

#### Parcel Data

**Existing Zoning:** Future Land Use Designation: **Existing Use:** Proposed Use:

RE-2A and A-1 **Rural Density and Low Density** Vacant (Former Agriculture) 18-Hole Golf Course 34-38-42-000-160-00000-3 34-38-42-000-160-00010-0 34-38-42-043-407-00080-0

**Site Area Data** 

518.07 ac (100%) **Total Site Area:** 

**Wetland Preserve:** 193.72 ac (37%) **Wetland Buffer Preserve:** 77.76 ac (15%) **Upland Preserve:** 22.15 ac **Native Landscape Area:** 86.95 ac (18%)

**Development Area:** 137.49 ac (26%) 99.92 ac (19%) Golf Course Irrigated Area: 37.57 ac (7%) Lake Area:

**Golf Shelters and Pump House:** 6,000 sf **Proposed Building Height:** 15 feet

### **Landscape Data:**

seveloped / lica i toquirements	
Required Tree Credits:	2,397 credits
(5,989,064.4 sf (137.49 ac) / 2,500 = 2,397)	
Provided Tree Credits:	2,397 credits
	(2,249 Trees + 148 Palm Credits)
Required Xeriscape Points	
51% or more of the grass areas are made up of drought-tolerant gra	ss species 10 points

Required Xeriscape Points	
51% or more of the grass areas are made up of drought-tolerant grass species	10 points
51% or more of the required shrubs are made up of drought-tolerant species	10 points
51% or more of the required trees are made up of drought-tolerant species	10 points
Utilization of moisture sensing controller other than a rain-sensor override device	5 points
Utilization of mulch other than cypress mulch	5 points
Utilization of compacted mulch with a 3" min. depth in all planted areas except ground cover.	10 points 50 Total Points

### Landscape Notes:

be permitted, and required landscaped areas shall not be used for the storage or sale of materials or products or the Required landscaping shall be maintained so as to at all times present a healthy, neat and orderly appearance, free of refuse and debris. If vegetation which is required to be planted dies, it shall be replaced with equivalent vegetation All trees for which credit was awarded and which subsequently die shall be replaced by the requisite number of living trees according to the standards established in the Martin County Landscape Code. All landscaping shall be maintained free from disease, pests, weeds and litter. Maintenance shall include weeding, watering, fertilizing, pruning, mowing, edging, mulching or other maintenance as needed and in accordance with acceptable horticultural practices. Perpetual maintenance shall be provided to prohibit the reestablishment of harmfu exotic species within landscaping and preservation areas.

Encroachment into required bufferyards and landscaped areas by vehicles, boats, mobile homes or trailers shall not

Regular landscape maintenance shall be provided for repair or replacement, where necessary, of any screening or buffering required as shown on this plan. Regular landscape maintenance shall be provided for the repair or replacement of required walls, fences or structures to a structurally sound condition as shown on this plan Alternative plant species for required landscape may be permitted subject to review and approval by the Martin

All prohibited exotic species must be removed and all required landscape improvements must be inspected and approved by Martin County prior to the issuance of a Certificate of Occupancy No Cypress Mulch or Red Mulch is to be used on site. Eucalyptus or Melaleuca Mulch is to be used in a 3" consistent layer in all planting beds.

Enhanced landscaping beyond minimum requirements will conform to all applicable sections of the Martin County Landscape Code. As-built drawings will be submitted to Martin County Growth Management with Certification of Landscaping installation and Maintenance. This plan has been designed to meet the tree planting requirements contained within the FPL document entitled

'Plant the right tree in the Right Place'. 10. For existing or proposed utilities, no tree shall be planted where it could, at mature height conflict with overhead 11. Large trees (height at maturity of more than 30') shall be planted no closer than a horizontal distance of 30' from the

12. Medium height trees (height at maturity between 20' and 30') shall be offset at least 20' and small trees (height at maturity of less than 20') require no offset.

13. No tree shrubs, hedges or vines shall be planted within 5' of an existing or proposed utility pole, guy wire, or

pad-mounted transformer. 14. Palms should be planted at a distance equal to or greater than the average frond length plus two (2) feet from power 15. Tree species shall be selected as to minimize conflicts with existing or proposed utilities. 16. Trees may vary from plan locations and may be field located during construction within limits of site.

Native Landscape Areas shown are areas to be cleared of non-native, invasive vegetation and revegetated with native grasses. Existing grade is to remain undisturbed.. Clearing and re-planting of native vegetation will only be conducted in areas to be cleared to remove exotics or in areas otherwise disturbed. Existing native vegetation will be protected to the maximum extent possible.

18. All swales and dry retention areas will be planted with native grasses. The 25' setback area may be retained in existing native vegetation or cleared and planted with native grasses or cleared and retained in native soil and/or partially uses as stabilized cart paths. 19. All native grasses planted onsite will not be mowed but allowed to attain natural size and form.

### **Irrigation Notes:**

Adequate irrigation of landscaped areas shall be provided for the first full growing season and continue thereafter only as necessary to maintain required vegetation in good and healthy condition.

Irrigation systems shall conform to the following standards: Irrigation systems shall be continuously maintained in working order and shall be designed not to overlap water zones or to water impervious areas.

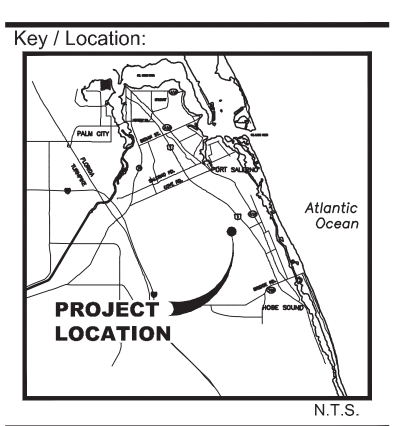
No irrigation system shall be installed or maintained abutting any public street which causes water from the system to

## **Index of Drawings:**

Golf Course Landscape Data	Sheet 1
Golf Course Landscape Plan	Sheets 2 - 7
Plant Schedule	Sheet 8
Littoral Data & Details	Sheet 8
Landscape Details	Sheet 9
Landscape Specifications	Sheet 10



701 SE Ocean Blvd., Stuart, Florida 34994 (772) 220-2100, Fax (772) 223-0220



Project Team: **Applicant / Property Owner:** 

McArthur Golf Club LLC 6550 SE Osprey St Hobe Sound, Florida 33455

Land Planner / Landscape Architect:

Lucido & Associates 701 E. Ocean Blvd Stuart, Florida 34994

Bowman Consulting

301 SE Ocean Blvd Stuart, Florida 34994

**Environmental: EW Consultants** 

> 1000 SE Monterey Commons Blvd #208 Stuart, Florida 34996

Surveyor:

Northstar Geomatics 900 East Blvd, Suite 140 Stuart, FL 34994

# **McArthur West Golf Club**

Hobe Sound Martin County, Florida

## Landscape Plan

September 8, 2020

	Date	Ву	Description
	09.08.20	B.W.	Initial Submittal
	01.13.21	B.W.	Resubmittal
$\wedge$	02.08.21	B.W.	Resubmittal
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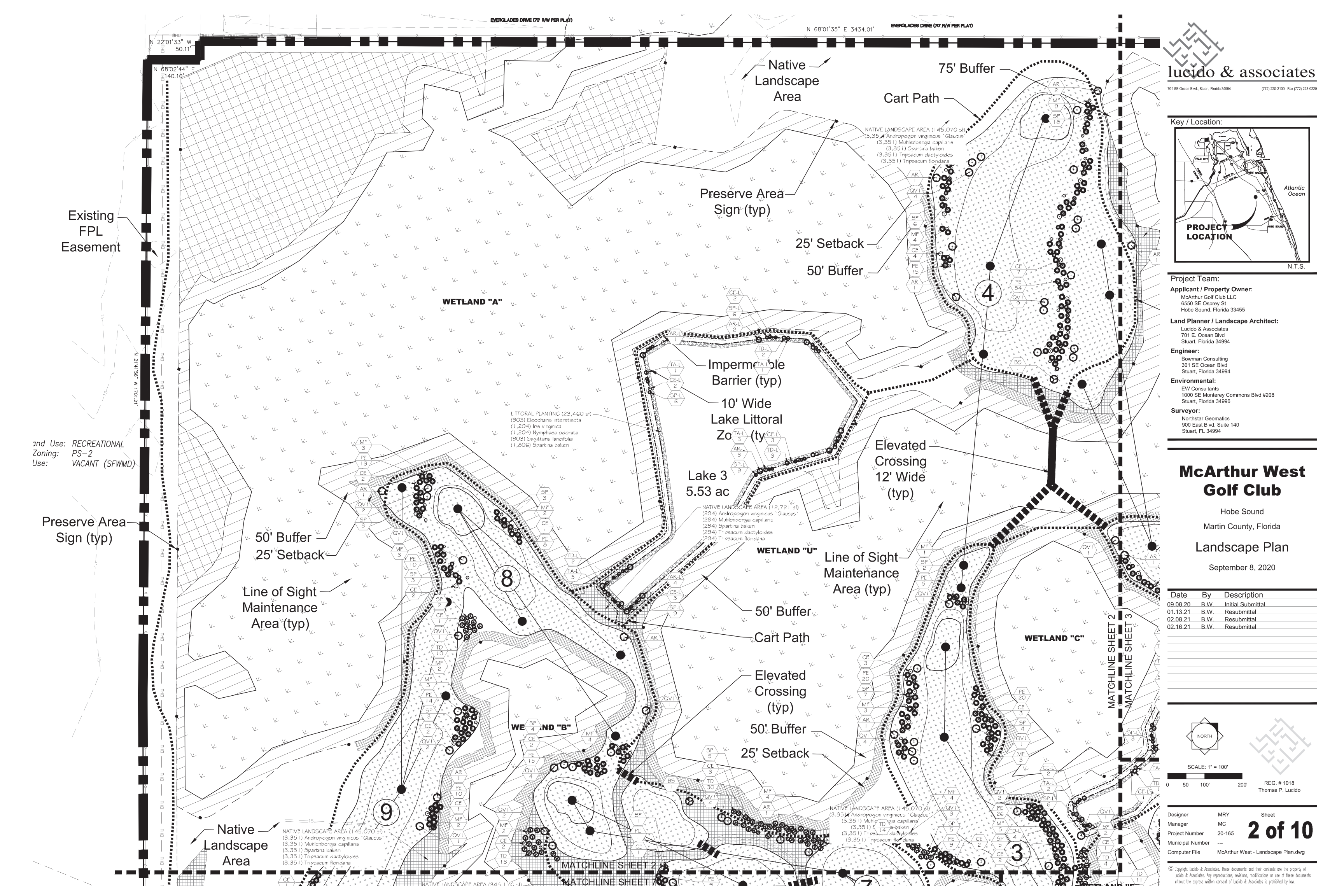


