation of the highest flow zone (GPM) at full working pressure and a single quick coupler at 20 GPM. In the case of planned expansion, consider size of future zones in sizing flow sensor.

### Deduct Water Meter

10. Irrigation Deduct Water Meter: See Mechanical – Metering and Gauges for irrigation deduct meter requirements.

### Exterior Pipe Mainline and Laterals

11. Exterior pipe mainline and laterals: PVC, Schedule 40 with solvent weld-type joints Exceptions: (1) where risers, valves, etc. require threaded joints, and (2) use Schedule 80 PVC 10 pipe diameters upstream and 5 pipe diameters downstream of Data Industrial PVC flow sensors. All lateral fittings should be installed with outlets horizontal and facing the exterior of the planting area. Inlet fittings for quick coupler valves shall be installed horizontally. Valve inlet fittings shall be installed vertically.

### Zone Valves

12. Zone valves: Use RainBird PEB & GB Series automatic control valves. Size so that the midpoint of the valve flow range is approximately the zone (GPM). Size so that optimal psi loss through valve is between 3 and 7 psi. Use PRS-D pressure regulating units for sprinkler zones only. Use PRS-D pressure regulating units per manufacturer’s recommendations (see flow & pressure loss chart).

### Manual Zone Valves


### Manual Gate Valves

14. Manual gate valves: 2.5-inch and smaller diameter shall be bronze (ASTM B-62) valve with bronze solid wedge, integral taper seats with a non-rising stem. All valves larger than 2.5-inch diameter shall be threaded iron body, brass trimmed, resilient wedge, integral taper seats with non-rising stem, and square operating nut.

### Ball Valves

15. Ball valves: KBI Low Torque slip-by-slip, or approved substitution.

### Valve Boxes & Extensions

16. Valve boxes & extensions: Carson with non-hinged cover (black), sized to allow room for testing, manual operation, calibration, removal, maintenance of equipment, and 1-2 inch clearances between piping, valves, and valve boxes and 3-4 inches between valves and subgrade/gravel, set...
on compacted subgrade with masonry units under each corner; seal openings with filter fabric affixed to outside of valve box. Size as follows: gate valve – 910; wye strainer – 1419 (1.5 inch), 1220 (2 inch), backflow assemblies – 1730; master valve – 1419; flow sensor – 1410; point of connection quick coupler valve – 910; automatic control valves – 1220 (1 inch), 1324 (1.25 inch and above). Set on masonry units at each corner. For gate valves in landscape, use 8 inch PVC vertical sleeve (sanitary non pressure rated okay); ensure sleeve is plumb, center valve in sleeve, set top of sleeve 2 inches below bottom of valve box lid (when in closed position), cut notch in sleeve to straddle supply piping with at least 1-2 inches clearance, set sleeve on 2 masonry units on compacted subgrade (not touching piping), seal gaps with filter fabric affixed to outside of sleeve. For gate valves in hardscapes, use cast iron frames and lids. For exterior multiple valve manifolds, use of a concrete enclosure with metal hinged lid may be necessary (traffic rated if applicable). No exceptions.

17. Sprinkler heads:
   a. Pop-up spray or steam spray sprinklers:
      i. RainBird 1800-sam-prs with standard screens and nozzles. Use 4-inch risers in regular turf, 6-inch risers in eco-turf with approval, and 12-inch risers in beds. For increased trajectory, as to clear plant materials, use longer radius nozzles and reduce radii as necessary with pressure compensating screens. Call out screen color and type. Calculate adjusted precipitation rates and match with other nozzles on the same zone.
   b. Short range rotary sprinklers:
      i. MP Rotator matched precipitation rate nozzles: corner, end strip, side strip, 1000, 2000; to be installed on RainBird 1800 Series sprinkler bodies with SAM feature; only use PRS feature when desired radii can be achieved with 30 psi of less.
      iii. Toro 300 Series stream rotors with 01, 02 Series nozzles; no Omni Adjustable nozzles; include in-line check valves on downstream end of swing assembly but upstream of Marlex ell.
   c. Medium range rotary sprinklers:
      i. MP Rotator matched precipitation rate nozzles: 3000 Series; to be installed on RainBird 1800 Series sprinkler bodies with SAM feature; only use PRS feature when desired radii can be achieved with 30 psi or less.
      ii. Hunter I-20 Ultra with stainless steel riser in turf applications and plastic risers in bed applications. Use low angle nozzles when necessary for areas prone to wind.
      iii. Toro 300 Series stream rotors with 03 nozzles; no Omni Adjustable nozzles.
   d. Long range rotary sprinklers:
      i. Hunter I-40 with stainless steel riser.

