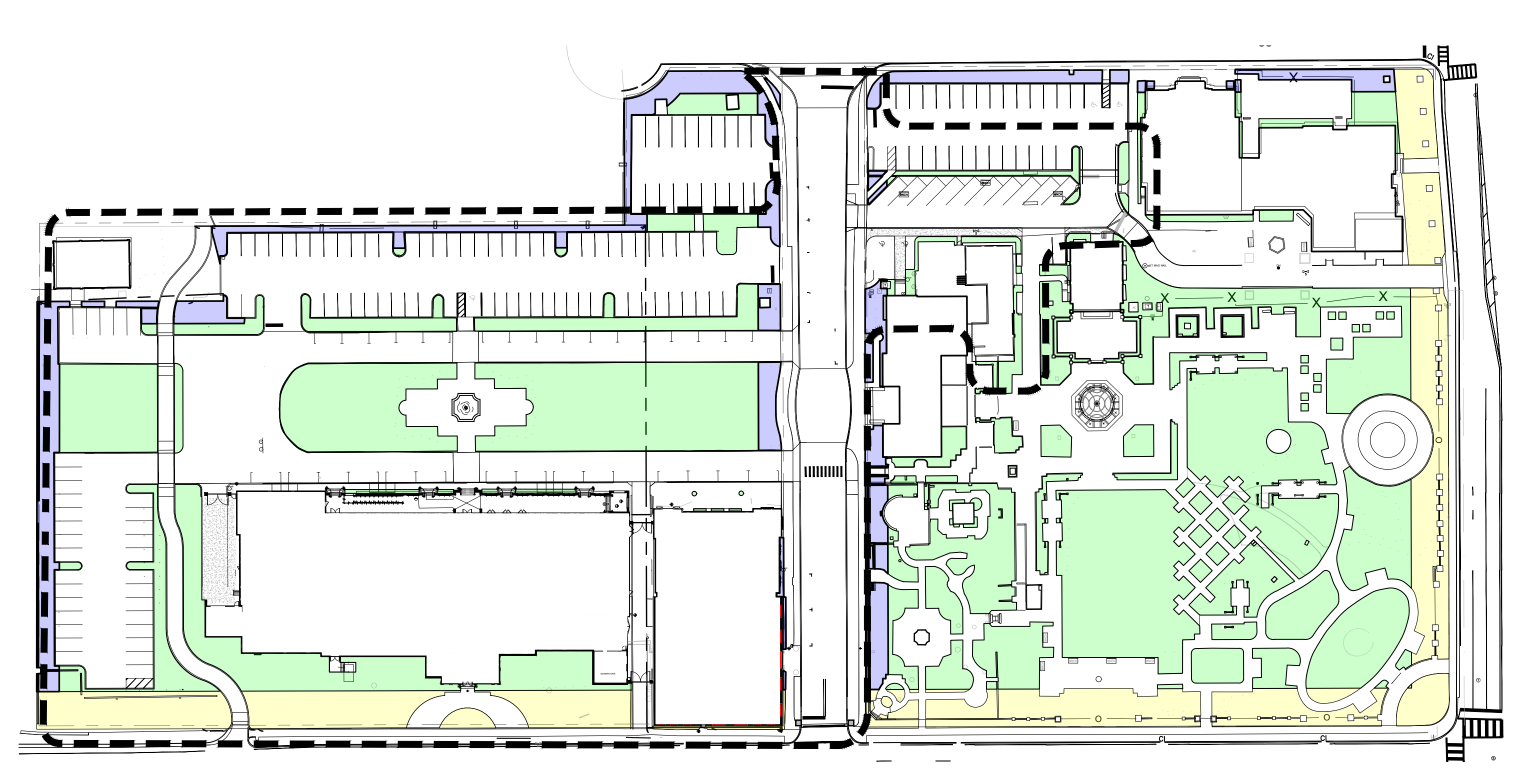


EXISTING SITE PLAN



PROPOSED SITE PLAN

Color Key

Pervious Front Yard Pervious Perimeter Pervious

Area Calculations (C-I): Campus

All units in square feet, unless noted otherwise

Existing Proposed

Overall Site: 304,920 (100%) 304,920 (100%) Building: 46,678 (14%)
Impervious/paving/Structures 159,574 (47%)
Landscape open space 133,588 (39%)
Required landscape open space is 50% (339,840 x .50 = 169,920 sf required Overall Site)

Structures 159,574 (47%)
139,645 (13%)
139,203 (46%)
126,072 (41%) Front Yard

ABBREVIATIONS KEY

DIA = DIAmeter

DR = Dominican Republic

HS = HardScape

HT = HeighT

LA = Landscape Architect

LS = LandScape

MAX = MAXimum

MIN = MINIMUM

TBD =To Be Determined

BOS =Bottom Of Steps

FFE = Finished Floor Elevation
TOS = Top Of Steps
TOW = Top Of Wall

SMI = SMI Landscape Architecture

MIN = MINimum

TC =Terra Cotta
THK =THICK
TYP =TYPIcal

ELEV = ELEVation

GRADING

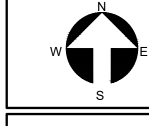
No front yard exists within limits of work

THESE DRAWINGS ARE FOR THE EXCLUSIVE USE OF SPINA OROURKE + PARTNERS, INC. AND MAY NOT BE DUPLICATED, REPRODUCED OR USED IN ANY MANNER WITHOUT THE
EXPRESS WRITTEN CONSENT OF SPINA
OROURKE + PARTNERS, INC. ALL
RIGHTS RESERVED

Revisions 1. 2023.07.19 Landmark Resubmission #1

Project no: 2953 Date: 2024.12.30

Drawn by: VD Project Manager: CFV



LIMITS OF WORK

1" = 30'-0"

ABBREVIATIONS KEY
DIA = DIAmeter
DR = Dominican Republic
HS = HardScape

HT =HeighT

LA =Landscape Architect

LS =LandScape

MAX =MAXimum MIN =MINimum

SMI = SMI Landscape Architecture
TBD = To Be Determined
TC = Terra Cotta
THK = THICK
TYP = TYPIcal

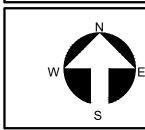
GRADING BOS =Bottom Of Steps ELEV =ELEVation FFE = Finished Floor Elevation
TOS = Top Of Steps
TOW = Top Of Wall

SMI TO APPROVE LAYOUT OF ALL HARDSCAPE MATERIAL PRIOR TO INSTALLATION

THESE DRAWINGS ARE FOR THE
EXCLUSIVE USE OF SPINA OROURKE +
PARTNERS, INC. AND MAY NOT BE
DUPLICATED, REPRODUCED OR USED
IN ANY MANNER WITHOUT THE
EXPRESS WRITTEN CONSENT OF SPINA
OROURKE + PARTNERS, INC. ALL
RIGHTS RESERVED

Revisions 1. 2023.07.19 Landmark Resubmission #1

Project no: 2953 Date: 2024.12.30 Drawn by: VD Project Manager: CFV



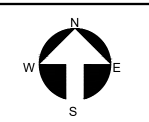


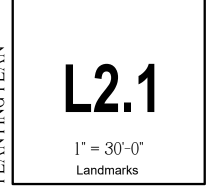
of

THESE DRAWINGS ARE FOR THE EXCLUSIVE USE OF SPINA OROURKE + PARTNERS, INC. AND MAY NOT BE DUPLICATED, REPRODUCED OR USED IN ANY MANNER WITHOUT THE
EXPRESS WRITTEN CONSENT OF SPINA
OROURKE + PARTNERS, INC. ALL
RIGHTS RESERVED

Revisions 1. 2023.07.19 Landmark Resubmission #1

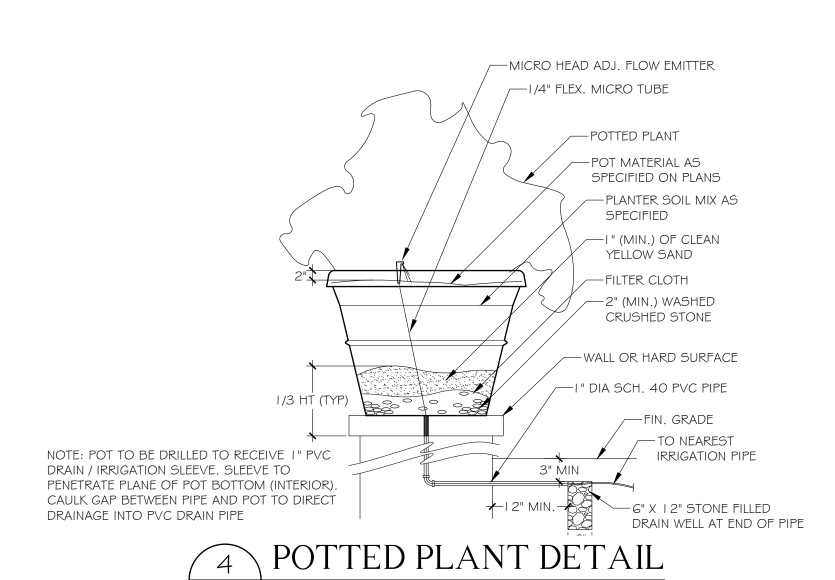
Project no: 2953 Date: 2024.12.30 Drawn by: VD Project Manager: CFV

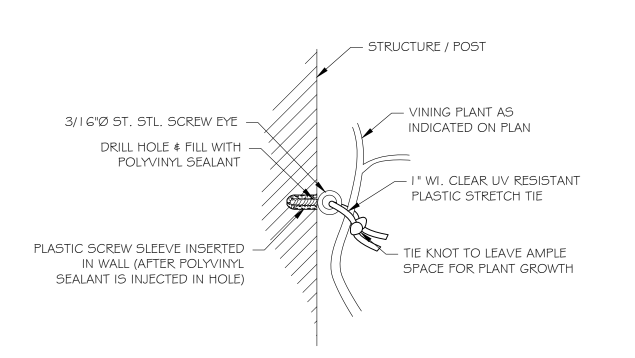




PLATIPUS TREE ANCHORING

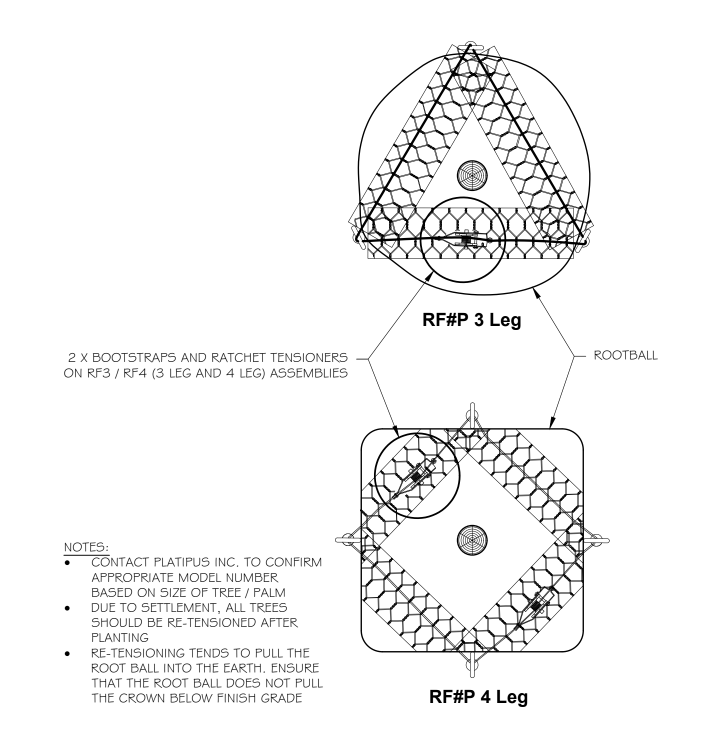
SCALE: NOT TO SCALE





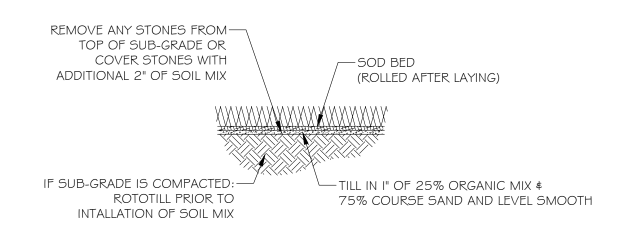




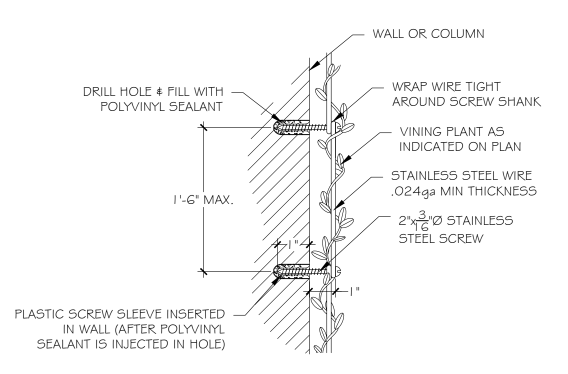




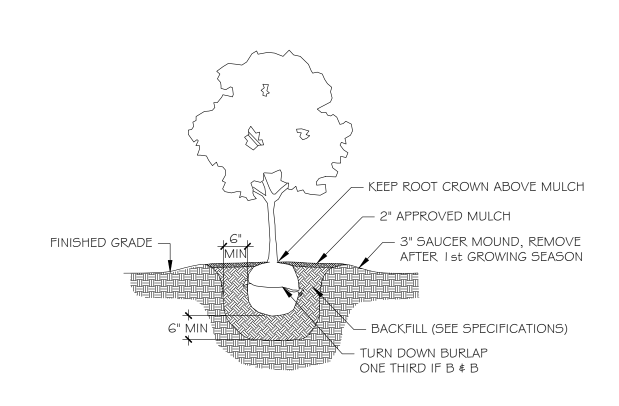
ALL SOD PLANTED BETWEEN STONE TO BE CASHMERE ZOYSIA REGARDLESS OF OVERALL SITE SOD TYPE



