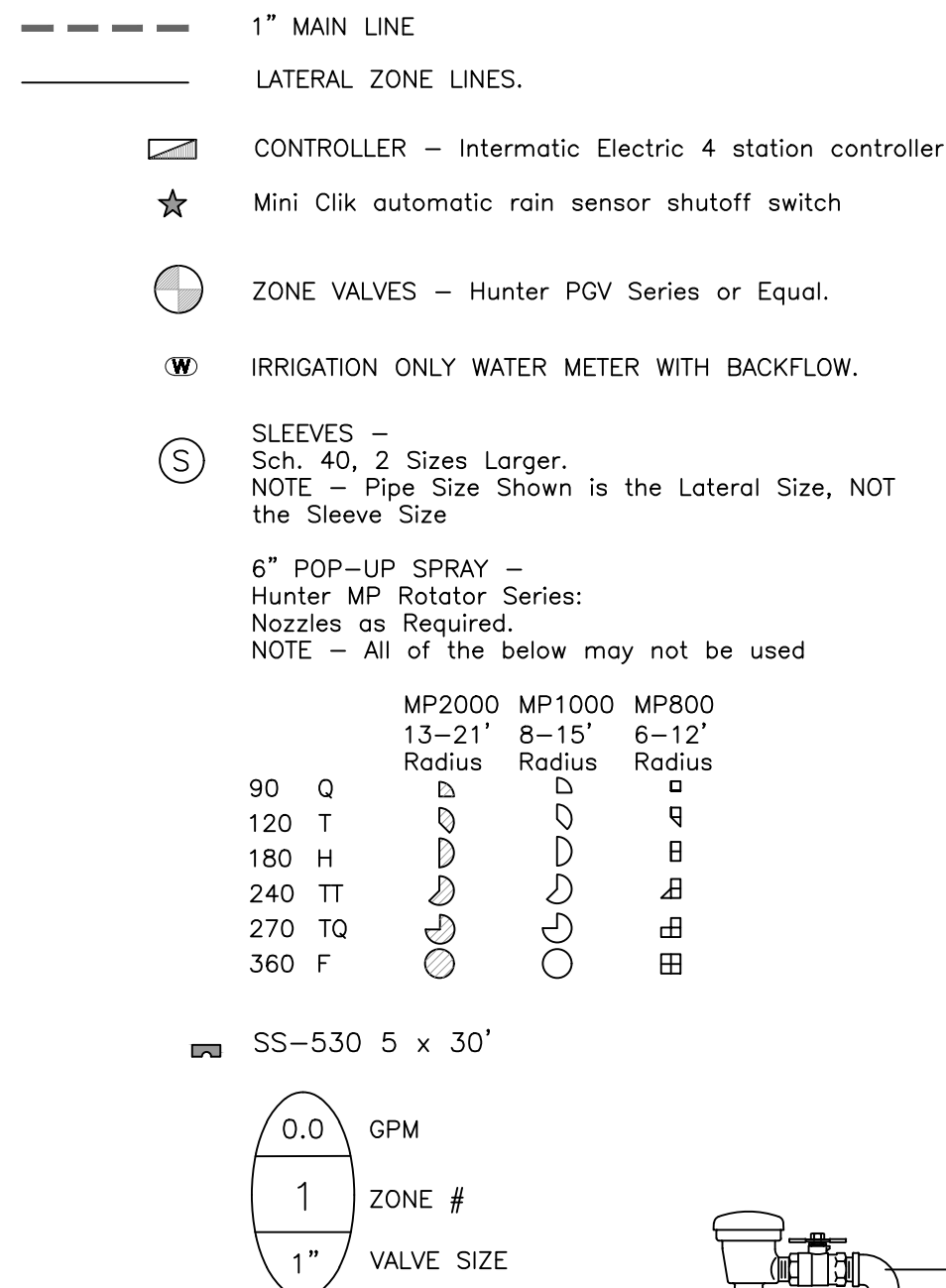


IRRIGATION LEGEND:



WILKINS MODEL 720A

NTS

IRRIGATION NOTES:

Piping:  
Main Lines: PVC SCH 40 Solvent Weld.  
Zone Lines: PVC SCH 40 Solvent Weld. 1/2 in. is not used.  
All pipe is 3/4 in.  
All end of the line unmarked pipe = 3/4 in. (min.).  
Sleeves and suction Line: PVC SCH 40.