18. Alternate Water Delivery Media:

19. RainBird IS Series Irrigation Supplement: Non-polymer time release microbial-activated water gel, with approval. Uses may include remote plantings, and/or in lieu of a dedicated tree zone comprised of conventional irrigation.
Swing Joints:

a. ½-inch inlet sprinklers: Hunter SJ-512 with additional top and bottom ½-inch Marlex street ells.
b. ¾-inch inlet sprinklers: For flow less than or equal to 6 GPM, use Hunter SJ-712 with additional top and bottom ¾-inch Marlex street ells. For flow exceeding 6 GPM and/or for systems with less than 50 psi operating pressure, use Lasco 3/4" Four Elbow Swivel Joints, T7-412, with additional ¾" Marlex street ells on the inlet and outlet.
c. 1-inch inlet sprinklers: Lasco 1-inch Four Elbow Swivel Joints, T9-412, with additional 1-inch Marlex street ells on the inlet and outlet, or Lasco G132-212, or approved substitution, with additional top and bottom 1-inch Marlex street ells

d. Quick couplers: Dura 1-A4-1-11-18 swing joint with DL-010 quick lock, or approved substitution.

20. Drip Irrigation:

a. Drip Zones: Use RainBird PEB Series valves with RainBird in-line pressure regulators sized for zone GPM and pressure requirements of 40 psi. Minimum design zone flow to be 0.5 GPM.
b. Drip Zone Filters: Amiad with 155 mesh (100 micron) filter, or approved substitution, correctly sized to support zone flow/GPM. For multiple valves requiring drip filters, use a primary filter on the irrigation header assembly sized to accommodate maximum system flow (largest zone at maximum pressure plus a quick coupler valve operating simultaneously at 20GPM), with approval. For example, Amiad steel filters for interior installations (e.g. 2-inch, 120 mesh/130 micron screen rated for 150 psi with steel housing, product number 2-200-1150-1013) or plastic filters for exterior installations (e.g. 2-inch T-5). Set horizontally installed filter at a 45 degree angle to the side; situate the valve box sideways and provide extensions as necessary to provide for filter serviceability.
c. Drip Line: Toro DL-2000 RGP pressure regulating series drip line, no exceptions. For blank tube/no emitters use RainBird 1/2-inch solid tubing; solid tubing can be used as header/supply line in conjunction with 5/8-inch dripline or microline.
d. Air Relief Valve: AVP-1 air vent in 6-inch round enclosure. Provide air relief valves to reduce soil ingestion. As a general application, install to avoid air locks.
e. Flush Valve: Toro FCH-H auto flush in 6-inch round RainBird SEB-6X enclosure.
f. Check valves: Use Hunter HC-50F-50F as required to reduce and/or equally distribute low line drainage.
g. In-line PRVs: Use RainBird, rated 40 psi; size per zone flow.
h. Fittings: RainBird Easy Fit compression Fitting System.

21. Quick coupler valves: two-piece, rubber cover: Buckner QB44RC-10

22. Quick coupler keys: Buckner or Rainbird (44K) with 1-inch FIPT by 1-inch FIPT metal ball valve downstream of key, and a 1-inch FIPT by ¾-inch male hose thread hose swivel (SH-1), connected by a galvanized 2-inch nipple.

23. Control wire: Insulated single strand type UF No. 14 copper designated for 20 to 50 volts, UL approved as Type U.F. (underground feeder), no exceptions. Color code as follows: ground/common wire – white; lead-in signal wire – red; spare signal wire – orange; moisture sensor wire – green; master valve wire – yellow; master valve dedicated common wire – white; future expansion signal spares – black; future expansion common – white.
24. Shielded cable for flow sensor: RainMaster EV-CAB-SEN 2-conductor direct burial shielded copper wire, or Houston Wire D1501802, or approved substitution (direct bury, shielded, 2-18 gauge copper wires, with drain wire).

25. Splice kits: 3M-DB Series, sized for wire size & quantity per manufacturer’s recommendations, i.e. DBY, DBR, or approved substitution.

26. Drain valves: Buckner No. 72-2 inch or approved substitution. Do not use on irrigation zones unless piping is greater or equal to 3-inches. Use at irrigation P.O.C.

**Installation, Fabrication and Construction**

1. Trenching: Provide minimum 12-inch soil cover (not including mulch) for lateral lines, with minimum 18-inch soil cover (not including mulch) for sprinkler mains and quick coupling lines; and minimum 24-inch soil cover (not including mulch) between the main water line and double check valve assembly.

