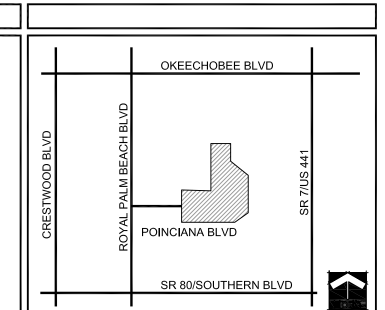
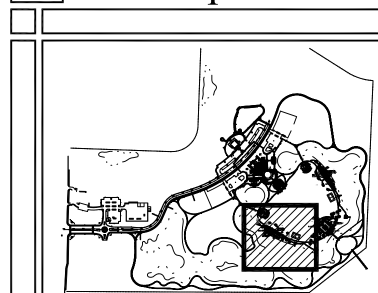
## Location Map



## Site Map



## IRRIGATION SCHEDULE

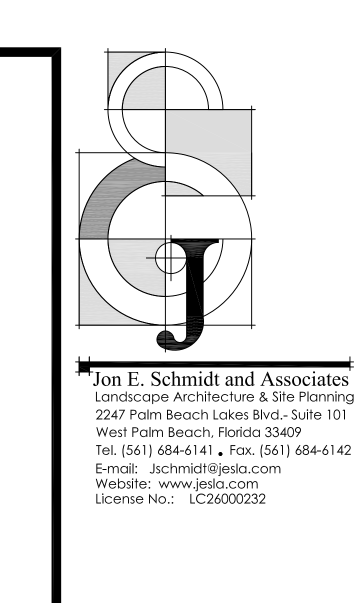
INNOATION	SCHEDULE		
SYMBOL	MANUFACTURER/MODEL/DESCRIPTION	QTY	<u>PS</u>
6 6 6 6 6 Q T H TT TQ F	Toro 570S-PC 5 Series Shrub Spray, Fixed Riser, with a Zero Flush Seal. 1/2" Female-Threaded Inlet. Ideal for small to medium landscape areas.	2	30
8 8 8 8 8 8 Q T H TT TQ F	Toro 570S-PC 8 Series Shrub Spray, Fixed Riser, with a Zero Flush Seal. 1/2" Female-Threaded Inlet. Ideal for small to medium landscape areas.	2	30
(a) (b) (c) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d	Toro 570S-PC 10 Series Shrub Spray, Fixed Riser, with a Zero Flush Seal. 1/2" Female-Threaded Inlet. Ideal for small to medium landscape areas.	4	30
® ® ® ® © © © Q д д д д д д д д д д д д д д д д	Toro 570S-PC 12 Series Shrub Spray, Fixed Riser, with a Zero Flush Seal. 1/2" Female-Threaded Inlet. Ideal for small to medium landscape areas.	1	30
15 15 15 15 15 Q T H TT TQ F	Toro 570S-PC 15 Series Shrub Spray, Fixed Riser, with a Zero Flush Seal. 1/2" Female-Threaded Inlet. Ideal for small to medium landscape areas.	2	30
8 10 12 15 17 8 10 12 15 17	Toro 570S-PC ADJ Shrub Spray, Fixed Riser, with a Zero Flush Seal. 1/2" Female-Threaded Inlet. Ideal for small to medium landscape areas.	22	30
AEST ASST SST 2SST 4CST 4S-SST	Toro 570S-PC Shrub Strip Spray Shrub Spray, Fixed Riser, with a Zero Flush Seal. 1/2" Female-Threaded Inlet. Ideal for small to medium landscape areas.	6	30
25 50 10 20	Hunter AFB Adjustable Flow Bubbler, 1/2" FIPT, stainless steel screw adjustment.	24	30
SYMBOL	MANUFACTURER/MODEL/DESCRIPTION	QTY	<u>PS</u>
(1.5)	Hunter PGP-04 Turf Rotor, 4.0" Pop-Up. Adjustable to Full Circle.	10	35
SYMBOL	MANUFACTURER/MODEL/DESCRIPTION	QTY	
	Irrigation Lateral Line: PVC Schedule 40	1,575 l.f.	
=======	Pipe Sleeve: PVC Schedule 40	70.6 l.f.	

Irrigation Notes

Connect to existing shrub zone — Connect to existing rotor zone —

Connect to existing bubbler zone -

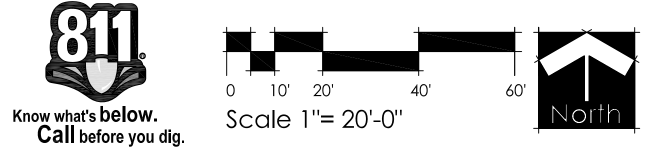
- 2. EXISTING IRRIGATION SHALL REMAIN FULLY FUNCTIONAL THROUGHOUT THE
- 3. ALL SLEEVING TO BE DONE BY IRRIGATION CONTRACTOR.
- ALL RISERS INSTALLED ARE TO BE PAINTED BLACK.
- POSSIBLE.
- LOCATED AT THE VALVE.
- 7. THE CONTRACTOR SHALL RUN ADDITIONAL SPARE WIRES IN EACH DIRECTION TO
- 8. CONTROL WIRING: 24 VOLT SOLID SINGLE STRAND COPPER UL APPROVED FOR DIRECT BURIAL. MINIMUM WIRE SIZE: 14 GAUGE CONTROL WIRES & 12 GAUGE FOR COMMON WIRES.
- 10. THE CONTRACTOR SHALL MAKE ALL ADJUSTMENTS TO THE IRRIGATION SYSTEM TO INSURE 100% COVERAGE AS WELL AS ELIMINATE ANY POTENTIAL OVERSPRAY. 11. ALL VALVES ARE TO BE LOCATED WITHIN TWO FEET OF THE MAIN LINE AT THE
- INDICATED AREAS. 12. DO NOT SCALE PLAN FOR EXACT HEAD LOCATION.
- 13. ALL MATERIALS SPECIFIED ON THIS PLAN CAN BE REPLACED WITH EQUAL MATERIAL UPON OWNERS APPROVAL.



11	
Date:	08/18/16
Scale:	1" = 20'-0"
Design By:	CWP
Drawn By:	CWP
Checked By:	Jes
File No.	119.33
Job No.	16-51

REVISIONS / SUBMISSIONS

Irrigation Plan



Typical pipe sleeve for irrigation pipe. Pipe sleeve

size shall allow for irrigation piping and their related couplings to easily slide through sleeving material.

Extend sleeves 18 inches beyond edges of paving or

construction.

1. IRRIGATION SYSTEM TO UTILIZE EXISTING EQUIPMENT.

CONSTRUCTION OF THE PROPOSED IRRIGATION SYSTEM.

4. LANDSCAPED AREAS MAY UTILIZE 1/2" P.V.C. RISERS TO INSURE 100% COVERAGE.

5. MAIN LINE SHALL BE LOCATED IN SAME TRENCH AS MIST HEADS WHERE

6. ALL WIRE SPLICES ARE TO UTILIZE WATERTIGHT CONNECTIONS AND SHALL BE

EACH END OF THE MAIN FOR FUTURE USE.

9. NO LATERAL LINES LESS THAN 3/4" DIAMETER MAY BE USED.