Fittings: SCH 40 PVC

Fabrication: To manufacturers specifications. Use blue or grey PVC cement, square cut, clean and prime all joints.

Allow all main lines to cure for 24 hours before pressuring.

All pipe, fittings, and solvents to conform to latest ASTM specs.

Depth of Lines: Main Line and wiring = 18 in. depth, min.  
Sleeving under pavement = 24 in. depth, min.  
Suction Line = 24 in. depth, nominal.  
Zone Lines 1-1/2 in. and smaller = 15 in. depth, min.

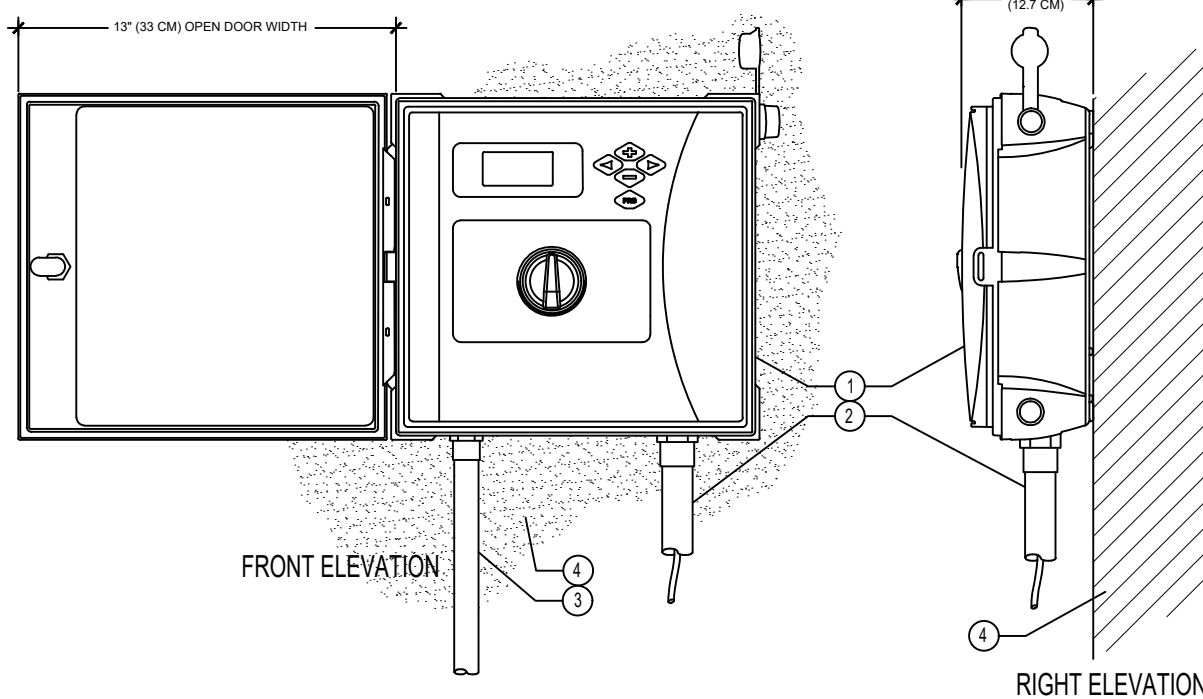
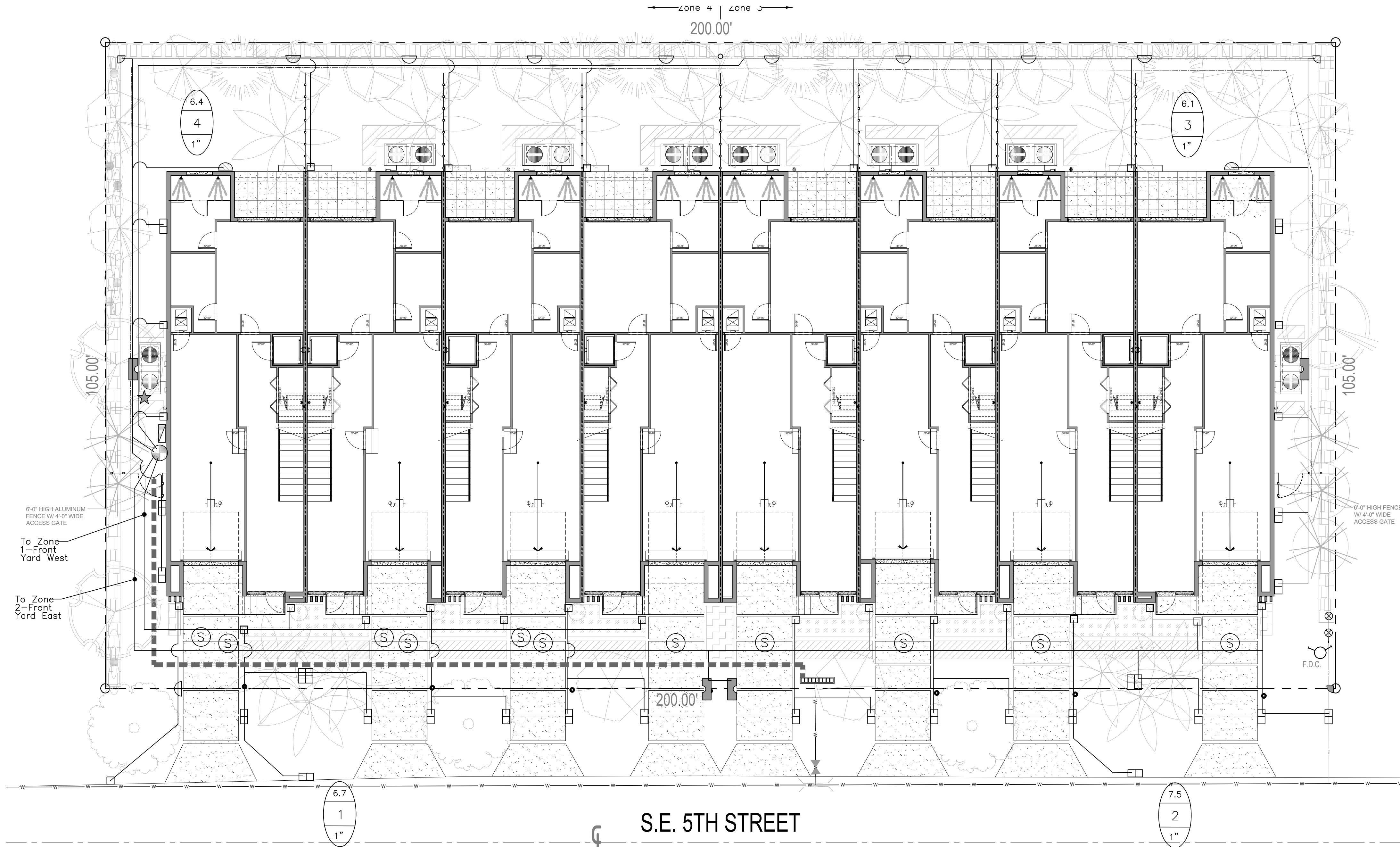
Control Wires: AWG 14 for all hot wires and AWG 12 for common.  
Solid copper type UF UL listed for direct burial.  
Run wires under main.  
Run spares, two min.  
Splice wires only in a valve box. All splices shall be moisture proof using Snap tite or DBY UL connectors.  
Common shall be white, hot shall be red or color coded.  
Spore shall be black. Run all wires in Grey Electrical SCH 40 conduit.

Backfill all trenches free of debris, compact to original density, flush all lines, use screens in all heads, adjust heads for proper coverage avoiding excess water on walls, walks, etc.

All details are graphically shown only. All quantities shall be verified by the contractor prior to installation. It shall be the contractors responsibility to assure complete overlapping coverage. Any discrepancies shall be reported to the owner and landscape architect before proceeding. Codes and local regulations shall take precedence over these plans, it is the contractors responsibility to comply. The landscape architect reserves the right to make minor field changes, the contractor may field adjust spray nozzle selection to provide for proper 100% min. coverage.