2. Trenching: Install piping side-by-side, to be separated by 2 inches of clean fill. Stacking of piping is not permitted.

3. All zones and mainlines shall independent dedicated trace wire. Secure 14-gauge trace wire to all irrigation piping at 10-foot intervals. Solder tracing wire to all lateral irrigation piping. Do not cut and splice main trace wires to control valves.

4. Sleeve all irrigation piping and control wires installed below pavement. Provide piping sleeves 1.5 times the diameter of the irrigation piping.

5. No bending of pipe. Use fittings for directional changes.

6. Construct all plastic-to-metal joints with plastic male adapters.

7. Provide 4-inch thick concrete base for all pedestal-mounted controllers. ‘Quick Pad’ valve box mounting may be used with approval only.

8. Provide schedule 80 PVC piping upstream and downstream of the flow sensor per manufacturer specifications (10 pipe diameters upstream and 5 pipe diameters downstream from flow sensor, straight pipe, no fittings) when using PVC tee mounted flow sensors; for exterior points of connection only.

9. Tape control wiring at 10-foot intervals and lay adjacent to irrigation mainline piping. Provide a minimum 3-foot coil of wiring at each valve box.

10. Do not splice lead control wiring between control valves and controllers. Separate lead or "hot" wire to each control valve. Common ground wiring is acceptable. Locate all wiring splices in valve boxes. Provide redundant control wiring to remote control valves.

11. Provide all valve access boxes with size extensions to bring valve boxes to finish grade.

12. Do not backfill piping or fittings until inspected and pressure tested. Mainlines to control valves shall be hydraulically pressure tested at 125 psi for 15 minutes, and have 0 psi pressure drop during the 15 minute test period. Test lateral lines at 80 psi for 15 minutes, with no more than 5 psi pressure drop during the 15 minute test period. Perform all hydraulic pressure testing in the presence of a University representative.

13. Mount an 11x17 color coded laminated zone control map adjacent to the controller, showing the location of main valves, numbered zone valves, associated color coded laterals, and a listing of zone numbers & descriptions, e.g. “turf, west side of building”.
14. The Contractor shall meet with the UW Irrigation representative, the Utility Engineer and UW Grounds Maintenance Manager to review/evaluate final irrigation system installation prior to final acceptance.

15. Refer to the following drawings:
   
   a. Interior Irrigation Controller Wall Mounted
   b. Exterior Pedestal Mounted Controller
   c. Exterior Irrigation Controller Wall Mounted
   d. Irrigation Point of Connection Assembly
   e. Quick Coupler Anchor Assembly and Installation
   f. Exterior Single Zone Valve Assembly
   g. Pop-Up Sprinkler Assembly and Installation
   h. Pop-Up Head Set-Back and Location
   i. Exterior Dedicated Drip Filter & PRV Assembly
   j. ½” Air/Vacuum Relief Valve for Dripline
   k. Automatic Flush Valve for Dripline
   l. Dripline Trench
   m. Typical Drip Manifold Connections
   n. Dripline Check Valve
   o. Dripline Operation Indicator
   p. Tree Bubbler Detail
NOTES:
1. ALL WIRES TO BE INSTALLED AS PER LOCAL CODE.
2. VERIFY LOCATION PRIOR TO INSTALLATION.
3. INSTALL CONTROLLER PER MANUFACTURER’S INSTRUCTIONS.
4. PROVIDE COMMUNICATIONS CONNECTION AND JACK TO CONTROLLER LOCATION.