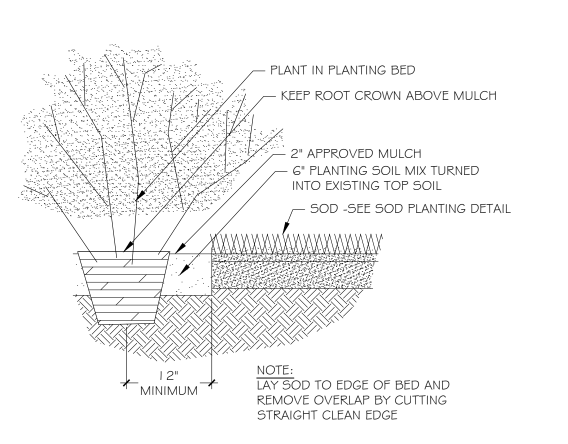




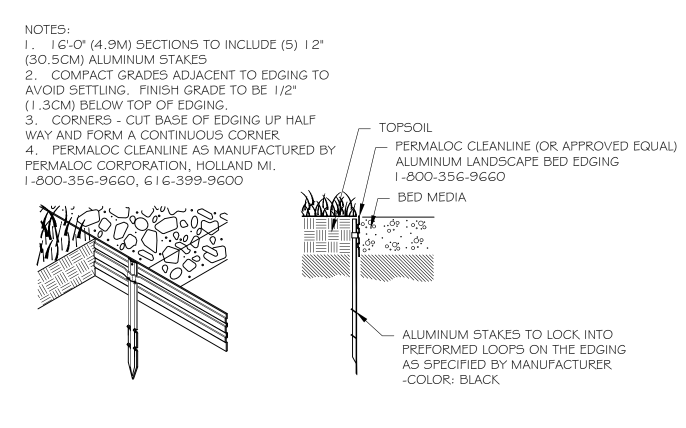
WIRE TO WALL















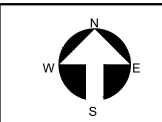


33480

THESE DRAWINGS ARE FOR THE EXCLUSIVE USE OF SPINA OROURKE + PARTNERS, INC. AND MAY NOT BE DUPLICATED, REPRODUCED OR USED IN ANY MANNER WITHOUT THE
EXPRESS WRITTEN CONSENT OF SPINA
OROURKE + PARTNERS, INC. ALL
RIGHTS RESERVED

Revisions 1. 2023.07.19 Landmark Resubmission #1

Date: 2024.12.30 Drawn by: VD Project Manager: CFV





N.T.S. Landmarks

SMI TO APPROVE STAKED LAYOUT OF ALL TREES AND PLANTING LAYOUT PRIOR TO INSTALLATION ALL IRRIGATION, IRRIGATION EQUIPMENT AND IRRIGATION BOXES TO BE CONCEALED

> ALL PLANTING BEDS ABUTTING LAWN TO HAVE METAL EDGE BORDER

SCALE: NOT TO SCALE

PLANTING SPECIFICATIONS

PLEASE FURNISH FLORIDA CERTIFIED LANDSCAPE CONTACTORS (FCLC) REGISTRATION NUMBER WITH PROPOSAL.

GENERAL CONDITIONS

SCOPE:

I. THE MORK INCLUDED IN THESE SPECIFICATIONS SHALL CONSIST OF THE FURNISHING OF ALL LABOR, TOOLS, MATERIALS, PERMITS, ETC., NECESSARY FOR THE EXECUTION OF THE WORK AS HEREIN SPECIFIED AND SHOWN ON THE DRAWINGS.

2. THE LANDSCAPE CONTRACTOR SHALL INSTALL ALL MATERIAL IN ACCORDANCE WITH SOUND NURSERY PRACTICE AND SHALL PERFORM MAINTENANCE AND WATERING UNTIL FINAL COMPLETION AND ACCEPTANCE BY THE LANDSCAPE ARCHITECT.

EXAMINATION OF DRAWINGS AND SITE:

I. THE LANDSCAPE CONTRACTOR SHALL EXAMINE THE SITE AND FULLY ACQUAINT HIMSELF WITH ALL OF THE EXISTING CONDITIONS IN ORDER THAT NO MISUNDERSTANDING MAY AFTERWARDS ARISE AS TO THE CHARACTER OR AS PRUNING TO THE EXTENT OF THE WORK TO BE DONE, AND LIKEWISE, IN ORDER TO ADVISE AND ACQUAINT HIMSELF WITH ALL PRECAUTIONS TO BE TAKEN IN ORDER TO AVOID INJURY TO PERSONS OR PROPERTY OF ANOTHER. NO ADDITIONAL COMPENSATION WILL BE GRANTED BECAUSE OF ANY UNUSUAL DIFFICULTIES THAT MAY BE ENCOUNTERED IN THE EXECUTION OR MAINTENANCE OF ANY PORTION OF THE WORK. ANY DISCREPANCIES, OR OMISSIONS OR DOUBTS AS TO MEANING SHALL BE COMMUNICATED TO THE LANDSCAPE ARCHITECT, WHO WILL MAKE ANY INTERPRETATIONS HE/SHE DEEMS NECESSARY.

PLANT LIST:

I. ANY DISCREPANCY BETWEEN THE PLANT LIST AND THE DRAWINGS SHALL BE CONSIDERED AS CORRECT ON THE DRAWINGS.

PROTECTION OF PUBLIC AND PROPERTY:

I. THE LANDSCAPE CONTRACTOR SHALL PROTECT ALL MATERIALS AND WORK AGAINST INJURY FROM ANY CAUSE AND SHALL PROVIDE AND MAINTAIN ALL NECESSARY GUARDS FOR THE PROTECTION OF THE PUBLIC. HE SHALL BE HELD RESPONSIBLE FOR ANY DAMAGE OR INJURY TO A PERSON OR PROPERTY WHICH MAY OCCUR AS A RESULT OF HIS FAULT OR NEGLIGENCE IN THE EXECUTION OF THE WORK.

2. THE LANDSCAPE CONTRACTOR SHALL MAINTAIN WORKMAN'S COMPENSATION, COMPREHENSIVE GENERAL LIABILITY INSURANCE (\$1,000,000) AND PROPERTY DAMAGE INSURANCE (\$1,000,000.00). A COPY OF THE CERTIFICATE OF INSURANCE MUST BE FURNISHED TO OWNER.

GUARANTEE:

I. THE GUARANTEE PERIOD FOR ALL MATERIAL SHALL BEGIN AFTER FINAL APPROVAL BY LANDSCAPE ARCHITECT.

2. ALL MATERIAL EXCEPT SOD SHALL BE GUARANTEED FOR ONE YEAR PROVIDED IT RECEIVES PROPER MAINTENANCE (AS PRESCRIBED BY THE LANDSCAPE CONTRACTOR) BY THE OWNER AND IS NOT DAMAGED OR DESTROYED BY HURRICANES OR OTHER CAUSES BEYOND THE CONTRACTOR'S

3. IT IS THE RESPONSIBILITY OF THE LANDSCAPE CONTRACTOR TO BRING TO THE ATTENTION OF THE LANDSCAPE ARCHITECT THE OWNERS NEGLECT TO PROVIDE PROPER CARE OF THE MATERIAL.

4. ALL REPLACEMENT COST OF GUARANTEED MATERIAL, INCLUDING EQUIPMENT, AND LABOR, SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR

AWARD OF CONTRACT:

I. ONLY UNIT PRICE-INSTALLED BIDS FOR THE WORK WILL BE ACCEPTABLE. HOMEVER, THE OWNER RETAINS THE RIGHT TO DELETE PORTIONS OF THE WORK FROM THE CONTRACT AND/OR AWARD SEPARATE CONTRACTS FOR PHASES OF THE PROJECT. THE LANDSCAPE ARCHITECT RESERVES THE RIGHT TO REJECT ANY AND ALL BIDS WHEN SUCH REJECTIONS ARE IN THE INTEREST OF THE

EXECUTION OF THE WORK:

I. THE LANDSCAPE CONTRACTOR SHALL HAVE HIS LABOR CREMS CONTROLLED AND DIRECTED BY A LANDSCAPE FOREMAN WELL VERSED IN PLANT MATERIALS, PLANTING, READING OF BLUEPRINTS AND COORDINATION BETWEEN JOB AND NURSERY IN ORDER TO EXECUTE INSTALLATION RAPIDLY AND CORRECTLY.

MATER:

I. MATER SOURCE SHALL BE FURNISHED BY THE OWNER

2. IT IS THE RESPONSIBILITY OF THE LANDSCAPE CONTRACTOR TO COORDINATE HIS WORK WITH IRRIGATION CONTRACTOR.

3. ALL PLANT MATERIAL INSTALLED PRIOR TO THE INSTALLATION OF THE IRRIGATION SYSTEM SHALL BE WATERED WITH A TEMPORARY SYSTEM BY THE LANDSCAPE CONTRACTOR.

IRRIGATION:

-DRIP IRRIGATION MAY ONLY BE USED IF SPECIFIED BY SMI OR IF REQUIRED BY MUNICIPALITY

GRADING:

I. THE GENERAL CONTRACTOR SHALL BE RESPONSIBLE FOR ALL SUBGRADE OF LANDSCAPE AREAS UNLESS OTHERWISE SPECIFIED. THE TERM SUBGRADE SHALL BE DEFINED AS 4"-6" BELOW FINISH GRADE UNLESS OTHERWISE NOTED ON PLANS.

2. THE LANDSCAPE CONTRACTOR SHALL BE RESPONSIBLE FOR ALL FINISHED AND FINE GRADING WITHIN PLANTER BEDS AND THE FILLING OF PLANTER BOXES. THE LANDSCAPE CONTRACTOR SHALL REMOVE ALL EXCESS SOIL AND DEBRIS ACCUMULATED DURING HIS WORK.

3. THE SOD CONTRACTOR SHALL BE RESPONSIBLE FOR FINISH GRADE IN ALL SODDED AREAS. SEE SPECIFICATIONS RELATING TO SPECIES GROWERS.

DIGGING

I. THE LANDSCAPE CONTRACTOR SHALL EXERCISE CARE IN DIGGING AND OTHER WORK SO AS NOT TO DAMAGE EXISTING WORK, INCLUDING UNDERGROUND AND OVERHEAD PIPES AND CABLES. SHOULD SUCH UNDERGROUND AND OVERHEAD OBSTRUCTIONS BE ENCOUNTERED WHICH INTERFERE WITH PLANTING, THE LANDSCAPE ARCHITECT OR THE OWNER'S AUTHORIZED REPRESENTATIVE SHALL BE CONSULTED AND WILL ADJUST THE LOCATION OF PLANTS TO CLEAR SUCH OBSTRUCTION OR MOVE THE OBSTRUCTION.