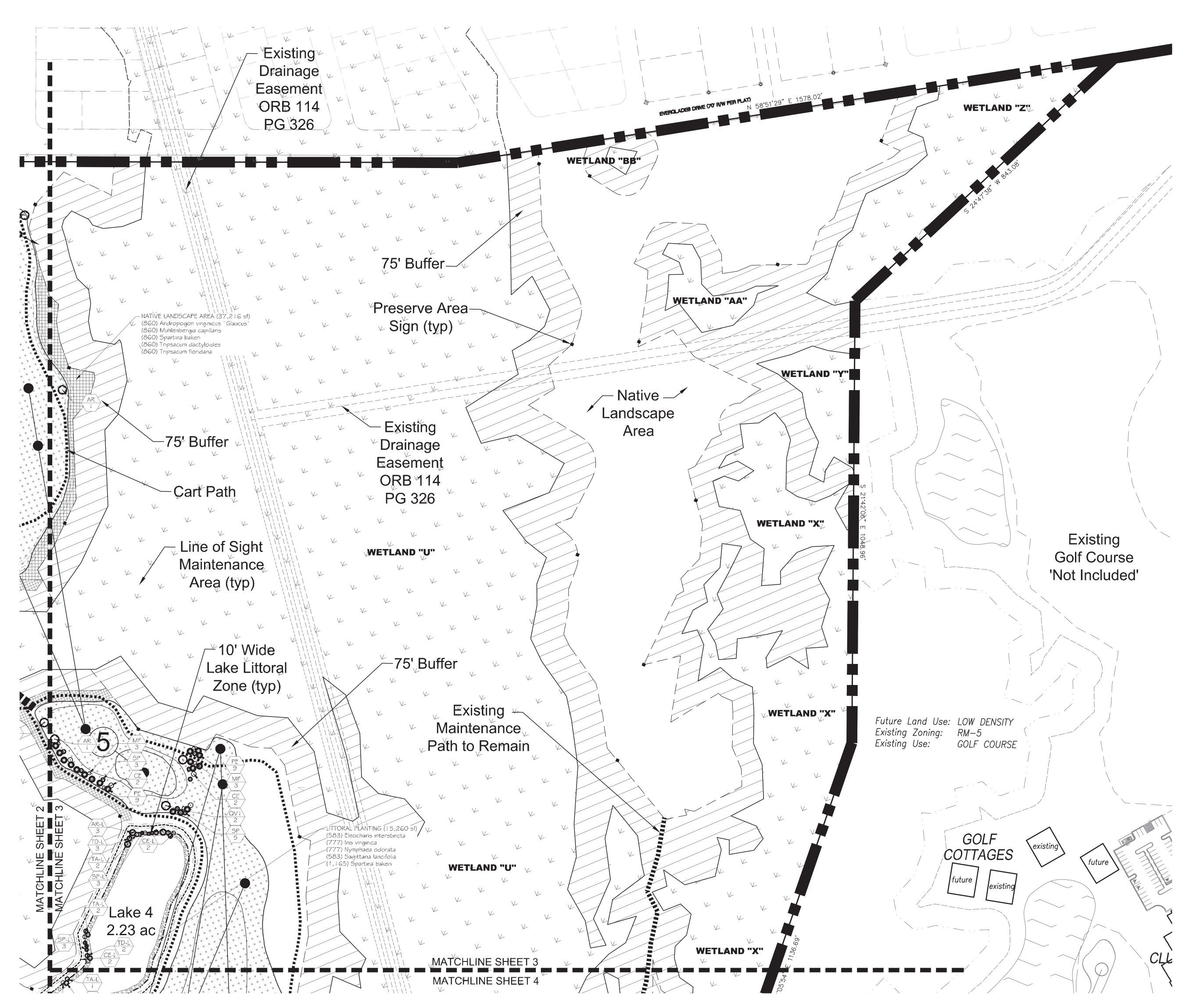
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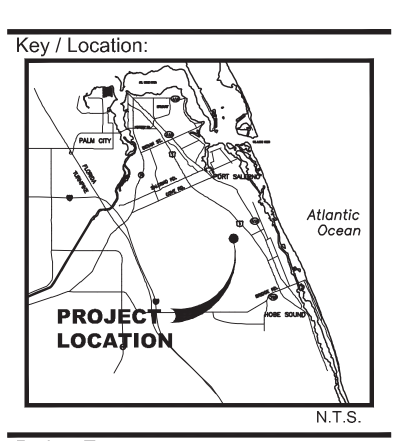
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Hobe Sound

Martin County, Florida

## Final Site Plan

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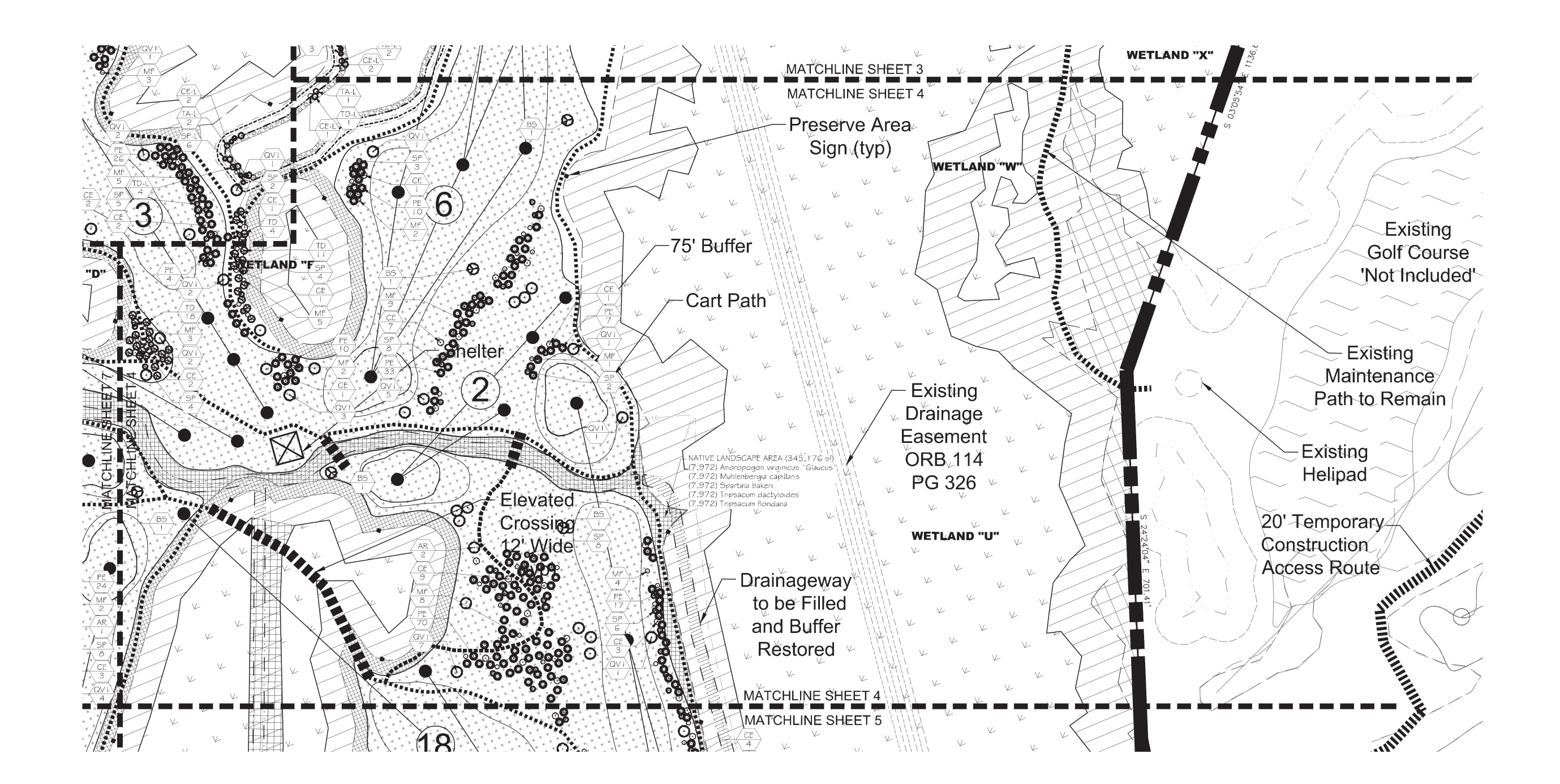
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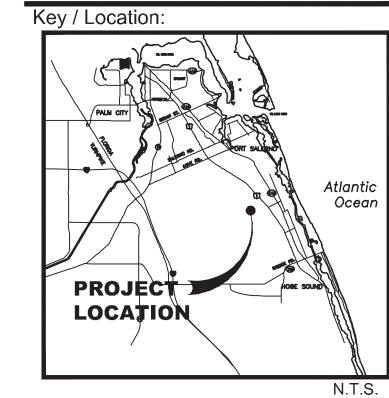
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# McArthur West Golf Club

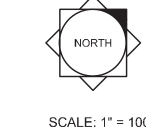
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SCALE: 1" = 1