NOT TO SCALE

SD-01-30

Interior Irrigation Controller Wall Mounted
Exterior Pedestal Mounted Controller

NOT TO SCALE

SD-CI-20

NOTES:
1. FLAG LOCATION FOR APPROVAL BY LANDSCAPE ARCHITECT.
2. QUICKPAD - 3/16" MINIMUM THICKNESS ALUMINUM POWDER COATED PREFORMED PAD FOR STRONGBOX ENCLOSURES, OR CONCRETE BASE PER MANUFACTURER INSTRUCTIONS. SEE SPECS.
NOTES:
1. ALL WIRES TO BE INSTALLED AS PER LOCAL CODE.
2. VERIFY LOCATION PRIOR TO INSTALLATION.
3. INSTALL CONTROLLER PER MANUFACTURER’S INSTRUCTIONS.
4. PROVIDE COMMUNICATIONS CONNECTION AND JACK TO CONTROLLER LOCATION.
NOTES:
1. MINIMUM LENGTH OF STRAIGHT PIPE WITH NO FITTINGS ON EACH SIDE OF FLOW METER:
   UPSTREAM: 10 PIPE DIAMETERS.
   DOWNSTREAM: 5 PIPE DIAMETERS.
2. PIPE SUPPORTS WILL BE AS FOLLOWS:
   IN BUILDINGS: UNISTRUT.
   IN VAULTS: UNISTRUT, STAINLESS OR EPOXY COATED.
3. ALL IRRIGATION PIPING IN BUILDINGS WILL BE TYPE L COPPER.
   ALL IRRIGATION PIPE FITTINGS IN BUILDINGS WILL BE COPPER OR BRASS.
   ALL EXTERIOR IRRIGATION PIPING AND FITTINGS WILL BE SCHEDULE 40 PVC (POLYVINYL CHLORIDE).
5. FOR INTERIOR INSTALLATIONS, ADD PLUMBED DRAIN TO FLOOR DRAIN.
5. DEDUCT METER TO BE ITRON COMPATIBLE

Irrigation Point of Connection Assembly
Quick Coupler Anchor Assembly and Installation
NOTES:
1. ALL WIRE INSTALLATIONS WILL BE IN COMPLIANCE WITH APPLICABLE CODES.
2. TAPE AND BUNDLE WIRE EVERY TEN FEET.
3. PROVIDE EXPANSION COILS AT EACH WIRE CONNECTION IN VALVE BOX.
4. COMPACT SOIL AROUND VALVE BOX TO SAME DENSITY AS UNDISTURBED ADJACENT SOIL.
5. ALL PIPE AND FITTINGS WILL BE SCHEDULE 40 PVC.
6. VALVE BOX SHALL NOT REST ON PIPES. SEE SPECIFICATIONS.
7. NO PIPING UNDER VALVE BOXES (EXCEPT INLET SUPPLY).
**Pop-Up Sprinkler Assembly and Pre-Assembled Swing Joint Connection Assembly**

*Not to Scale*

**Front View**
- TOP OF SPRINKLER 1” ABOVE PLANTING BED FINISHED GRADE
- TOP OF SPRINKLER FLUSH WITH TURF FINISHED GRADE
- #14 DEDICATED TRACE WIRE
- FS X FS X FIPT TEE

**Side View**
- LATERAL
- MARLEX MIPT X FIPT 90° STREET ELL
- MARLEX MIPT X FIPT 90° STREET ELL
- 12” PRE-ASSEMBLED SWING JOINT
- MARLEX MIPT X FIPT 90° STREET ELL
- FS X FS X FIPT TEE
- POP-UP SPRINKLER

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**Pop-Up Sprinkler Assembly and Installation**

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Pop-Up Head Set Back and Location
Exterior Dedicated Drip Filter and PRV Assembly

NOTE:
When a primary mainline filter is used, do not use a dedicated zone filter, and include in-line pressure regulator in box with electric valve.

NOTE: No barbed fittings

NOT TO SCALE
½ Air/Vacuum Relief Valve for Dripline

NOTES:
1. AIR/VACUUM RELIEF VALVE CANNOT BE CONNECTED LOWER THAN DRIPLINE LATERALS.
2. USE ONE FOR EACH INCREMENT OF 7 GPM.
3. BRICK SUPPORTS

NOT TO SCALE
Automatic Flush Valve for Dripline

NOTES:
1. USE ONE FOR EACH INCREMENT OF 7 GPM.
2. FLUSH RATE = 0.8 GPM
3. SEALING PRESSURE = 2 PSI

NOT TO SCALE

SD–CI–23
Typical Drip Manifold Connections

NOT TO SCALE

ISOMETRIC CENTER–FEED SUPPLY MANIFOLD

ISOMETRIC MANIFOLD–TO–TEE CONNECTION

ISOMETRIC MANIFOLD–TO–ELBOW CONNECTION

1. SEE PLANS, LEGEND & SPECS FOR ALL DIMENSIONS AND LATERAL SPACING.
2. RATIO OF LATERALS TO START MAY VARY PER HYDRAULIC DEMAND AT THE START CONNECTION, SEE PLANS & LEGEND.
Dripline Check Valve

NOT TO SCALE

SD-CI-27
NOTES:
1. USE ONE PER ZONE.
2. PLACE AT FLUSH END OF ZONE.

Dripline Operation Indicator
**Tree Bubbler Detail**

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**Section**

**NOTES:**
1. 4" DIA. PERFORATED CORRUGATED ADS POLYETHYLENE PIPE.

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**Not to Scale**

**SD-CI-32**