

May 29, 2025

PROJECT NAME: MULTI-FAMILY NW 58TH CT

PROJECT NUMBER: 2024040100

APPLICATION: MINOR SITE PLAN #31472

- 1 DEPARTMENT: ENGIN - DEVELOPMENT REVIEW  
REVIEW ITEM: 2.12.4.K - List of approved waivers, conditions, date of approval  
STATUS OF REVIEW: INFO  
REMARKS: 5/7/24-add waivers if requested in future
  
- 2 DEPARTMENT: DOH - ENVIRONMENTAL HEALTH  
REVIEW ITEM: Additional Health comments  
STATUS OF REVIEW: INFO  
REMARKS: Each proposed system will require a septic permit through the Department of Health in Marion County
  
- 3 DEPARTMENT: ENRAA - ACQ AGENT ENG ROW  
REVIEW ITEM: Minor Site Plan  
STATUS OF REVIEW: INFO  
REMARKS: IF APPLICABLE:  
Sec. 2.18.1.I - Show connections to other phases.  
Sec.2.19.2.H – Legal Documents  
Legal documents such as Declaration of Covenants and Restrictions, By-Laws, Articles of Incorporation, ordinances, resolutions, etc.  
Sec. 6.3.1.B.1 – Required Right of Way Dedication (select as appropriate)  
For Public Streets. "[All streets and rights-of-way shown on this plat or name specifically if less than all] are hereby dedicated for the use and benefit of the public."  
Sec. 6.3.1.B.2 – Required Right of Way Dedication  
For Non-Public Streets. "[All streets and rights-of-way shown on this plat or name specifically if less than all] are hereby dedicated privately to the [entity name]. All public authorities and their personnel providing services to the subdivision are granted an easement for access. The Board of County Commissioners of Marion County, Florida, shall have no responsibility, duty, or liability whatsoever regarding such streets. Marion County is granted an easement for emergency maintenance in the event of a local, state, or federal state of emergency wherein the declaration includes this subdivision or an emergency wherein the health, safety, or welfare of the public is deemed to be at risk."  
Sec. 6.3.1.D.3 - Cross Access Easements  
For Cross Access Easements. "All parallel access easements shown on this plat are hereby dedicated for the use and benefit of the public, and maintenance of said easements is the responsibility of [entity name]."  
Sec. 6.3.1.C.1 - Utility Easements (select as appropriate)  
"[All utility easements shown or noted or name specifically if less than all] are dedicated [private or to the public] for the construction, installation, maintenance, and operation of utilities by any utility provider."  
Sec. 6.3.1.C.2 – Utility Easements  
"[All utility tracts or identify each tract as appropriate] as shown are dedicated [private or to the public] for the construction and maintenance of such facilities."  
Sec.6.3.1.D(c)(1)(2)(3) - Stormwater easements and facilities, select as appropriate:  
1 "[All stormwater and drainage easements as shown or noted or name specifically if less than all] are dedicated [private or to the public] for the construction and maintenance of such facilities."  
  
2. "[All stormwater management tracts or identify each tract as appropriate] as shown are dedicated [private or to the public] for the construction and maintenance of such facilities."

3. When any stormwater easement and/or management tract is not dedicated to the public or Marion County directly, the following statement shall be added to the dedication language: "Marion County is granted the right to perform emergency maintenance on the [stormwater easement and/or management tract, complete accordingly] in the event of a local, state, or federal state of emergency wherein the declaration includes this subdivision or an emergency wherein the health, safety, or welfare of the public is deemed to be at risk." Sec.6.3.1.D(f) –

If a Conservation Easement is required the following shall be provided: "A conservation easement [as shown or on tract and identify the tract, complete accordingly] is dedicated to [the Board of County Commissioners of Marion County, Florida or entity name, if not Marion County] for the purpose of preservation of [listed species, habitat, Karst feature and/or native vegetation, complete accordingly]."

- 4 DEPARTMENT: ZONE - ZONING DEPARTMENT  
REVIEW ITEM: 2.20.2.B - \$150.00 Minor Site Plan fee payable to Marion County BCC effective July 8, 2019  
STATUS OF REVIEW: NO  
REMARKS: Requirement not met. Please pay fee to Growth Services.
- 5 DEPARTMENT: ZONE - ZONING DEPARTMENT  
REVIEW ITEM: 2.12.21/6.3.1.C(10) - Land use and zoning on project and on adjacent properties shown  
STATUS OF REVIEW: NO  
REMARKS: Please list current Future Land Use designation and density information. The subject property has a FLU designation of High Residential future land use, not "high urban density." The minimum density is 4 du/ac, with max density of 8 du/ac per Future Land Use Element policy 2.1.19 in the Marion County Comprehensive Plan.
- 6 DEPARTMENT: ZONE - ZONING DEPARTMENT  
REVIEW ITEM: 2.12.32 - Modified environmental assessment or exemption if information is available to the county to indicate no habitat or existence of endangered species or vegetation (Article 6, Division 5, Sec. 6.5.4)  
STATUS OF REVIEW: NO  
REMARKS: Please provide transect map on the Environmental Assessment indicating the paths used to inspect the property.
- 7 DEPARTMENT: LSCAPE - LANDSCAPE DESIGN AND IRRIGATION  
REVIEW ITEM: 6.7.3 - Tree protection  
STATUS OF REVIEW: NO  
REMARKS: show tree protection on plan as well as in detail
- 8 DEPARTMENT: LSCAPE - LANDSCAPE DESIGN AND IRRIGATION  
REVIEW ITEM: 6.7.6 - Tree removal submittal requirements  
STATUS OF REVIEW: NO  
REMARKS: revise tree table based on comment about invasive species
- 9 DEPARTMENT: LSCAPE - LANDSCAPE DESIGN AND IRRIGATION  
REVIEW ITEM: 6.7.8 - Protected tree replacement requirements  
STATUS OF REVIEW: NO  
REMARKS: revise based on comment about invasive species
- 10 DEPARTMENT: LSCAPE - LANDSCAPE DESIGN AND IRRIGATION  
REVIEW ITEM: 6.7.9 - Replacement trees; general requirements.  
STATUS OF REVIEW: NO  
REMARKS: revise based on comment about invasive species

- 11 DEPARTMENT: LSCAPE - LANDSCAPE DESIGN AND IRRIGATION  
REVIEW ITEM: 6.8.2 - Landscape plan requirements (details, schedule, calculations, notes)  
STATUS OF REVIEW: NO  
REMARKS: Remove "City of " from note #6
- 12 DEPARTMENT: LSCAPE - LANDSCAPE DESIGN AND IRRIGATION  
REVIEW ITEM: 6.8.3 - Landscape design standards  
STATUS OF REVIEW: NO  
REMARKS: All Invasive species shall be removed from site, Camphor trees are invasive
- 13 DEPARTMENT: LSCAPE - LANDSCAPE DESIGN AND IRRIGATION  
REVIEW ITEM: 6.8.10 - General planting requirements (specifications)  
STATUS OF REVIEW: NO  
REMARKS: 1. Add spec about removal of wire baskets and or burlap from trees. 2. Max 1" mulch over tree rootball, not 3" (<https://hort.ifas.ufl.edu/woody/summary-planting.shtml>)
- 14 DEPARTMENT: LSCAPE - LANDSCAPE DESIGN AND IRRIGATION  
REVIEW ITEM: 6.19.3 - Outdoor lighting plan requirements  
STATUS OF REVIEW: NO  
REMARKS: will there be outdoor lighting? if so please submit a signed and sealed photometric plan
- 15 DEPARTMENT: UTIL - MARION COUNTY UTILITIES  
REVIEW ITEM: 6.14.2 A.1 - Letter of Availability and Capacity (w/Location Map of water and/or sewer as app) from provider  
STATUS OF REVIEW: NO  
REMARKS: 1/30/25 review (clh) - required notice from original comment was not included with resubmittal; remains "NO" until provided  
ORIGINAL COMMENT County parcel subject to LDC design & construction standards, however within FGUA utility service area; a letter from that utility is required with resubmittal to clear this checklist item identifying (1) their ability to provide capacity and serve the structures shown, (2) the approval of the water connection plan as presented and in accordance with LDC, (3) FGUA does not provide public sewer to serve and defer to DOH for onsite septic as shown.
- 16 DEPARTMENT: LUCURR - LAND USE CURRENT REVIEW  
REVIEW ITEM: 2.12.16/6.5 - [EALS or EALS-ER provided?]  
STATUS OF REVIEW: NO  
REMARKS: Must provide and environmental assessment or exemption.  
1/31/2025- Please provide an updated Environmental Assessment with a transect map showing where the property was physically walked.
- 17 DEPARTMENT: LUCURR - LAND USE CURRENT REVIEW  
REVIEW ITEM: 6.5 & 6.6 - Habitat Preservation/Mitigation Provided?  
STATUS OF REVIEW: NO  
REMARKS: If listed species found on site, this will be needed.



**Marion County  
Board of County Commissioners**

Office of the County Engineer

412 SE 25th Ave.  
Ocala, FL 34471  
Phone: 352-671-8686  
Fax: 352-671-8687

**DEVELOPMENT REVIEW COMMITTEE WAIVER REQUEST FORM**

Date: 05/20/2025 Parcel Number(s): 2164-001-014 Permit Number: 31472

**A. PROJECT INFORMATION:** Fill in below as applicable:

Project Name: MULTI-FAMILY NW 58TH Ave/Ct Commercial  Residential   
Subdivision Name (if applicable): \_\_\_\_\_  
. nit \_\_\_\_\_ Block A Lot 14 and 15 Tract \_\_\_\_\_

**B. PROPERTY OWNER.S AUTHORIZATION:** The property owner’s signature authorizes the applicant to act on the owner’s behalf for this waiver request. The signature may be obtained by email, fax, scan, a letter from the property owner, or original signature below.

Name (print): Adan Ordonez  
Signature: \_\_\_\_\_  
Mailing Address: 1911 Morning Drive City: Orlando  
State: FL Zip Code: 32809 Phone # 407-967-2867  
Email address: alejandro@adanordonezp.com

**C. APPLICANT INFORMATION:** The applicant will be the point of contact during this waiver process and will receive all correspondence.

Firm Name (if applicable): Linn Engineering and Design Contact Name: \_\_\_\_\_  
Mailing Address: P.O. Box 140024 City: Orlando  
State: FL Zip Code: 32814 Phone # 407-775-5194  
Email address: clinn@linnengineering.com

**D. WAIVER INFORMATION:**

Section & Title of Code (be specific): Dision 8- Landscaping; Sec.6.8.6 -Buffers; Table 6.8-2  
Reason/Justification for Request (be specific): Reduce buffer size from 30' to 15'.  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

**DEVELOPMENT REVIEW USE:**

Received By: \_\_\_\_\_ Date Processed: \_\_\_\_\_ Project # \_\_\_\_\_ AR # \_\_\_\_\_

**ZONING USE:** Parcel of record: Yes  No  Eligible to apply for Family Division: Yes  No   
Zoned: \_\_\_\_\_ ESOZ: \_\_\_\_\_ P.O.M. \_\_\_\_\_ Land Use: \_\_\_\_\_ Plat Vacation Required: Yes  No   
Date Reviewed: \_\_\_\_\_ Verified by (print & initial): \_\_\_\_\_



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**DEVELOPMENT REVIEW COMMITTEE WAIVER REQUEST FORM**

Section & Title of Code (be specific) \_\_\_\_\_ Section. 6.12.12- Sidewalks

Reason/Justification for Request (be specific): Fee in lieu of construction.

\_\_\_\_\_  
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Section & Title of Code (be specific) \_\_\_\_\_

Reason/Justification for Request (be specific): \_\_\_\_\_

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Section & Title of Code (be specific) \_\_\_\_\_

Reason/Justification for Request (be specific): \_\_\_\_\_

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Drawing name: Z:\Projects\33300-Adon Investments\23-2100 NW 58th Ct, Ocala - Parcel ID 2164-001-014 (One & Pkcs)\Cadd-Civil\WMS Ocala Site Plan.dwg SP Jan 17, 2025 8:05am by: Shenika Thomas

**SITE DATA**

PARCEL ID# 2164-001-014  
 PROJECT AREA: 0.63 ACRES 27,676 SF  
 EXISTING ZONING: R-3  
 PROPOSED USE: APARTMENTS  
 BUILDING: 4,756/BLDG.  
 MAX BUILDING HEIGHT: 40'-0"  
 PROVIDED BUILDING HEIGHT: 26'-0"

**PROPOSED UNITS:**

1 QUADPLEX

**PARKING REQUIRED:**

4 - 2 BEDROOM UNITS: 2 SPACES/D.U. = 4 X 2 = 8 SPACES  
 TOTAL REQUIRED PARKING: 8 SPACES

**PARKING PROVIDED**

HANDICAP SPACES (12'x18') 1 SPACES  
 REGULAR SPACES (9'x18') 7 SPACES

NUMBER OF STORIES: 1

DENSITY PER SEC 4.211(D.) FOR R-3-MAX. 8 UNITS/AC.  
 HIGH-URBAN DENSITY MIN. 8 UNITS/AC.