200' REG. # 1018 Thomas P. Lucido

Designer MRY Sheet

Manager MC

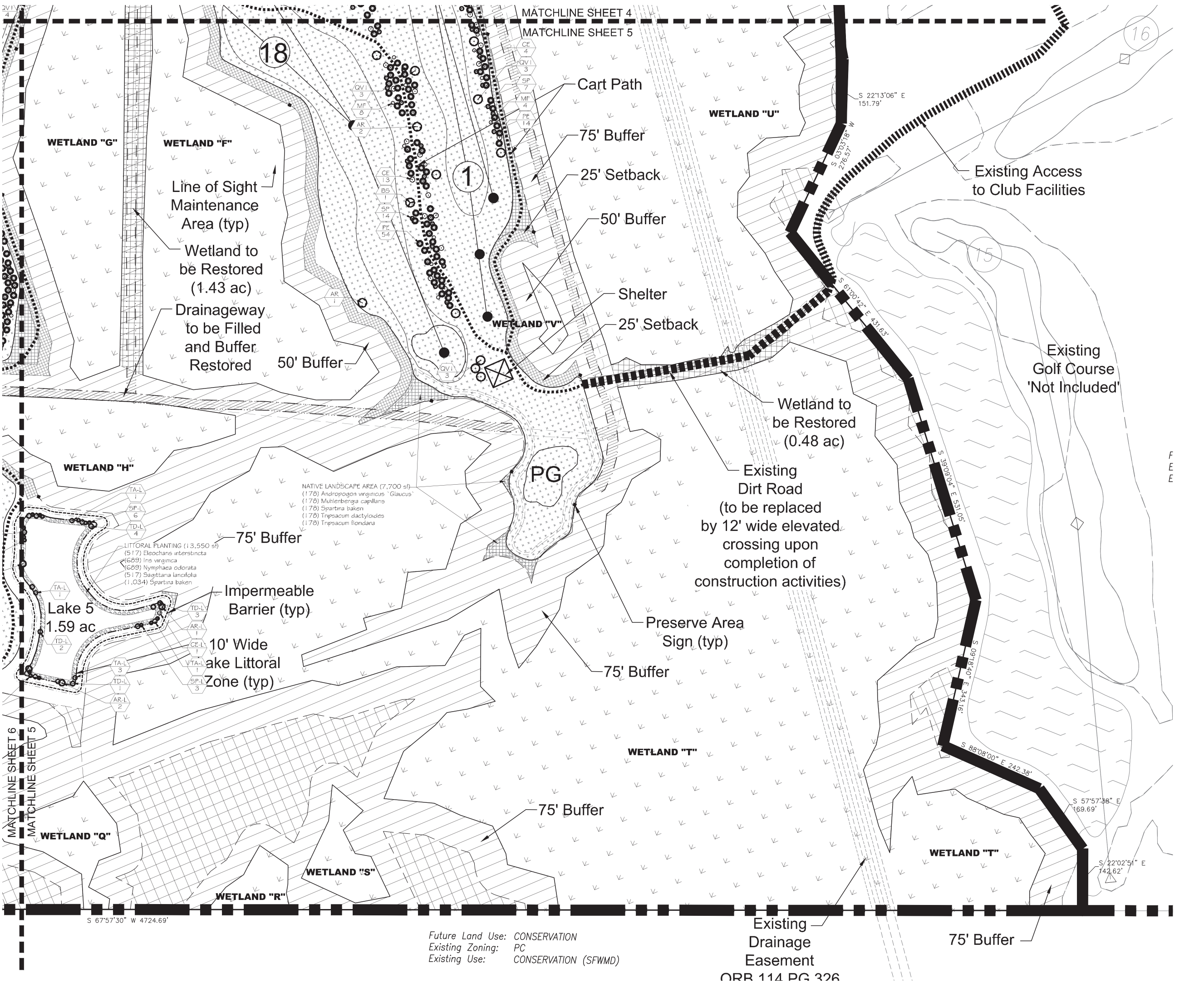
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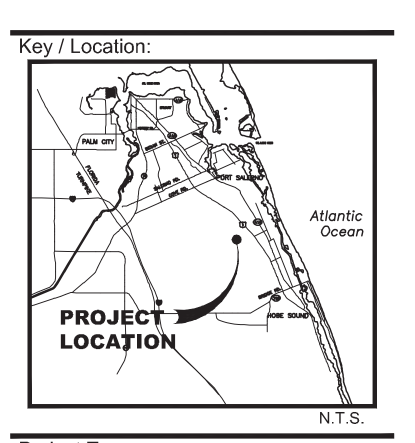
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# McArthur West Golf Club

Hobe Sound

Martin County, Florida

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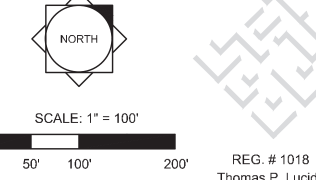
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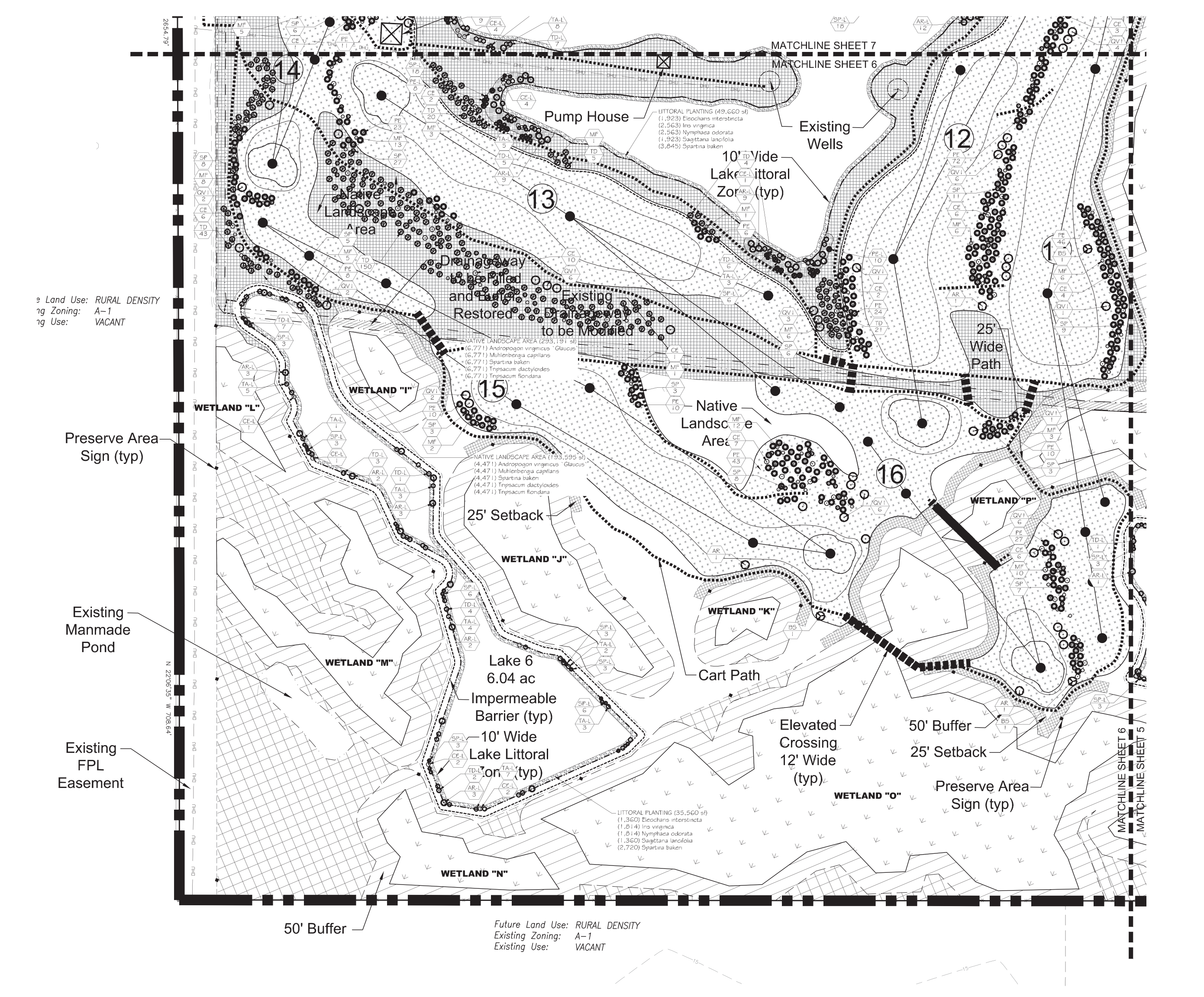
Designer MRY Sheet

Manager MC

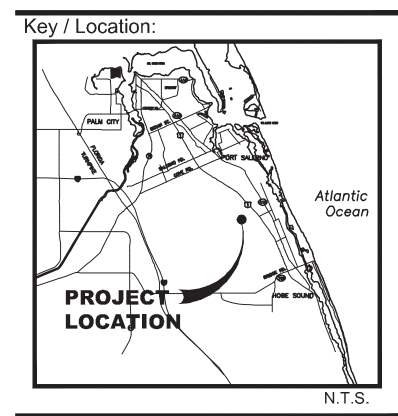
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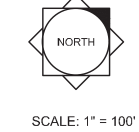
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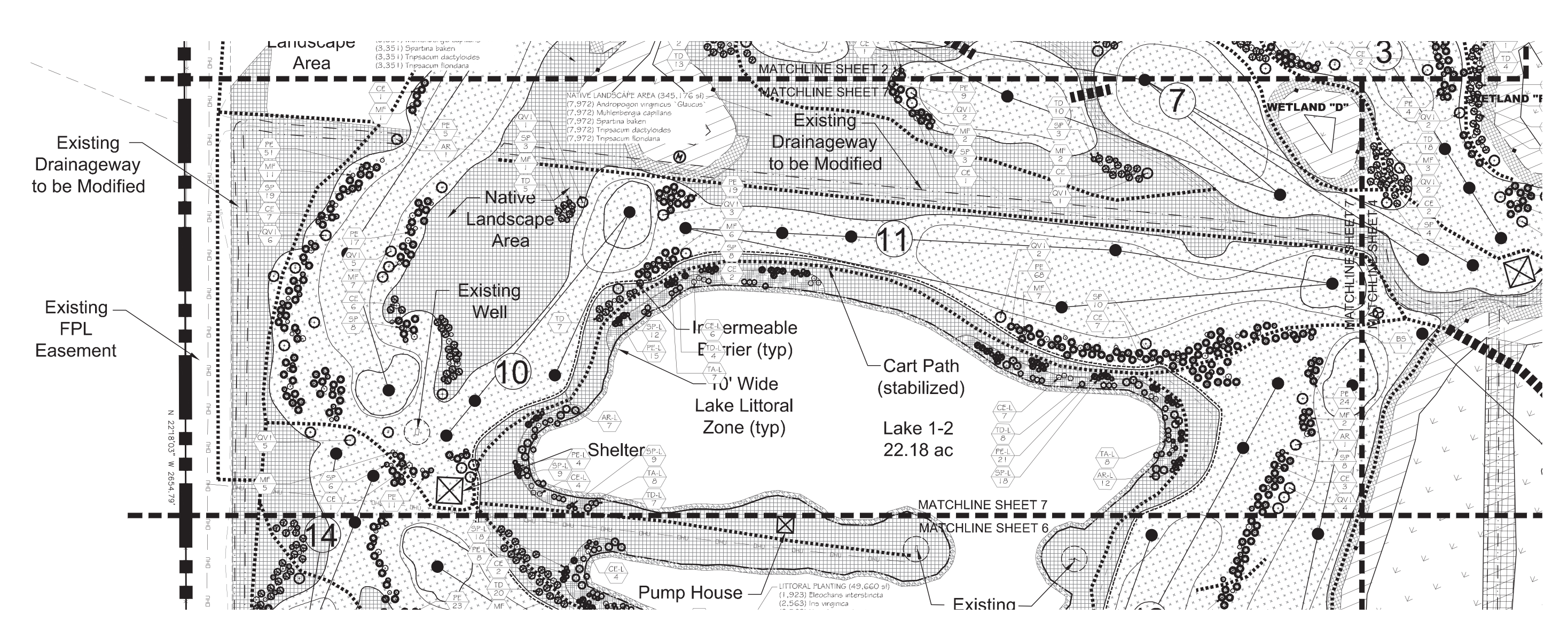
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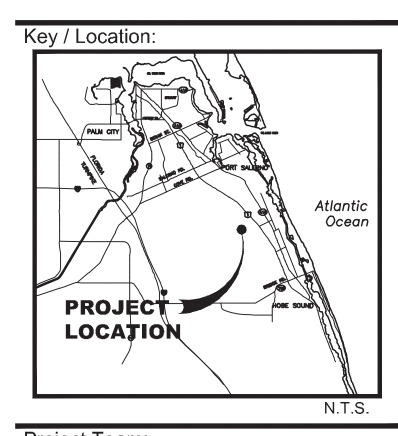
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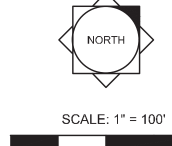
# McArthur West **Golf Club**

