Reviewed for code compliance **Joshua Ooyman** 11/15/2024 11:13:22 AM

LANDSCAPE PLANS

MARCO ISLAND, FL, SITE DEVELOPMENT PLANS

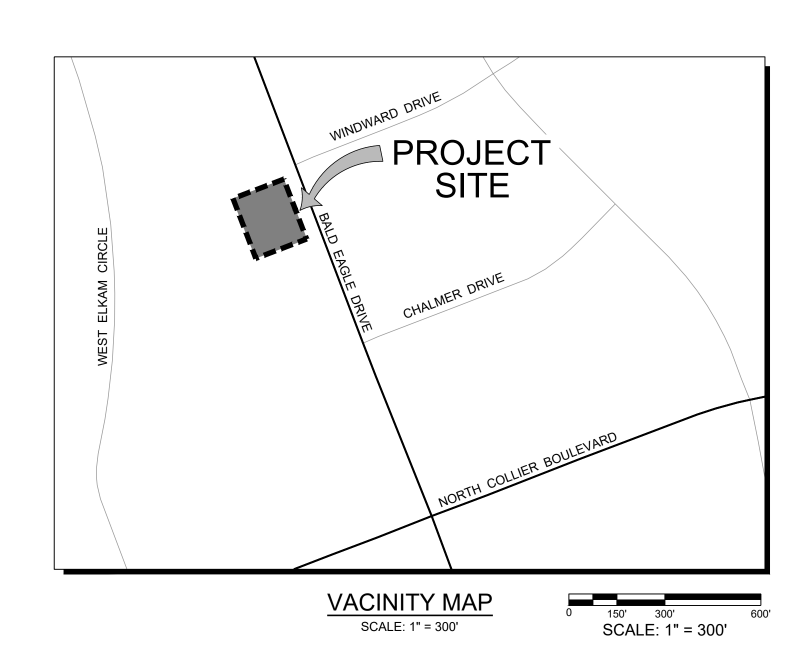
BARGAIN BASKET MARCO ISLAND

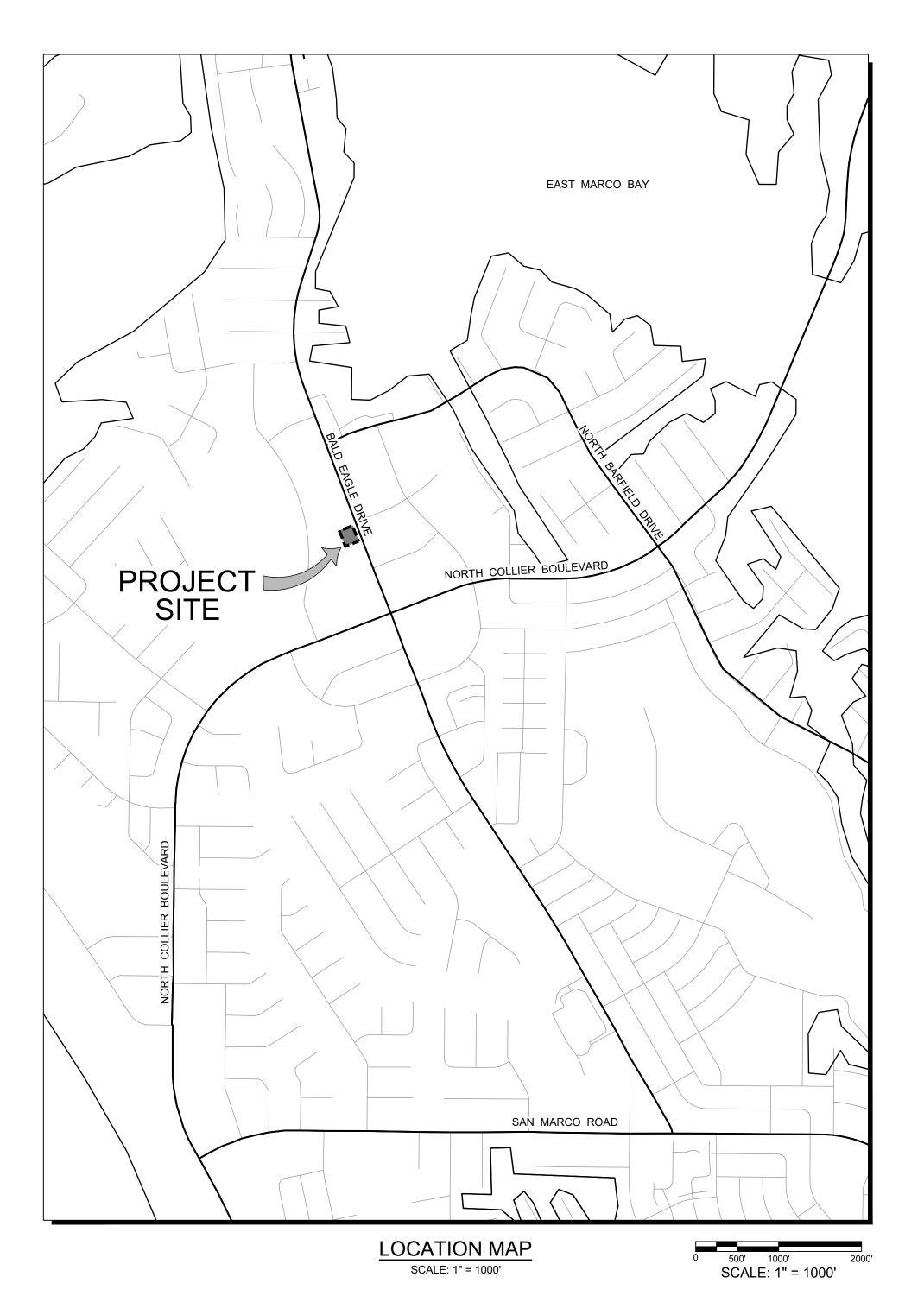
Owner/Developer:

United Church of Marco Island

750 Bald Eagle Drive Marco Island, FL 34145 Tel: 239-394-6640

COLLIER COUNTY FOLIO NUMBER: 57991200001





LANDSCAPE ARCHITECTURAL PLANS						
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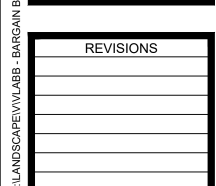


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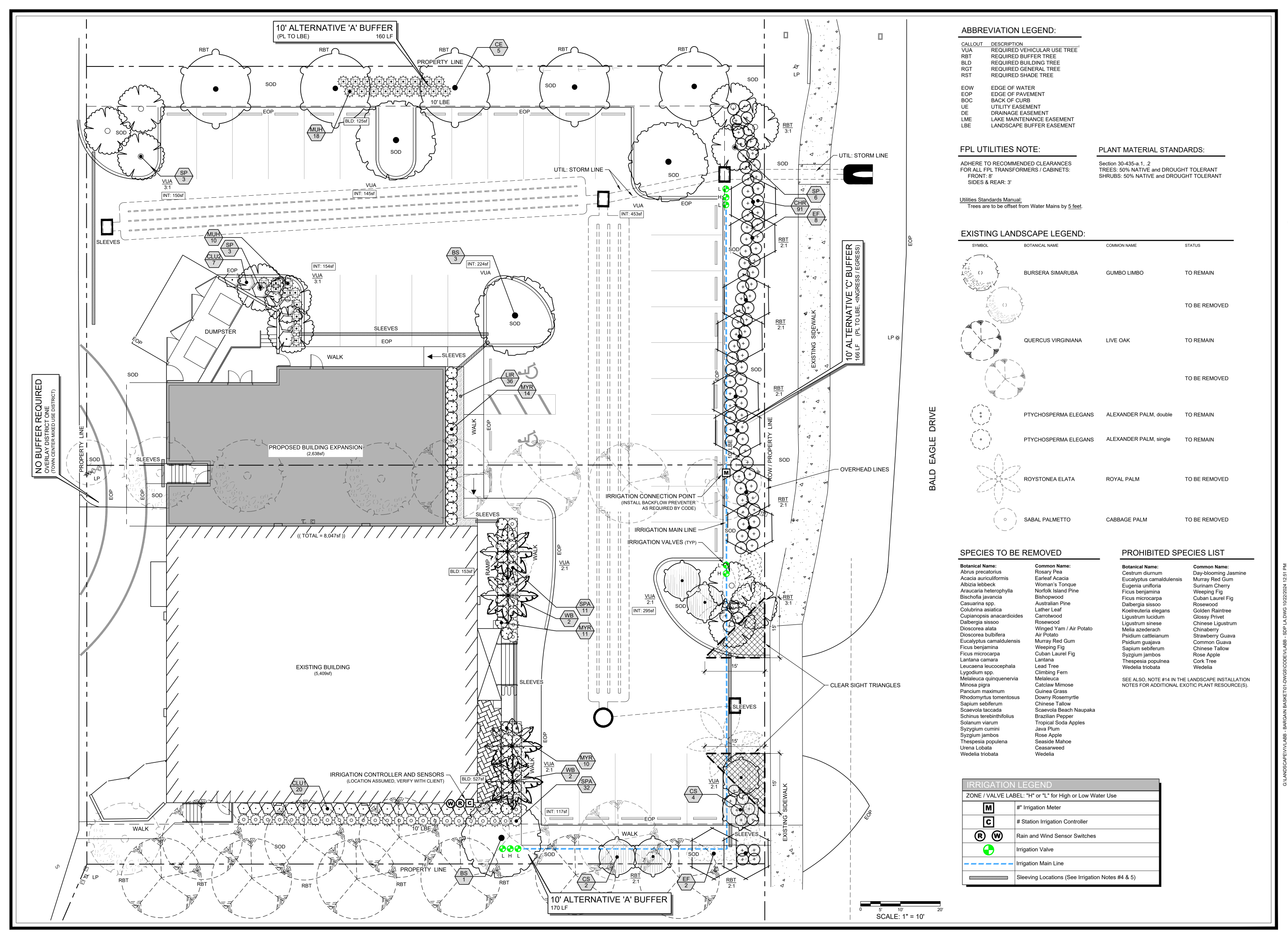
Richard P. Chalupa, RLA





SHEET 1 OF 4

DATE: SEPTEMBER 2024



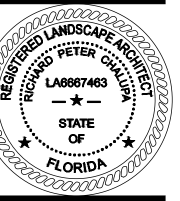


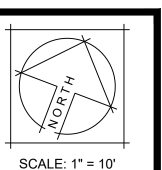
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REVISIONS

SHEET 2 OF 4

DATE: SEPTEMBER 2024

* Vehicular Use Area, Required Trees - Based on the calculation on the square footage of pavement, the required number of canopy trees is 6.