TOTAL SPACES 8 SPACES

DENSITY ALLOWED FOR 2164-001-014

MAX. 5.04 UNITS

**LANDSCAPE BUFFER: REQUIRED**

FRONT (EAST) 15 FEET  
 SIDE (NORTH) 15 FEET  
 REAR (WEST) 15 FEET  
 SIDE (SOUTH) 15 FEET  
 SIDE (NORTH WEST) 15 FEET

**BUILDING SETBACKS: REQUIRED**

FRONT (EAST) 25 FEET  
 SIDE (NORTH) 15 FEET  
 REAR (WEST) 25 FEET  
 SIDE (SOUTH) 8 FEET  
 SIDE (NORTH WEST) 8 FEET

LOT AREA: 27,676 SF  
 IMPERVIOUS AREA: 8,937 SF  
 ISR: 32%

**LEGEND**

PROPOSED WATER MAIN  
 EXISTING FORCE MAIN  
 EXISTING WATER MAIN



**NOTE:**

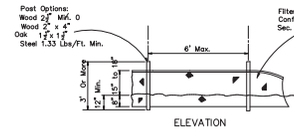
- PROPERTY IS LOCATED IN THE SECONDARY SPRING PROTECTION ZONES.
- NEW HYDRANT TO BE INSTALLED, TESTED AND PAINTED PER NFA 291, BY A THIRD PARTY CONTRACTOR AND WITNESSED BY A MARION COUNTY FIRE INSPECTOR.
- THIS PROPOSED PROJECT HAS NOT BEEN GRANTED CONCURRENCY APPROVAL AND/OR GRANTED AND/OR RESERVED ANY PUBLIC FACILITY CAPACITIES. FUTURE RIGHTS TO DEVELOP THE PROPERTY ARE SUBJECT TO A DEFERRED CONCURRENCY DETERMINATION, AND FINAL APPROVAL TO DEVELOP THE PROPERTY HAS NOT BEEN OBTAINED. THE COMPLETION OF CONCURRENCY REVIEW AND/OR APPROVAL HAS BEEN DEFERRED TO LATER DEVELOPMENT REVIEW STAGES, SUCH AS, BUT NOT LIMITED TO, BUILDING PERMIT REVIEW.

**LEGAL DESCRIPTION:**

LOT 14 AND 15, BLOCK "A", RIDGE MEADOWS, ACCORDING TO THE MAP OR PLAT THEREOF AS RECORDED IN PLAT BOOK U, PAGE 70, OF THE PUBLIC RECORDS OF MARION COUNTY, FLORIDA.

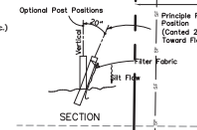
**FLOOD INFORMATION:**

BY PERFORMING A SEARCH WITH THE LOCAL GOVERNING MUNICIPALITY OR WWW.FEMA.GOV, THE PROPERTY APPEARS TO BE LOCATED IN ZONE X. THIS PROPERTY WAS FOUND IN MARION COUNTY, FLORIDA COMMUNITY NUMBER 120160, DATED 4/19/2017.



**TYPE III SILT FENCE**

N.T.S.



**15' TYPE A LANDSCAPE BUFFER**

WAIVER TO BE APPLIED FOR

8' SIDE BUILDING SETBACK

PLAT LIMIT

ZONING: R-2  
 FLU: MR

LOT 14 BLOCK A

LOT 15 BLOCK A

PROPOSED QUADPLEX

PROPOSED UNDERGROUND WATER STORAGE TANK

PROPOSED PARKING LOT

PROPOSED 5' SIDEWALK

PROPOSED 15' SIDE BUILDING SETBACK

PROPOSED 8' SIDEWALK

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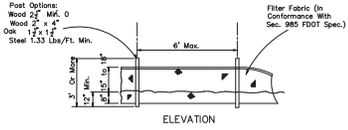
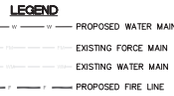
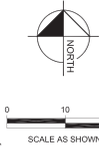
PROPOSED 8' SIDE BUILDING SETBACK

PROPOSED 15' TYPE C

Drawing name: Z:\Projects\35300-Adon Investments\35-2100 NW 58th Ct, Ocala - Parcel ID 2164-001-014 (One & Pkcs)\Cadd-Civil\WWS Ocala Site Plan.dwg User: Jan 17, 2025, 8:03am by: Shweta Thomas

**LEGAL DESCRIPTION:**  
 LOT 14 AND 15, BLOCK "A", RIDGE MEADOWS,  
 ACCORDING TO THE MAP OR PLAT THEREOF AS  
 RECORDED IN PLAT BOOK U, PAGE 70, OF THE  
 PUBLIC RECORDS OF MARION COUNTY, FLORIDA.

**FLOOD INFORMATION:**  
 BY PERFORMING A SEARCH WITH THE LOCAL GOVERNING  
 MUNICIPALITY OR WWW.FEMA.GOV, THE PROPERTY  
 APPEARS TO BE LOCATED IN ZONE X. THIS PROPERTY  
 WAS FOUND IN MARION COUNTY, FLORIDA COMMUNITY  
 NUMBER 120160, DATED 4/19/2017.



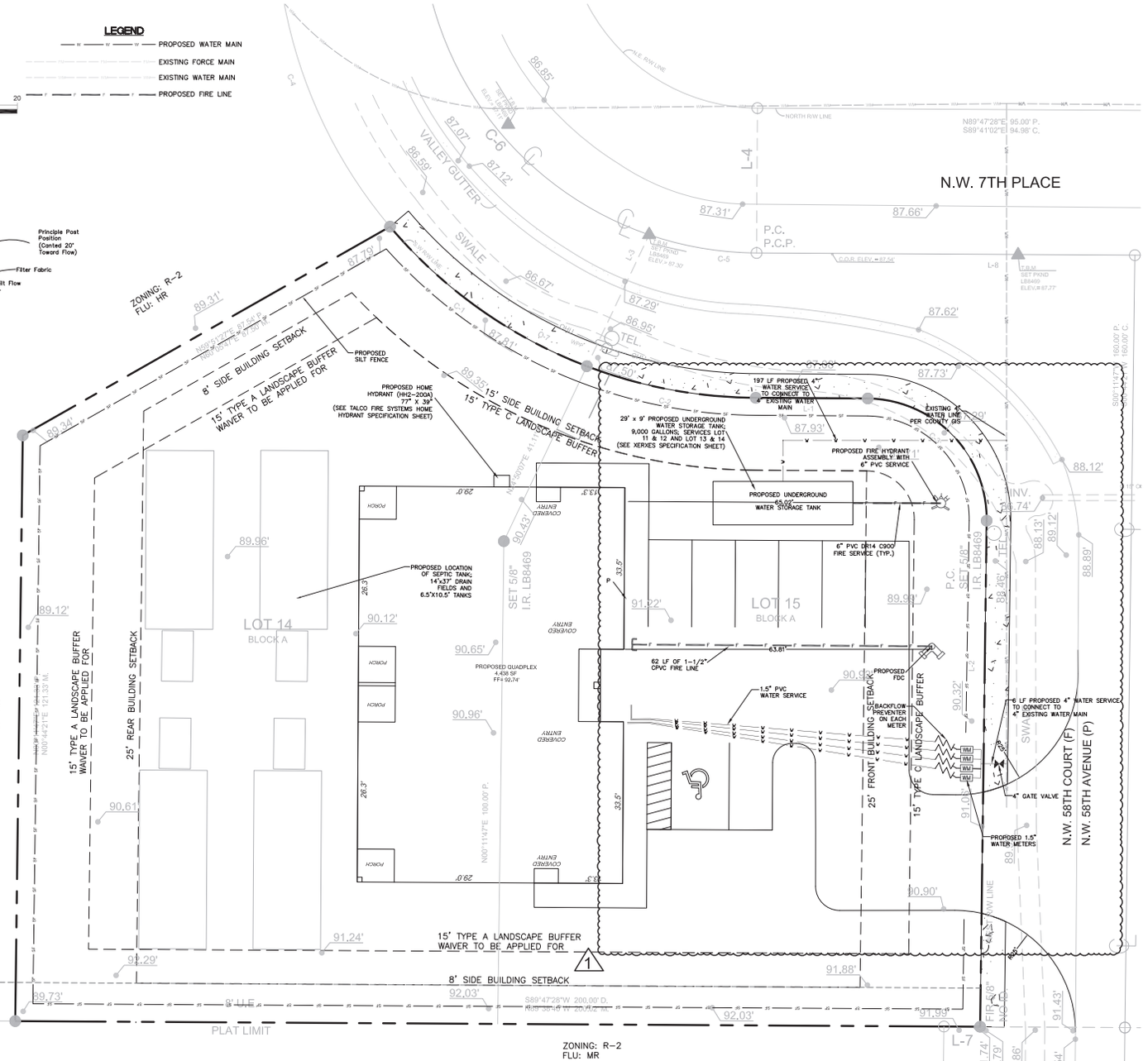
**TYPE III SILT FENCE**  
 N.T.S.

- NOTES**
- POTABLE WATER TO BE PROVIDED BY EXISTING WATER MAIN.
  - THE FIRE PROTECTION WATER STORAGE TANK SHALL BE DESIGNED TO STORE A MINIMUM VOLUME OF 8,054 GALLONS OF WATER. SEE CALCULATION THIS SHEET.
  - THE FIRE PROTECTION WATER STORAGE TANK SHALL BE DESIGNED TO REFILL WITHIN 8 HOURS.

Structures <del>subject</del> Exposure Hazards	
WS <sub>min</sub> = VS <sub>min</sub> (OHC CC)	
Occupancy Hazard Classification Number (OHC)	OHC = 7
Construction Classification Number (CC)	CC = 1
Building Volume = (Length x Width x Wall Height)	L = 62 W = 55 WS = 8
Attn. Volume = (Length x Width x Height) x 0.5	L = 62 W = 55 H = 8
Total Volume of Structure in ft <sup>3</sup> = (VB)	VS = 8075
Minimum Water Supply in gallons = (WS)	WS = 8,054

TRACT "A"  
 PUBLIC UTILITY  
 (REGULATORY)

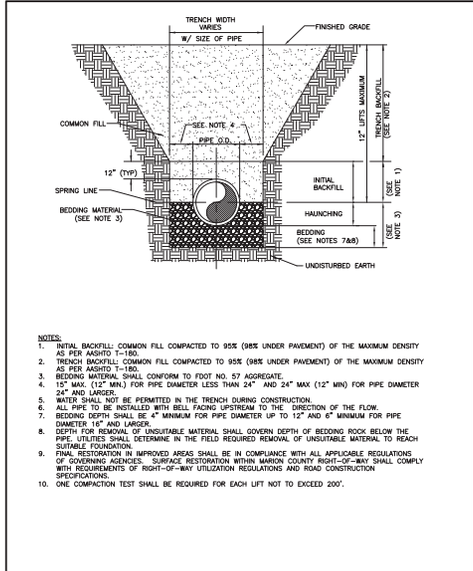
ZONING: R-2  
 FLU: HR



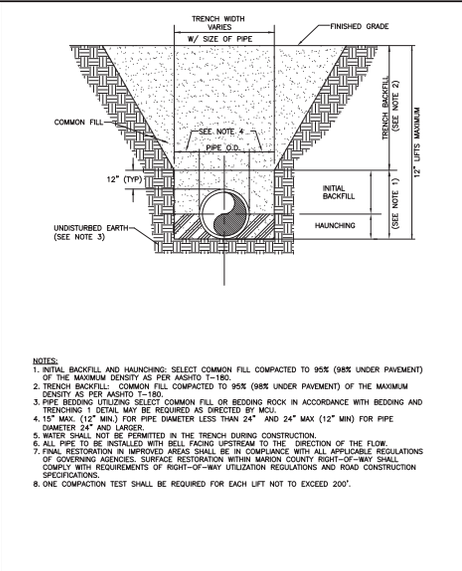
ZONING: R-2  
 FLU: MR

<b>SEAL</b> DESIGN ENGINEER CHAD S. LINN FLORIDA REGISTRATION NUMBER 57524 CHECKED BY CSJ	<b>SEAL</b> DESIGNER CHAD S. LINN FLORIDA REGISTRATION NUMBER 57524 CHECKED BY CSJ	SCALE(S) NOTED DESIGNED BY DRAWN BY CHECKED BY	DATE 03/28 PROJECT NO. 36300-23-2100 SHEET NUMBER C2
		REVISIONS NO. DATE BY	MINOR SITE PLAN FLORIDA NW 58TH CT. OCALA, FL 34485 MARION COUNTY