Hobe Sound Martin County, Florida

## Landscape Plan

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-		



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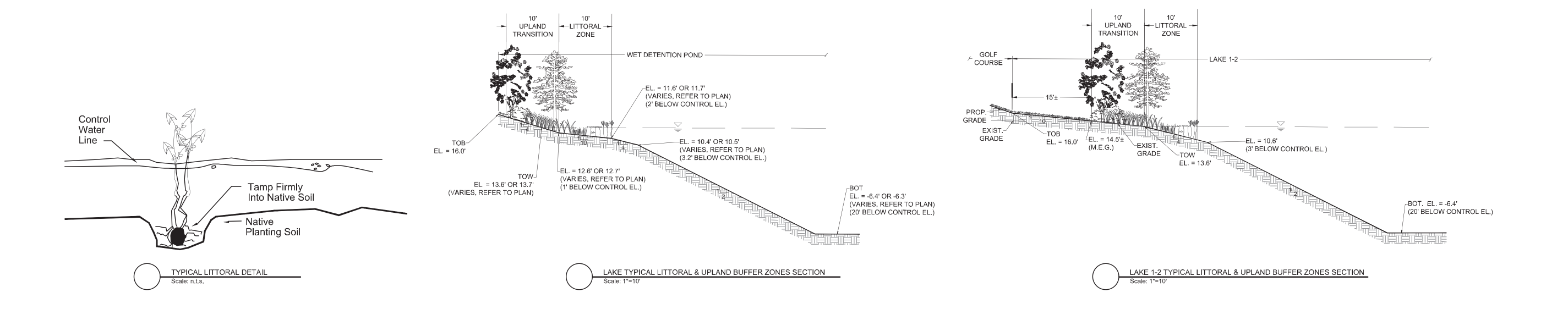
## LITTORAL AND UPLAND TRANSITION ZONE AREA CALCULATIONS

$\sqrt{2}$	\
Lake 1-2 IQ Perimeter (Shoreline):	4,966 linear feet (If)
Required littoral zone area (10 sf x 4,966 lf):	49,660 sf (1.14 ac.)
Required transition zone area (10 sf x 4,966 lf):	49,660 sf (1.14 ac.)
Required Littoral/Transition Trees (99,320 / 500):	199 Trees
Provided littoral zone area:	49,660 sf (1.14 ac.)
Provided transition zone area:	49,660 sf (1.14 ac.)
Provided Littoral/Transition Trees:	199 Trees
Lake 3 Perimeter (Shoreline):	2,346 linear feet (lf)
Required littoral zone area (10 sf x 2,346 lf):	23,460 sf (0.54 ac.)
Required transition zone area (10 sf x 2,346 lf):	23,460 sf (0.54 ac.)
Required Littoral/Transition Trees (46,920 / 500):	94 Trees
Provided littoral zone area:	23,460 sf (0.54 ac.)
Provided transition zone area:	0 sf (0.00 ac.)*
Provided wetland buffer as transition zone (25 sf x 2,546 lf):	63,650 sf (1.46 ac.)
Provided Littoral/Transition Trees:	47 Trees*
Lake 4 Perimeter (Shoreline):	1,526 linear feet (If)
•	
Required littoral zone area (10 sf x 1526 lf):	15,260 sf (0.35 ac.)
Required transition zone area (10 sf x 1526 lf):	15,260 sf (0.35 ac.) 61 Trees
Required Littoral/Transition Trees (30,520 / 500):  Provided littoral zone area:	
Provided intoral zone area:  Provided transition zone area:	15,260 sf (0.45 ac.) 0 sf (0.00 ac.)*
Provided transition zone area.  Provided wetland buffer as transition zone (25 sf x 827 lf):	20,675 sf (0.47 ac.)
Provided Littoral/Transition Trees:	31 Trees*
Flovided Littoral/Transition Trees.	3111663
Lake 5 Perimeter (Shoreline):	1 355 linear foot (lf)
Required littoral zone area (10 sf x 1355 lf):	1,355 linear feet (If)
Required transition zone area (10 sf x 1355 lf):	13,550 sf (0.31 ac.)
Required Littoral/Transition Trees (27,100 / 500):	13,550 sf (0.31 ac.) 54 Trees
Provided littoral zone area:	13,550 sf (0.31 ac.)
Provided transition zone area:	0 sf (0.00 ac.)*
Provided wetland buffer as transition zone (25 sf x 1,299 lf):	32,475 sf (0.75 ac.)
Provided Littoral/Transition Trees:	27 Trees*
	27 11663
Lake 6 Perimeter (Shoreline):	3,556 linear feet (If)
Required littoral zone area (10 sf x 3556 lf):	35,560 sf (0.82 ac.)
Required transition zone area (10 sf x 3556 lf):	35,560 sf (0.82 ac.)
Required Littoral/Transition Trees (71,120 / 500):	142 Trees
Provided littoral zone area:	35,560 sf (0.82 ac.)
Provided transition zone area:	0 sf (0.00 ac.)*
Provided Litteral/Transition Transition Zone (25 sf x 3,333 lf):	83,325 sf (1.91 ac)
Provided Littoral/Transition Trees:	71 Trees*
*Upland Transition Requirements Provided by Adjacent Wetland Buffe	ar
Sp.and Transition Regulation of Tovided by Adjacent Welland Bulle	•1

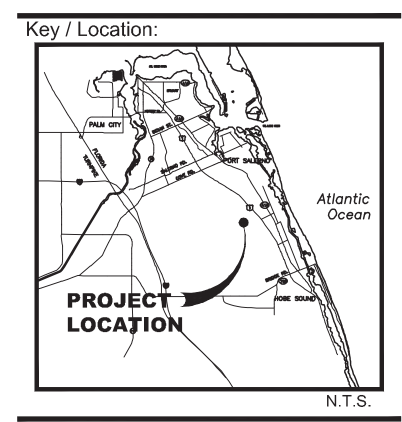
#### DI ANT SCHEDIII E

PLANT SC	HEDU	LE									
TREES	CODE	QTY	BOTANICAL NAME	COMMON NAME	CONTAINER	HEIGHT	WIDTH	NOTES	NATIVE	CALIPER	
$\odot$	AR	21	Acer rubrum `Florida Flame`	Florida Red Maple	FG	10` HT	5` SPR	F, SP	Native	2" DBH	
	BS	11	Bursera simaruba	Gumbo Limbo	FG	10` HT	5` W	F, SP	Native	2" DBH	
++	CE	157	Conocarpus erectus	Green Buttonwood	FG	10` HT	6` SPR	STD, F, SP	Native	2" DBH	
$\odot$	MF	227	Myrcianthes fragrans	Simpson`s Stopper	CG	10` HT	5` SPR	STD, F, SP	Native	2" DBH	
Sunday.	PE	965	Pinus elliotti 'Densa'	South Florida Slash Pine	FG	10` HT	5` W	F, SP	Native	2" DBH	
+	QV1	143	Quercus virginiana	Southern Live Oak	CG	10` HT	6` SPR	F, SP	Native	2" DBH	
	TD	382	Taxodium distichum	Bald Cypress	FG	10` HT	5` SPR	F, SP	Native	2" DBH	
LITTORAL TREES	CODE	QTY	BOTANICAL NAME	COMMON NAME	CONTAINER	HEIGHT	WIDTH	NOTES	NATIVE	CALIPER	
	AR-L	68	Acer rubrum `Florida Flame`	Florida Red Maple	FG	10` HT	5` SPR	STD, F, SP	Native	2" DBH	
	CE-L	45	Conocarpus erectus	Green Buttonwood	FG	10` HT	5` SPR	STD, F, SP	Native	2" DBH	
	PE-L	58	Pinus elliotti `Densa`	South Florida Slash Pine	FG	10` HT	5` SPR	F, SP	Native	2" DBH	
E	SP-L	144	Sabal palmetto	Sabal Palm	FG	10`-12` CT		SLK, SP	Native	HVY CAL	
A CONTRACTOR OF THE PARTY OF TH	TA-L	79	Taxodium ascendens	Pond Cypress	FG	10` HT	5` SPR	F, SP	Native	2" DBH	
0	TD-L	77	Taxodium distichum	Bald Cypress	FG	10` HT	5` SPR	F, SP	Native	2" DBH	
PALM TREES	CODE	QTY	BOTANICAL NAME	COMMON NAME	CONTAINER	HEIGHT	WIDTH	NOTES	NATIVE	CALIPER	
Exercise Services	SP	300	Sabal palmetto	Sabal Palm	FG	10`-18` CT	8`-18	SLK, SP	Native	HVY CAL	
SHRUB AREAS	CODE	QTY	BOTANICAL NAME	COMMON NAME	CONTAINER	<u>HEIGHT</u>	WIDTH	NOTES	NATIVE		SPACING
	EI IV NO SD SB	137,490 sf 5,284 7,046 7,046 5,284 10,568	LITTORAL PLANTING Eleocharis interstincta Iris virginica Nymphaea odorata Sagittaria lancifolia Spartina bakeri	Jointed Spikerush Blue Flag Iris Fragrant Water Lily Arrowhead Sand Cord Grass	B.R. B.R. B.R. B.R. Liner	18" HT 24"HT 24"HT 24"HT 18"HT		6"-18" Depth 3" Depth 24"-36" Depth 6"-24" Depth 6" Depth	Native Native Native Native Native		15% @ 24" o.c. 20% @ 24" o.c. 20% @ 24" o.c. 15% @ 24" o.c. 30% @ 24" o.c.
	CB MC3 MC2 MG2 SB2 TF2	49,660 sf 507 1,202 109 507 845 676	UPLAND BUFFER PLANTING Callicarpa americana Muhlenbergia capillaris Myrica cerifera Myrsine guianensis Spartina bakeri Tripsacum dactyloides	American Beautyberry Pink Muhly Wax Myrtle Myrsine Sand Cord Grass Fakahatchee Grass	1G Liner 1G 1G Liner Liner	12"HT 12"HT 12"HT 12"HT 12"HT 12"HT	12" W 6"W 12" W 12" W 6"W	F F F F	Native Native Native Native Native Native		15% @ 48" o.c. 20% @ 36" o.c. 5% @ 60" o.c. 15% @ 48" o.c. 25% @ 48" o.c. 20% @ 48" o.c.
	AVG MC3 SB2 TF2 TRF	1,346,896 sf 31,106* 31,106* 31,106* 31,106*	NATIVE LANDSCAPE AREA Andropogon virginicus `Glaucus` Muhlenbergia capillaris Spartina bakeri Tripsacum dactyloides Tripsacum floridana	Chalky Bluestem Pink Muhly Sand Cord Grass Fakahatchee Grass Florida Gamma Grass	Liner Liner Liner Liner Liner	12"HT 12"HT 12"HT 12"HT 12"HT	6"W 6"W 6"W 6"W	F F F	Native Native Native Native Native		20% @ 36" o.c. 20% @ 36" o.c. 20% @ 36" o.c. 20% @ 36" o.c. 20% @ 36" o.c.
+ + + + + + + + + + + + + + + +	SOD	4,352,515.2 sf	Turf species to be determined by g	olf course architect.	SOD	Free of weed	s, pests, del	oris.	Non-native	9	