LDC Section 30-439.c requires a canopy tree at the terminal islands, therefore the minimum number of VUA trees is 9.

PLANT SCHEDULE:	SITE DEVELOPMENT PLA	ĺΝ

SYMBOL	CODE	QTY	BOTANICAL NAME	COMMON NAME	HT. AND SPR.	CALIPER	SPEC.	NATIVE
TREES	BS	4	Bursera simaruba	Gumbo Limbo	12` ht. min. x 6` spd. min.	3" cal. min.	Full crown	Yes
	CE	5	Conocarpus erectus	Green Buttonwood	12` ht. min. x 6` spd. min.	3" cal. min.	Standard	Yes
	CS	6	Conocarpus erectus 'ser'	Silver Buttonwood	12` ht. min. x 6` spd. min.	3" cal. min.	Standard	Yes
\bigcirc	EF	10	Eugenia foetida	Spanish Stopper	12` ht. min. x 6` spd. min.	3" cal. min.	Standard	Yes
PALMS								
	SP	12	Sabal palmetto	Cabbage Palm	12` ct	Booted	Staggered heights, Tied Heads	Yes
	WB	4	Wodyetia bifurcata	Foxtail Palm	14` ct min.	Heavy	Straight trunk, Matching, Full Crown	No
SYMBOL SUBJES	CODE	QTY	BOTANICAL NAME	COMMON NAME	SIZE	HT. AND SPR.	SPACING	<u>NATIVE</u>
SHRUBS +	CHR	91	Chrysobalanus icaco `RT`	Red Tip Cocoplum	3 gallon min.	24" ht. min.	36" oc	Yes
(·)	CLU2	7	Clusia rosea `PA`	Pitch Apple	10 gal. min.	48" ht., 36" spd.	48" oc	Yes
$\overline{\odot}$	CLU1	20	Clusia rosea `PA`	Pitch Apple	3 gal. min.	36" ht min.	36" oc	Yes
	MUH	28	Muhlenbergia capillaris	Pink Muhly Grass	3 gallon min.	24" ht. min.	36" oc	Yes
	MYR	35	Myrcianthes fragrans	Simpson`s Stopper	3 gallon min.	24" ht. min.	36" oc	Yes
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	SPA	43	Spartina bakeri	Sand Cordgrass	3 gallon min.	24" ht. min.	36" oc	Yes
SYMBOL	CODE	QTY	BOTANICAL NAME	COMMON NAME	SIZE	HT. / SPR. / SPEC.	<u>SPACING</u>	NATIVE
GROUND COVE	ERS LIR	36	Liriope muscari 'EG'	Evergreen Giant Lilyturf	1 gal min.	12" ht.	18" oc	No

SOD, MULCH and ROOT BARRIER

SOD TBD SOD ALL PROPOSED SOD BEDS WITH STENOTAPHRUM SECUNDATUM - ST. AUGUSTINE FLORATAM SOD NOTED AS "SOD" ON PLAN.

BAHIA TBD ALL OTHER DISTURBED AREAS INCLUDING BUT NOT LIMITED TO RETENTION/DETENTION AREAS WITH PASPALUM NOTATUM - BAHIA - UNLESS OTHERWISE NOTED.

CONTRACTOR SHALL CONFIRM SOD TYPE(S) AND VERIFY/SUBMIT QUANTITIES FOR AREAS THAT MAY BE UNIDENTIFIED AND/OR NOT LABELED ON PLAN.

MULCH TBD FORESTRY SERVICES COCO BROWN, OLD FLORIDA BLEND MULCH, OR APPROVED OTHER HARDWOOD MULCH NO CYPRESS MULCH PERMITTED SHREDDED, 3" THICK, ALL PLANT BEDS AND TREES RINGS (4') DIAMETER WITHIN SOD BEDS. CONTRACTOR TO VERIFY AND SUBMIT QUANTITIES.

ROOT TBD ROOT BARRIER TO BE INSTALLED AS NECESSARY. SEE DETAILS SHEET FOR INFORMATION. CONTRACTOR TO VERIFY AND SUBMIT QUANTITIES.