2. THE LANDSCAPE CONTRACTOR SHALL BE RESPONSIBLE FOR THE IMMEDIATE REPAIR OF ANY DAMAGE CAUSED BY HIS WORK. PLANTING PITS

I. EXCAVATE CIRCULAR PITS WITH VERTICAL SIDES FOR ALL PLANTS, EXCEPT FOR HEDGES AND PLANTS SPECIFICALLY DESIGNATED TO BE PLANTED IN BEDS. DIAMETER OF PITS OF TREES AND SHRUBS SHALL BE AT LEAST 1/3 LARGER THAN THE DIAMETER OF THE BALL

2. EXCAVATE PLANTING PITS AND PLANTING BEDS, PREPARE FINE SUBGRADE THROUGHOUT ALL PITS AND BEDS, AND PLACE THE PLANTS TO BE PLANTED FOR APPROVAL BY LANDSCAPE ARCHITECT BEFORE INSTALLATION.

. REMOVE DEAD AND BROKEN BRANCHES FROM ALL PLANT MATERIAL IMMEDIATELY. PRUNE TO RETAIN TYPICAL GROWTH HABIT OF INDIVIDUAL PLANTS WITH AS MUCH HEIGHT AND SPREAD AS IS PRACTICAL.

2. HEDGE MATERIALS TO BE PULLED IN, TIED AND TRIMMED TO VERTICAL AFTER INSTALLATION, WITH A FINISHED APPEARANCE UNLESS OTHERWISE NOTED.

TREE BRACING AND GUYING

. REMEMBER TO CONSIDER SOIL CONDITIONS WHEN PLANTING TREES IN MADE UP GROUND AND THE NEED TO PLACE THE ANCHORS IN A UNDISTURBED MATERIAL. IF SO, YOU CAN ORDER 'ED' KITS (EXTRA DEPTH). TO ALLOW FOR THIS YOU MAY ALSO NEED A LONGER DRIVE ROD.

2. THE ANCHOR SHOULD BE DRIVEN TO THE FULL WORKING DEPTH USING A SUITABLE DRIVE ROD.

3. YOU MUST LOADLOCK THE ANCHORS PROPERLY INTO THEIR WORKING POSITION, BY APPLYING AN UPWARDS FORCE / LOAD ON THE WIRE TENDON.

4. IF THE ANCHORS ARE NOT LOADLOCKED PROPERLY, THE TREE WILL BECOME LOOSE WHEN THE FIRST WINDS ARRIVE.

5. PALM TREE ROOTBALLS MUST BE A MINIMUM OF 5'DIAMETER, PROPERLY ROOT WRAPPED AND OF SUFFICIENT STRENGTH AND PROPORTION TO SUPPORT A ROOTBALL FI XING METHOD. THE CORRECT PALM TREE KIT REQUIRED MUST BE SPECIFIED BY THE LANDSCAPE ARCHITECT ONCE THE ROOTBALL DIMENSIONS, TREE HEIGHT AND SAIL AREA OF THE TREE HAVE BEEN ESTABLISHED.

6.THE D-MAN CELLS / DEADMEN SHOULD BE INSTALLED AT LEAST 12" BELOW THE BASE OF THE ROOTBALL WITH THE SOIL COMPACTED ABOVE THE CELLS TO 60%. RIGHT UP TO THE NURSERY LINE.

7.IT IS NOT ADVISABLE TO USE STRAP SYSTEMS FOR CONTAINER GROWN STOCK (SEE PLATI-MAT SYSTEMS)

8. DUE TO SETTLEMENT OF THE TREE & AFTER WATERING RE-TENSIONING IS HIGHLY RECOMMENDED.

9. REFER TO MANUFACTURERS SPECIFICATIONS FOR COMPLETE INSTALLATION INSTRUCTIONS AT WWW.PLATIPUS.US.

IO. SMALL TREES SHALL BE GUYED IN THREE DIRECTIONS WITH THREE STRANDS OF NO. 12 GALVANIZED WIRE ATTACHED TO ANCHORS DRIVEN BELOW GRADE. WIRES WHICH COME IN CONTACT WITH THE TREE ARE TO BE ENCASED IN RUBBER

PLANT MATERIALS

. NOMENCLATURE: PLANT NAMES SHALL CONFORM TO THE NAMES GIVEN IN HORTUS III AND IN STANDARDIZED PLANT NAMES, 2001, LATEST EDITION. PREPARED BY THE AMERICAN JOINT COMMITTEE ON HORTICULTURAL NOMENCLATURE. NAMES OF VARIETIES NOT INCLUDED THEREIN, CONFORM GENERALLY WITH NAMES ACCEPTED IN THE NURSERY TRADE

2. QUALITY: PLANTS SHALL HAVE A HABIT OF GROWTH THAT IS NORMAL FOR THE SPECIES AND SHALL BE SOUND, HEALTHY, VIGOROUS AND FREE FROM INSECT PESTS, PLANT DISEASES AND INJURIES. TREES SHALL BE HEAVILY BRANCHED, OR IN PALMS, HEAVILY LEAFED. REQUIREMENTS FOR THE MEASUREMENT, BRANCHING GRADING, QUALITY, BALLING AND BURLAPPING OF PLANTS IN THE PLANT LISTS GENERALLY FOLLOW THE CODE OF STANDARDS CURRENTLY RECOMMENDED BY THE AMERICAN ASSOCIATION OF NURSERYMEN, INC., AND THE AMERICAN STANDARD FOR NURSERY STOCK. PLANT MATERIAL SHALL BE GRADED AS SPECIFIED ON THE DRAWINGS.

GRADES SHALL CONFORM TO GRADES AND STANDARDS FOR NURSERY STOCK, STATE PLANT BOARD OF FLORIDA. PALMS WITH MARRED OR BURNED TRUNKS WILL NOT BE ACCEPTED. PLANTS WITH BROKEN, DAMAGED, OR INSUFFICIENT BALLS WILL BE REJECTED. ALL PLANTS SHALL BE FLORIDA FANCY.

3. SUBSTITUTIONS WILL BE PERMITTED ONLY UPON WRITTEN APPROVAL BY THE LANDSCAPE ARCHITECT.

PLANTING SOIL

ATLAS PEAT & SOIL 8270 MIX

20% can peat

40% pine bark

25% fla peat

<u>15% airlite</u>

SOIL BY 'ATLAS SOIL' OR APPROVED ALTERNATE

ALL PLANTING AREAS SHALL BE CLEANED OF ALL PLANT AND MATERIAL TWO WEEKS PRIOR TO INSTALLATION OF SOIL FOR REMOVAL OF ANY WEEDS.

GROUND COVER BEDS -REMOVE 6" OF EXISTING SOIL AND FILL WITH 4" OF 8270 MIX & TILL/MIX INTO EXISTING SOIL.

SHRUB BEDS -REMOVE 6" OF EXISTING SOIL AND FILL WITH A MIX OF 50% APPROVED SOIL \$ 50% EXISTING SOIL.

TREE PITS -REMOVE SOIL IN THE AMOUNT OF 1/2 LARGER THAN THE BALL OF THE TREE AND REPLACE WITH A MIX OF 50% APPROVED SOIL \$ 50% EXISTING SOIL.

PALMS -REMOVE SOIL IN THE AMOUNT OF 1/2 LARGER THAN THE BALL OF THE PALM AND REPLACE WITH APPROPRIATE SOIL AND CLEAN YELLOW SAND FREE OF WEEDS. SOIL SPECS FOR TREES AND LARGE SHRUBS: SMILA SOIL MIX (APPROVED SOIL)

<u>optional</u>.

SOIL SPECS FOR PLANTING BEDS 50% Pinebark 40% Florida Peat 10% Coarse Sand 10lbs Dolomite per/Yard 18.51bs TurfPro per/Yard 25 pounds Nutricote 18/6/8-360 Plyard

I. SOLE SOURCE - FROM ATLAS PEAT & SOIL INC., P.O. BOX 3867, BOYNTON BEACH, FLORIDA, 33424-3867, (561) 734-7300

PLANTING SOIL NOT MEETING THESE REQUIREMENTS WILL NOT BE ACCEPTED.

I. SOIL FOR PLANTING TREES, SHRUBS AND GROUND COVER SHALL BE SMILA SOIL UNLESS OTHERWISE SPECIFIED ON THE DRAWINGS.

2. IT SHALL BE THE RESPONSIBILITY OF THE LANDSCAPE CONTRACTOR TO REMOVE ANY EXCESS SOIL AND DEBRIS FROM THE SITE. REFER TO THE GRADING PLAN AND GRADING SPECIFICATIONS.

3. LANDSCAPE ARCHITECT MAY REQUEST SOIL ANALYSIS FOR THE TESTING OF PLANTING SOIL UTILIZED BY THE SELECTED LANDSCAPE CONTRACTOR.

FERTILIZER

I. TREES USE ONE 21 GRAM AGRIFORM PLANTING TABLET PER I/2" TRUNK DIAMETER. SPACE EQUALLY AROUND AT 2/3 DEPTH OF BALL

2. SHRUBS: AGRIFORM PLANTING TABLETS SHALL BE APPLIED PER THE MANUFACTURERS SUGGESTED APPLICATION RATES.

3. SOD USE FERTILIZER AS PER BELOW WITH TRACE ELEMENTS APPLIED AT THE RATE OF 15 LBS. PER 1000 SQ. FT. PRIOR TO LAYING SOD.

4. POWDERED MYCCHORIZAE MIX; DIE HARD, 'PLANT HEALTH' CARE OR EQUAL) AND LIQUID B-THRIVE (OR EQUAL) SHOULD BE ADDED TO ALL TREES, SHRUBS AND GROUND COVER PLANTING BEDS AS PER MANUFACTERES DIRECTIONS.

5. ALL TREES, SHRUBS, GROUND COVER AND SOD TO USE LESCO 13-3-13 FERTILIZER AS PER MANUFACTURERS SPECIFICATIONS

ALL MULCH FOR THE PROJECT SHALL BE ATLAS GROW. MULCH SHALL BE APPLIED 2" IN TREES AND PALMS AS SPECIFIED, AND ALL PLANTING BEDS, HEDGE AND SHRUBS. KEEP CROWN OF ROOT BALL ABOVE

SOLE SOURCE - FROM ATLAS PEAT \$ SOIL INC., P.O. BOX 3867. BOYNTON BEACH, FLORIDA, 33424-3867, (561) 734-7300

SUBMIT BAG TO LANDSCAPE ARCHITECT FOR APPROVALS.

SABAL PALMS

I. SABAL PALMS SHALL HAVE A MINIMUM TRUNK DIAMETER OF 12" MEASURED 2' ABOVE GROUND.

HEDGES

I. THE LANDSCAPE CONTRACTOR SHALL PROVIDE <u>FULL</u> MATERIAL TO PRODUCE A SOLID SCREEN FROM THE TOP OF HEDGE TO THE BASE OF HEDGE.

2. THE LANDSCAPE CONTRACTOR SHALL BE RESPONSIBLE TO ADD FILLERS TO THE HEDGE AS NEEDED TO PRODUCE A SOLID FULL TO BASE (F.T.B.), SCREEN TO BE INCLUDED IN THE CONTRACTED PRICE. 3. PLANT MATERIAL WITH WEAK OR THIN FOLIAGE WILL NOT BE ACCEPTED

VINES

I. MATERIALS & INSTALLATION OF VINE SUPPORTS SHALL BE INCLUDED IN UNIT COST OF VINE SPECIFIED

I. THE LANDSCAPE CONTRACTOR SHALL SOD ALL AREAS INDICATED AND NOTED ON THE DRAWINGS.

2. NO SODDING SHALL OCCUR UNTIL ALL AREAS TO BE SODDED ARE CLEARED OF ANY ROUGH GRASS, WEEDS, AND DEBRIS, THE GROUND BROUGHT TO AN EVEN GRADE AND SPECIFIED AMENDMENTS HAVE BEEN ADDED. SEE DETAILS FOR SPECIFIC AMENDMENTS AS PER SOD TYPE. ALL SODDED AREAS WILL BE TREATED WITH 'ROUNDUP' HERBICIDE PER MANUFACTURER'S SPECIFICATIONS AT LEAST TEN DAYS PRIOR TO SOD INSTALLATION.

3. THE SOD SHALL BE FIRM, TOUGH TEXTURE, HAVING A COMPACTED GROWTH OF GRASS WITH GOOD ROOT DEVELOPMENT. IT SHALL CONTAIN NO NOXIOUS MEEDS, OR ANY OTHER OBJECTIONABLE VEGETATION, FUNGUS, INSECTS OR DISEASE. PREPARATION OF AREAS SHALL BE PERFORMED WELL ENOUGH IN ADVANCE TO ALLOW SUFFICIENT TIME TO WORK PROPERLY. THE SOIL EMBEDDED IN THE SOD SHALL BE GOOD, CLEAN EARTH, FREE FROM STONES AND DEBRIS. THE SOD SHALL BE FREE FROM FUNGUS, VERMIN, AND OTHER DISEASES.