\*NOTE: Quantities of native grasses proposed for native landscape areas are approximate and subject to change based on actual quantity needed after removal of exotic species during construction.



(772) 220-2100, Fax (772) 223-0220 701 SE Ocean Blvd., Stuart, Florida 34994



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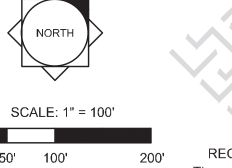
# **McArthur West Golf Club**

Hobe Sound Martin County, Florida

## Plant Schedule

September 8, 2020

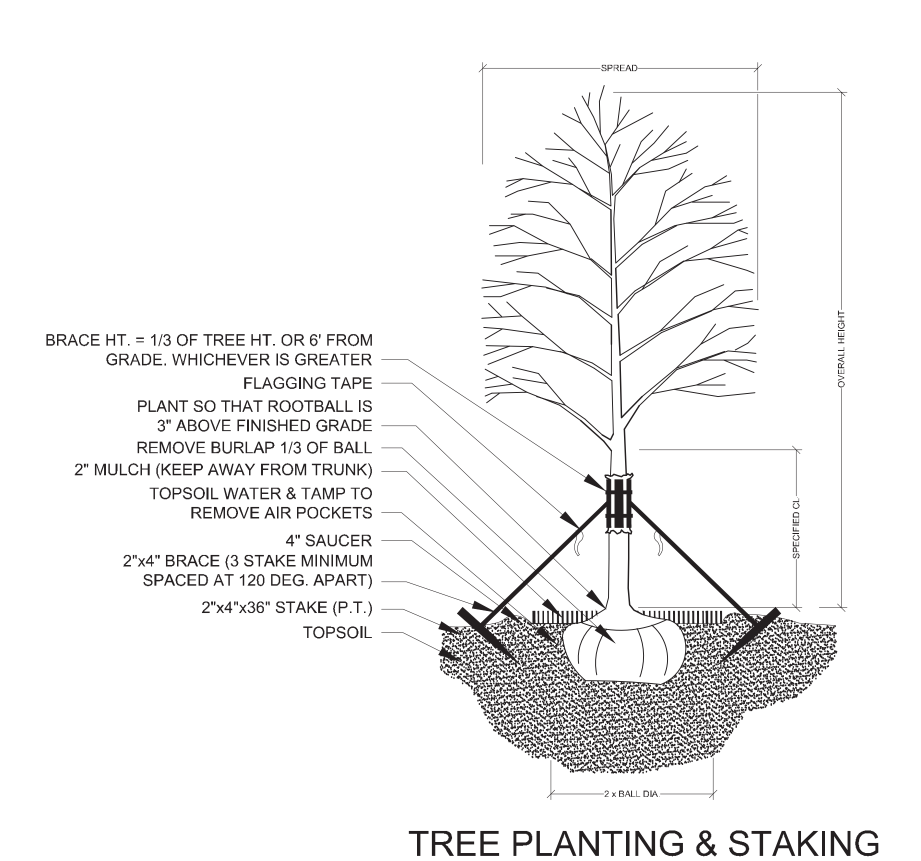
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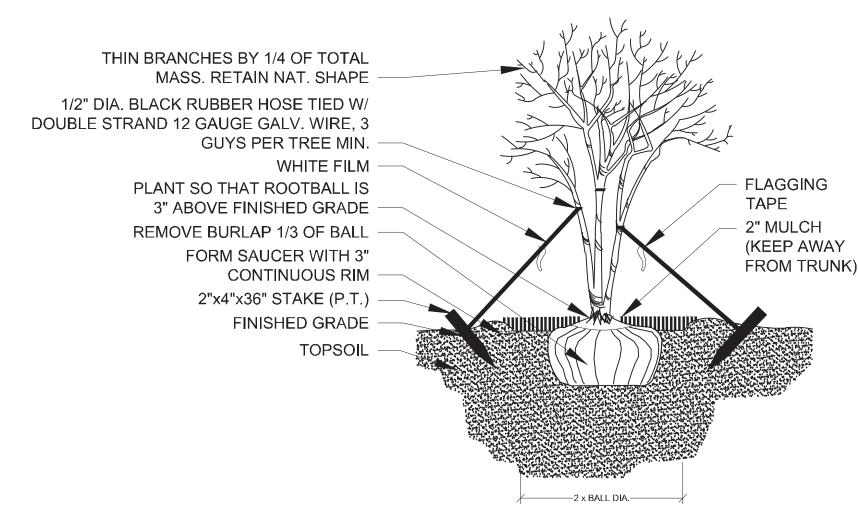
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SECURE BATTENS W/ (2) 3/4" HIGH CARBON STEEL BANDS TO HOLD BATTENS IN PLACE DURING PLANTING PROJECT. DO NOT NAIL (5) LAYERS OF BURLAP BATTENS TO TRUNK. HEIGHT OF BATTENS SHALL BE LOCATED IN RELATION TO THE HEIGHT OF THE TREE FOR ADEQUATE BRACING. STEEL BANDS **BRACING DETAIL** NOT TO SCALE WRAP TRUNK IN BURLAP & SECURE BATTENS W/ 3/4" HIGH CARBON STEEL BANDS FLAGGING TAPE 2"x4" BRACE (3 STAKE MINIMUM SPACED AT 120 DEG. APART) 2" MULCH (KEEP AWAY FROM TRUNK) FORM SAUCER WITH 4" CONTINUOUS RIM 2x4x36" STAKE (P.T.) TOPSOIL

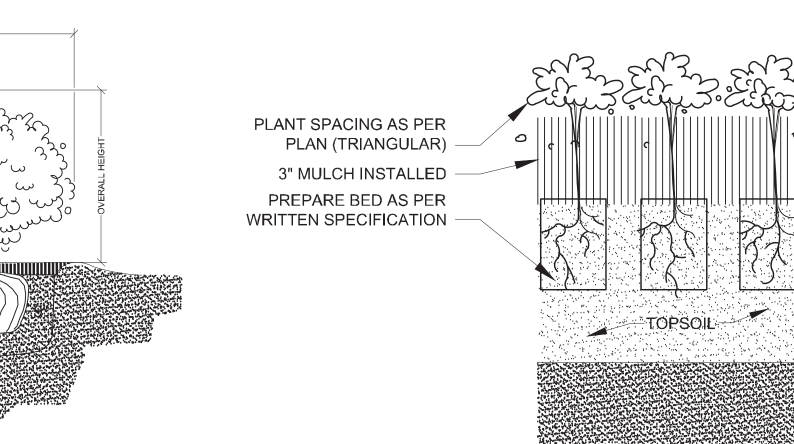


## **MULTI-TRUNK PLANTING & GUYING** NOT TO SCALE

TOPSOIL

ROOTBALL

6" DIA. DRAINAGE DETAIL



GROUNDCOVER PLANTING DETAIL NOT TO SCALE

(5) 2x4x16" WOOD BATTENS.

## 3" MULCH LAYER 3" POTTING SOIL (SHALL CONTAIN 40% ORGANIC MATERIAL) TOPSOIL 36" BELOW TOP OF CURB TO 4"CROWN MIN. FINAL GRADE AS SHOWN or 2% MIN. SLOPE **EXISTING SUBGRADE** PAVEMENT PAVEMENT MEDIAN or LANDSCAPE ISLAND

NOT TO SCALE

PALM PLANTING - ANGLE STAKE

THIS DETAIL SHOWN DEPICTS A MEDIAN AND/OR LANDSCAPE ISLAND AND IS FOR GRAPHIC PURPOSES ONLY; SOIL PREPARATION SHALL APPLY TO ALL TREE, SHRUB, & GROUND COVER AREAS. THIS DOES NOT INCLUDE SOD AREAS

# LANDSCAPE AREA PREPARATION DETAIL

- \*TOPSOIL SHALL BE NATURAL, FRIABLE, FINE LOAMY SOIL POSSESSING CHARACTERISTICS OF REPRESENTATIVE TOPSOIL IN THE VICINITY OF THE PROJECT SITE THAT PRODUCES HEAVY GROWTH. TOPSOIL SHALL HAVE A PH RANGE OF 5.5-7.4, FREE FROM SUBSOIL, WEEDS, LITTER, SODS, CLAY, STONES, STUMPS,
- ROOTS, TRASH, HERBICIDES, TOXIC SUBSTANCES, OR ANY OTHER MATERIAL WHICH MAY BE HARMFUL TO PLANT GROWTH, OR HINDER PLANTING OPERATIONS. TOPSOIL SHALL CONTAIN A MINIMUM OF 3% ORGANIC MATERIAL.
- TOPSOIL MUST PERCOLATE WATER AT A RATE OF 1" PER HOUR (SEE ALSO DRAINAGE TESTING DETAIL FOR TREES) LANDSCAPE AREA SOILS SHALL BE APPROVED BY LANDSCAPE ARCHITECT/OWNER PRIOR TO PLANTING

## LANDSCAPE PLAN FOR FENCE ALIGNMENT TREE PROTECTION FENCE: MINIMUM $\frac{1}{4}$ " DIAMETER NYLON OR POLY ROPE, YELLOW OR ORANGE . MUST BE 4' MINIMUM FROM GROUND & NOT ATTACHED TO GROUND.