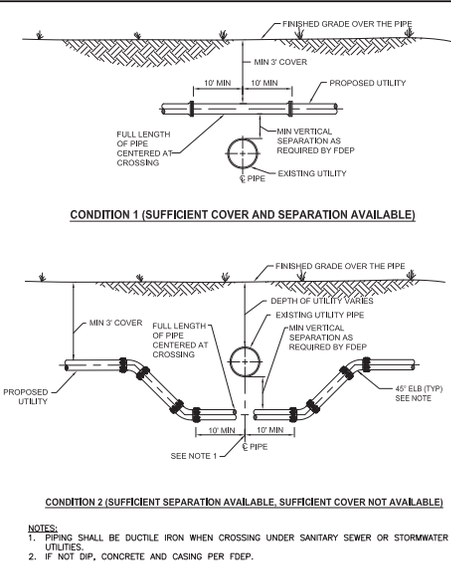
Drawing name: Z:\Projects\36300-Adon Investments\23-2100 NW 58th Ct, Ocala (One 4 Pcs)\Cadd-Civil\NW 58th Ct, Ocala-eplans.dwg c03 Jan 15, 2025 4:18pm By: Shenika Thomas



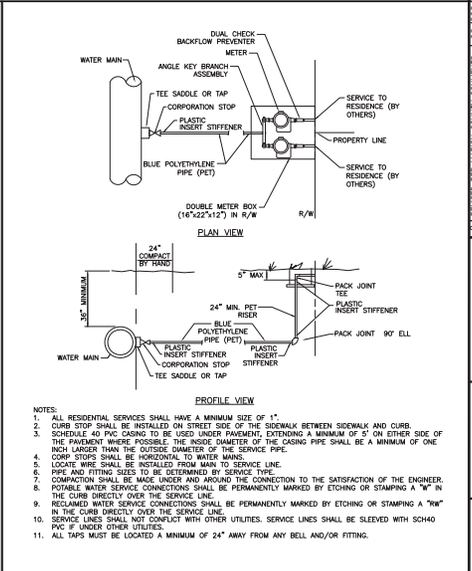
- NOTES:**
- INITIAL BACKFILL: COMMON FILL COMPACTED TO 95% (98% UNDER PAVEMENT) OF THE MAXIMUM DENSITY AS PER AASHTO T-100.
  - TRENCH BACKFILL: COMMON FILL COMPACTED TO 95% (98% UNDER PAVEMENT) OF THE MAXIMUM DENSITY AS PER AASHTO T-100.
  - BEDDING MATERIAL SHALL CONFORM TO FOOT NO. 57 AGRICULTURE.
  - 12" MAX. (12" MIN) FOR PIPE DIAMETER LESS THAN 24" AND 24" MAX (12" MIN) FOR PIPE DIAMETER 24" AND LARGER.
  - WATER SHALL NOT BE PERMITTED IN THE TRENCH DURING CONSTRUCTION.
  - ALL PIPES TO BE INSTALLED WITH BELL FACING UPSTREAM TO THE DIRECTION OF THE FLOW.
  - BEDDING DEPTH SHALL BE 4" MINIMUM FOR PIPE DIAMETER UP TO 12" AND 6" MINIMUM FOR PIPE DIAMETER 12" AND LARGER.
  - DEPTH FOR REMOVAL OF UNSUITABLE MATERIAL SHALL COVER DEPTH OF BEDDING ROCK BELOW THE PIPE. UTILITIES SHALL DETERMINE IN THE FIELD REQUIRED REMOVAL OF UNSUITABLE MATERIAL TO REACH SUITABLE FOUNDATION.
  - FINAL RESTORATION IN IMPROVED AREAS SHALL BE IN COMPLIANCE WITH ALL APPLICABLE REGULATIONS OF GOVERNING AGENCIES. SURFACE RESTORATION WITHIN MARION COUNTY RIGHT-OF-WAY SHALL COMPLY WITH REQUIREMENTS OF RIGHT-OF-WAY UTILIZATION REGULATIONS AND ROAD CONSTRUCTION SPECIFICATIONS.
  - ONE COMPACTION TEST SHALL BE REQUIRED FOR EACH LIFT NOT TO EXCEED 200'.



- NOTES:**
- INITIAL BACKFILL AND HAUNCHING: SELECT COMMON FILL COMPACTED TO 95% (98% UNDER PAVEMENT) OF THE MAXIMUM DENSITY AS PER AASHTO T-100.
  - TRENCH BACKFILL: COMMON FILL COMPACTED TO 95% (98% UNDER PAVEMENT) OF THE MAXIMUM DENSITY AS PER AASHTO T-100.
  - PIPE BEDDING UTILITIES: SELECT COMMON FILL OR BEDDING ROCK IN ACCORDANCE WITH BEDDING AND TRENCHING. DETAIL MAY BE REQUIRED AS DIRECTED BY MCOJ.
  - 12" MAX. (12" MIN) FOR PIPE DIAMETER LESS THAN 24" AND 24" MAX (12" MIN) FOR PIPE DIAMETER 24" AND LARGER.
  - WATER SHALL NOT BE PERMITTED IN THE TRENCH DURING CONSTRUCTION.
  - ALL PIPE TO BE INSTALLED WITH BELL FACING UPSTREAM TO THE DIRECTION OF THE FLOW.
  - FINAL RESTORATION IN IMPROVED AREAS SHALL BE IN COMPLIANCE WITH ALL APPLICABLE REGULATIONS OF GOVERNING AGENCIES. SURFACE RESTORATION WITHIN MARION COUNTY RIGHT-OF-WAY SHALL COMPLY WITH REQUIREMENTS OF RIGHT-OF-WAY UTILIZATION REGULATIONS AND ROAD CONSTRUCTION SPECIFICATIONS.
  - ONE COMPACTION TEST SHALL BE REQUIRED FOR EACH LIFT NOT TO EXCEED 200'.



- CONDITION 1 (SUFFICIENT COVER AND SEPARATION AVAILABLE)**
- CONDITION 2 (SUFFICIENT SEPARATION AVAILABLE, SUFFICIENT COVER NOT AVAILABLE)**
- NOTES:**
- PIPING SHALL BE DUCTILE IRON WHEN CROSSING UNDER SANITARY SEWER OR STORMWATER UTILITIES.
  - IF NOT DIP, CONCRETE AND CASING PER FDEP.



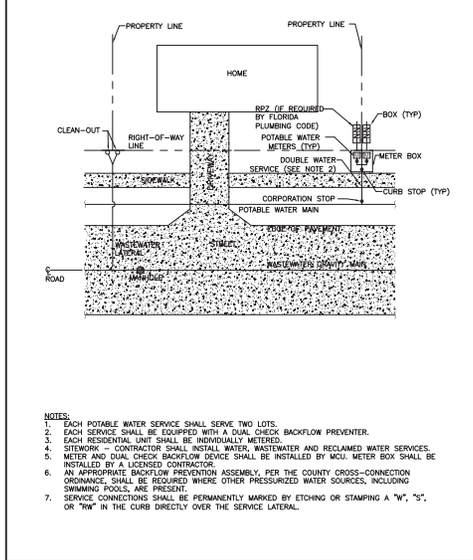
- NOTES:**
- ALL RESIDENTIAL SERVICES SHALL HAVE A MINIMUM SIZE OF 1".
  - CURB STOP SHALL BE INSTALLED ON STREET SIDE OF THE SIDEWALK BETWEEN SIDEWALK AND CURB.
  - SCHEDULE 40 PVC CASING TO BE USED UNDER PAVEMENT, EXTENDING A MINIMUM OF 5" ON EITHER SIDE OF THE PAVEMENT WHERE POSSIBLE. THE INSIDE DIAMETER OF THE CASING PIPE SHALL BE A MINIMUM OF ONE INCH LARGER THAN THE OUTSIDE DIAMETER OF THE SERVICE PIPE.
  - CORB STOPS SHALL BE HORIZONTAL TO WATER MAINS.
  - LOCATE WIRES SHALL BE INSTALLED FROM MAIN TO SERVICE LINE.
  - PIPE AND FITTING SIZES TO BE DETERMINED BY SERVICE TYPE.
  - COMPACTION SHALL BE MADE UNDER AND AROUND THE SERVICE LINE.
  - POTABLE WATER SERVICE CONNECTIONS SHALL BE PERMANENTLY MARKED TO THE SATISFACTION OF THE ENGINEER.
  - RECLAIMED WATER SERVICE CONNECTIONS SHALL BE PERMANENTLY MARKED BY ETCHING OR STAMPING A "RW" IN THE CURB DIRECTLY OVER THE SERVICE LINE.
  - SERVICE LINES SHALL NOT COMPLY WITH OTHER UTILITIES. SERVICE LINES SHALL BE SLEEVED WITH SCH40 PVC IF UNDER OTHER UTILITIES.
  - ALL TAPS MUST BE LOCATED A MINIMUM OF 24" AWAY FROM ANY BELL AND/OR FITTING.

	MCBCC EFFECTIVE 04/13/2023 REVISION # 2	7.3.2 UT 102
	BEDDING AND TRENCHING 1	UT 102

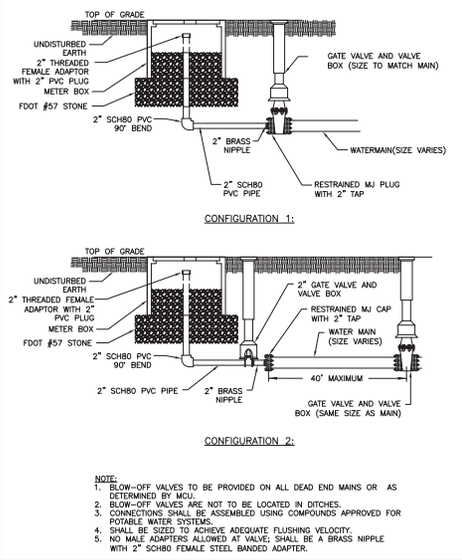
	MCBCC EFFECTIVE 04/13/2023 REVISION # 2	7.3.2 UT 103
	BEDDING AND TRENCHING 2	UT 103

	MCBCC EFFECTIVE 04/13/2023 REVISION # NA	7.3.2 UT 113
	UTILITY CONFLICT	UT 113

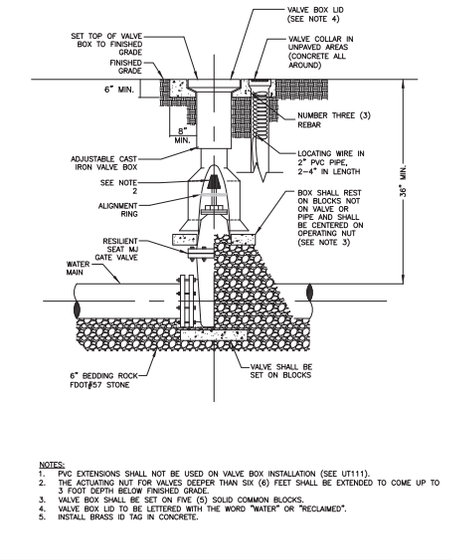
	MCBCC EFFECTIVE 04/13/2023 REVISION # 2	7.3.2 UT 107
	WATER AND RECLAIMED WATER SERVICES (TYPICAL)	UT 107



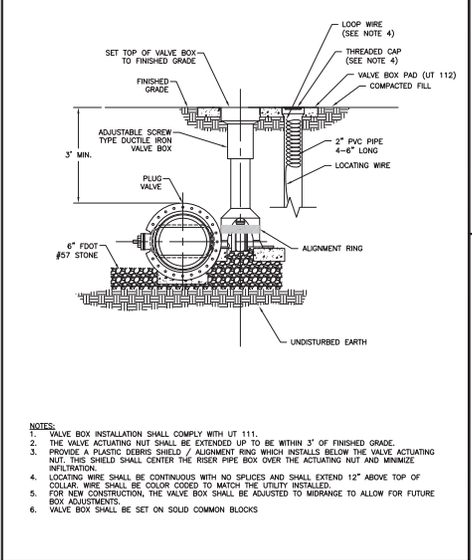
- NOTES:**
- EACH POTABLE WATER SERVICE SHALL SERVE TWO LOTS.
  - EACH SERVICE SHALL BE EQUIPPED WITH DUAL CHECK BACKFLOW PREVENTER.
  - EACH RESIDENTIAL UNIT SHALL BE INDIVIDUALLY METERED.
  - STATIONING - CONTRACTOR SHALL INSTALL WATER, WASTEWATER AND RECLAIMED WATER SERVICES.
  - METER AND DUAL CHECK BACKFLOW SERVICE SHALL BE INSTALLED BY MCOJ. METER BOX SHALL BE INSTALLED BY A LICENSED CONTRACTOR.
  - AN APPROPRIATE BACKFLOW PREVENTION ASSEMBLY, PER THE COUNTY CROSS-CONNECTION ORDINANCE, SHALL BE REQUIRED WHERE OTHER PRESSURIZED WATER SOURCES, INCLUDING SWIMMING POOLS, ARE PRESENT.
  - SERVICE CONNECTIONS SHALL BE PERMANENTLY MARKED BY ETCHING OR STAMPING A "W", "S", OR "RW" IN THE CURB DIRECTLY OVER THE SERVICE LATERAL.