4. BEFORE BEING CUT AND LIFTED, THE SOD SHALL HAVE BEEN MOWED AT LEAST THREE TIMES WITH A LAWN MOMER, WITH THE FINAL MOWING NOT MORE THAN SEVEN DAYS BEFORE THE SOD IS OUT. THE SOD SHALL BE CAREFULLY CUT INTO UNIFORM DIMENSIONS.

5. SOLID SOD SHALL BE LAID WITH CLOSELY ABUTTING JOINTS WITH A TAMPED OR ROLLED EVEN SURFACE.

6. WATERING SHALL BE ACCOMPLISHED UNTIL ACCEPTANCE OF THE WORK BY THE LANDSCAPE ARCHITECT.

7. MAINTENANCE OF MATERIAL SHALL BE THE RESPONSIBILITY OF THE LANDSCAPE CONTRACTOR UNTIL FINAL APPROVAL OF LANDSCAPE ARCHITECT.

8. IT SHALL BE THE RESPONSIBILITY OF THE LANDSCAPE CONTRACTOR TO BRING THE SOD EDGE IN A NEAT, CLEAN MANNER TO THE EDGE OF ALL PAVING AND SHRUB AREAS. 9. SEE PLANS FOR DETAILS. RE: SOD VARIETIES

IO. FOR SOD, APPLY DEPTH OF SOIL AS PER PLANTING DETAILS PAGE. REMOVE ANY STONES FROM TOP OF SUB-GRADE OR COVER STONES WITH ADDITIONAL 2" OF SOIL MIX.

II. ALL SOD AREA SHALL BE TREATED WITH 'ROUND UP' TWO WEEKS PRIOR TO INSTALLATION FOR REMOVAL OF ANY EXISTING OBJECTIONABLE PLANTS. DOSAGE AND APPLICATION PER MANUFACTURERS SPECIFICATIONS.

PLANT LIST

All plants to be Florida Fancy

QTY	BOTANICAL NAME	COMMON NAME	SIZE	NATIVE/N
			(0.22	1.0.4
TREES	Coccoloba diversifolia	Pigeon Plum	#100, 14`ht, 9`ct, 6`sprd, SMI to approve	Native
4	Pithecellobium arboreum	Lorito Tree	#100, 18`oa, 9`ct, SMI to approve	Not Native
5	Samanea saman	Rain tree	#100, 18`oa, 9`ct, SMI to approve	Not Native
5	Swietenia mahagoni	Cuban Mahogany	#100, 16 '6t, 6 'sprd, 8 'ct, SMI to approve	Native
	1 3	1 3 5 7	7 7 1 7 7 11	
	TREES	Downskip Dolor	Ids Version and Company of the Compa	I N I national
2	Acoelorrhaphe wrightii	Paurotis Palm	15`sprd, 10 cane minimum, SMI to approve	Native
QTY	BOTANICAL NAME	COMMON NAME	SIZE	NATIVE
SHRU	RS.			
<u> </u>	Alocasia macrorrhizos 'Borneo Giant'	Borneo Giant Elephant's Ear	#15	
1	Bambusa oldhamii	Giant Timber Bamboo	24' ht, 10 cluster min. per pot, SMI to approve	
231	Ficus microcarpa 'Green Island'	Green Island Ficus	#7, 14"oc	Not Native
2	Garcinia spicata	Garcinia	10` HT, FTB, columnar	Not Native
342 LF	Heterosavia bahamensis	Maidenbush	#45, 6`ht, ftb, Qty=LF	Native
105 LF	Podocarpus macrophyllus `Maki`	Maki Shrubby Yew Podocarpus	#65, 10`ht, ftb, Qty=LF	Not Native
33 LF	Podocarpus macrophyllus `Maki`	Maki Shrubby Yew Podocarpus	4`ht, ftb, Qty=LF	Not Native
8	Radermachera x 'Kunming'	Kunming Dwarf Tree Jasmine	#45, 36"oc	Not Native
52 LF	Tabernaemontana heterophylla	Jasmine	3`ht, ftb, hedge, Qty=LF	Not Native
VINE/I 3 38	ESPALIER Bougainvillea x `New River` Bougainvillea x 'New River'	New River Bougainvillea New River Bougainvillea	#15, pin to wall #3, 36" oc	Not Native
9	Jacquemontia pentantha	Jacquemontia	#15, trl	
9			#3, 36" oc	
	Pandorea jasminoides	Bower Vine	1 // 0, 00 00	Not Native
24	Pandorea jasminoides Pyrostegia venusta		·	Not Native Not Native
24 9	Pyrostegia venusta	Florida Flame Vine, Showy Chalice Vine	#15, trl, train to columns & roof #15, trl, train to columns & roof	
24 9 8	Pyrostegia venusta Solandra grandiflora	Florida Flame Vine,	#15, trl, train to columns & roof	Not Native
24 9 8 SHRU	Pyrostegia venusta Solandra grandiflora B AREAS	Florida Flame Vine,	#15, trl, train to columns & roof	Not Native
24 9 8 SHRU 65	Pyrostegia venusta Solandra grandiflora B AREAS Annuals Mix per SMI	Florida Flame Vine, Showy Chalice Vine	#15, trl, train to columns & roof #15, trl, train to columns & roof	Not Native Not Native
24 9 8 SHRU 65 72	Pyrostegia venusta Solandra grandiflora B AREAS	Florida Flame Vine, Showy Chalice Vine See Annuals Mix Chart Chinese Violet	#15, trl, train to columns & roof #15, trl, train to columns & roof #1, 6"oc #3, 14" oc	Not Native Not Native Not Native Not Native
24 9 8 SHRU 65 72 319	Pyrostegia venusta Solandra grandiflora B AREAS Annuals Mix per SMI Asystasia gangetica Ilex vomitoria	Florida Flame Vine, Showy Chalice Vine See Annuals Mix Chart	#15, trl, train to columns & roof #15, trl, train to columns & roof #1, 6"oc	Not Native Not Native Not Native
24 9 8 SHRU 65 72 319 1,032	Pyrostegia venusta Solandra grandiflora B AREAS Annuals Mix per SMI Asystasia gangetica	Florida Flame Vine, Showy Chalice Vine See Annuals Mix Chart Chinese Violet Yaupon Holly Sunshine Mimosa	#15, trl, train to columns & roof #15, trl, train to columns & roof #1, 6"oc #3, 14" oc #7, 14"oc	Not Native Not Native Not Native Not Native Not Native
24 9 8	Pyrostegia venusta Solandra grandiflora B AREAS Annuals Mix per SMI Asystasia gangetica Ilex vomitoria Mimosa strigillosa	Florida Flame Vine, Showy Chalice Vine See Annuals Mix Chart Chinese Violet Yaupon Holly Sunshine Mimosa Tropical Sage	#15, trl, train to columns & roof #15, trl, train to columns & roof #1, 6"oc #3, 14" oc #7, 14"oc #1, 12"oc	Not Native Not Native Not Native Not Native Not Native Not Native Native
24 9 8 SHRU 65 72 319 1,032 1,266	Pyrostegia venusta Solandra grandiflora B AREAS Annuals Mix per SMI Asystasia gangetica Ilex vomitoria Mimosa strigillosa Salvia misella	Florida Flame Vine, Showy Chalice Vine See Annuals Mix Chart Chinese Violet Yaupon Holly Sunshine Mimosa	#15, trl, train to columns & roof #15, trl, train to columns & roof #1, 6"oc #3, 14" oc #7, 14"oc #1, 12"oc #1, 12"oc	Not Native Not Native Not Native Not Native Not Native Native Native Native
24 9 8 SHRU 65 72 319 1,032 1,266 362 66	Pyrostegia venusta Solandra grandiflora B AREAS Annuals Mix per SMI Asystasia gangetica Ilex vomitoria Mimosa strigillosa Salvia misella Tropical Mix	Florida Flame Vine, Showy Chalice Vine See Annuals Mix Chart Chinese Violet Yaupon Holly Sunshine Mimosa Tropical Sage See 'Tropical Mix' Chart,	#15, trl, train to columns & roof #15, trl, train to columns & roof #1, 6"oc #3, 14" oc #7, 14"oc #1, 12"oc #1, 12"oc #7, 24"oc	Not Native Not Native Not Native Not Native Not Native Native Native Native Native Native
24 9 8 SHRU 65 72 319 1,032 1,266 362 66 534 362	Pyrostegia venusta Solandra grandiflora B AREAS Annuals Mix per SMI Asystasia gangetica Ilex vomitoria Mimosa strigillosa Salvia misella Tropical Mix Viburnum odoratissimum White Flowering Mix	Florida Flame Vine, Showy Chalice Vine See Annuals Mix Chart Chinese Violet Yaupon Holly Sunshine Mimosa Tropical Sage See 'Tropical Mix' Chart, Sweet Viburnum	#15, trl, train to columns & roof #15, trl, train to columns & roof #1, 6"oc #3, 14" oc #7, 14"oc #1, 12"oc #1, 12"oc #7, 24"oc #25, ftb, 5' ht, 30"oc	Not Native Not Native Not Native Not Native Not Native Native Native Native Native Native
24 9 8 SHRU 65 72 319 1,032 1,266 362 66 534 362 Tropic	Pyrostegia venusta Solandra grandiflora B AREAS Annuals Mix per SMI Asystasia gangetica Ilex vomitoria Mimosa strigillosa Salvia misella Tropical Mix Viburnum odoratissimum White Flowering Mix al Mix Chart	Florida Flame Vine, Showy Chalice Vine See Annuals Mix Chart Chinese Violet Yaupon Holly Sunshine Mimosa Tropical Sage See 'Tropical Mix' Chart, Sweet Viburnum See 'White Flowering Mix' Chart	#15, trl, train to columns & roof #15, trl, train to columns & roof #1, 6"oc #3, 14" oc #7, 14"oc #1, 12"oc #1, 12"oc #7, 24"oc #25, ftb, 5' ht, 30"oc #7, 24"oc	Not Native Not Native Not Native Not Native Not Native Native Native Native Native Not Native
24 9 8 SHRU 65 72 319 1,032 1,266 362 66 534 362 Tropic 72	Pyrostegia venusta Solandra grandiflora B AREAS Annuals Mix per SMI Asystasia gangetica Ilex vomitoria Mimosa strigillosa Salvia misella Tropical Mix Viburnum odoratissimum White Flowering Mix al Mix Chart Alocasia portadora	Florida Flame Vine, Showy Chalice Vine See Annuals Mix Chart Chinese Violet Yaupon Holly Sunshine Mimosa Tropical Sage See 'Tropical Mix' Chart, Sweet Viburnum See 'White Flowering Mix' Chart	#15, trl, train to columns & roof #15, trl, train to columns & roof #1, 6"oc #3, 14" oc #7, 14"oc #1, 12"oc #1, 12"oc #7, 24"oc #7, 24"oc #7, 24"oc	Not Native Not Native Not Native Not Native Not Native Native Native Native Native Not Native
24 9 8 SHRU 65 72 319 1,032 1,266 362 66 534 362 Tropic 72 73	Pyrostegia venusta Solandra grandiflora B AREAS Annuals Mix per SMI Asystasia gangetica Ilex vomitoria Mimosa strigillosa Salvia misella Tropical Mix Viburnum odoratissimum White Flowering Mix al Mix Chart Alocasia portadora Anthurium hookeri	Florida Flame Vine, Showy Chalice Vine See Annuals Mix Chart Chinese Violet Yaupon Holly Sunshine Mimosa Tropical Sage See 'Tropical Mix' Chart, Sweet Viburnum See 'White Flowering Mix' Chart Portadora Lily Birdsnest Anthurium	#15, trl, train to columns & roof #15, trl, train to columns & roof #1, 6"oc #3, 14" oc #7, 14"oc #1, 12"oc #1, 12"oc #7, 24"oc #7, 24"oc #7, 24"oc #7, 24"oc	Not Native Not Native Not Native Not Native Not Native Native Native Native Native Not Native
24 9 8 SHRU 65 72 319 1,032 1,266 362 66 534 362 Tropic 72 73 73	Pyrostegia venusta Solandra grandiflora B AREAS Annuals Mix per SMI Asystasia gangetica Ilex vomitoria Mimosa strigillosa Salvia misella Tropical Mix Viburnum odoratissimum White Flowering Mix al Mix Chart Alocasia portadora Anthurium hookeri Croton Mix	Florida Flame Vine, Showy Chalice Vine See Annuals Mix Chart Chinese Violet Yaupon Holly Sunshine Mimosa Tropical Sage See 'Tropical Mix' Chart, Sweet Viburnum See 'White Flowering Mix' Chart Portadora Lily Birdsnest Anthurium Yellow and Green Varieties	#15, trl, train to columns & roof #15, trl, train to columns & roof #1, 6"oc #3, 14" oc #7, 14"oc #1, 12"oc #1, 12"oc #7, 24"oc #7, 24"oc #7, 24"oc #7, 24"oc #7, 24"oc #7, 24"oc	Not Native Not Native Not Native Not Native Not Native Native Native Native Native Not Native
24 9 8 SHRU 65 72 319 1,032 1,266 362 66 534 362 Tropic 72 73	Pyrostegia venusta Solandra grandiflora B AREAS Annuals Mix per SMI Asystasia gangetica Ilex vomitoria Mimosa strigillosa Salvia misella Tropical Mix Viburnum odoratissimum White Flowering Mix al Mix Chart Alocasia portadora Anthurium hookeri	Florida Flame Vine, Showy Chalice Vine See Annuals Mix Chart Chinese Violet Yaupon Holly Sunshine Mimosa Tropical Sage See 'Tropical Mix' Chart, Sweet Viburnum See 'White Flowering Mix' Chart Portadora Lily Birdsnest Anthurium	#15, trl, train to columns & roof #15, trl, train to columns & roof #1, 6"oc #3, 14" oc #7, 14"oc #1, 12"oc #1, 12"oc #7, 24"oc #7, 24"oc #7, 24"oc #7, 24"oc	Not Native Not Native Not Native Not Native Not Native Native Native Native Not Native