2"x2"x6' STEEL POSTS OR APPROVED EQUAL.

MAINTAIN EXISTING GRADE WITH IN TREE PROTECTION FENCE UNLESS OTHERWISE INDICATED

NOT TO SCALE

TREE PROTECTION BARRICADE NOT TO SCALE

CROWN DRIP LINE OR OTHER LIMIT

OF TREE PROTECTION AREA. SEE

1- SEE LANDSCAPE PLAN FOR FENCE ALIGNMENT.

3- NO PRUNING SHALL BE PERFORMED EXCEPT BY APPROVED ARBORIST 4- NO EQUIPMENT SHALL OPERATE INSIDE THE PROTECTIVE FENCING INCLUDING DURING FENCE INSTALLATION AND REMOVAL.

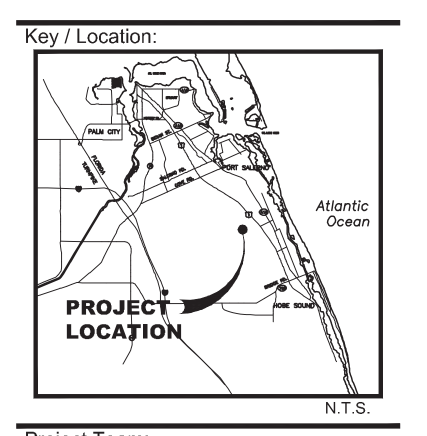
# DRAINAGE TESTING/DRAINAGE CHANNEL REQUIREMENTS.

DRAINAGE TESTING DETAIL

PRIOR TO PLANTING, ALL PLANTING PITS SELECTED FOR TESTING SHALL BE TESTED IN THE FOLLOWING MANNER.

- DIG EACH PLANTING PIT TO THE MINIMUM SPECIFIED SIZE.
- FILL PLANTING PIT WITH TWELVE INCHES (12") OF WATER. IF THE WATER LEVEL DROPS FOUR (4") OR MORE WITHIN FOUR (4) HOURS, THE DRAINAGE IS SUFFICIENT AND A DRAINAGE CHANNEL IS NOT REQUIRED. IF THE WATER LEVEL DROPS LESS THAN FOUR INCHES (4") WITHIN THE FOUR (4) HOUR PERIOD, A DRAINAGE CHANNEL IS REQUIRED.
- WHERE REQUIRED, THE DRAINAGE CHANNEL MUST EXTEND DOWN THROUGH THE NON POROUS SOIL AND INTO POROUS SOIL. (SEE DETAIL)
- ALL MATERIAL REMOVED FROM THE DRAINAGE CHANNEL SHALL BE DISCARDED.
- WHEN BACKFILLING PLANTING PITS WITH NATIVE TOPSOIL CARE MUST BE TAKEN TO KEEP THE CONSISTENCY OF THE SOIL MIX THE SAME THROUGHOUT THE PLANTING PIT AND DRAINAGE CHANNEL





Project Team:

**Applicant / Property Owner:** McArthur Golf Club LLC 6550 SE Osprey St Hobe Sound, Florida 33455

Land Planner / Landscape Architect:

Lucido & Associates 701 E. Ocean Blvd Stuart, Florida 34994

**Bowman Consulting** 301 SE Ocean Blvd

Stuart, Florida 34994 **Environmental:** 

> **EW Consultants** 1000 SE Monterey Commons Blvd #208

Surveyor:

Northstar Geomatics 900 East Blvd, Suite 140 Stuart, FL 34994

Stuart, Florida 34996

## **McArthur West Golf Club**

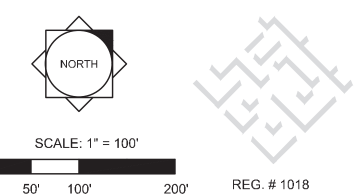
Hobe Sound

Martin County, Florida

Landscape Details

September 8, 2020

Date	Ву	Description
09.08.20	B.W.	Initial Submittal
01.13.21	B.W.	Resubmittal
02.08.21	B.W.	Resubmittal
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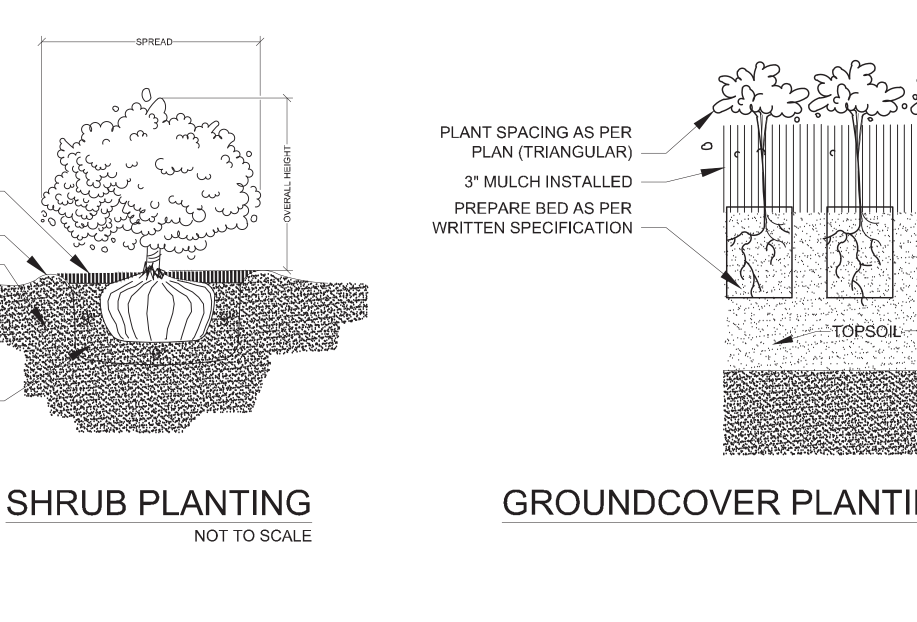


Thomas P. Lucido

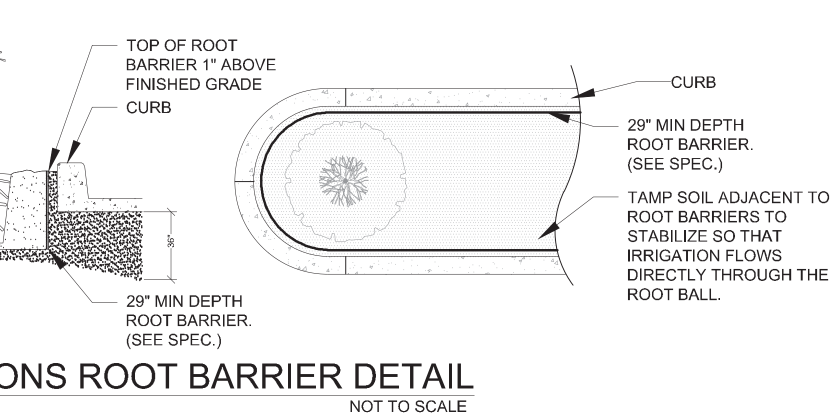
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NOT TO SCALE



# SPECIAL APPLICATIONS ROOT BARRIER DETAIL

1- ROOT BARRIER SHALL BE "BIO-BARRIER 29" DEPTH OR APPROVED EQUAL

3" MULCH

**POCKETS** 

FORM SAUCER W/ 4"

TOPSOIL MIX. WATER &

TAMP TO REMOVE AIR

FINISHED GRADE 2"

**BELOW ADJACENT** 

**PAVEMENT** 

**EXISTING SOIL** 

**TOPSOIL** 

CONTINUOUS RIM

2- ROOT BARRIER SHALL BE INSTALLED PER MANUFACTURER'S SPECIFICATIONS AND RECOMMENDATIONS.

#### LANDSCAPE SPECIFICATIONS GENERAL CONDITIONS 1.01 SCOPE: The landscape contract includes the supplying and planting of all trees, shrubs, vines, and ground cover together with all necessary labor, equipment, tools and materials needed for the successful completion, execution and maintenance of the landscape plans. 1.02 AGENCY STANDARDS: Grades and standards of plant materials to be used shall be true to name, size, condition and graded Florida #1 or better as stated in: Grades and Standards of Florida Plant Materials published by the State of Florida Department of Agriculture, Tallahassee, Florida. 1.03 SITE EXAMINATION: The Landscape Contractor shall personally examine the site and fully acquaint him/herlself with all of the existing conditions in order that no mis-understanding may afterwards arise as to the character or extent of the work to be performed, and, additionally, in order to acquaint him/herself with all precautions to be taken in order to avoid injury to property or persons. No additional compensation will be granted because of any unusual difficulties which may be encountered in the execution or maintenance of any portion of the work. The plant list is a part of the drawings and is furnished as a convenience. The plant list indicates the name, size and quantities of specific plant materials as called for and is located on the drawings. The Landscape Contractor is responsible for his/her own quantity count, and any discrepancy between drawings and plant list shall be considered as correct on the drawings.

- The Landscape Contractor shall not take advantage of errors or omissions in the specifications or contract drawings. Full instruction will be given if such errors are discovered. Upon the discovery of any discrepancies in, or omissions from the drawings or documents, or should the Landscape Contractor be in doubt as to their meaning, the Landscape Architect shall be notified and will determine the
- If plans and specifications are found to disagree after the contract is awarded, the Landscape Architect shall be the judge as to which was intended.
- 1.05 **EXECUTION OF THE WORK:**

actions necessary to each query.