- NOTE:**
- BLOW-OFF VALVES TO BE PROVIDED ON ALL DEAD END MAINS OR AS DETERMINED BY MCOJ.
  - BLOW-OFF VALVES ARE NOT TO BE LOCATED IN DITCHES.
  - CONNECTIONS SHALL BE ASSEMBLED USING COMPOUNDS APPROVED FOR POTABLE WATER SYSTEMS.
  - SHALL BE SIZED TO ACHIEVE ADEQUATE FLUSHING VELOCITY.
  - NO MALE ADAPTERS ALLOWED AT VALVE. SHALL BE A BRASS NIPPLE WITH 2" SCH80 FEMALE STEEL BANDED ADAPTER.



- NOTES:**
- PVC EXTENSIONS SHALL NOT BE USED ON VALVE BOX INSTALLATION (SEE UT111).
  - THE ACTUATING NUT FOR VALVES DEEPER THAN SIX (6) FEET SHALL BE EXTENDED TO COME UP TO 3 FOOT DEPTH BELOW FINISHED GRADE.
  - VALVE BOX SHALL BE SET ON FIVE (5) SOLID COMMON BLOCKS.
  - VALVE BOX LID TO BE LETTERED WITH THE WORD "WATER" OR "RECLAIMED".
  - INSTALL APPROVED IT TAG IN CONCRETE.



- NOTES:**
- VALVE BOX INSTALLATION SHALL COMPLY WITH UT 111.
  - THE VALVE ACTUATING NUT SHALL BE EXTENDED UP TO BE WITHIN 3" OF FINISHED GRADE.
  - PROVIDE A PLASTIC DEBRIS SHIELD / ALIGNMENT RING WHICH INSTALLS BELOW THE VALVE ACTUATING NUTS WHICH SHALL CENTER THE RISER PIPE BOX OVER THE ACTUATING NUT AND MINIMIZE INFILTRATION.
  - LOCATING WIRES SHALL BE CONTINUOUS WITH NO SPLICES AND SHALL EXTEND 12" ABOVE TOP OF COLLAR. WIRES SHALL BE COLOR CODED TO MATCH THE UTILITY INSTALLED.
  - FOR NEW CONSTRUCTION, THE VALVE BOX SHALL BE ADJUSTED TO MIRRORAGE TO ALLOW FOR FUTURE BOX ADJUSTMENTS.
  - VALVE BOX SHALL BE SET ON SOLID COMMON BLOCKS.

	MCBCC EFFECTIVE 04/13/2023 REVISION # 2	7.3.2 UT 105
	RESIDENTIAL SERVICE LOCATIONS	UT 105

	MCBCC EFFECTIVE 04/13/2023 REVISION # NA	7.3.2 UT 212
	MANUAL BLOW OFF VALVE WATER MAIN	UT 212

	MCBCC EFFECTIVE 04/13/2023 REVISION # 2	7.3.2 UT 204
	GATE VALVE WATER AND RECLAIMED MAINS	UT 204

	MCBCC EFFECTIVE 04/13/2023 REVISION # 2	7.3.2 UT 304
	PLUG VALVE AND BOX	UT 304

	US 27024 USA	DATE 03/28
	PALM BOX 14024 ORLANDO, FL 32814 FLORIDA REGISTRATION NUMBER 37324 CAL. LIC. NO. 31710	REVISIONS No.
DESIGN ENGINEER CHAD S. LINN	CHECKED BY SAT	DATE 03/28
DESIGNED BY GTC	DRAWN BY SAT	PROJECT NO. 36300-23-2100
SCALE(S) NOTED AS SHOWN	CHECKED BY CSL	SHEET NUMBER C3

MINOR SITE PLAN

FLORIDA

NW 58TH CT,  
OCALA, FL 34485

MARION COUNTY



Drawing name: \\cand-renew\Projects\36300-Addn Investments\25-2100 NW 58th Ct, Ocala - Parcel ID 2164-001-014. (One & Pkcs)\Cadd-Civil\25-2100 NW 58th Ct, Ocala.dwg pld Apr 23, 2024 8:34am by: Shenika Thomas

**SITE DATA**

PARCEL ID# 2164-001-014  
 PROJECT AREA: 0.63 ACRES 27,676 SF  
 EXISTING ZONING: R-3  
 PROPOSED USE: APARTMENTS  
 BUILDING: 2,378 SF/FLOOR=4,756/BLDG.  
 MAX BUILDING HEIGHT: 40'-0"  
 PROVIDED BUILDING HEIGHT: 26'-0"

NUMBER OF STORIES: 2

DENSITY PER SEC 4.211(D.) FOR R-3-MAX. 8 UNITS/AC.  
 HIGH-URBAN DENSITY MIN. 8 UNITS/AC.

DENSITY ALLOWED FOR 2164-001-014 MAX. 6.3 UNITS

BUILDING SETBACKS: REQUIRED  
 FRONT (EAST) 25 FEET  
 SIDE (NORTH) 15 FEET  
 REAR (WEST) 25 FEET  
 SIDE (SOUTH) 8 FEET  
 SIDE (NORT WEST) 8 FEET

**PROPOSED UNITS:**

1 QUADPLEX

**PARKING REQUIRED:**

4 - 2 BEDROOM UNITS: 2 SPACES/D.U. = 4 X 2 = 8 SPACES  
 TOTAL REQUIRED PARKING: 8 SPACES

**PARKING PROVIDED**

HANDICAP SPACES (12'x18') 1 SPACES  
 REGULAR SPACES (9'x18') 7 SPACES

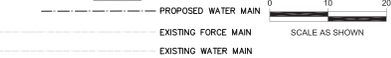
TOTAL SPACES 8 SPACES

**LANDSCAPE BUFFER: REQUIRED**

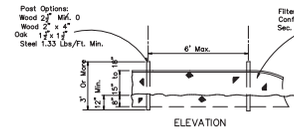
FRONT (EAST) 15 FEET  
 SIDE (NORTH) 15 FEET  
 REAR (WEST) 15 FEET  
 SIDE (SOUTH) 15 FEET  
 SIDE (NORTH WEST) 15 FEET

LOT AREA: 27,676 SF  
 IMPERVIOUS AREA: 7,578 SF  
 ISR: 27.38%

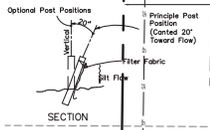
**LEGEND**



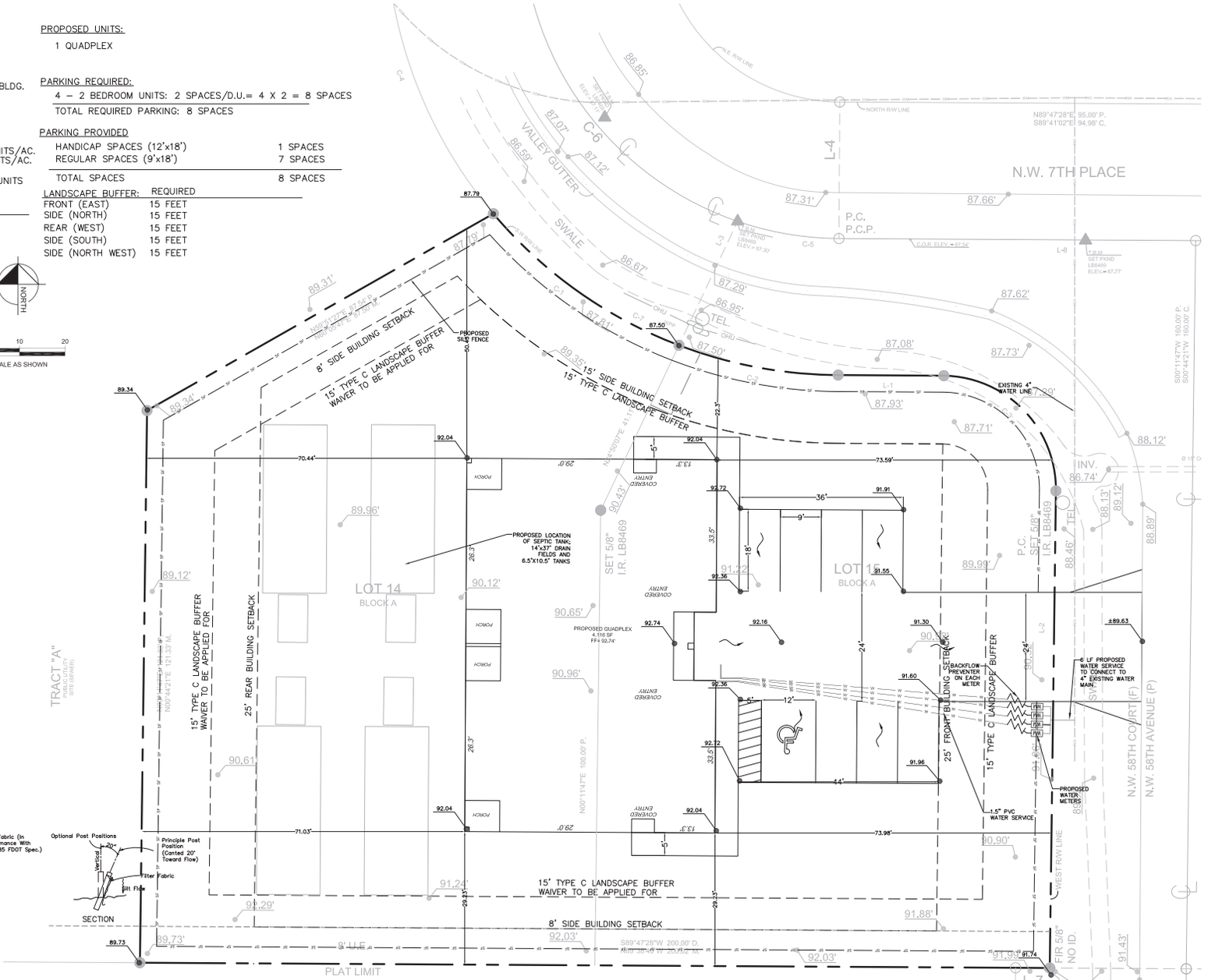
0 10 20  
 SCALE AS SHOWN



**TYPE III SILT FENCE**  
 N.T.S.

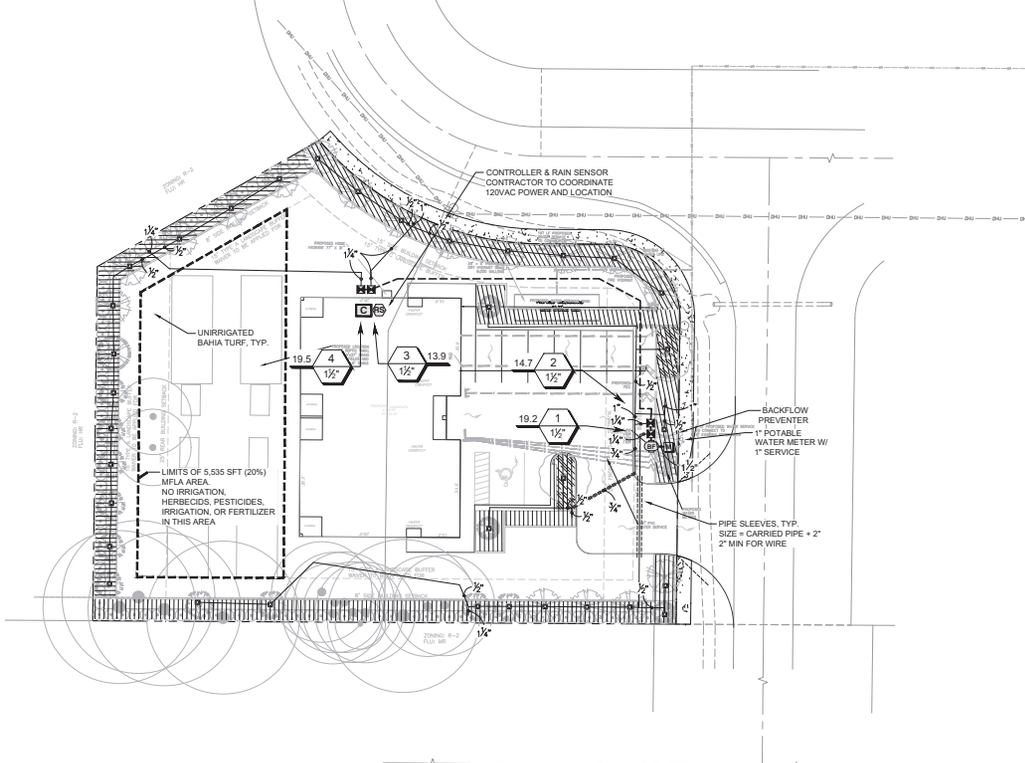


**OPTIONAL POST POSITIONS**



SCALES NOTED	DESIGNED BY	GREGORY T. CHATELAIN	SEAL
	DRAWN BY	SAT	
DESIGNED BY	REGISTERED NUMBER	90573	SEAL
	CHECKED BY	GTC	
<b>MINOR SITE PLAN</b>			
FLORIDA			
NW 58TH CT. OCALA, FL 34485			
MARION COUNTY			
DATE	03/28		
PROJECT NO.	36300-23-2100		
SHEET NUMBER	C1		
REVISIONS	NO.	DATE	BY