534			
White	Flowering Mix		
133	Clerodendrum schmidtii	Chains of Glory	#7, 24"oc
133	Clerodendrum wallichii	Glory-Bower	#7, 24"oc
34	Crinum asiaticum	Crinum asiaticum	#7, 24"oc
34	Tabernaemontana	Pinwheel Jasmine	#7, 24"oc

CLEAN UP

I. THE LANDSCAPE 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 THE WORK,

2. MARKS AND DAMAGE TO EXISTING PAVING MATERIALS SHALL BE THE RESPONSIBILITY OF THE LANDSCAPE CONTRACTOR.

ALL PALMS, TREES, AND LARGE SPECIMEN PLANTS SHALL BE STAKED BY THE LANDSCAPE CONTRACTOR FOR LA APPROVAL OF LAYOUT AND LOCATIONS PRIOR TO INSTALLING SAME.

00 0

TREE STAKE PAINT FORMULA BEHR PREMIUM PLUS EXT FLAT -ACCENT BASE (4670) OZ 48 96 THALO GREEN 01 09 YELLOW OXIDE 02 04 0

SUBMIT SAMPLE

LAMP BLACK

SMI TO APPROVE STAKED LAYOUT OF ALL TREES AND PLANTING LAYOUT PRIOR TO INSTALLATION ALL IRRIGATION. IRRIGATION EQUIPMENT AND

IRRIGATION BOXES TO BE CONCEALED ALL PLANTING BEDS ABUTTING LAWN TO HAVE METAL EDGE BORDER



0 S

80

3

00

 $\mathbf{m}\mathbf{m}$

THESE DRAWINGS ARE FOR THE PARTNERS, INC. AND MAY NOT BE DUPLICATED, REPRODUCED OR USE IN ANY MANNER WITHOUT THE OROURKE + PARTNERS, INC. ALL

Revisions . 2023.07.19 Landmark Resubmission #1

Project no: 2953 Date: 2024.12.30

Drawn by: VD





N.T.S.

TO PROTECT AGAINST GANODERMA PALM FUNGUS ALWAYS REMOVE ALL PALM STUMPS

FROM PROPERTY - STUMPS ACT AS HOSTS TO THIS DESTRUCTIVE LONG LIVED FUNGUS.

Z ABBREVIATIONS KEY DIA = DIAmeter P DR = Dominican Republic

HS =HardScape HT =HeighT LA =Landscape Architect

MAX =MAXımum MIN =MINimum ≸ SMI =SMI Landscape Architecture TBD =To Be Determined

TC =Terra Cotta
THK =THICK
TYP =TYPIcal

LS = LandScape

GRADING

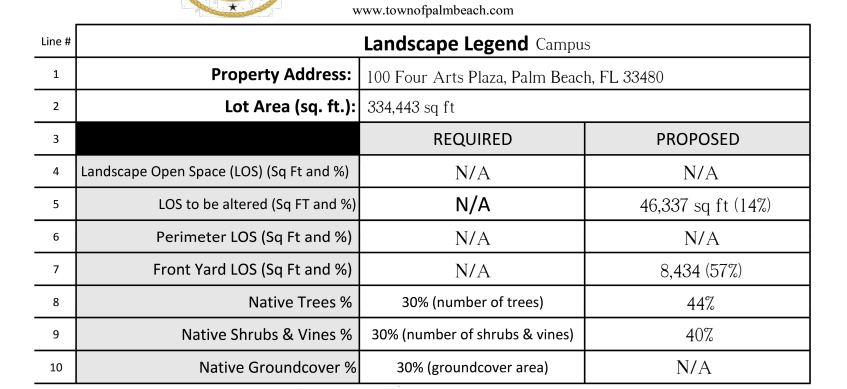
DO GRADIN

Newly planted non-native plant material

SEAVIEW AVENUE

Newly planted native plant material

Areas not shown in color are either existing to remain, building, hardscape, or sod



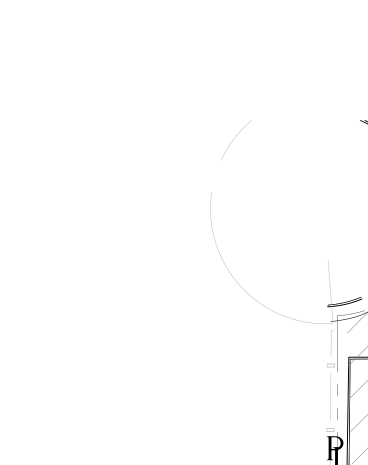
Town of Palm Beach

Planning Zoning and Building

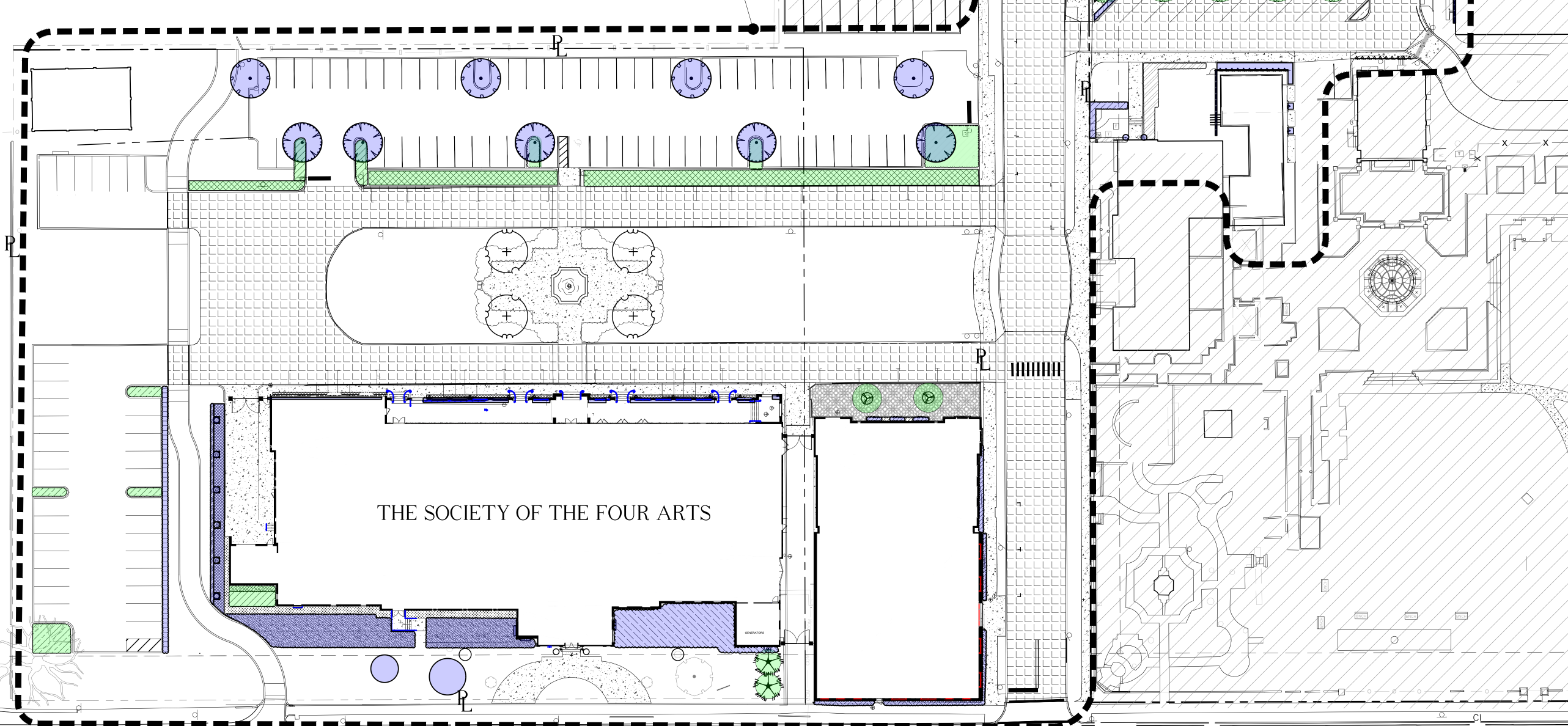
360 S County Rd Palm Beach, FL 33480

NOTE:

Native calculations are based off of proposed planting only per Sect. 66-285



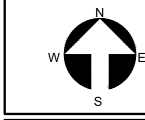
LIMITS OF WORK







ROYAL PALM WAY



ABBREVIATIONS KEY
DIA = DIAmeter
DR = Dominican Republic HS =HardScape HT =HeighT

LA =Landscape Architect LS =LandScape MAX = MAXImum

MIN = MINimumSMI =SMI Landscape Architecture

TBD =To Be Determined TC =Terra Cotta THK =THICK TYP =TYPical

GRADING BOS =Bottom Of Steps ELEV = ELEVation FFE = Finished Floor Elevation TOS =Top Of Steps TOW =Top Of Wall