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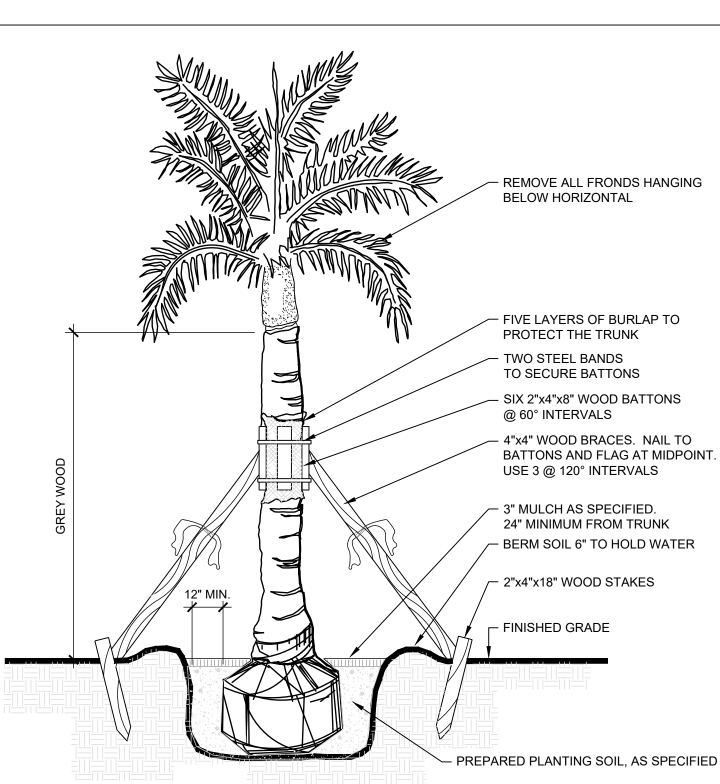
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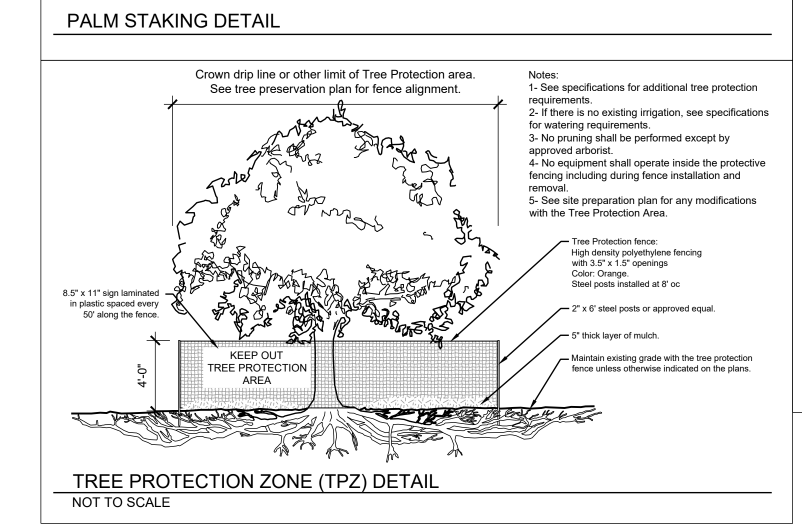
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BARGAIN BASKET MARCO ISLAND
LANDSCAPE CALCS & PLANT SCHEDULE