- The Landscape Contractor shall have his labor crews controlled and directed by a Foreman well versed in plant materials, planting methods, reading plans, and coordination between job and nursery in order to execute installation correctly and in a timely manner.
- The Landscape Contractor shall provide a competent English-speaking Foreman on the project at all times, who shall be fully authorized as the Contractor's agent on the work. The Foreman shall be capable of reading and thoroughly understanding the Plans, Specifications and other Contract Documents. If the Superintendent is deemed incompetent by the Landscape Architect, he (the superintendent) shall be immediately replaced.
- The Landscape Contractor shall be available for any meetings with the Owner and/or Landscape Architect during implementation of the job. Any additional work or changes required as a result of failure to communicate with the Owner or Landscape Architect during implementation will be the responsibility of the Landscape Contractor.
- PROTECTION OF PUBLIC AND PROPERTY: The Landscape Contractor shall protect all materials and work against injury from any cause and shall provide and maintain all necessary safeguards for the protection of the public. He shall be held responsible for any damage or injury to persons or property which may occur as a result of his fault or negligence in the execution of the work, i.e. damage to underground pipes or cables.
  - CHANGES AND EXTRAS:
  - The Contractor shall not start work on any changes or "extras" in the project until a written agreement setting forth the adjusted prices has been executed by the Owner and the Contractor. Any work performed on changes or "extras" prior to execution of a written agreement may or may not be compensated for by the Owner at his discretion.
- **GUARANTEE:**

1.07

- The Landscape Contractor shall furnish a written guarantee warranting all materials, workmanship and plant materials, except sod, for a period of 18 MONTHS from the time of completion and acceptance by the Landscape Architect and Owner. Sod shall be guaranteed to 90 calendar days after acceptance by the Landscape Architect and Owner. All plant material shall be alive and in satisfactory condition and growth for each specific kind of plant at the end of the guarantee period. The guaranteeing of plant material shall be construed to mean complete and immediate replacement with plant material of the same variety, type, size, quality and grade as that of the originally specified material. During the guarantee period it shall be the Landscape Contractor's responsibility to immediately replace any dead or unhealthy material as determined by the Landscape Architect. The guarantee will be null and void if plant material is damaged by lightning, hurricane force winds, or any other acts of God, as well as vandalism or lack of proper maintenance.
- At the end of the specified guarantee period, any plant required under this contract that is dead or not in satisfactory condition, as determined by the Landscape Architect, shall be replaced. The Landscape Contractor shall be responsible for the full replacement cost of plant materials for the first replacement and share subsequent replacement (s) costs equally with the Owner, should the replacement plant fail to survive.
- CARE AND MAINTENANCE: 1.09
- The Landscape Contractor shall be responsible for the care and maintenance of all plant materials and irrigation when applicable until final acceptance by the Owner or Landscape Architect.
- The Owner agrees to execute the instructions for such care and maintenance.
- 1.10 SAFETY:

1.12

- It shall be the responsibility of the Landscape Contractor to protect all persons from injury and to avoid property damage. Adequate warning devices shall be placed and maintained during the progress of the work.
- It shall be the contractor's responsibility to conform to all local, state, and federal safety laws and codes including the Federal Occupational Safety And Health Act (O.S.H.A.).
- CONTRACTOR QUALIFICATION:
- The Owner may require the apparent contractor (s) to qualify him/herself to be a responsible entity by furnishing any or all of the
  - following documentary data: A financial statement showing assets and liabilities of the company current to date.
  - A listing of not less than (3) completed projects of similar scope and nature.
  - Permanent name and address of place of business.
  - The number of regular employees of the organization and length of time the organization has been in business under the present
  - name.
  - INSURANCE AND BONDING:
- The contractor (s) shall submit proof of insurance for this job for the time period that the work is done. The minimum amount of insurance shall be \$300,000.00 per person and \$300,000.00 per aggregate or as required by owner and agreed to in the contract. The successful bidder shall be required to have this coverage in effect before beginning work on the site.
- The Owner shall have the right to require the Contractor to furnish bonds covering faithful performance of the Contract and payment obligations arising thereunder as stipulated in bidding requirements or specifically required in the Contract Documents on the date of execution of the Contract.
- 1.13 PERMITS AND CERTIFICATES:
- All contractors shall secure and pay for all permits and certificates required for his/her class of work.
- PART 2: MATERIALS
- PLANT MATERIALS: 2.01
- A complete list of plants is shown on the drawings, including a schedule of quantities, sizes, and such other requirements deemed necessary. In the event discrepancies occur, the specifications on the drawings shall govern.
- Substitutions: Substitutions of plant materials or changes in size or spacing of materials will be permitted ONLY upon written authorization by the Owner or the Landscape Architect. If plant material is not of sufficient size to meet applicable codes, a letter of variance from the appropriate agency must be obtained by the Contractor prior to issuance of any change order. If material of smaller size is to be accepted, the quantity of material shall be increased, at no additional cost to the Owner, to meet the intent of the drawings.
- All plant materials shall have a habit of growth that is normal for the species and shall be healthy, vigorous and equal to or exceed the measurements specified in the plant list, which are the minimum acceptable sizes. Plants shall be measured before pruning with branches in normal position. Any necessary pruning shall be done at the time of planting.
- All plant materials shall be nursery grown, unless otherwise noted, Florida #1 or better and shall comply with all required inspections, grading standards and plant regulations as set forth by the Florida Department of Agriculture's Grades and Standards for Nursery Plants, most current addition and Grades and Standards for Nursery Plants, most current addition.
- Plants that do not have the normal balance of height and spread typical for the respective plant shall not be acceptable.
- The Landscape Contractor shall install each plant to display its best side. Adjustments may be required if plants are not installed properly and/or approved by the Landscape Architect at no additional cost to owner.

- INSPECTION 2.02
- The Landscape Architect and Owner may inspect trees and shrubs at place of growth or at site before planting, for compliance with requirements for genus, species, variety, size and quality. The Landscape Architect and Owner retain the right to further inspect trees and shrubs for size and condition of balls and root systems, insects, injuries and latent defects, and to reject unsatisfactory or defective material at any time during progress of work. Rejected plant materials shall be immediately removed from project site.
- PROTECTION OF PLANT MATERIALS
- Balled and burlapped plants (B & B) shall be dug with firm natural balls of earth of sufficient diameter and depth to encompass the fibrous and feeding root system necessary for full recovery of the plant. Balls shall be firmly wrapped with burlap similar materials and bound with cord, rope, or wire mesh. All collected plants shall be balled and burlapped.
- Plants with broken, damaged or insufficient rootballs will be rejected.
- All plant material shall be protected from possible bark injury or breakage of branches. All plants transported by open trucks shall be adequately covered to prevent windburn, drying or damage to plants.
- Plants which cannot be planted immediately on delivery to the site shall be covered with moist soil, mulch or other protection from the drying of wind and sun. All plants shall be watered as necessary by the Landscape Contractor until planted.
- - All plant materials shall be stored on the site in designated areas, specified by the Landscape Architect or Owner's agent.
- No plant material shall be stored longer than seventy-two (72) hours unless approved by Landscape Architect and/or owner. The Landscape Architect reserves the right to reject any plant materials not in conformance with these specifications.
- All rejected material shall be immediately removed from the site and replaced with acceptable material at no cost to the Owner.
- PROTECTION DURING PLANTING: Trees moved by winch or crane shall be thoroughly protected from chain marks, girdling or bark slippage by means of burlap, wood battens or other approved methods. Battens shall NOT be attached to the tree with nails
- 2.06 Planting soil for all plantings shall consist of topsoil and be natural, friable, fertile, fine loamy soil possessing characteristics of representative topsoil in the vicinity of the project site that produces heavy growth. Topsoil shall have a PH range of 5.5-7.4, free from subsoil, weeds, litter, sods, clay, stones, stumps, roots, trash, herbicides, toxic substances, or any other material which may be harmful to plant growth, or hinder planting operations. Topsoil shall contain a minimum of 3% organic material. Topsoil must percolate water at a rate of 1" per hour (See also drainage testing detail for trees)
- Landscape Area Preparation. The intent of this section is to ensure a healthy growing environment for all planting material in all landscaped areas. Landscape Contractor to examine existing soils prior to planting to ensure conformance to <u>all</u> definitions of "Topsoil" (seeLandscape Area Preparation Detail); In addition, a 3" layer of high organic (min 40%) potting soil shall be added to the topsoil and mixed in at time of planting. East Coast Recycling Inc. is a recommended source for imported Topsoil (if needed) as well as the top 3" layer of potting soil.
  - Existing soils must meet all definitions of 'Topsoil' as described above in all planting areas throughout the site. If existing soils do not meet all definitions of Topsoil, please refer to the 'Landscape Area Preparation' detail. Examination may require existing soils to be tested by an accredited testing laboratory. Should a soil test be necessary, Contractor shall contact soil testing lab directly to confirm such lab's soil collection and transmittal protocol; all costs if any shall be borne by the Contractor. Contractor shall provide to Landscape Architect for review the results of the soil test if conducted. Contractor shall schedule an on-site meeting with Landscape Architect to review existing and/or imported soils prior to planting. The Landscape Area Preparation is the responsibility of the Landscape Contractor. He/she shall except all responsibility of planting soils and shall honor all guarantee items in section
- FERTILIZER:
  - Commercial fertilizer shall comply with the state and local fertilizer laws. Nitrogen shall not be less than 40% from organic source. Inorganic chemical nitrogen shall not be derived from the sodium form of nitrate. Fertilizers shall be delivered to the site in unopened original containers, each bearing the manufacturer's guaranteed analysis. Any fertilizer that becomes caked or otherwise damaged shall be rejected.
- Thoroughly mixed 3 lbs. of commercial fertilizer to each cubic yard of planting soil.
- Tabletized fertilizer shall be Agriform planting tablets 20-10-5 formula, 21 gram or equal. All trees and shrubs shall be fertilized with tabletized fertilizer as follows. While backfilling plant holes, fertilizer tablets shall be equally spaced and placed adjacent to the ball mid-way in depth in accordance with the following rates:
  - 1 gallon container 1 tablet 3 gallon container 2 tablets 5 gallon container 3 tablets
  - 7 gallon container 5 tablets Large tubs, wire baskets, grow bags, and balled and burlapped material shall have 1 tablet for each 1/2 inch of trunk diameter (measured 3 feet from ground) or for each foot of height or spread of larger shrub material. The Landscape Architect reserves the right to inspect
- and review the application of fertilizer. 2.08 Mulch material shall be clean, dry, free of weeds, seeds and pests, moistened at the time of application to prevent wind displacement.
- Cypress &/or Red mulch is prohibited.
- All trees and shrub beds shall receive 3" mulch immediately after planting and thoroughly watered. Apply 2" max on tree & palm rootballs, keep 6" away from tree & palm trunks or as required by local jurisdiction.
- PART 3 **EXECUTION** 3.01 DIGGING:
- The Landscape Contractor shall exercise care in digging and other work so as not to damage existing work, including overhead wires, underground pipes and cables and the pipes and hydrants of watering systems. Should such overhead or underground obstructions be encountered which interfere with planting, the Owner shall be consulted and contractor will adjust the location of plants to clear such obstruction. The Contractor shall be responsible for the immediate repair of any damage caused by his work.
- 3.02 Grading for drainage, swales, etc. to within 4 inches of the finished grade to be provided by others.
- It shall be the responsibility of the Landscape Contractor to provide the final grading during the course of landscape installation so as
- to bring sod and planting areas to their proper elevations in relation to walks, paving, drain structures, and other site conditions. The site grading plan must be checked prior to installation of sod to insure that drainage and other conditions will NOT be modified.
- Planting shall take place during favorable weather conditions.
- The Contractor shall call for utility locates and ascertain the location of all utilities and easements so proper precautions can be taken
- not to damage or encroach on them. Tree Planting shall be located where it is shown on the plan. No planting holes shall be dug until the proposed locations have been