MAINLINE AND LATERAL LOCATION, WHERE SHOWN, IS FOR GRAPHIC CLARITY PURPOSES ONLY. INSTALL AT THE BACK OF CURB, FRONT OF WALK, BACK OF WALK, OR ADJACENT TO OTHER HARDSCAPES TO FACILITATE FUTURE LOCATION AND TO PROTECT FROM DAMAGE. ENSURE MAINLINE IS INSTALLED ACCORDING FDEP GUIDELINES AND TO IRRIGATION SPECIFICATIONS AND DETAILS.



**LANDSCAPE AREA CALCULATIONS:**

TOTAL SITE AREA: 27,875 +/- SQ. FT.  
 TOTAL UPLAND LANDSCAPED AREA: 18,738 +/- SQ. FT.  
 IRRIGATED PLANTING AREA: 5,865 +/- SQ. FT.  
 UNIRRIGATED BAHIA TURF AREA: 12,873 +/- SQ. FT.

20% MFLA REQUIRED= 27,875 X 20% = 5,535 SQ. FT.

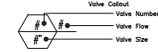
**IRRIGATED AREAS:**

TOTAL IRRIGATED AREA: 5,865 +/- SQ. FT.  
 HIGH FLOW SPRAY AREA: 0 +/- SQ. FT.  
 LOW FLOW DRIP AREA: 5,865 +/- SQ. FT. (100%)

NOTE: IRRIGATION SHALL BE IN ACCORDANCE WITH MARION COUNTY CODE. THE SYSTEM IS PROPOSED AS PERMANENT.

**IRRIGATION SCHEDULE**

SYMBOL	MANUFACTURER MODEL DESCRIPTION	QTY	ARC	PSI	GPM	RADIUS
☒	Rain Bird 1800-1400 Flood 1402	34	360	30	0.5	3'
☒	Rain Bird XZC-150-LCDR High Flow Control Zone Kit, for Large Commercial Drip Zones. 1-1/2" PESB-R Scrubber Globe Valve with single 1-1/2" Pressure Regulating (RSP) Quick-Check Basket Filters. Flow range: 15-62gpm.	4				
	Area to Receive Dripline Tee/Elm T1C.V.09-12 Techline Pressure Compensating Landscape Dripline with Check Valve. 0.9 GPH emitters at 12' O.C. Dripline laterals spaced at 12" apart, with emitters offset for triangular pattern. 17mm.	3,358 l.f.				
☒	Rain Bird ESP/EX/MEF 8 Station Capable Commercial Controller. Mounted on a Plastic Wall Mount. Flow Sensing and Water Management Capabilities	1				
☒	Hunter MNI-CLK Rain Sensor, mount as noted	1				
☒	Water Meter 1"	1				
	Irrigation Lateral Line: PVC Class 200 SDR 21	880.0 l.f.				
	Irrigation Mainline: PVC Class 200 SDR 21	158.1 l.f.				
	Pipe Sleeve: PVC Class 200 SDR 21	52.1 l.f.				



**VALVE SCHEDULE (ALL ZONES SHALL RUN INDIVIDUALLY)**

NUMBER	MODEL	SIZE	TYPE	GPM	WIRE	PSI	PSI @ POC	PRECIP
1	Rain Bird XZC-150-LCDR	1-1/2"	Bubbler	19.17	155.2	38.0	48.9	0.96 in/h
2	Rain Bird XZC-150-LCDR	1-1/2"	Bubbler	14.73	151.5	36.6	46.9	0.96 in/h
3	Rain Bird XZC-150-LCDR	1-1/2"	Bubbler	13.95	10.7	36.9	47.6	0.96 in/h
4	Rain Bird XZC-150-LCDR	1-1/2"	Area for Dripline	19.53	10.7	39.5	51.7	0.96 in/h
	Common Wire					158.1		

**CRITICAL ANALYSIS**

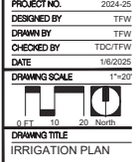
Generated: 2025-01-17 16:18  
 P.O.C. NUMBER: 01  
 Water Source Information:  
 FLOW AVAILABLE  
 Water Meter Size: 1"  
 Flow Available: 20.27 GPM  
 PRESSURE AVAILABLE  
 Static Pressure at POC: 60 PSI  
 Elevation Change: 5.00 ft  
 Service Line Size: 1"  
 Length of Service Line: 20.8  
 Pressure Available: 52 PSI  
 DESIGN ANALYSIS  
 Maximum Station Flow: 19.53 GPM  
 Flow Available at POC: 20.27 GPM  
 Residual Flow Available: 0.74 GPM  
 Critical Station: 4  
 Design Pressure: 30 PSI  
 Friction Loss: 3.17 PSI  
 Fittings Loss: 0.32 PSI  
 Elevation Loss: 0 PSI  
 Loss through Valve: 6 PSI  
 Pressure Req. at Critical Station: 39.5 PSI  
 Loss for Fittings: 0.13 PSI  
 Loss for Main Line: 1.25 PSI  
 Loss for POC to Valve Elevation: 0 PSI  
 Loss for Backflow: 8.75 PSI  
 Loss for Water Meter: 2.11 PSI  
 Critical Station Pressure at POC: 51.7 PSI  
 Pressure Available: 52 PSI  
 Residual Pressure Available: 0.26 PSI

Sec. 6.9.6.- Completion inspection requirements.  
 A. Irrigation installation professionals shall be accountable for the proper installation and compliance with the conditions of the irrigation permit and approved plans.  
 B. Upon completion of the installation, the contractor or owner shall request an inspection by the irrigation design professional. Prior to the inspection, the irrigation installation professional shall produce a clear and legible as-built diagram which accurately represents the irrigation system was installed. The diagram shall be presented and reviewed during the final inspection. The diagram may be a marked-up copy of the approved irrigation plan and shall include at a minimum:  
 (1) Locations of all mainlines and mainline valves;  
 (2) Locations of all remote control valves;  
 (3) Water demand per zone in GPM, and  
 (4) Total water demand per operating cycle.  
 C. The irrigation installation professional shall also provide to the owner:  
 (1) Irrigation system scheduling information;  
 (2) A copy of the irrigation controller owner's manual;  
 (3) Irrigation system maintenance schedule, which includes:  
 (a) Instructions for seasonal adjustments of controller and sensors.  
 (b) Instructions covering how and when to check for leaks.  
 (c) A schedule for checking for proper irrigation distribution coverage.  
 D. Within 60 days after installation the irrigation controller shall be adjusted to be set in accordance with the applicable irrigation schedule set forth in this Code.  
 E. Upon completion of the irrigation system installation and the acceptance of the as-built diagram and operational information, a Final Inspection and Landscape/Irrigation Release shall be signed and sealed by the irrigation design professional and submitted to the County's Landscape Architect.



58th Ct. LOT 14 & 15  
 MARION COUNTY, FL  
 Prepared For:  
 ACRISTO INVESTMENTS

PROJECT NO.	2024-25
DRAWN BY	TFV
CHECKED BY	TDCT/TFV
DATE	10/20/25
DRAWING SCALE	1"=20'