Provide owner with an accurate as installed plan(s) at completion showing main lines, wiring, valves, crossings, etc. using dimensions from fixed datums.

Contractor shall verify all underground utilities prior to commencement of work.

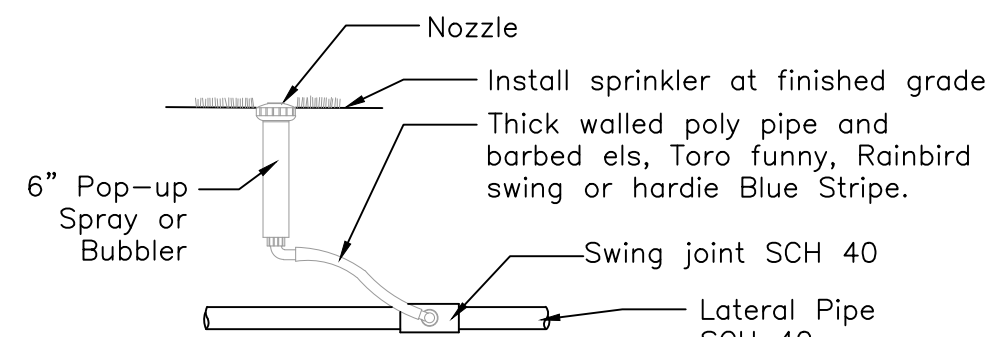
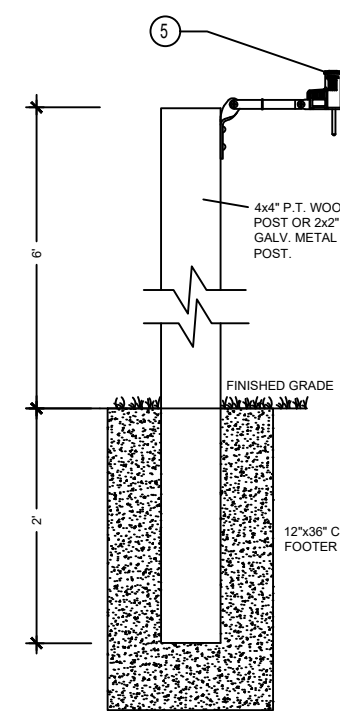


NTS

LEGEND:

- IRRIGATION CONTROLLER
- IRRIGATION CONTROL WIRE IN CONDUIT SIZE AND TYPE PER LOCAL CODES
- ELECTRICAL SUPPLY CONDUIT CONNECT TO POWER SOURCE, J-BOX INSIDE CONTROLLER
- ADJACENT SURFACE TO MOUNT CONTROLLER PER PLAN
- WIRELESS RAIN SENSOR

NOTE: MOUNT CONTROLLER LCD SCREEN AT EYE LEVEL, CONTROLLER SHALL BE HARD-WIRED TO GROUNDING 110 VAC POWER SOURCE



6" Pop-up Spray / Bubbler Detail

NTS

Sunshine811

Call 811 or www.sunshine811.com two full business days before digging to have utilities located and marked.

Check positive response codes before you dig!

GRAPHIC SCALE  
0 5 10 20  
1 INCH = 10 FEET



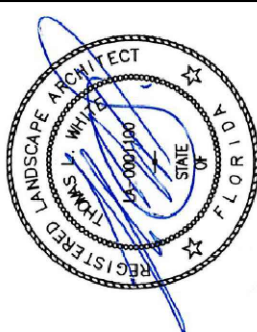
THOMAS WHITE, ASLA-ISA  
LANDSCAPE ARCHITECT, LEED GREEN  
ASSOCIATE, CERTIFIED ARBORIST  
tcowhite@ellsouth.net  
954-253-2265

REVISIONS

SE 5th Street Townhomes

3305 SE 5th Street  
Pompano Beach, FL 33062

Irrigation Permit Plan



DRAWN:  
TW  
CHECKED:  
TW  
DATE:  
11-11-2025  
SCALE: 1"=10'

Sheet No.  
L-4  
Sheet 4 Of 4

DRC

PZ25-12000046  
06/03/2026