













SYMBOL	MANUFACTURER/MODEL/DESCRIPTION
--------	--------------------------------

<u>SYMBOL</u>	<u>MANUFACTURER/MODEL/DESCRIPTION</u>
(08)	Rain Bird F4-PC, FC-SS-HS 4" Pop Up, High Speed Rotor with Stainless Steel Riser
(14)	Rain Bird F4-PC, FC-SS-HS 4" Pop Up, High Speed Rotor with Stainless Steel Riser

<u>SYMBOL</u>	<u>MANUFACTURER/MODEL/DESCRIPTION</u>
	Rain Bird PGA Valve 1" Electric Remote Control Valve. Install in locking valve box
	Rain Bird 5-RC 1" Brass Quick-Coupling Valve. Install in locking valve box
	Nibco T-113-K Class 125 bronze gate shut off valve with cross handle, same size as mainline pipe diameter at valve location. Install in locking valve box
	Irrigation Backflow (See Plumbing Plans) 1-1/2"
	Rain Bird ESP8LXME with (02) ESPLXMSM4 16 Station Commercial Controller. Mounted on a Plastic Wall Mount. 120 V AC to be provided to controller by Electrical Contractor
	Rain Bird WR2-RFC Wireless Rain and Freeze Sensor Combo. Location by Irrigation Contractor
	Deduct Meter (See Plumbing Plans)
	Point of Connection 1-1/2" 1-1/2" Stub Out into Landscape (See Plumbing Plans)

<u>SYMBOL</u>	<u>DESCRIPTION</u>
	Coordinate sleeve location to avoid existing columns. Sleeve width as shown is not to scale
	Coordinate sleeve into landscape planter with General Contractor. Stub lateral pipe into sleeve and stub up into planter for connection to Drip Tubing
	Irrigation Contractor to install subsurface drip tubing in landscape area
	Irrigation Connection to be at 1/1-2" stub-out in landscape bed. Gate valve & quick coupler shown as-is for clarity. Install in same landscape bed

[illegible]