DRAWING NUMBER  
**IR-01**  
 SHEET 1 OF 3



1	2	3	4	5	6	7	8	9			
<b>IRRIGATION NOTES &amp; SPECIFICATIONS</b> <p>Irrigation design based on the TDC Design Studio Landscape Plan dated 7/19/2021. Contractor shall refer to these plans to coordinate sprinkler and pipe locations.</p> <p>The system has been designed to conform with the requirements of all applicable codes, laws, ordinances, rules, regulations and conventions. Should any conflict exist, the requirements of the codes shall prevail. It is the responsibility of the owner/installation contractor to ensure the entire system is installed as designed. Irrigation contractor responsible for obtaining all required permits according to federal, state and local laws.</p> <p>The scope of work is shown on the plans, notes and details. The Irrigation Contractor shall be certified as a <b>CERTIFIED IRRIGATION CONTRACTOR</b> by the Irrigation Association. The certification shall be current and in good standing.</p> <p><b>THE WORK</b></p> <p>The work specified in this section consists of furnishing all components necessary for the installation, testing, and delivery of a complete, fully functional automatic landscape irrigation system that complies with the irrigation plans, specifications, notes, and details. This work shall include, but not be limited to, the providing of all required material (if applicable (pumps)), backflows, pipes, valves, fittings, controllers, wire, primer, glue, etc.), layout, protection to the public, excavation, assembly, installation, back filling, compacting, repair of road surfaces, controller and low voltage leads to valves, cleanup, maintenance, guarantee and as-built plans.</p> <p>All irrigated areas shall provide 100% head-to-head coverage from a fully automatic irrigation system with a rain (and freeze as appropriate) shut off device. If the rain shut off device is a rain sensor, it shall be installed to prevent activation by adjacent heads. Zones are prioritized first by safety and then by hydraulic concerns. This sequencing will be a mandatory punch list item.</p> <p>These plans have been designed to satisfy/exceed the Florida Irrigation Society Standards and Specifications for Turf and Landscape Irrigation Systems, fourth edition. All products should be installed per manufacturer's recommendation. Contractor shall verify all underground utilities 72 hours prior to commencement of work.</p> <p>It is the responsibility of the irrigation contractor to familiarize themselves with all grade differences, location of walls, retaining walls, structures and utilities. Do not willfully install the sprinkler system as shown on the drawings when it is obvious in the field that unknown obstruction, grade differences or differences in the area dimensions exist that might not have been considered in the engineering. Such obstructions, or differences, should be brought to the attention of the owner's authorized representative. In the event this notification is not performed, the irrigation contractor shall assume full responsibility for any revisions necessary.</p> <p>Irrigation contractor shall repair or replace all items damaged by their work. Irrigation contractor shall coordinate their work with other contractors for the location and installation of pipe sleeves and laterals through walls, under roadways and paving, etc.</p> <p>The contractor shall take immediate steps to repair, replace, or restore all services to any utilities which are disrupted due to their operations. All costs involved in disruption of service and repairs due to negligence on the part of the contractor shall be their responsibility.</p> <p><b>POINT OF CONNECTION (P.O.C.)</b></p> <p>There is ONE P.O.C. (s)</p> <p>#1-P.O.C. is a new 1" potable meter (by others) with a 1" service line by others. The P.O.C. must be capable of delivering a minimum of 20.3 GPM at 60 PSI downstream of the water meter.</p> <p>Contractor to verify these minimum conditions can be met prior to ordering of materials and the beginning of installation. If the conditions can not be met, the contractor must notify the designer prior to proceeding with the work. If the contractor does not do so, the contractor proceeds at their own risk and becomes responsible for any future work required to make the system perform as required.</p> <p><b>THE PIPE</b></p> <p>Pipe locations shown on a plan are schematic and shall be adjusted in the field. When laying out mainlines place the maximum of 18" away from either the back of curb, front of walk, back of walk, or other hardscape to allow for ease in locating and protection from physical damage. Install all lateral pipe near edges of pavement or against buildings whenever possible to allow space for plant root balls. Always install piping inside property boundaries.</p> <p>All pipes are to be placed in planting beds. If it is necessary to have piping under hardscapes, such as roads, walks, and patios, the pipes must be sleeved using Class 200 PVC with the sleeve diameter being twice the size of the pipe it is carrying with a minimum sleeve size of 2".</p> <p>Pipe sizes shall conform to those shown on the drawings. No substitutions of smaller pipe sizes shall be permitted, but substitutions of larger sizes may be approved. All damaged and rejected pipe shall be removed from the site at the time of said rejection.</p> <p><b>MAINLINE</b></p> <p>Mainline shall be Pantone Purple Sch 40 solvent-weld (sized per plan) PVC with Sch 40 PVC solvent-weld fittings.</p> <p>Contractor to ensure all mainline piping is properly restrained using mechanical joint fittings, restraining collars, threaded rods, thrust blocks, etc., as and where required. Contractor shall refer to pipe manufacturers recommended installation practices for further direction.</p> <p>PVC pipe joint compound and primer: The PVC cement shall be Weld-On 711 (grey, slow-drying, heavy duty) and the primer shall be Weld-On P70 (purple tinted, compatible with cement), or approved equals.</p> <p><b>ELECTRICAL POWER SUPPLY</b></p> <p>Electrical supply for irrigation pumps, controllers, sensors, relaysto be provided by irrigation contractor. Contractor to coordinate with local utilities for the installation of, and connection to, site available power supplies for required electrical components as set forth in the irrigation plans.</p> <p>All electrical work is to comply with the National Electrical Code and any, and all, other applicable electrical codes, laws and regulations. A licensed electrician shall perform all electrical hook-ups. Power for each controller/CCU shall be a dedicated 120 volt, 20 amp circuit unless otherwise specified in the plans. Power for each pump to be according to pump specifications indicated in these plans.</p>			<p><b>WIRING</b></p> <p>Irrigation control wire shall be thermoplastic solid copper, single conductor, low voltage irrigation controller wire, suitable for direct burial and continuous operation at rated voltages.</p> <p>Tap and bundle control wires every 10' and run alongside the mainline. At all turns in direction make a 2" coil of wire. At all valve boxes coil wire around a 3/4" piece of PVC pipe to make a coil using 30 linear inches of wire. Make electrical connections with 3MDBYR/IR connect.</p> <p>Number all wires, using an electrical book of numbers, according to the plans. Number wires in all valve boxes, junction boxes and at the controller.</p> <p>Wire sized, numbered and colored as follows:          #14 white for common          #14 spare black common          #14 individual color coded hot wire          #14 spare yellow hot wire</p> <p><b>Spare wires</b></p> <p>Leaving each controller, run six spare wires in both directions (twelve spare wires total). Install as 2 common spares (4 total) and 4 hot wires (8 total). Loop these wires into each RCV along their path and terminate in the last valve box controlled by the wires respective controller. The loop into each valve box shall extend up into the valve box a minimum of 8" and be readily accessible by opening the valve box lid. These wires must be all numbered and color coded as required in these plans.</p> <p>Controller and Pump station Control Panel grounding - Contractor to utilize 4"X8"X5/8" copper grounding plates, 5/8"X10" copper clad grounding rods, "One Strike" CAD wells at all connection points, #6 bare copper wire, and earth contact material. Install these and other required components as outlined in the detail. Contractor to verify that the earth to ground resistance does not exceed 10 ohms. Contractor shall provide a written certification, on a licensed electrical contractors letter head, showing the date of the test, controller/pump location, and test results. Each controller/pump shall be so grounded and tested. Each component must have its own separate grounding grid, unless they are sitting side by side, in which case up to two controllers can share a common grounding grid.</p> <p><b>LAYOUT</b></p> <p>Lay out irrigation system mainlines and lateral lines. Make the necessary adjustments as required to take into account all site obstructions and limitations prior to excavating trenches.</p> <p>Stake all sprinkler head locations. Adjust location and make the necessary modifications to nozzle types, etc. required to ensure 100% head to head coverage. Refer to the Edge of Pavement Detail on the Irrigation Detail Sheet.</p> <p>Spray heads shall be installed 4" from sidewalks or curbed roadways and 12" from uncurbed roadways and building foundations. Rotors shall be installed 4" from sidewalks or curbed roadways, 12" from building foundations, and 36" from uncurbed roadways.</p> <p>Shrub heads shall be installed on 3/4" Sch 40 PVC risers. The risers shall be set at a minimum of 18" off sidewalks, roadway curbing, building foundations, and/or any other hardscape areas. Shrub heads shall be installed to a standard height of 4" below maintained height of plants and shall be installed a minimum of 6" within planted masses to be less visible and offer protection. Paint all shrub risers with flat black or forest green paint, unless irrigation system will utilize reuse valves; in this case the risers shall be purple PVC and shall not be painted.</p> <p>Locate valves prior to excavation. Ensure that their location provides for easy access and that there is no interference with physical structures, plants, trees, poles, etc. Valve boxes must be placed a minimum of 12" and a maximum of 15" from the edge of pavement, curbs, etc. and the top of the box must be 2" above finish grade. No valve boxes shall be installed in turf areas without approval by the irrigation designer - only in shrub beds. Never install in sport field areas.</p> <p><b>VALVES</b></p> <p>Sequence all valves so that the farthest valve from the P.O.C. operates first and the closest to the P.O.C. operates last. The closest valve to the P.O.C. should be the last valve in the programmed sequence.</p> <p>Adjust the flow control on each RCV to ensure shut off in 10 seconds after deactivation by the irrigation controller.</p> <p>Using an electric branding iron, brand the valve I.D. letter/number on the lid of each valve box. This brand must be 2"-3" tall and easily legible.</p> <p><b>EQUIPMENT</b></p> <p>All pop-up heads and shrub risers shall be pressure compensating. All pop-up heads shall be mounted on flex-type swing joints. All rotors shall be installed with PVC triple swing joints unless otherwise detailed.</p> <p>All sprinkler equipment, not otherwise detailed or specified on these plans, shall be installed as per manufacturer's recommendations and specifications, and according to local and state laws.</p> <p><b>TRENCHING</b></p> <p>Excavate straight and vertical trenches with smooth, flat or sloping bottoms. Trench width and depth should be sufficient to allow for the proper vertical and horizontal separation between piping as shown in the pipe installation detail on the detail sheet.</p> <p>Protect existing landscaped areas. Remove and replant any damaged plant material upon job completion. The replacement material shall be of the same genus and species, and of the same size as the material it is replacing. The final determination as to what needs to be replaced and the acceptability of the replacement material shall be solely up to the owner or owner's representative.</p> <p><b>INSTALLATION</b></p> <p><b>Solvent Weld Pipe:</b> Cut all pipe square and deburr. Clean pipe and fittings of foreign material; then apply a small amount of primer while ensuring that any excess is wiped off immediately. Primer should not puddle or drip from pipe or fittings. Next apply a thin coat of PVC cement, first apply a thin layer to the pipe, next a thin layer inside the fitting, and finally another very thin layer on the pipe. Insert the pipe into the fitting. Insure that the pipe is inserted to the bottom of the fitting, then turn the pipe a 1/4 turn and hold for 10 seconds. Make sure that the pipe doesn't recede from the fitting. If the pipe isn't at the bottom of the fitting upon completion, the glue joint is unacceptable and must be discarded.</p>			<p>Pipes must cure a minimum of 30 minutes prior to handling and placing into trenches. A longer curing time may be required; refer to the manufacturer's specifications. The pipe must cure a minimum of 24 hours prior to filling with water.</p> <p><b>Gasketed Pipe:</b> With pipe in the trench, cut pipe square, deburr, and place beveled edge on male portion of pipe, if not using a piece with a factory bevel. Clean pipe and fittings of foreign material; then apply a small amount of pipe grease to the rubber gasket on the female end. Fully insert the male end of the pipe into the bell end of adjacent pipe until the bevel is fully seated into the bell. Restrain pipe as required.</p> <p><b>BACK FILL</b></p> <p>The Back fill 6" below, 6" above, and around all piping shall be clean sand and anything beyond that in the trench can be of native material but nothing larger than 2" in diameter.</p> <p>Main line pipe depth measured to the top of pipe shall be:          24" minimum for 3/4"-2 1/2" PVC with a 30" minimum at vehicular crossings;          30" minimum for 3" &amp; 4" PVC with a 36" minimum at vehicular crossings;          36" minimum for 6" PVC with a 36" minimum at vehicular crossings.</p> <p>Lateral line depths measured to top of pipe shall be:          18" minimum for 3/4"-3" PVC with a 30" minimum at vehicular crossings;          24" minimum for 4" PVC and above with a 30" minimum at vehicular crossings.</p> <p>Contractor shall backfill all piping, both mainline and laterals, prior to performing any pressure tests. The pipe shall be backfilled with the exception of 2' on each side of every joint (bell fittings, 90's, tees, 45's, etc.). These joints shall not be backfilled until all piping has satisfactorily passed its appropriate pressure test as outlined below.</p> <p><b>FLUSHING</b></p> <p>Prior to the placement of valves, flush all mainlines for a minimum of 10 minutes or until lines are completely clean of debris, whichever is longer.</p> <p>Prior to the placement of heads, flush all lateral lines for a minimum of 10 minutes or until lines are completely clean of debris, whichever is longer.</p> <p>Use screens in heads and adjust heads for proper coverage avoiding excess water on walls, walks and paving.</p> <p><b>TESTING</b></p> <p>Soil: At a minimum of 2 locations on the site, soil tests for Infiltration and texture shall be performed according to the USDA Soil Quality Test Kit Guide. The tests shall be documented in a USDA Soil Worksheet. (All of the above is available at <a href="http://soils.usda.gov/soilassessmen/test_kit.html">http://soils.usda.gov/soilassessmen/test_kit.html</a>) The completed worksheet shall be submitted to the owners representative for review/approval. Do not proceed without written direction from the owner/owner's representative.</p> <p>Mainline: Remove all remote control valves and cap using a threaded cap on SCH 80 nipple. Fill mainline with water and pressurize the system to 125 PSI. Monitor the system pressure at two gauge locations; the gauge locations must be at opposite ends of the mainline. With the same respective pressures, monitor the gauges for two hours. There can be no loss in pressure at either gauge for solvent-welded pipe. For HDPE pipe, see HDPE notes. For gasketed pipe, testing requires measurement of the water pumped into the mainline system, using a hydrostatic pump, to maintain 125 PSI - this water volume shall be no more than the result of the following formula:  <math display="block">L=(ND)(P)/7400</math>         where L=Allowable leakage in gallons per hour          N=Number of joints in pipe tested          D=Nominal diameter of pipe (in inches)          P=Average Test Pressure (in PSI)</p> <p>If these parameters are exceeded, locate the problem; repair it; wait 24 hours and retry the test. This procedure must be followed until the mainline passes the test.</p> <p><b>Lateral Lines:</b> The lateral lines must be fully filled to operational pressure and visually checked for leaks. Any leaks detected must be repaired.</p> <p>Operational Testing - Once the mainline and lateral lines have passed their respective tests, and the system is completely operational, a coverage test and demonstration of the system is required. The irrigation contractor must demonstrate to the owner, or his/her representative, that proper coverage is obtained and the system works automatically from the controller. This demonstration requires each zone to be turned on, in the proper sequence as shown on the plans, from the controller. Each zone will be inspected for proper coverage and function. The determination of proper coverage and function is at the sole discretion of the owner or owner's representative.</p> <p>Upon completion of the operational test, run each zone until water begins to puddle or run off. This will allow you to determine the number of irrigation start times necessary to meet the weekly evapotranspiration requirements of the planting material in each zone. In fine sandy soils, it is possible no puddling will occur. If this is experienced, then theoretical calculations for run times will be required for controller programming.</p> <p><b>SUBMITTALS</b></p> <p><b>Pre-Construction:</b> The contractor must submit for written approval, prior to installation, five (5) copies of the manufacturer's cut sheets/specifications for all components to be used in the irrigation system.</p> <p><b>After project completion:</b>          As a condition of final acceptance, the irrigation contractor shall provide the owner with:          1. Irrigations As-Built - shall be provided utilizing a sub-foot Global Positioning System (GPS) to accurately locate all mainlines, sleeves, remote control valves, gate valves, independent wire runs, wire splice boxes, controllers, high voltage supply sources/conduit path, control mechanisms, sensors, wells and water source connections in Florida East State Plane, NAD 83, and CORS 98 format. The data collected shall be in POINT format and include an ID for each data point with Manufacturer, Type, Size, and Depth. All mainline and</p>			<p>independent runs of wire shall be located every 30' for straight runs and at every change of direction. Sleeves will be located at end points and every 20' of length. All underground items shall include depth in inch format. These POINTS once collected shall be imported into an AutoCAD DWG geo-referenced base file to be labeled accordingly. The completed AS-Built shall be a Geo-Referenced DWG file and delivered to the owner on a compact disk (CD).</p> <p>2. Controller charts - Upon completion of "as-built" prepare controller charts; one per controller. Indicate on each chart the area controlled by a remote control valve (using a different color for each zone). This chart shall be reduced to a size that will fit inside of the controller door. The reduction shall be hermetically sealed inside two 2mil pieces of clear plastic.</p> <p>3. Grounding Certification - Provide ground certification letters for each controller and pump panel grounding grid installed. This must be on a licensed electrician letter head indicating location tested (using IR plan symbols), date, time, test method, and testing results.</p> <p><b>INSPECTIONS AND COORDINATION MEETINGS REQUIRED - Contractor is required to schedule, perform, and attend the following, and demonstrate to the owner and/or owners representative to their satisfaction, as follows:</b></p> <ol style="list-style-type: none"> <li>Pre-construction meeting - Designer and contractor to review entire install process and schedule with owner/general contractor.</li> <li>Mainline installation inspection(s) - all mainline must be inspected for proper pipe, fittings, depth of coverage, backfill, and installation method</li> <li>Mainline pressure test - All mainline shall be pressure tested according to this design's requirements</li> <li>Flow Meter calibration - All flow meters must be calibrated, provide certified calibration report for all flow meters.</li> <li>USDA Soil Quality Tests for infiltration/texture</li> <li>Coverage and operational test</li> <li>Final inspection</li> <li>Punch list inspection</li> </ol> <p><b>FINAL ACCEPTANCE</b></p> <p>Final acceptance of the irrigation system will be given after the following documents and conditions have been completed and approved. Final payment will not be released until these conditions are satisfied.</p> <ol style="list-style-type: none"> <li>All above inspections are completed, documented, and approved by owner.</li> <li>Completion and acceptance of as-built drawings.</li> <li>Acceptance of required controller charts and placement inside of controllers.</li> <li>All other submittals have been made to the satisfaction of the owner.</li> </ol> <p><b>GUARANTEE:</b> The irrigation system shall be guaranteed for a minimum of one calendar year from the time of final acceptance.</p> <p><b>MINIMUM RECOMMENDED IRRIGATION MAINTENANCE PROCEDURES</b></p> <ol style="list-style-type: none"> <li>Every irrigation zone should be checked monthly and written reports generated describing the date(s) each zone was inspected, problems identified, date problems repaired, and a list of materials used in the repair. At minimum, these inspections should include the following tasks:             <ol style="list-style-type: none"> <li>Turn on each zone from the controller to verify automatic operation.</li> <li>Check schedules to ensure they are appropriate for the season, plant and soil type, and irrigation method. Consult an I.A. certified auditor for methods used in determining proper irrigation scheduling requirements.</li> <li>Check remote control valves to ensure proper operation.</li> <li>Check setting on pressure regulator to verify proper setting, if present.</li> <li>Check flow control and adjust as needed; ensure valve closure within 10-15 seconds after deactivation by controller.</li> <li>Check for leaks - mainline, lateral lines, valves, heads, etc.</li> <li>Check all heads as follows:                     <ol style="list-style-type: none"> <li>Proper set height (top of sprinkler is 1" below mow height)</li> <li>Verify head pop-up height - 6" in turf, 12" in ground cover, and pop-up on riser in shrub beds.</li> <li>Check wiper seal for leaks - if leaking, clean head and re-inspect. If still leaking, replace head with the appropriate head with pressure regulator and built-in check valve.</li> <li>All nozzles checked for proper pattern, clogging, leaks, correct make &amp; model, etc. - replace as needed</li> <li>Check for proper alignment - perfectly vertical; coverage area is correct; minimize over spray onto hardscapes.</li> <li>Riser height raised/lowered to accommodate plant growth patterns and ensure proper coverage.</li> <li>Verify the pop-up riser retracts after operation. If not, repair/replace as needed.</li> </ol> </li> </ol> </li> <li>Check controller/C.C.U. grounds for resistance (10 ohms or less) once per year. Submit written reports.</li> <li>Check rain shut-off device monthly to ensure it functions properly.</li> <li>Inspect all filters monthly and clean/repair/replace as needed.</li> <li>Inspect backflow devices by utilizing a properly licensed backflow inspector. This should be done annually, at minimum.</li> <li>Inspect all valve boxes to ensure they are in good condition, lids are in place and locked.</li> <li>Check pump stations for proper operation, pressures, filtration, settings, etc. - refer to pump station operations manual.</li> <li>Check and clean intake screens on all suction lines quarterly, at minimum. Clean and/or repair, as needed.</li> <li>Winterize, if applicable, as weather in your area dictates. Follow manufacturer recommendations and blow out all lines and equipment using compressed air. Perform seasonal startup of system as per manufacturer recommendations.</li> <li>Conduct additional inspections, maintenance tasks, etc. that are particular for your site.</li> </ol>		



