

8" WATER

- 1. Contractor shall lay sleeves and conduits at twenty-four (24") inches below
- 2. Contractor shall extend sleeves one (1') foot beyond edge of all pavement.

- 5. Contractor shall furnish Owner and Irrigation Contractor with an 'as-built'

- Texas Commission on Environmental Quality (TECQ)

2" Master Valve	
2" PRV	
2" Backflow per City code	
2" 'Y' Strainer	<b>─</b> ₹
2" Ball Valve	
Conner Pine between	
Copper Pipe between Meter and Ball Valve	
Dedicated Irrigation Water Meter	$\overline{}$
Verify size and location per Civil Plans	

### **IRRIGATION NOTES**

- All sprinkler equipment numbers reference the HUNTER equipment catalog unless otherwise indicated.
- 2. LAWN SPRAY HEADS are SRS-04 installed as per detail shown.
- 3. SHRUB SPRAY HEADS are SRS-12 installed as per detail shown.
- 4. ELECTRIC CONTROL VALVES shall be HUNTER PGV-S SERIES installed per detail shown. Size valves as sown on plan. Valves shall be installed in value boxes large enough to permit manual operation, removal of solenoid and/or valve cover without any earth excavation.
- 5. QUICK COUPLING VALVES shall be HQ-44-LRC-AW installed per detail shown. Swing joints shall be constructed using 1" Schedule 80 elbows. Contractor shall supply owner with three (3) HK couplers and three (3) #10 swivel hose ells as part of this contract.
- 6. AUTOMATIC CONTROLLER shall be installed at location shown. Power (120V) shall be located in a junction box within five (5') feet of controller
- location by other trades. 7. All 24 volt valve wiring is to be UF 14 single conductor. All wire splices are to
- be permanent and waterproof.
- 8. SLEEVES shall be installed by General Contractor. Sleeve material shall be Schedule 40. Size as indicated on plan.
- 9. Ten days prior to start of construction, Landscape or Irrigation Contractor shall verify static water pressure. If static pressure is less than 65 P.S.I., do not work until notified to do so by Owner.
- 10. All main line and lateral piping to a minimum of 12 inches of cover. All piping under paving shall have a minimum of 18" of cover.
- 11. The Irrigation Contractor shall coordinate installation of the system with the Landscape Contractor so that all plant material will be watered in accordance with the intent of the plans and specifications.
- 12. The Irrigation Contractor shall select the proper arc and radius for each nozzle to insure 100% and proper coverage of all lawn areas and plant material. All nozzles in parking lot islands and planting beds shall be low angle to minimize over spray on pavement surfaces. No water will be allowed to spray on

### **DRIP IRRIGATION NOTES**

- 1. Drip Irrigation Equipment numbers reference Rainbird Equipment Catalog unless otherwise noted.
- 2. Landscape Contractor shall be required to supply Owner's Construction Manager with all equipment specifications and maintenance guidelines.
- 3. Landscape Contractor shall be required to follow Manufacturer's Specifications and Installation guidelines for drip system.
- 4. PRESSURE COMPENSATING EMITTERS shall be: Multioutlet Rain Bug EM6-M101, Multi outlet Shrub Bug EMT6-M101 or approved equal. (1 PER EVERY 6 - 4" POTS)
- SINGLE OUTLET PRESSURE COMPENSATING EMITTERS shall be: Rain Bug Emitters EM-Mo5, -M10, -M20 and Shrub Bug Emitters EMT-M10, -M20 or approved equal. (1 PER EACH 1 OR 5 GAL PLANT)
- 6. DRIP PRESSURE REGULATORS shall be: PSI-HLA-15, PSI-HLA-20, PSI-HMB-20, PSI-HMB-25 or approved equal.
- 7. Y-FILTERS shall be: RBY-075-200, RBY-100-200 or approved equal.
- 8. MAIN IRRIGATION TUBING shall be:RBT-150P,RBT-160V or approved
- 9. EMITTER DISTRIBUTION TUBING shall be: RBT-150P, RBT-160V or approved equal.
- 10. SUBTERRANEAN EMITTER BOX shall be: SEB-6 or approved equal.
- 11. Drip system piping only occurs within shrub / groundcover beds and rock
- mulch areas. Piping shall be a maximum 4" depth and a minimum 2" depth.
- 12. Contractor shall verify that all drip system valves and spray system valves are sectioned separately on controller.

## BUBBLER PIPING CHART

#### 1-5 BUBBLERS - 1/2" PIPE 6-10 BUBBLERS - 3/4" PIPE

11-20 BUBBLERS - 1" PIPE 21-30 BUBBLERS - 1 1/4" PIPE 31-40 BUBBLERS - 1 1/2" PIPE

# **IRRIGATION LEGEND**

Hunter SRS-04 4" Pop-up Spray Head with a Plastic MPR Nozzle

Hunter PGP-04 Rotors for spacing over 30'

- Hunter SRS-12 12" Pop-up Spray Head with a Plastic MPR Nozzle
- Hunter PGJ-04 Rotors for spacing under 30'
- Multi-Stream Bubbler Nozzle on Hunter SRS-06 Pop-up Spray head
- Turf-Hunter PGV-S series Control Valves
- Hunter XC series Controller with Hunter Rain and Freeze Sensor

WATER METER, SIZE AS INDICATED D.C.A., SIZE AS INDICATED

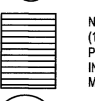
to Include Wye Strainer, Isolation Valve, Master Valve, and Pressure Regulator

Drip-Hunter PCZ-101-40 Drip Zone Control Kit with Valve, Basket Filter, and Pressure Regulator

PVC CLASS 200 LATERAL LINE

PVC CLASS 200 MAINLINE

PVC SCHEDULE 40 SLEEVING VALVE SIZE GPM



NETAFIM TECHLINE#TLDL6-1210 (18" LATERAL SPACING, 12" EMITTER SPACING) PVC LATERAL PIPING SIZED AS REQUIRED INSTALL ALL EQUIPMENT ACCORDING TO MANUFACTURERS SPECIFICATIONS

1 1/2" NETA

PRIOR TO CONSTRUCTION IRRIGATION

NEW IRRIGATION CONTROLLER

XC HYBRID CONTROLLER W/ SOLAR PANEL KIT

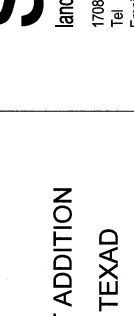
FOR NEW IRRIGATION ONLY. IF POWER IS NOT AVAILABLE PROVIDE HUNTER 6 STATION -

CONTRACTOR IS RESPONSIBLE FOR LOCATING —

THE EXISTING IRRIGATION MAIL LINE FOR CONNECTION

NETAFIM DISC FILTER #DF100-080 NETAFIM PRESSURE REGULATOR #PRV15025 INSTALL ALL EQUIPMENT ACCORDING TO MANUFACTURERS SPECIFICATIONS

**1** IRRIGATION PLAN



LOT

ARKING

ADDISON,

S	sue For:
)	Design Developme

□ Progress □ Bidding

☐ Permit 

Original Issue Date:

07.31.2013

IRRIGA

Drawn By:

Checked By: CMT Current Date:

11.21.13 Drawing #