A representative number of planting pits (a minimum of one in every 25 feet throughout the entire site) shall be tested for proper

- staked on the ground by the Contractor. Excavation of holes shall extend to the required subgrades as specified on the planting diagrams located in the landscape plans. Plant pits shall be circular in outline and shall have a profile which conforms to the aforementioned "Tree and Shrub Planting Diagrams".
- drainage. See Landscape Details for complete testing methods and requirements.
- Planting pits shall be excavated to the following dimensions and backfilled with Topsoil- see Landscape Area Preparation Detail; 1 Gallon material (1 gal.): 12" x 12" x 12" min. 3 Gallon material (3 gal.): 20" x 20" x 18" min. Lerio material (7 gal.): 30" x 30" x 24" min.
- Field grown material and trees: 1-1/2 times width of ball and depth of ball plus 12" min.
- No planting or laying of sod shall be initiated until the area has been cleaned of existing sod or other plant materials, rough grass, weeds, debris, stones etc. and the ground has been brought to an even grade, with positive drainage away from buildings and towards drain inlets and swales and approved by Landscape Architect or owner's rep.
- Each plant shall be planted in an individual hole as specified for trees, shrubs, and vines.

- All plants shall be set to ultimate finished grade. No filling will be permitted around trunks or stems. All ropes, wire, stakes, etc., shall be removed from sides and top of the ball and removed from hole before filling in.
- All flagging ribbon shall be removed from trees and shrubs before planting.
- Excess excavation (fill) from all holes shall be removed from the site, at no additional expense to Owner.
- All palms shall be backfilled with sand, thoroughly washed in during planting operations and with a shallow saucer depression left at the soil line for future watering's. Saucer areas shall be top-dressed two (2") inches deep with topsoil raked and left in a neat, clean

#### PRUNING:

3.04

3.05

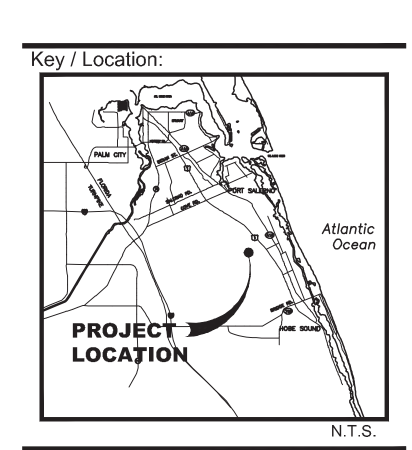
- Remove dead and broken branches from all plant material. Prune to retain typical growth habit of individual plants with as much height and spread as possible in a manner which will preserve the plant's natural character.
- Make all cuts with sharp instruments flush with trunk or adjacent branch, in such a manner as to insure elimination of stubs. Cuts made at right angles to line of growth will not be permitted.
- Trees shall not be poled or topped
- Remove all trimming from site.
- GUYING:
- All trees over six (6') feet in height shall, immediately after setting to proper grade, be guyed with three sets of two strands, No. 12 gauge malleable galvanized iron, in tripod fashion. See Detail.
- Wires shall not come in direct contact with the tree but shall be covered with an approved protection device at all contact points. Wires shall be fastened in such a manner as to avoid pulling crotches apart.
- Stake & Brace all trees larger than 12' oa. See detail. Stakes shall be 2" x 2" lumber of sufficient length to satisfactorily support each
- Turnbuckles for guying trees shall be galvanized or cadmium plated and shall be of adequate size and strength to properly maintain tight guy wires.
- Each plant or tree shall be thoroughly watered in after planting. Watering of all newly installed plant materials shall be the responsibility of the Landscape Contractor until final acceptance by the Landscape Architect.
- Prior to installing any irrigation system components, the contractor shall obtain a water sample from the proposed water supply and conduct a particle size and count analysis on the sample using the services of a reputable lab certified in such analysis. Submit the test results to the owner/owner's representative for review and approval. Do not proceed further with system installation until given written approval to do so.
- The Landscape Contractor shall sod all areas indicated on the drawings.
- It shall be the responsibility of the Landscape Contractor to fine grade all landscape areas, eliminating all bumps, depressions, sticks, stones, and other debris.
- The sod shall be firm, tough texture, having a compacted growth of grass with good root development. It shall contain no noxious weeds, or any other objectionable vegetation, fungus, insects, or disease. The soil embedded in the sod shall be good clean earth, free from stones and debris.
- Before being cut and lifted, the sod shall have been mowed at least three times with a lawn mower, with the final mowing not more than seven days before the sod is cut. The sod shall be carefully cut into uniform dimensions.
- 6-6-6 fertilizer with all trace elements is to be applied at the rate of 40 lbs. per 1,000 sq. ft. prior to laying sod.
- Solid sod shall be laid with closely abutting, staggered joints with a tamped or rolled, even surface.
- The finished level of all sod areas after settlement shall be one (1") inch below the top of abutting curbs, walks, paving and wood borders to allow for building turf.
- If in the opinion of the Landscape Architect, top dressing is necessary after rolling, clean yellow sand will be evenly applied over the entire surface and thoroughly washed in.
- 3.08
  - The Landscape Contractor shall remove all vegetation and rocks larger than (1") in diameter from areas to be seeded, scarify the area, then apply fertilizer at a rate of 500 lbs. per acre.
  - Application: Argentine Bahia Grass seed- 200 Pounds per acre mixed with common hulled Bermuda seed- 30 lbs. per acre. All other seed mixtures shall be applied per the manufacturer's instructions.
  - Roll immediately after seeding with a minimum 500 pound roller, then apply straw mulch at the rate of 2,500 pounds per acre.
  - Apply fertilizer at the rate of 150 lbs. per acre 45-60 days after seeding.
- 3.09 CLEANING UP:
  - The contractor shall at all times keep the premises free from accumulations of waste materials or rubbish caused by his employees or work. He shall leave all paved areas "broom clean" when completed with his work.
- 3.10 MAINTENANCE:

3.11

- Maintenance shall begin immediately after each plant is installed and shall continue until all planting has been accepted by the Owner or Landscape Architect. Maintenance shall include watering, weeding, removal of dead materials, resetting plants to proper grades upright positions, spraying, restoration of planting saucer and/or any other necessary operations.
- Proper protection to lawn areas shall be provided and any damage resulting from planting operations shall be repaired promptly.
- Replacement of plants during the maintenance period shall be the responsibility of the Contractor, excluding vandalism or damage the part of others, lighting, or hurricane force winds, until final acceptance.
- In the event that weeds or other undesirable vegetation become prevalent, it shall be the Contractor's responsibility to remove them
- Trees or other plant material which fall or are blown over during the maintenance period will be reset by the Contractor at no additional expense to the Owner, the only exception being hurricane force winds.
- COMPLETION, INSPECTION AND ACCEPTANCE:
- Completion of the work shall mean the full and exact compliance and conformity with the provisions expressed or implied in the Drawings and in the Specifications, including the complete removal of all trash, debris, soil or other waste created by the Landscape Contractor.
- Inspection of work to determine completion of contract, exclusive of the possible replacement of plants, will be made by the Owner and/or Landscape Architect at the conclusion of all planting and at the request of the Landscape Contractor.
- All plant material shall be alive and in good growing condition for each specified kind of plant at the time of acceptance. The rating of each plant according to Florida Grades and Standards shall be equal to or better than that called for on the plans and in these Specifications at the time of final inspection and acceptance.
- After inspection, the Landscape Contractor will be notified by the Owner of the acceptance of all plant material and workmanship, exclusive of the possible replacement of plants subject to guarantee.
- All trees & shrubs shall be straight and in correct position per the landscape plans, details and specifications. All nursery, shipping and identification tags & ribbons shall be removed from trees & shrubs immediately after planting.



701 SE Ocean Blvd., Stuart, Florida 34994



Project Team:

**Applicant / Property Owner:** McArthur Golf Club LLC 6550 SE Osprey St

Hobe Sound, Florida 33455

Land Planner / Landscape Architect:

Lucido & Associates 701 E. Ocean Blvd Stuart, Florida 34994

Engineer:

**Bowman Consulting** 301 SE Ocean Blvd Stuart, Florida 34994

Environmental:

**EW Consultants** 1000 SE Monterey Commons Blvd #208 Stuart, Florida 34996

#### Surveyor:

Northstar Geomatics 900 East Blvd, Suite 140 Stuart, FL 34994

# **McArthur West Golf Club**

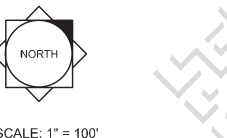
Hobe Sound

# Landscape Specifications

September 8, 2020

Martin County, Florida

Date	Ву	Description
09.08.20	B.W.	Initial Submittal
01.13.21	B.W.	Resubmittal
02.08.21	B.W.	Resubmittal
02.16.21	B.W.	Resubmittal



REG. # 1018 0 50'

Thomas P. Lucido

Municipal Number

McArthur West - Landscape Plan.dwg

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