LANDSCAPE ARCHITECTURE  
 COMMUNITY PLANNING &  
 URBAN DESIGN  
 1516 E. HILLCREST STREET STE. 105  
 ORLANDO, FL 32809 PH: 407-258-2625

PROJECT: 58th Ct. LOT 14, & 15 MARION COUNTY, FL  
 PREPARED FOR: ACRISTO INVESTMENTS

CONSULTANTS: SEAL PROJECT

BIDDING PERMIT: SELECTED FOR BIDDING

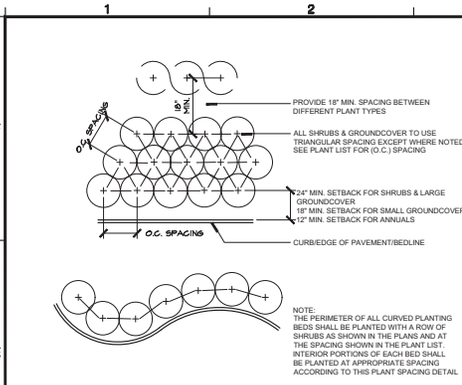
PROJECT NO.	2024-25
DESIGNED BY	TFV
DRAWN BY	TFV
CHECKED BY	TCD/TFV
DATE	10/20/25
DRAWING SCALE	AS SHOWN

**DRAWING TITLE**  
 IRRIGATION SPECIFICATIONS

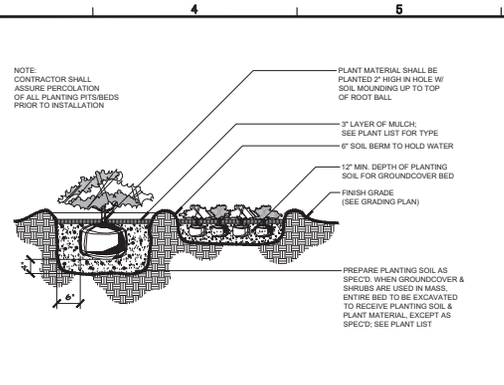
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 SHEET 3 OF 3



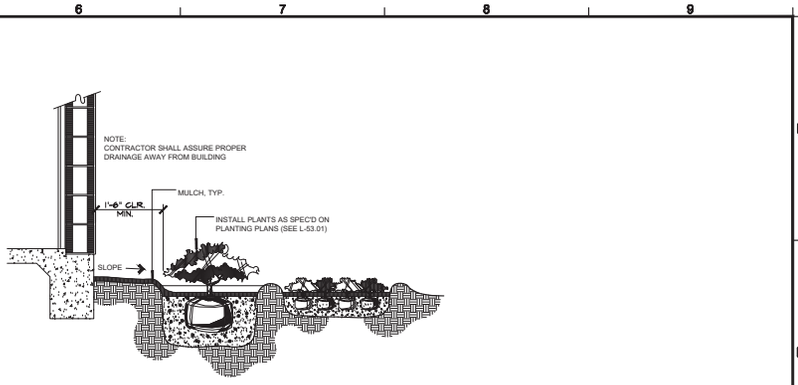




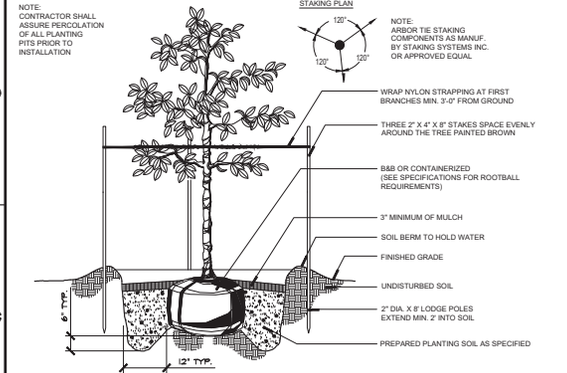
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1/2" = 1'-0"  
P-LA-01



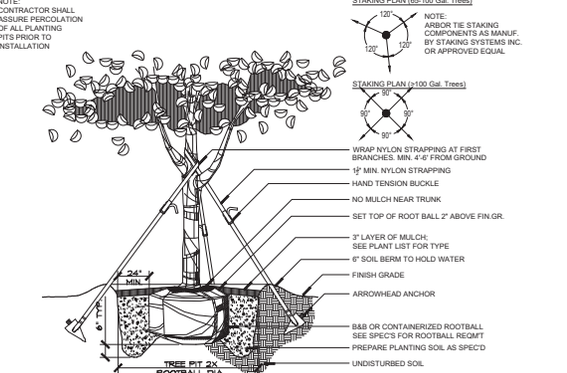
**2 SHRUB & GROUNDCOVER PLANTING**  
1/2" = 1'-0"  
P-LA-02



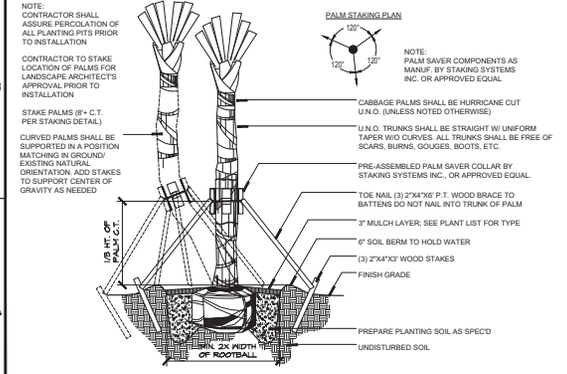
**3 FOUNDATION PLANTING**  
1/2" = 1'-0"  
P-LA-03



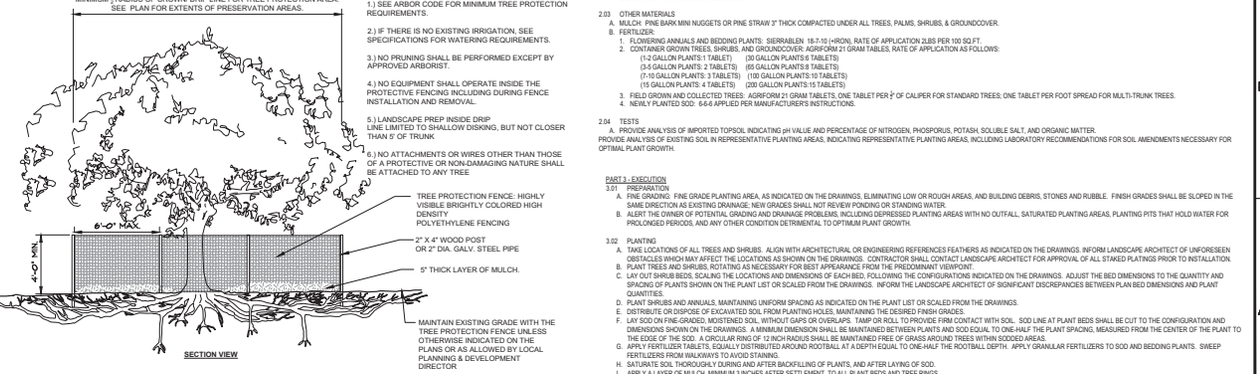
**4 TREE PLANTING (15-45 GAL)**  
1/2" = 1'-0"  
P-LA-05