SHEET

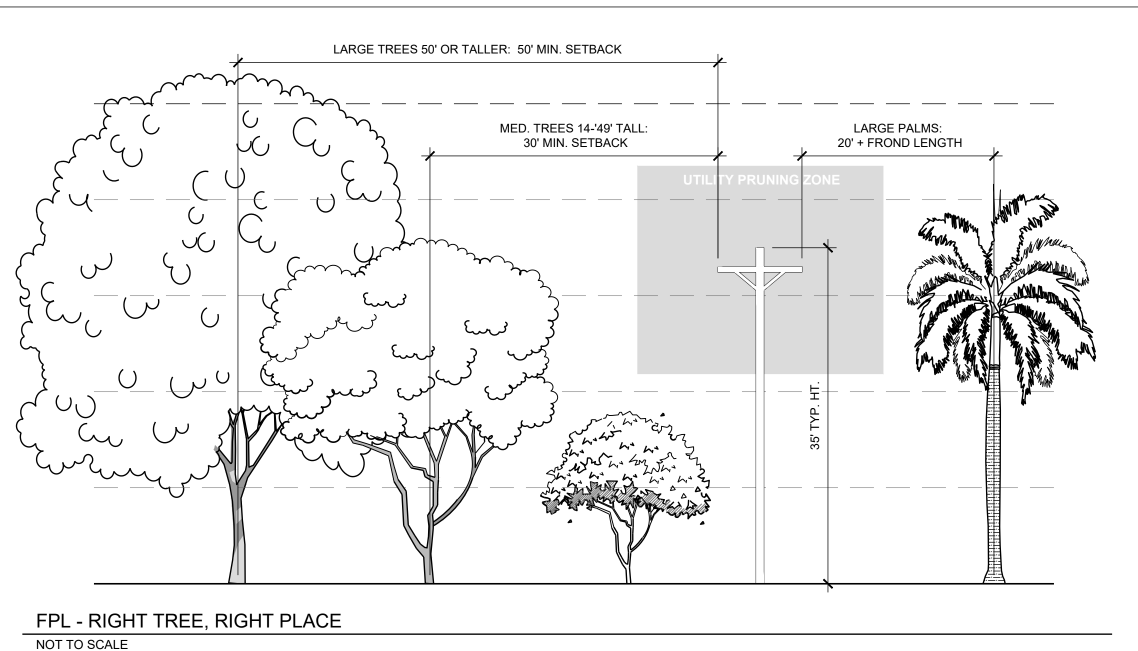


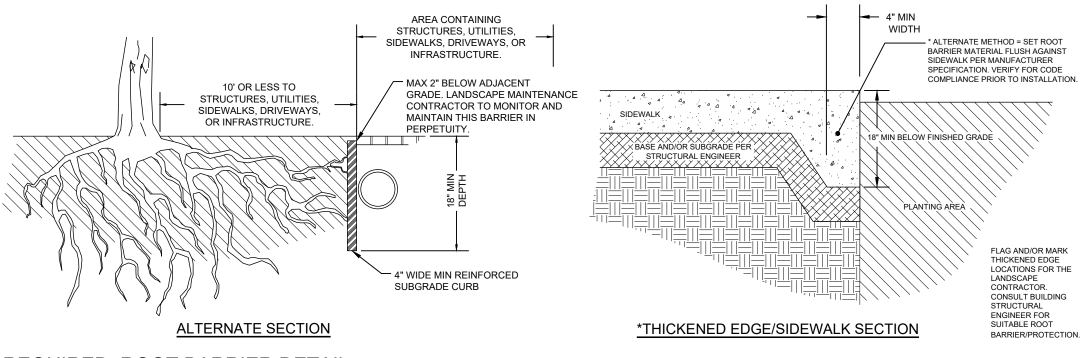


NOTE: CONTRACTOR SHALL ASSURE FREE

DRAINAGE/PERCOLATION (2"/HR) OF ALL PLANTING

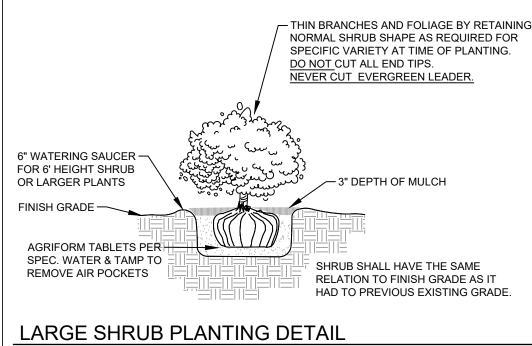
PITS PRIOR TO INSTALLATION OF TREES/PALMS.

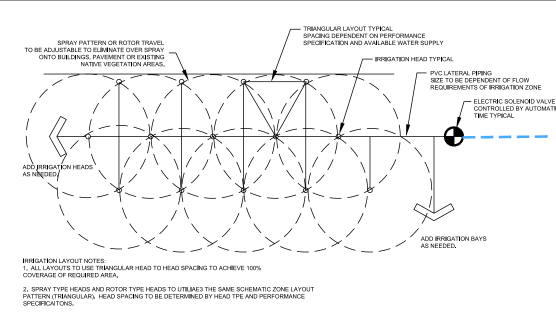




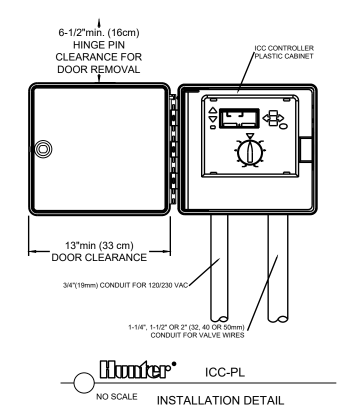
REQUIRED: ROOT BARRIER DETAIL

NOTE: THE LANDSCAPE ARCHITECT SHALL BE HELD HARMLESS FROM ANY FUTURE ROOT DAMAGE TO CURBS, SIDEWALKS, UTILTIES, ROADWAYS OR BUILDINGS. OWNER SHALL TAKE FULL RESPONSIBILITY FOR REPLACING ENCROACHING ROOT SYSTEMS BY EITHER ADDING ROOT BARRIERS UPON THEIR DISCRETION OR REMOVING ENCROACHING TREES PRIOR TO DISRUPTION AND REPLACING WITH IN-KIND CODE MINIMUM REQUIRED TREES IN THEIR PLACE.