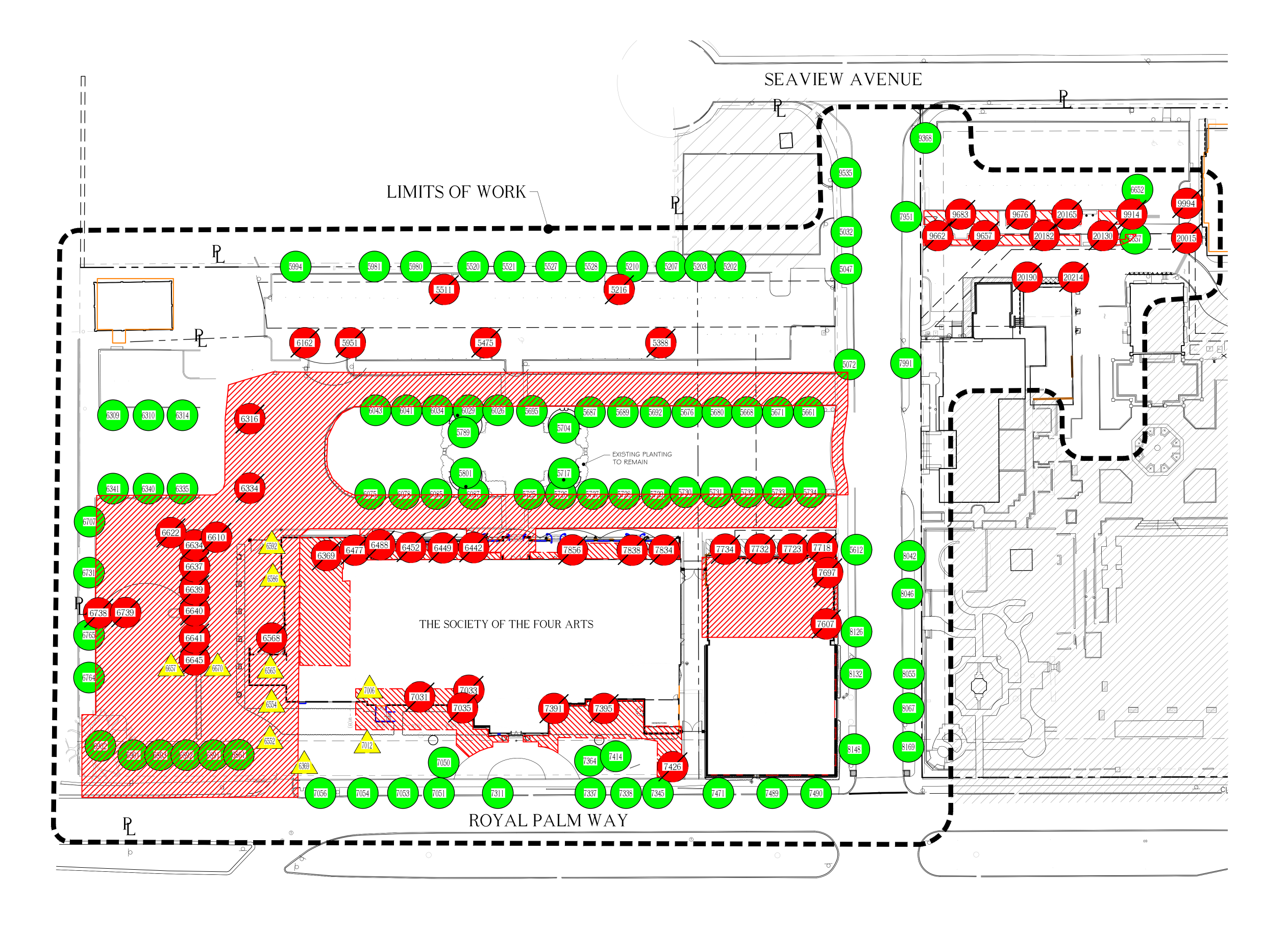
SEE SHEET D-3 FOR EXISTING (NUMBERED) TREES LIST AND DISPOSITION

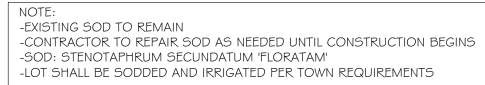
Relocation Key

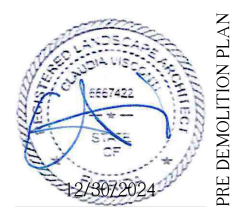
XXRelocate

·············· HARDSCAPE TO BE REMOVED

······ VEGETATION TO BE REMOVED







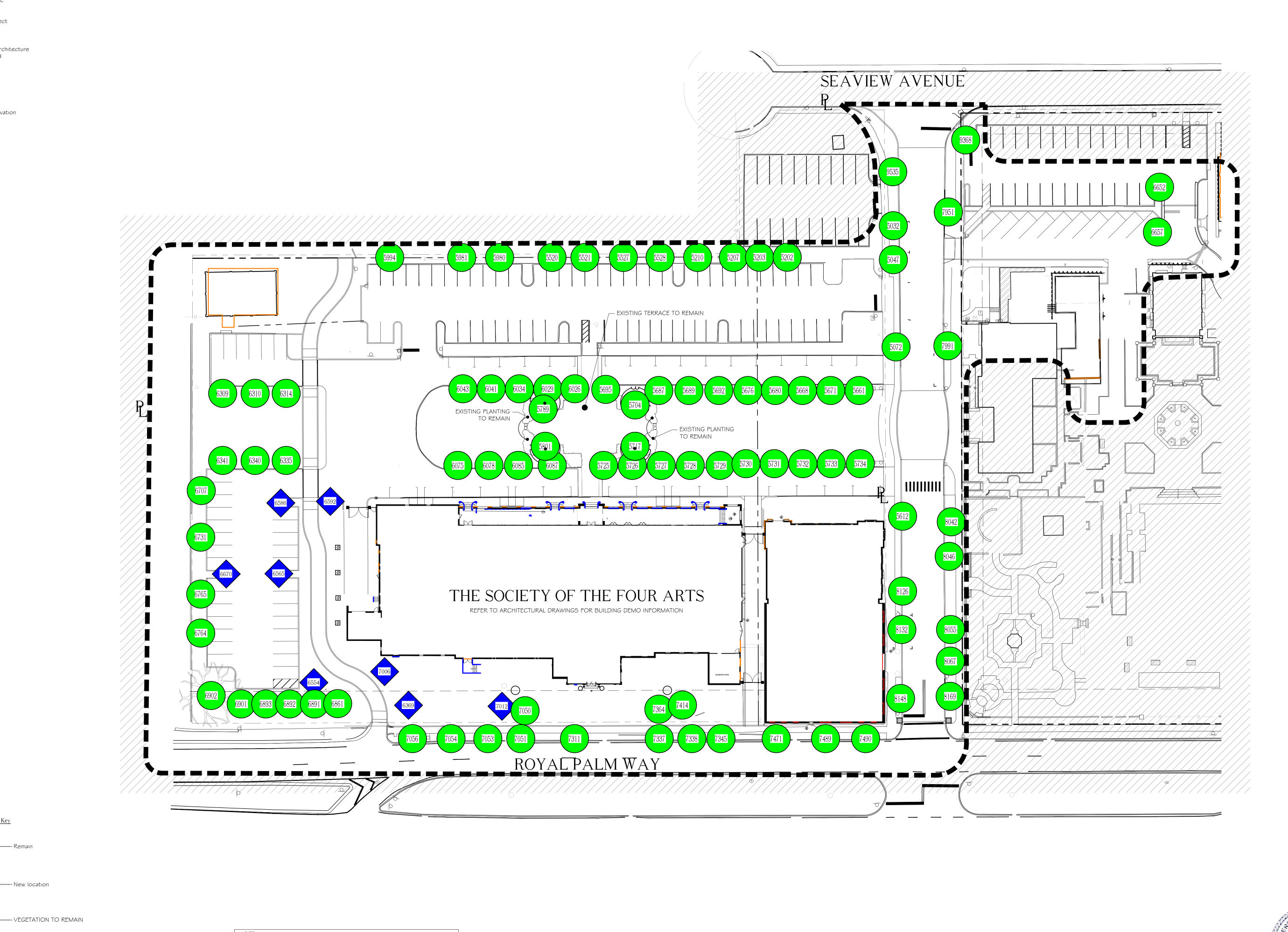
1" = 20'-0"Landmarks

THESE DRAWINGS ARE FOR THE
EXCLUSIVE USE OF SPINA OROURKE +
PARTNERS, INC. AND MAY NOT BE
DUPLICATED, REPRODUCED OR USED
IN ANY MANNER WITHOUT THE
EXPRESS WRITTEN CONSENT OF SPINA
OROURKE + PARTNERS, INC. ALL
RIGHTS RESERVED

Revisions 1. 2023.07.19 Landmark Resubmission #1

Project no: 2953 Date: 2024.12.30 Drawn by: VD

Project Manager: CFV



1" = 20'-0"Landmarks

Project no: 2953 Date: 2024.12.30

Drawn by: VD Project Manager: CFV

THESE DRAWINGS ARE FOR THE
EXCLUSIVE USE OF SPINA OROURKE +
PARTNERS, INC. AND MAY NOT BE
DUPLICATED, REPRODUCED OR USED
IN ANY MANNER WITHOUT THE
EXPRESS WRITTEN CONSENT OF SPINA
OROURKE + PARTNERS, INC. ALL
RIGHTS RESERVED

Revisions 1. 2023.07.19 Landmark Resubmission #1

Survey By: Keith Surveying Job # 13223.00

SEE SHEET D-3 FOR EXISTING (NUMBERED) TREES LIST AND DISPOSITION

-EXISTING SOD TO REMAIN

-CONTRACTOR TO REPAIR SOD AS NEEDED UNTIL CONSTRUCTION BEGINS -SOD: STENOTAPHRUM SECUNDATUM 'FLORATAM'

ALL TREES & PALMS TO REMAIN UNLESS NOTED OTHERWISE

-LOT SHALL BE SODDED AND IRRIGATED PER TOWN REQUIREMENTS

Relocation Key

··· New location

ABBREVIATIONS KEY
DIA = DIAmeter
DR = Dominican Republic
HS = HardScape

LA = Landscape Architect

TBD =To Be Determined TC =Terra Cotta THK =THICK
TYP =TYPIcal

BOS =Bottom Of Steps ELEV = ELEVation

FFE = Finished Floor Elevation
TOS = Top Of Steps
TOW = Top Of Wall

SMI =SMI Landscape Architecture

HT =HeighT

GRADING

LS =LandScape MAX =MAXImum MIN =MINimum

Trees not noted as to Remain or to Remove are not included within the scope of work

