



IRRIGATION LEGEND	
	Irrigation meter
	Proposed Irrigation Mainline
	Sleeving, verify / Add per Notes
	1.5" Valves
	Irrigation Control
	Rain and Wind Sensor Facilities

IRRIGATION NOTES:

- Sleeving indicated shall be coordinated with existing structures, sized according to lateral piping (or group of laterals) to be contained, and adjusted to final field conditions. Verify existing sleeves for capacity and application in lieu of sleeving indicated on this plan.
- No pressurized piping shall be run under roadways, drives, or other structures without sleeving.
- Valve locations / scale indicated are graphic representations of approximate locations. Field adjustments will be necessary according to the final location of structures, area to be irrigated.
- The calculations are based upon Manufacturer guidelines for PGV valves, MP Rotator heads, and other equipment by Hunter Industries.
- Sod shall be zoned SEPARATELY from remaining landscape materials.

WATER USAGE CALCULATIONS (BASED UPON IRRIGATION USAGE OF 1" WEEK):
 969.76 gpm x 20 minutes per day = 19,395.20 gallons per day
 x 3x's week / sprays = 58,185.60 gallons per week

TOTAL GALLONS PER WEEK: 58,185.60

IRRIGATION ZONES SHALL BE SEPARATED FOR TURF AND GROUPED ACCORDING TO WATER DEMAND / MICROCLIMATE. VALVE LOCATIONS SHALL BE FIELD VERIFIED, GROUPED, AND MARKED PER NOTES.

TAMIAMI TRAIL NORTH (US 41/SR 45)
(PUBLIC, 150' ROW)

RIDGE STREET
(PUBLIC, 60' ROW)

ROSEMARY LANE
(PUBLIC, 60' ROW)

3126 TAMIAMI TRAIL NORTH
EXISTING RESTAURANT
BUILDING #1
FINISHED FLOOR
ELEVATION = 14.92 NAVD

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