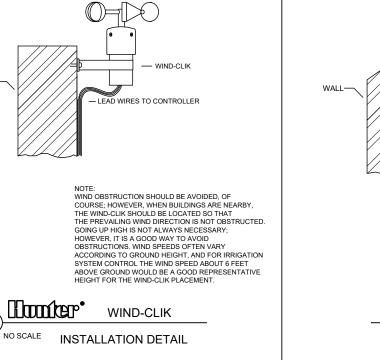


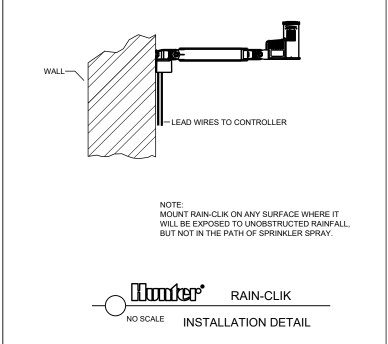


TYPICAL SPRAY IRRIGATION ZONE DIAGRAM



NOT TO SCALE





LANDSCAPE INSTALLATION NOTES

1. ALL PLANT MATERIAL MUST BE FLORIDA NO. 1

- 2. ALL PLANTS SHALL BE FERTILIZED WITH AGRIFORM 20-10-5 TABLETS AS PER THE MANUFACTURER'S SPECIFICATIONS IN CONJUNCTION WITH NOTE #3. 3. THE PLANTING SOIL SHALL BE THE APPROXIMATE PROPORTIONS AS FOLLOWS: 50% SAND AND 50% ORGANIC MATERIAL CONSISTING OF NATIVE PEAT, WELL DECOMPOSED SAWDUST, LEAF MOLD AND TOP SOIL. IT SHALL PROVIDE A GOOD PLIABLE AND THOROUGHLY MIXED MEDIUM WITH ADEQUATE AERATION, DRAINAGE 1
- 4. AND WATER-HOLDING CAPACITY. IT SHALL ALSO BE FREE OF ALL EXTRANEOUS DEBRIS, SUCH AS ROOTS, STONES, WEEDS, ETC.
- 5. A SET OF CONSTRUCTION DOCUMENTS AND/OR APPROVED CODE-REQUIRED PLANS SHALL BE ON SITE AT ALL TIMES. 6. ALL UTILITIES, EASEMENTS, RIGHT-OF-WAY, OWNERSHIP, AND/OR OTHER SURVEY DATA SHALL BE VERIFIED BY THE GENERAL CONTRACTOR, SITE
- WORK CONTRACTOR, AND/OR LANDSCAPE CONTRACTOR PRIOR TO THE COMMENCEMENT OF WORK.
- 7. COMPLIANCE / PERMIT ACQUISITION AND/OR DISPLAY IS REQUIRED FOR CODE-RELEVANT REQUIREMENTS (SUCH AS, BUT NOT LIMITED TO: REMOVALS, TRIMMING, REPLACEMENT, ETC.).
- 8. VERIFY PLANT QUANTITIES AND SPECIFICATIONS WITH THE LANDSCAPE ARCHITECT (ALSO REFERENCED AS "L.A." HEREAFTER). NOTIFY THE LANDSCAPE ARCHITECT IMMEDIATELY IF DISCREPANCIES ARE NOTED. PLANTING PLAN SHALL TAKE PRECEDENCE OVER 'PLANT LIST QUANTITIES.' THE L.A. RESERVES THE RIGHT FOR MATERIAL REJECTION IF THE INSTALLATION DOES NOT CORRESPOND TO THE PLANT LIST 'SPECIFICATION /
- 9. PLANT MATERIAL IS TO BE FLORIDA GRADE #1 MINIMUM AND FLORIDA FANCY FOR PLANT MATERIAL SPECIFIED AS "SPECIMEN." TREES ARE TO BE CONSIDERED SINGLE TRUNK AND MEET THE MINIMUM STANDARD FOR CODE WITHIN THE APPLICABLE JURISDICTION.
- 10. SIZES/SPECIFICATIONS ARE CONSIDERED MINIMUM. INSTALLATION MATERIAL IS TO MEET OR EXCEED THESE REQUIREMENTS VERIFY ANY DISCREPANCY PRIOR TO MATERIAL PURCHASE, DELIVERY, AND/OR INSTALLATION.
- 11. THE LANDSCAPE CONTRACTOR SHALL VERIFY THE LOCATION OF PLANT MATERIAL WITH THE LANDSCAPE ARCHITECT PRIOR TO INSTALLATION -CONTACT THE L.A. FOR SPECIFIC GUIDELINES. IF A SITE CONFLICT / POTENTIAL IS NOTED, NOTIFY THE LANDSCAPE ARCHITECT PRIOR TO MATERIAL INSTALLATION. THE L.A. RESERVES THE RIGHT FOR MATERIAL RELOCATION IF THE INSTALLATION DOES NOT CORRESPOND TO THE PLANTING PLAN. 12. THE LANDSCAPE CONTRACTOR AND/OR IRRIGATION CONTRACTOR SHALL BE RESPONSIBLE FOR DAMAGED SITE UTILITIES, INFRASTRUCTURE, ETC.
- REPAIR / REPLACE SHALL BE A REQUIREMENT. 13. VERIFY SITE REMOVALS, RELOCATIONS, AND/OR PROTECTED ITEMS PRIOR TO BID PREPARATION. THIS MAY INCLUDE BUT NOT BE LIMITED TO: SOD, SOIL, PLANT MATERIAL, STUMPS, ETC. THE LANDSCAPE CONTRACTOR SHALL BE REQUIRED TO COMPLETE WORK AS OUTLINED WITH THE PLANTING
- PLAN(S), SPECIFICATIONS, AND NOTES 14. QUANTITIES AND SPECIFICATION ARE SUBJECT TO ADJUSTMENT, RELOCATION, AND/OR REMOVAL DURING OR AFTER THE INSTALLATION AND
- SUBSEQUENT APPROVAL PROCESS BY THE L.A. 15. CONTRACTOR AND / OR LANDSCAPE CONTRACTOR SHALL REMOVE ALL PROHIBITED EXOTIC(S) OR NUISANCE PLANTS AND IT SHALL BE MAINTAINED FREE OF EXOTICS IN PERPETUITY AS DEFINED BY THE LOCAL AGENCY(IES) WHICH SHALL SUPERCEDE STATE REQUIREMENTS; HOWEVER, THE FLORIDA EXOTIC PEST PLANT COUNCIL (FLEPPC) AND/OR UF-IFAS STANDARDS SHALL BE USED AS A DATABASE TO JUSTIFY REMOVALS IF NO LOCAL
- ORDINANCE/CODE REQUIREMENT EXISTS 16. THE LANDSCAPE CONTRACTOR SHALL EXECUTE PRUNING VIA A CERTIFIED ARBORIST AND USING STANDARDS AS ESTABLISHED BY THE
- INTERNATIONAL SOCIETY OF ARBORICULTURE. ALL PRUNING, UPON REQUEST, SHALL BE ADVISED BY THE L.A.
- 17. TREES AND PALMS OVER 9' IN HEIGHT SHALL BE STAKED 18. THE LANDSCAPE CONTRACTOR AND/OR IRRIGATION CONTRACTOR SHALL BE RESPONSIBLE FOR:
- A. PLANT WARRANTIES AND REPLACEMENTS, AS SPECIFIED WITHIN THEIR RESPECTIVE AGREEMENT(S)
- B. PLANT MATERIAL MAINTENANCE UNTIL "SUBSTANTIAL COMPLETION"
- C. PLANT MATERIAL PROTECTION ADEQUACY D. SCOPE OF WORK VERIFICATION AND EXECUTION
- E. COORDINATION OF ALL SUBCONTRACTOR(S)
- F. THE OWNER / GENERAL CONTRACTOR SHALL BE RESPONSIBLE FOR: 1- PROVIDING FINAL GRADE, SITE ACCESS, SECURITY OF THE SITE 2-CONTRACT REVIEW AND ACCEPTANCE OF TERMS 3- PLANT / IRRIGATION MAINTENANCE COORDINATION 4- PAYMENT MILESTONES.
- 19. IRRIGATION SYSTEM REQUIRES BACK FLOW PREVENTION. ASSURE EXISTING BACK FLOW PREVENTION IS FUNCTIONAL AND/OR INSTALL A NEW BACK FLOW PREVENTION PER COUNTY REQUIREMENTS. CONTRACTOR SHALL FIELD VERIFY SIZE AND LOCATION.
- 20. SOIL IN LANDSCAPE AREAS SHALL BE OF UNIFORM QUALITY, FREE FROM HARD CLODS, STIFF CLAY, HARD PAN, SODS, PARTIALLY DISINTEGRATED STONE, LIME, CEMENT, ASHES, SLAG, CONCRETE, TAR RESIDUES, TARRED PAPER, BOARDS, CHIPS, STICKS OR ANY OTHER UNDESIRABLE MATERIAL. IN