**5 TREE PLANTING (65-100 GAL)**  
1/2" = 1'-0"  
P-LA-06



**6 PALM PLANTING DETAIL**  
1/2" = 1'-0"  
P-LA-07



**7 TREE PROTECTION**  
N.T.S.  
P-CD1-WAT-30

- LANDSCAPE SPECIFICATIONS**
- PART 1 - GENERAL**
- 1.01 WORK INCLUDED
- INSTALLATION OF TREES, PALMS, SHRUBS, GROUNDCOVERS, AND GRASS SODS.
  - APPLICATION AND PAYMENT FOR REQUIRED REPAIRS.
- 1.02 REFERENCES
- GRASSES AND STANDARDS FOR NURSERY PLANTS" FLORIDA DEPARTMENT OF AGRICULTURE AND CONSUMER SERVICES.
  - "AMERICAN STANDARD FOR NURSERY STOCK," ANSI Z60.1-2004, AMERICAN NURSERY LANDSCAPE ASSOCIATION.
- 1.03 SUBMITTALS
- RECORD DRAWINGS: FURNISH ONE SET OF REPRODUCIBLE RECORD DRAWINGS, CLEARLY SHOWING ALL CHANGES MADE TO THE ORIGINAL CONTRACT DRAWINGS DURING THE COURSE OF WORK.
  - SOIL ANALYSIS: SUBMIT SOIL TEST RESULTS FROM AN INDEPENDENT SOIL TESTING LABORATORY PRIOR TO PLANTING.
- 1.04 DELIVERY, STORAGE, AND HANDLING
- INSPECTION: UPON DELIVERY TO THE SITE, INSPECT ALL PLANT MATERIALS FOR CONFORMITY TO THE SPECIFICATIONS AND FOR HANDLING DAMAGE. REMOVE FROM THE SITE ALL NON-COMPLYING AND DAMAGED PLANT MATERIALS.
  - ON-SITE STORAGE: PROTECT ALL STORED PLANT MATERIALS FROM SUN AND WIND. WATER ALL STORED PLANT MATERIAL DAILY. OWNER TO INDICATE APPROPRIATE LOCATION FOR MATERIAL(S) AND EQUIPMENT STORAGE.
- 1.05 GUARANTEE
- GUARANTEE ALL PLANTING WORK FOR A PERIOD OF ONE YEAR AFTER THE DATE OF FINAL APPROVAL AND ACCEPTANCE.
  - REPLACE AT NO COST TO THE OWNER ALL PLANT MATERIALS WHICH DIE OR ARE DETERMINED BY THE LANDSCAPE ARCHITECT, OR OWNERS REPRESENTATIVE TO BE UNACCEPTABLE, UNLESS THE DEATH OR UNACCEPTABLE CONDITION IS CLEARLY BEYOND THE CONTROL OF THE CONTRACTOR, AS DETERMINED BY THE OWNER. SUCH CIRCUMSTANCES MAY INCLUDE, BUT NOT BE LIMITED TO, THEFT, AFTER PLANT INSPECTION, OR VANDALISM. UNACCEPTABLE PLANTS SHALL INCLUDE THOSE THAT SHOW SIGNIFICANT DIE-BACK OR FAILURE TO EXHIBIT THE HEALTHY CHARACTERISTICS INDICATIVE OF THE SPECIES.
- 1.06 MAINTENANCE
- MAINTAIN ALL LANDSCAPING UNTIL ONE YEAR AFTER FINAL APPROVAL AND ACCEPTANCE.
  - MAINTENANCE TO INCLUDE:
    - CULTIVATING AND WEEDING PLANT BEDS AND TREE PITS.
    - APPLICATION OF HERBICIDES AND PESTICIDES.
    - IRRIGATION SUFFICIENT TO SATURATE ROOT SYSTEMS APPLIED DAILY.
    - TRAINING AND PRUNING, INCLUDING REMOVAL OF CLIPPINGS AND DEAD OR BROKEN BRANCHES, AND TREATMENT OF PRUNED AREAS OR OTHER WOUNDS.
    - DISEASE CONTROL.
    - MAINTAINING GUYS AND STAKES IN A TIGHT CONDITION.
    - MAINTAINING TREES IN A PLUMB CONDITION.
    - WEEKLY MONITORING AFTER SODS ARE SUFFICIENTLY ROOTED.
- PART 2 - PRODUCTS**
- 2.01 PLANT MATERIALS
- TREES AND SHRUBS: ALL PLANT MATERIALS SHALL BE FLORIDA #1 AS OUTLINED IN "GRASSES AND STANDARDS FOR NURSERY PLANTS."
  - SODS: PROVIDE ONE (1) BARSBY GRASS, MACHINE CUT SOD OF THE TYPE INDICATED ON THE DRAWINGS. SOD SHALL BE WELL-WATERED WITH ROOTS, FREE OF EXCESSIVE WEEDS, AND SHALL BE GREEN, FRESH AND UNHURLED AT THE TIME OF PLANTING.
- 2.02 SOIL MATERIALS
- TOPSOIL: FERTILE, AGRICULTURAL TOPSOIL, TYPICAL FOR PROJECT LOCALITY, CAPABLE OF SUSTAINING VIGOROUS PLANT GROWTH, TAKEN FROM DRAINED SITE, FREE OF SUBSOIL, CLAY, PLANTS, WEEDS AND ROOTS, OR RANGE OF 5:1 TO 7:1 MINIMUM PERCENT MAXIMUM 25 PERCENT ORGANIC MATTER.
  - PEAT MOSS: SHREDED, LOOSE, SPHAGNUM MOSS, FREE OF LUMPS, ROOTS, INORGANIC MATERIAL, MINIMUM 90 PERCENT ORGANIC MATERIAL, MEASURED BY OVEN DRY WEIGHT, 4 TO 5 RANGE, MOISTURE CONTENT OF 50 PERCENT.
  - SAND: COARSE, WASHED, BUILDERS SAND.
  - PLANTING SOIL MIXTURE: PROVIDE MIXTURE OF IMPORTED TOPSOIL OR APPROVED TOPSOIL FROM SITE, PEAT, SAND, AND OTHER AMENDMENTS AS RECOMMENDED BY THE INDEPENDENT SOIL TESTING LABORATORY FOR THE SPECIFIED PLANTS.
- 2.03 OTHER MATERIALS
- MULCH: FINE BARK MIN NUGGETS OR PINE STRAW 2" THICK COMPACTED UNDER ALL TREES, PALMS, SHRUBS, & GROUNDCOVER.
  - FERTILIZER:
    - FLOWERING ANNUALS AND BEDDING PLANTS: SERRAVALLEN 18-10-10 (N-P-K) RATE OF APPLICATION 2.0LB PER 100 SQ FT.
    - CONTAINER GROWN TREES, SHRUBS, AND GROUNDCOVER: AGRIFERT 21 GRAM TABLETS RATE OF APPLICATION AS FOLLOWS:
      - (2-GALLON PLANTS) 3 TABLETS (30 GALLON PLANTS) 3 TABLETS
      - (4-GALLON PLANTS) 3 TABLETS (60 GALLON PLANTS) 3 TABLETS
      - (10-GALLON PLANTS) 3 TABLETS (120 GALLON PLANTS) 3 TABLETS
      - (15-GALLON PLANTS) 3 TABLETS (300 GALLON PLANTS) 3 TABLETS
    - FIELD GROWN AND COLLECTED TREES: AGRIFERT 21 GRAM TABLETS ONE TABLET PER 2" CALIPER FOR STANDARD TREES ONE TABLET PER FOOT SPREAD FOR MULTI-TRUNK TREES.
    - NEWLY PLANTED SODS: 6-64 APPLIED PER MANUFACTURER'S INSTRUCTIONS.
- 2.04 TESTS
- PROVIDE ANALYSIS OF IMPORTED TOPSOIL, INDICATING pH VALUE AND PERCENTAGE OF NITROGEN, PHOSPHORUS, POTASH, SOLUBLE SILT, AND ORGANIC MATTER.
  - PROVIDE ANALYSIS OF EXISTING SOIL IN REPRESENTATIVE PLANTING AREAS, INDICATING REPRESENTATIVE PLANTING AREAS, INCLUDING LABORATORY RECOMMENDATIONS FOR SOIL AMENDMENTS NECESSARY FOR OPTIMAL PLANT GROWTH.
- PART 3 - EXECUTION**
- 3.01 PREPARATION
- REMOVE FINE GRADE PLANTING AREA, AS INDICATED ON THE DRAWINGS, ELIMINATING LOW OR ROUGH AREAS, AND BUILDING DEBRIS, STONES AND RUBBLE. FINISH GRADES SHALL BE SLOPED IN THE SAME DIRECTION AS EXISTING DRAINAGE. NEW GRADES SHALL BE REFINED PONDING OR STANDING WATER.
  - ALERT THE OWNER OF POTENTIAL DRAINAGE AND DRAINAGE PROBLEMS, INCLUDING DEPRESSED PLANTING AREAS WITH NO OUTFALL, SATURATED PLANTING AREAS, PLANTING PITS THAT HOLD WATER FOR PROLONGED PERIODS, AND ANY OTHER CONDITIONS DETERMINED TO OPTIMIZE PLANT GROWTH.
- 3.02 PLANTING
- TAKE LOCATIONS OF ALL TREES AND SHRUBS, ALIGN WITH ARCHITECTURAL OR ENGINEERING REFERENCES FEATHERS AS INDICATED ON THE DRAWINGS. INFORM THE LANDSCAPE ARCHITECT OF UNFORSEEN OBSTACLES WHICH MAY AFFECT THE LOCATIONS AS SHOWN ON THE DRAWINGS. CONTRACTOR SHALL CONTACT LANDSCAPE ARCHITECT FOR APPROVAL OF ALL STAKED PLANTING PRIOR TO INSTALLATION.
  - PLANT TREES AND SHRUBS, ROTATING AS NECESSARY FOR BEST APPEARANCE FROM THE PREDETERMINED VIEWPOINT.
  - LIFT OUT SHRUBS, SCALE THE LOCATIONS AND DIMENSIONS OF EACH BED, FOLLOWING THE CONFIGURATIONS INDICATED ON THE DRAWINGS. ADJUST THE BED DIMENSIONS TO THE QUANTITY AND SPACING OF PLANTS SHOWN ON THE PLANT LIST OR SCALED FROM THE DRAWINGS. INFORM THE LANDSCAPE ARCHITECT OF SIGNIFICANT DISCREPANCIES BETWEEN PLAN BED DIMENSIONS AND PLANT QUANTITIES.
  - PLANT SHRUBS AND ANNUALS, MAINTAINING UNIFORM SPACING AS INDICATED ON THE PLANT LIST OR SCALED FROM THE DRAWINGS.
  - DISTRIBUTE OR DISPOSE OF EXCAVATED SOIL FROM PLANTING HOLES, MAINTAINING THE DESIRED FRESH GRADES.
  - LAY SOIL OVER FINE GRADED, MOISTENED SOIL, WITHOUT GAPS OR OVERLAPS. TAMER OR SOIL TO PROVIDE FIRM CONTACT WITH SOIL. SOIL LINE AT PLANT BEDS SHALL BE CUT TO THE CONFIGURATION AND DIMENSIONS SHOWN ON THE DRAWINGS. A MINIMUM DIMENSION SHALL BE MAINTAINED BETWEEN PLANTS AND SOIL EQUAL TO ONE-HALF THE PLANT SPACING, MEASURED FROM THE CENTER OF THE PLANT TO THE EDGE OF THE SOIL. A CIRCULAR BED OF 3" THICKNESS SHALL BE MAINTAINED FREE OF GRASS AND/OR TREES WITH SOILED AREAS.
  - APPLY FERTILIZER TABLETS, EQUALLY DISTRIBUTED AROUND ROOTBALL AT A DEPTH EQUAL TO ONE-HALF THE ROOTBALL DEPTH. APPLY GRANULAR FERTILIZERS TO SOIL AND BEDDING PLANTS. SWEEP FERTILIZERS FROM PLANTING HOLES AND BACKFILLING OF PLANTS, AND AFTER LAYING OF SOIL.
  - SATURATE SOIL THOROUGHLY DURING AND AFTER BACKFILLING OF PLANTS, AND AFTER LAYING OF SOIL.
  - APPLY A LAYER OF MULCH, MINIMUM 1 INCHES AFTER SETTLEMENT, TO ALL PLANT BEDS AND TREES RINGS.
  - STAKE AND GUY ALL TREES SECURELY. ATTACH WHITE SUPPLY-TYPE RIBBON TO ALL GUY WIRE ADJACENT TO PREDSITRAN AREAS.

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**58th Ct. LOT 14 & 15**  
MARION COUNTY, FL  
Prepared For:  
**ACRISTO INVESTMENTS**

PROJECT	58th Ct. LOT 14 & 15 MARION COUNTY, FL
DESIGN	ACRISTO INVESTMENTS
SCALE	
CONSULTANTS	

PROJECT NO.	2024-25
DESIGNED BY	TFV
DRAWN BY	TFV
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DATE	10/20/25
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DRAWING TITLE	LANDSCAPE DETAILS & SPECIFICATIONS
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SHEET	2 of 2