	TREE TA	ABLE			TREE '	TABLE			TREE TABLE				TREE TABLE		
lumber	Name	DBH (in)	Disposition	Number	Name	DBH (in)	Disposition	Number	Name	DBH (in)	Disposition	Number	Name	DBH (in)	Disposition
5032	SYLVESTER PALM	18	REMAIN	5701	UNKNOWN	12		6552	MAHOGANY	24	RELOCATE	7040	CUBAN ROYAL	40	
5047	SYLVESTER PALM	16	REMAIN	5704	UNKNOWN	10	REMAIN	6554	MAHOGANY	22	RELOCATE	7248	PALM CUBAN ROYAL	19	-
5072	SYLVESTER PALM	18	REMAIN	5717	UNKNOWN	10	REMAIN	6565	MAHOGANY	20	RELOCATE	7258	PALM	20	-
5086	SABAL PALM	12	-	5725	CUBAN ROYAL PALM	20	REMAIN	6568	MAHOGANY	19	REMOVE		CUBAN ROYAL		
5088	LIGUSTRUM	3	-	3723	CUBAN ROYAL	20	TALIVIZATA	6586	MAHOGANY	20	RELOCATE	7261	PALM CUBAN ROYAL	16	-
5089	LIGUSTRUM	2	-	5726	PALM	20	REMAIN	6592	MAHOGANY	24	RELOCATE	7266	PALM	19	_
5090	LIGUSTRUM	3	-	5707	CUBAN ROYAL		DEMAIN	6610	MAHOGANY	19	REMOVE		CUBAN ROYAL	 	
5148	LIGUSTRUM	3	-	5727	PALM CUBAN ROYAL	24	REMAIN	6622	MAHOGANY	19	REMOVE	7268	PALM	12	-
5160	LIGUSTRUM	3	-	5728	PALM	23	REMAIN	6634	SYLVESTER PALM	12	REMOVE	7281	CUBAN ROYAL PALM	16	_
5195	LIGUSTRUM	3	-		CUBAN ROYAL			6637	SYLVESTER PALM	14	REMOVE	7201	CUBAN ROYAL		
5202	LIGUSTRUM	3	REMAIN	5729	PALM CUBAN ROYAL	21	REMAIN	6639	SYLVESTER PALM	12	REMOVE	7311	PALM	18	REMAIN
5203	LIGUSTRUM	3	REMAIN REMAIN	5730	PALM	22	REMAIN	6640	SYLVESTER PALM SYLVESTER PALM	10	REMOVE	7337	CUBAN ROYAL PALM	19	REMAIN
5207 5210	PALM PALM	6 5	REMAIN		CUBAN ROYAL			6645	SYLVESTER PALM SYLVESTER PALM	8 10	REMOVE REMOVE	7337	CUBAN ROYAL	19	+
5216	UNKNOWN	5 5	REMOVE	5731	PALM	21	REMAIN	6657	MAHOGANY	20	RELOCATE	7338	PALM	19	REMAIN
5294	UNKNOWN	5 5	REMOVE -	5732	CUBAN ROYAL PALM	23	REMAIN	6670	MAHOGANY	24	RELOCATE	70.45	CUBAN ROYAL	20	REMAIN
5298	UNKNOWN	5	_	0702	CUBAN ROYAL	20		0070	CUBAN ROYAL	24		7345	PALM PORTER CORPUS	20	REMAIN
5300	UNKNOWN	6	_	5733	PALM	19	REMAIN	6707	PALM	19	REMAIN	7364 7391	SCHEFFIERA	•	REMOVI
5305	LIGUSTRUM	3	_	5734	CUBAN ROYAL PALM	20	REMAIN	0704	CUBAN ROYAL	40	REMAIN	7391	EUREKA CLUSTER	10 3	REMOVI
5310	FICUS	24	_		UNKNOWN		REWAIN	6731	PALM	18		7395	ORCHID	30	REMAI
5313	LIGUSTRUM	3	_	5786 5789	UNKNOWN	12 10	REMAIN	6738	ALEXANDER PALM	10	REMOVE	7414	MAHOGANY	18	REMOV
5320	LIGUSTRUM	3	-	5801	UNKNOWN	12	REMAIN	6739	ALEXANDER PALM CUBAN ROYAL	8	REMOVE	7420	CUBAN ROYAL	10	
0020	CUBAN ROYAL			3001	CUBAN ROYAL	12	TALIVI ATA	6764	PALM	21	REMAIN	7471	PALM	20	REMAI
5358	PALM	21	-	5927	PALM	18			CUBAN ROYAL			7.400	CUBAN ROYAL		REMAIN
5360	CUBAN ROYAL PALM	20	_	5951	LIGUSTRUM	3	REMOVE	6765	PALM	19	REMAIN	7489	PALM CUBAN ROYAL	20	1 (217)
3300	CUBAN ROYAL	20	_	5980	PALM	6	REMAIN	6861	CUBAN ROYAL PALM	19	REMAIN	7490	PALM	20	REMAI
5363	PALM	19	-	5981	PALM	8	REMAIN		CUBAN ROYAL			7607	MAHOGANY	15	REMOV
	CUBAN ROYAL			5994	PALM	6	REMAIN	6891	PALM	19	REMAIN	7697	MAHOGANY	15	REMOV
364	PALM	24	-	5999	MAHOGANY	19		6892	CUBAN ROYAL PALM	19	REMAIN	7718	FICUS	16	REMOV
388	UNKNOWN CUBAN ROYAL	4	REMOVE	6026	CUBAN ROYAL	10	REMAIN	0092	CUBAN ROYAL	19	IXLIVIAIN	7723	FICUS	15	REMOV
392	PALM	18	_	6026	PALM CUBAN ROYAL	19	REWAIN	6893	PALM	20	REMAIN	7732	FICUS	18	REMOV
	CUBAN ROYAL			6029	PALM	20	REMAIN		CUBAN ROYAL		DEMAIN	7734	FICUS	20	REMOV
5393	PALM	22	-		CUBAN ROYAL		5514411	6901	PALM	18	REMAIN	7834	FICUS	14	REMOV
5403	CUBAN ROYAL PALM	18	_	6034	PALM	20	REMAIN	6902	UNKNOWN	60	REMAIN	7838	FICUS	15	REMOV
0400	CUBAN ROYAL	10		6041	CUBAN ROYAL PALM	18	REMAIN	7006	SCREW PINE	8	RELOCATE	7856	FICUS	15	REMOV
5404	PALM	20	-		CUBAN ROYAL			7012	ORCHID	8	RELOCATE	7951	SYLVESTER PALM	14	REMAII
- 400	CUBAN ROYAL PALM	24	_	6043	PALM	20	REMAIN	7031	SCHEFFIERA	3 6	RELOCATE REMOVE	7991	SYLVESTER PALM	18	REMAI
5408	CUBAN ROYAL	21	_	6075	CUBAN ROYAL PALM	20	REMAIN	7033	SCHEFFIERA	0	REWOVE	8042	SYLVESTER PALM	14	REMAI
5455	PALM	18	-	0070	CUBAN ROYAL	20	112	7035	CLUSTER	3	REMOVE	8046	SYLVESTER PALM	15	REMAI
F.4.F.O.	CUBAN ROYAL	00	_	6078	PALM	21	REMAIN	7050	PORTER CORPUS	4	REMAIN	8055	SYLVESTER PALM	16	REMAI
5458	PALM	20	DEMOVE	6085	CUBAN ROYAL PALM	19	REMAIN	7054	CUBAN ROYAL	40	REMAIN	8067	SYLVESTER PALM	14	REMAI
5475	UNKNOWN CUBAN ROYAL	6	REMOVE	0000	CUBAN ROYAL	19	INCIVIAIIN	7051	PALM CUBAN ROYAL	18	REWAIN	8126	SYLVESTER PALM	16	REMAI
5483	PALM	20	-	6087	PALM	23	REMAIN	7053	PALM	19	REMAIN	8132	SYLVESTER PALM	17	REMAI
5484	UNKNOWN	8	REMOVE	6096	SABAL PALM	12		1 000	Γ ∕\LIVI				+		REMAI
5511	UNKNOWN	8	REMOVE	6162	LIGUSTRUM				CUBAN ROYAL			8148	SYLVESTER PALM	16	
520	DALM			0.02	LIGUSTRUM	3	REMOVE	7054	CUBAN ROYAL PALM	19	REMAIN	8148 8169	SYLVESTER PALM		REMA
	PALM	6	REMAIN	6183	MAHOGANY	3 20	REMOVE	7054	CUBAN ROYAL PALM CUBAN ROYAL			8169	SYLVESTER PALM CUBAN ROYAL	16 14	REMAI
521	PALM	6 5	REMAIN REMAIN			-	REMOVE		CUBAN ROYAL PALM	19 20	REMAIN		SYLVESTER PALM	16	REMAI
				6183	MAHOGANY	20	REMOVE	7054	CUBAN ROYAL PALM CUBAN ROYAL PALM CUBAN ROYAL PALM			8169	SYLVESTER PALM CUBAN ROYAL PALM CUBAN ROYAL PALM	16 14	REMAI
5521 5527 5528	PALM	5	REMAIN	6183 6226	MAHOGANY BUTTONWOOD	20	REMOVE	7054 7056 7101	CUBAN ROYAL PALM CUBAN ROYAL PALM CUBAN ROYAL PALM CUBAN ROYAL	20	REMAIN -	8169 8207 8223	SYLVESTER PALM CUBAN ROYAL PALM CUBAN ROYAL PALM CUBAN ROYAL	16 14 18 17	REMAI
527 528	PALM PALM PALM CUBAN ROYAL	5 6 7	REMAIN REMAIN	6183 6226 6227	MAHOGANY BUTTONWOOD GEIGER BUTTONWOOD BUTTONWOOD	20 6 7	REMOVE	7054 7056	CUBAN ROYAL PALM CUBAN ROYAL PALM CUBAN ROYAL PALM CUBAN ROYAL PALM CUBAN ROYAL	20	REMAIN	8169 8207	SYLVESTER PALM CUBAN ROYAL PALM CUBAN ROYAL PALM CUBAN ROYAL PALM	16 14 18	REMAI
527 528 580	PALM PALM PALM CUBAN ROYAL PALM	5 6 7 18	REMAIN REMAIN REMAIN	6183 6226 6227 6261 6294	MAHOGANY BUTTONWOOD GEIGER BUTTONWOOD BUTTONWOOD CUBAN ROYAL	20 6 7 10 12	REMOVE	7054 7056 7101	CUBAN ROYAL PALM CUBAN ROYAL PALM CUBAN ROYAL PALM CUBAN ROYAL	20	REMAIN -	8169 8207 8223	SYLVESTER PALM CUBAN ROYAL PALM CUBAN ROYAL PALM CUBAN ROYAL	16 14 18 17	
5527 5528 5580	PALM PALM CUBAN ROYAL PALM SYLVESTER PALM	5 6 7	REMAIN REMAIN REMAIN	6183 6226 6227 6261	MAHOGANY BUTTONWOOD GEIGER BUTTONWOOD BUTTONWOOD CUBAN ROYAL PALM	20 6 7 10	REMOVE	7054 7056 7101 7103 7113	CUBAN ROYAL PALM CUBAN ROYAL	20 18 19 20	REMAIN	8169 8207 8223 8238 8248	SYLVESTER PALM CUBAN ROYAL	16 14 18 17 18 18	REMAI
5527 5528 5580 5612	PALM PALM PALM CUBAN ROYAL PALM SYLVESTER PALM CUBAN ROYAL	5 6 7 18 15	REMAIN REMAIN REMAIN	6183 6226 6227 6261 6294	MAHOGANY BUTTONWOOD GEIGER BUTTONWOOD BUTTONWOOD CUBAN ROYAL	20 6 7 10 12	REMOVE	7054 7056 7101 7103	CUBAN ROYAL PALM	20 18 19	REMAIN	8169 8207 8223 8238	SYLVESTER PALM CUBAN ROYAL PALM	16 14 18 17 18	
527 528 580 612	PALM PALM CUBAN ROYAL PALM SYLVESTER PALM	5 6 7 18	REMAIN REMAIN - REMAIN REMAIN REMAIN	6183 6226 6227 6261 6294 6309	MAHOGANY BUTTONWOOD GEIGER BUTTONWOOD BUTTONWOOD CUBAN ROYAL PALM CUBAN ROYAL PALM CUBAN ROYAL	20 6 7 10 12 19	REMAIN	7054 7056 7101 7103 7113 7156	CUBAN ROYAL PALM CUBAN ROYAL	20 18 19 20 18	REMAIN - -	8169 8207 8223 8238 8248 8253	SYLVESTER PALM CUBAN ROYAL	16 14 18 17 18 18	
527 528 580 612 6661	PALM PALM PALM CUBAN ROYAL PALM SYLVESTER PALM CUBAN ROYAL PALM CUBAN ROYAL PALM CUBAN ROYAL	5 6 7 18 15	REMAIN REMAIN - REMAIN	6183 6226 6227 6261 6294 6309	MAHOGANY BUTTONWOOD GEIGER BUTTONWOOD BUTTONWOOD CUBAN ROYAL PALM CUBAN ROYAL PALM CUBAN ROYAL PALM	20 6 7 10 12		7054 7056 7101 7103 7113	CUBAN ROYAL PALM	20 18 19 20	REMAIN - - -	8169 8207 8223 8238 8248	SYLVESTER PALM CUBAN ROYAL PALM	16 14 18 17 18 18	
5527 5528 5580 6612 5661	PALM PALM PALM CUBAN ROYAL PALM SYLVESTER PALM CUBAN ROYAL PALM CUBAN ROYAL PALM CUBAN ROYAL PALM CUBAN ROYAL	5 6 7 18 15 22	REMAIN REMAIN - REMAIN REMAIN REMAIN	6183 6226 6227 6261 6294 6309 6310	MAHOGANY BUTTONWOOD GEIGER BUTTONWOOD BUTTONWOOD CUBAN ROYAL PALM CUBAN ROYAL PALM CUBAN ROYAL PALM CUBAN ROYAL PALM CUBAN ROYAL	20 6 7 10 12 19 18	REMAIN REMAIN	7054 7056 7101 7103 7113 7156	CUBAN ROYAL PALM	20 18 19 20 18	REMAIN - - -	8169 8207 8223 8238 8248 8253	SYLVESTER PALM CUBAN ROYAL PALM	16 14 18 17 18 18	
527 528 580 612 6661 668	PALM PALM PALM CUBAN ROYAL PALM SYLVESTER PALM CUBAN ROYAL PALM CUBAN ROYAL PALM CUBAN ROYAL PALM CUBAN ROYAL PALM	5 6 7 18 15	REMAIN REMAIN - REMAIN REMAIN REMAIN REMAIN	6183 6226 6227 6261 6294 6309	MAHOGANY BUTTONWOOD GEIGER BUTTONWOOD BUTTONWOOD CUBAN ROYAL PALM	20 6 7 10 12 19	REMAIN	7054 7056 7101 7103 7113 7156 7160 7163	CUBAN ROYAL PALM CUBAN ROYAL	20 18 19 20 18 19		8169 8207 8223 8238 8248 8253 8257 8261	SYLVESTER PALM CUBAN ROYAL	16 14 18 17 18 18 18 20	