NO CASE SHALL THERE BE MORE THAN 5% BY VOLUME OF STONES, COARSE SAND, GRAVEL OR CLAY LUMPS LARGER THAN ONE INCH (1") IN

GENERAL SDP NOTES:

- 1. ALL PLANT MATERIAL MUST BE FLORIDA NO. 1.
- 2. MINIMUM 3" LAYER OF MULCH (AFTER WATERING IN) REQUIRED, 4' RADIUS TREE RING FROM TRUNK. NO CYPRESS MULCH.
- 3. BERMS FOR GRASS STABILIZED: MAX. 4:1 SLOPE, FOR GROUNDCOVER STABILIZED: 3:1 MAX. WITH THE TOE OF THE SLOPE SET BACK 5' FOR THE EDGE OF R.O.W./PROPERTY LINES. BERMS ARE PERMITTED IN EASEMENTS PROVIDED WRITTEN APPROVAL RECEIVED FROM ALL INTERESTS UNDER SAID EASEMENT. BERMS ADJACENT TO I-75 HAVE EXEMPTIONS TO THESE REQUIREMENTS.
- 4. STAKING RE-STAKED WITHIN 24 HOURS OF A BLOW OVER / STAKING FAILURE. REMOVE BETWEEN 6 AND 12 MONTHS AFTER PLANTING.
- 5. LIGHT POLES MIN. 12.5' FROM TREES.
- 6. EASEMENTS WRITTEN PERMISSION MUST BE OBTAINED FOR ANY PLANTING. 7. LIMEROCK SHALL BE EXCAVATED FROM PLANTING HOLES / PLANTING AREAS IN PARKING LOTS.
- 8. MAINTENANCE SHALL ABIDE BY ALL CODES. REMOVALS SHALL BE VERIFIED WITH PERTINENT CODES, SURVEYS, PER MITS, ETC. PRIOR TO ACTION.
- 9. IRRIGATION 100% COVERAGE REQUIRED, TIMERS WITH AUTOMATIC OVERRIDES FOR RAIN, SEPARATE ZONING IS REQUIRED FOR DIFFERENT WATER USE AREAS, AND WATERING WITHIN GUIDELINES ESTABLISHED BY THE SFWMD AND/OR LOCAL MUNICIPALITY.
- 10. PLANTINGS MUST BE A MINIMUM OF 24" FROM THE BACK OF CURB.

IRRIGATION NOTES:

- THE SITE IS TO CONTAIN 100% IRRIGATION COVERAGE VIA AN EFFICIENT SYSTEM UTILIZING STANDARDS COMMON TO THE INDUSTRY. 2. THE IRRIGATION SYSTEM IS TO BE CONTROLLED BY A RAIN AND/OR WIND SENSOR SWITCH CONNECTED TO THE SYSTEM CONTROLLER. THE
- LOCATION OF THE SYSTEM CONTROLLER IS TO BE VERIFIED AND COORDINATED AS NECESSARY TO PROVIDE ACCESS AND ELECTRICAL 3. VERIFY PUMP AND EQUIPMENT LOCATIONS WITH OWNER.
- IRRIGATION SLEEVING LOCATIONS INDICATED ARE DIAGRAMMATIC AND SERVE ONLY AS A GUIDE FOR INSTALLATION PURPOSES. IRRIGATION SLEEVING IS TO BE A MINIMUM OF SCHEDULE 40 PVC TWO TIMES THE SIZE OF IRRIGATION PIPE. THIS WORK IS TO BE COORDINATED BY THE GENERAL CONTRACTOR. SLEEVING SHALL BE CLEARLY MARKED. FLAGGED. OR OTHERWISE DELINEATED ABOVE GRADE TO AVOID DAMAGE AND PROVIDE EASE OF LOCATION FOR FUTURE USE. SLEEVING SHALL BE UTILIZED IN AREAS WHERE PIPING MUST CROSS A GREATER THAN 5' WIDTH, SUCH AS ROADS AND WALKS.
- IRRIGATION CONTRACTOR TO VERIFY ALL SLEEVING LOCATIONS WITH THE OWNER / DEVELOPER / GENERAL CONTRACTOR PRIOR TO INSTALLATION OF ALL SUBSURFACE AND PROPOSED IMPERVIOUS SURFACES. THIS IRRIGATION PLAN IS CONCEPTUAL FOR CODE MINIMUM PURPOSES AND WILL NEED FURTHER DETAILING UPON FINALIZING CONTRACTS FROM A SELECTED IRRIGATION DESIGNER / LANDSCAPE ARCHITECT OF CHOICE.
- 6. AVOID OVERSPRAY ON PAVEMENT, BUILDINGS, ETC. UTILIZE PRESSURE-COMPENSATING HEADS FOR ELIMINATION OF AEROSOL SPRAY (THIS IS A STANDARD FEATURE OF INST. HUNTER SPRAY HEADS).
- 7. THE DESIGN IS BASED UPON THE FOLLOWING OPERATING PARAMETERS: 60 GPM MAX. AND 40 PSI MIN.-60 PSI MAX.
- 8. PIPE SIZING SHALL BE DETERMINED BY THE FRICTION LOSS METHOD AND WATER VELOCITY SHALL NOT EXCEED 5 CUBIC FEET PER SECOND. 9. CONSTANT PRESSURE PIPING SHALL BE SCH 40 PVC.
- 10. THE IRRIGATION CONTRACTOR SHALL SUPPLY AS-BUILT DRAWINGS AND MATERIAL CUT SHEETS UPON INSTALLATION COMPLETION AND AS A TERM OF FINAL ACCEPTANCE. THIS COST SHALL BE ACCOMMODATED IN THE BID.
- 11. ZONES SHALL BE MARKED IN THE CONTROLLER BOX AND CORRESPONDING VALVES SHALL HAVE AFFIXED TO THE VALVE COVER A WATERPROOF,
- 12. VERIFY INSTALLATION AND PARTS WARRANTY PRIOR TO CONTRACT EXECUTION.
- 13. IRRIGATION HEADS IN PLANTING BEDS SHALL BE 12" POP-UP MINIMUM AND 6" POP-UP MINIMUM IN SOD AREAS. RISERS, IF INSTALLED, SHALL BE BLACK PVC CONSISTENT WITH LATER PIPING. VERIFY REMAINING TYPE(S), IF NECESSARY. INSTALL QUICK COUPLERS AS REQUIRED OR AS NOTED.
- 14. THIS SYSTEM SHALL BE AUTOMATED, PROVIDE A MOISTURE SENSING DEVICE, AND WILL AVOID THE APPLICATION (OR INDIRECT RUNOFF OF IRRIGATION WATER) OF WATER TO IMPERVIOUS AREAS. 15. THIS SYSTEM SHALL UTILIZE BUBBLERS ON THE REQUIRED TREES.
- 16. THE IRRIGATION METER IF REQUIRED SHALL BE SUPPLIED BY THE GENERAL CONTRACTOR.
- 17. IRRIGATION SYSTEM REQUIRES BACK FLOW PREVENTION. ASSURE EXISTING BACK FLOW PREVENTION IS FUNCTIONAL AND/OR INSTALL A NEW BACK
- FLOW PREVENTION PER COUNTY REQUIREMENTS. CONTRACTOR SHALL FIELD VERIFY SIZE AND LOCATION. 18. IRRIGATION LINES, HEADS, AND COMPONENTS SHALL NOT BE INSTALLED WITHIN THE ROW WITHOUT A COUNTY APPROVED LANDSCAPE
- MAINTENANCE AGREEMENT (LMA).
- 19. PER DEPARTMENT OF HEALTH 64E-9.004 (E) LANDSCAPE IRRIGATION WATER THAT WETS THE WET DECK AREA OF THE POOL, THE POOL ITSELF, ENTERS THE COLLECTOR TANK, OR WETS AN INTERACTIVE WATER FEATURE MUST BE POTABLE WATER FROM A PUBLIC WATER SYSTEM OR SHALL MEET THE BACTERIOLOGICAL QUALITY OF POTABLE WATER AS EVIDENCED BY ANNUAL LABORATORY ANALYSIS SUBMITTED TO THE DEPARTMENT. RECLAIMED WATER MAY NOT BE USED IN THESE AREAS. IF RECLAIMED WATER IS USED IN THE VICINITY OF THE POOL (INSIDE OF THE POOL FENCE OR WITHIN 100 FEET OF THE POOL WATER'S EDGE) IT MUST EMPLOY DRIP IRRIGATION OR SOAKER HOSES. SIGNS SHALL BE POSTED NOTIFYING POOL PATRONS THAT RECLAIMED WATER IS IN USE, AND IS NOT TO BE CONSUMED.
- 20. ALL TURF AREAS CONSISTING OF ST. AUGUSTINE, ZOYSIA, OR BERMUDA GRASS LABELED AS "SOD" SHALL BE IRRIGATED. ALL RETENTION, DETENTION, AND/OR AREAS LABELED AS "BAHIA" ON THE PLAN DO NOT REQUIRE IRRIGATION UNLESS OTHERWISE SPECIFIED.

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