527 528 580 612 661 668 671	PALM PALM PALM CUBAN ROYAL PALM SYLVESTER PALM CUBAN ROYAL PALM CUBAN ROYAL PALM CUBAN ROYAL PALM CUBAN ROYAL	5 6 7 18 15 22	REMAIN REMAIN - REMAIN REMAIN REMAIN REMAIN	6183 6226 6227 6261 6294 6309 6310	MAHOGANY BUTTONWOOD GEIGER BUTTONWOOD BUTTONWOOD CUBAN ROYAL PALM	20 6 7 10 12 19 18	REMAIN REMAIN	7054 7056 7101 7103 7113 7156 7160	CUBAN ROYAL PALM	20 18 19 20 18 19	REMAIN	8169 8207 8223 8238 8248 8253 8257	SYLVESTER PALM CUBAN ROYAL PALM	16 14 18 17 18 18 18 20	
527 528 580 612 661 668 671 675	PALM PALM PALM CUBAN ROYAL PALM SYLVESTER PALM CUBAN ROYAL	5 6 7 18 15 22 19 20 20	REMAIN REMAIN - REMAIN - REMAIN REMAIN REMAIN REMAIN - REMAIN -	6183 6226 6227 6261 6294 6309 6310 6314 6316	MAHOGANY BUTTONWOOD GEIGER BUTTONWOOD BUTTONWOOD CUBAN ROYAL PALM CUBAN ROYAL	20 6 7 10 12 19 18 18 20	REMAIN REMOVE REMOVE	7054 7056 7101 7103 7113 7156 7160 7163	CUBAN ROYAL PALM CUBAN ROYAL	20 18 19 20 18 19		8169 8207 8223 8238 8248 8253 8257 8261	SYLVESTER PALM CUBAN ROYAL	16 14 18 17 18 18 18 20	
527 528 580 612 661 668 671 675	PALM PALM PALM CUBAN ROYAL PALM SYLVESTER PALM CUBAN ROYAL PALM	5 6 7 18 15 22 19	REMAIN REMAIN - REMAIN REMAIN REMAIN REMAIN REMAIN	6183 6226 6227 6261 6294 6309 6310 6314	MAHOGANY BUTTONWOOD GEIGER BUTTONWOOD BUTTONWOOD CUBAN ROYAL PALM	20 6 7 10 12 19 18 18	REMAIN REMOVE	7054 7056 7101 7103 7113 7156 7160 7163 7179 7182	CUBAN ROYAL PALM CUBAN ROYAL	20 18 19 20 18 19 18 14 19		8169 8207 8223 8238 8248 8253 8257 8261 8264	SYLVESTER PALM CUBAN ROYAL	16 14 18 17 18 18 18 20 19 20	- - - - -
527 528 580 612 661 668 671 675	PALM PALM PALM CUBAN ROYAL PALM SYLVESTER PALM CUBAN ROYAL	5 6 7 18 15 22 19 20 20 20	REMAIN REMAIN - REMAIN - REMAIN REMAIN REMAIN REMAIN - REMAIN -	6183 6226 6227 6261 6294 6309 6310 6314 6316	MAHOGANY BUTTONWOOD GEIGER BUTTONWOOD BUTTONWOOD CUBAN ROYAL PALM CUBAN ROYAL	20 6 7 10 12 19 18 18 20	REMAIN REMOVE REMOVE	7054 7056 7101 7103 7113 7156 7160 7163 7179	CUBAN ROYAL PALM	20 18 19 20 18 19 18		8169 8207 8223 8238 8248 8253 8257 8261 8264	SYLVESTER PALM CUBAN ROYAL PALM	16 14 18 17 18 18 18 20 19	- - - - -
5527 5528 5580 6612 56661 5668 5671 5675	PALM PALM PALM CUBAN ROYAL PALM SYLVESTER PALM CUBAN ROYAL PALM	5 6 7 18 15 22 19 20 20	REMAIN REMAIN - REMAIN - REMAIN REMAIN REMAIN - REMAIN - REMAIN - REMAIN REMAIN	6183 6226 6227 6261 6294 6309 6310 6314 6316 6334	MAHOGANY BUTTONWOOD GEIGER BUTTONWOOD BUTTONWOOD CUBAN ROYAL PALM CUBAN ROYAL	20 6 7 10 12 19 18 18 20 18 20	REMAIN REMOVE REMOVE REMAIN REMAIN	7054 7056 7101 7103 7113 7156 7160 7163 7179 7182 7198	CUBAN ROYAL PALM CUBAN ROYAL	20 18 19 20 18 19 18 14 19	REMAIN	8169 8207 8223 8238 8248 8253 8257 8261 8264 8265 8278	SYLVESTER PALM CUBAN ROYAL PALM	16 14 18 17 18 18 18 20 19 20 18	- - - - - -
527 528 580 612 661 668 671 675 676	PALM PALM PALM CUBAN ROYAL PALM SYLVESTER PALM CUBAN ROYAL PALM	5 6 7 18 15 22 19 20 20 20	REMAIN REMAIN REMAIN REMAIN REMAIN REMAIN REMAIN REMAIN REMAIN	6183 6226 6227 6261 6294 6309 6310 6314 6316 6334 6335 6340	MAHOGANY BUTTONWOOD GEIGER BUTTONWOOD BUTTONWOOD CUBAN ROYAL PALM	20 6 7 10 12 19 18 18 20 18	REMAIN REMOVE REMOVE REMAIN REMAIN REMAIN	7054 7056 7101 7103 7113 7156 7160 7163 7179 7182	CUBAN ROYAL PALM	20 18 19 20 18 19 18 14 19	REMAIN	8169 8207 8223 8238 8248 8253 8257 8261 8264	SYLVESTER PALM CUBAN ROYAL PALM	16 14 18 17 18 18 18 20 19 20	- - - - - -
527 528 580 612 661 668 671 675 676 680	PALM PALM PALM CUBAN ROYAL PALM SYLVESTER PALM CUBAN ROYAL	5 6 7 18 15 22 19 20 20 23 22 20	REMAIN REMAIN - REMAIN - REMAIN REMAIN REMAIN - REMAIN - REMAIN - REMAIN REMAIN	6183 6226 6227 6261 6294 6309 6310 6314 6316 6334 6335 6340 6341 6369	MAHOGANY BUTTONWOOD GEIGER BUTTONWOOD BUTTONWOOD CUBAN ROYAL PALM	20 6 7 10 12 19 18 20 18 20 20 20	REMAIN REMOVE REMOVE REMAIN REMAIN REMAIN REMAIN RELOCATE	7054 7056 7101 7103 7113 7156 7160 7163 7179 7182 7198	CUBAN ROYAL PALM	20 18 19 20 18 19 18 14 19	REMAIN	8169 8207 8223 8238 8248 8253 8257 8261 8264 8265 8278	SYLVESTER PALM CUBAN ROYAL PALM	16 14 18 17 18 18 18 20 19 20 18	- - - - - -
527 528 580 612 661 668 671 675 676 680	PALM PALM PALM CUBAN ROYAL PALM SYLVESTER PALM CUBAN ROYAL PALM	5 6 7 18 15 22 19 20 20 23 22	REMAIN REMAIN REMAIN - REMAIN REMAIN REMAIN REMAIN REMAIN - REMAIN REMAIN REMAIN REMAIN REMAIN	6183 6226 6227 6261 6294 6309 6310 6314 6316 6334 6335 6340 6341 6369 6442	MAHOGANY BUTTONWOOD GEIGER BUTTONWOOD BUTTONWOOD CUBAN ROYAL PALM FALM CUBAN ROYAL PALM CUBAN ROYAL PALM	20 6 7 10 12 19 18 18 20 18 20 20	REMAIN REMOVE REMOVE REMAIN REMAIN REMAIN REMAIN REMAIN REMOVE	7054 7056 7101 7103 7113 7156 7160 7163 7179 7182 7198 7205 7213	CUBAN ROYAL PALM CUBAN ROYAL	20 18 19 20 18 19 19 18 14 19 19 19 20	REMAIN	8169 8207 8223 8238 8248 8253 8257 8261 8264 8265 8278 8293 8295	SYLVESTER PALM CUBAN ROYAL	16 14 18 17 18 18 18 18 20 19 20 18 18 19 20	- - - - - - -
5527 5528 5580 6612 5661 5668 5671 5675 5676 5680	PALM PALM PALM CUBAN ROYAL PALM SYLVESTER PALM CUBAN ROYAL	5 6 7 18 15 22 19 20 20 23 22 20	REMAIN	6183 6226 6227 6261 6294 6309 6310 6314 6316 6334 6335 6340 6341 6369 6442 6449	MAHOGANY BUTTONWOOD GEIGER BUTTONWOOD BUTTONWOOD CUBAN ROYAL PALM FALM CUBAN ROYAL PALM CUBAN ROYAL PALM FALM CUBAN ROYAL PALM CUBAN ROYAL PALM FALM CUBAN ROYAL PALM FICUS FICUS	20 6 7 10 12 19 18 20 18 20 20 20	REMAIN REMOVE REMOVE REMAIN REMAIN REMAIN REMAIN RELOCATE REMOVE REMOVE	7054 7056 7101 7103 7113 7156 7160 7163 7179 7182 7198 7205	CUBAN ROYAL PALM	20 18 19 20 18 19 18 14 19 19 19	REMAIN	8169 8207 8223 8238 8248 8253 8257 8261 8264 8265 8278 8293	SYLVESTER PALM CUBAN ROYAL PALM	16 14 18 17 18 18 18 18 20 19 20 18 18 18	- - - - - - -
5527 5528 5528 5580 5612 5661 5668 5671 5675 5676 5680 5687	PALM PALM PALM CUBAN ROYAL PALM SYLVESTER PALM CUBAN ROYAL	5 6 7 18 15 22 19 20 20 23 22 20 23 23	REMAIN	6183 6226 6227 6261 6294 6309 6310 6314 6316 6334 6335 6340 6341 6369 6442 6449 6452	MAHOGANY BUTTONWOOD GEIGER BUTTONWOOD BUTTONWOOD CUBAN ROYAL PALM FOLIA CUBAN ROYAL PALM CUBAN ROYAL PALM FOLIA CUBAN ROYAL PALM FOLIA CUBAN ROYAL PALM FOLIA SCREW PINE FICUS FICUS	20 6 7 10 12 19 18 18 20 18 20 20 19 10 15 15	REMAIN REMOVE REMOVE REMAIN REMAIN REMAIN REMAIN REMOVE REMOVE REMOVE REMOVE	7054 7056 7101 7103 7113 7156 7160 7163 7179 7182 7198 7205 7213	CUBAN ROYAL PALM CUBAN ROYAL	20 18 19 20 18 19 19 18 14 19 19 19 20	REMAIN	8169 8207 8223 8238 8248 8253 8257 8261 8264 8265 8278 8293 8295	SYLVESTER PALM CUBAN ROYAL	16 14 18 17 18 18 18 18 20 19 20 18 18 19 20	
5527 5528 5580 6612 5661 5668 5671 5675 5676 5680	PALM PALM PALM CUBAN ROYAL PALM SYLVESTER PALM CUBAN ROYAL PALM	5 6 7 18 15 22 19 20 20 23 22 20 23	REMAIN REMAIN REMAIN - REMAIN REMAIN REMAIN REMAIN REMAIN - REMAIN REMAIN REMAIN REMAIN REMAIN	6183 6226 6227 6261 6294 6309 6310 6314 6316 6334 6335 6340 6341 6369 6442 6449	MAHOGANY BUTTONWOOD GEIGER BUTTONWOOD BUTTONWOOD CUBAN ROYAL PALM FALM CUBAN ROYAL PALM CUBAN ROYAL PALM FALM CUBAN ROYAL PALM CUBAN ROYAL PALM FALM CUBAN ROYAL PALM FICUS FICUS	20 6 7 10 12 19 18 18 20 18 20 20 20 19 10 15	REMAIN REMOVE REMOVE REMAIN REMAIN REMAIN REMAIN RELOCATE REMOVE REMOVE	7054 7056 7101 7103 7113 7156 7160 7163 7179 7182 7198 7205 7213 7218	CUBAN ROYAL PALM CUBAN ROYAL	20 18 19 20 18 19 18 19 18 19 19 19 19 20 21	REMAIN	8169 8207 8223 8238 8248 8253 8257 8261 8264 8265 8278 8293 8295 8300	SYLVESTER PALM CUBAN ROYAL	16 14 18 17 18 18 18 18 20 19 20 18 18 19 20 20	- - - - - - - - -

	TREE TABLE				TREE TABLE				TREE TABLE	
Number	Name	DBH (in)	Disposition	Number	Name	DBH (in)	Disposition	Number	Name	DBH (in)
	CUBAN ROYAL				rume			20665	ALEXANDER PALM	5X3
8327	PALM	12	-	10951	ALEXANDER PALM	8	-	20666	ALEXANDER PALM	5X3
8342	CUBAN ROYAL PALM	20	_	10952	ALEXANDER PALM	8	_	20676	ALEXANDER PALM	5X3
	CUBAN ROYAL							20683	ALEXANDER PALM	5X3
8346	PALM	21	-	10953	ALEXANDER PALM	5X3	-	20685	ALEXANDER PALM	5X3
8449	CUBAN ROYAL PALM	18	_	10954	ALEXANDER PALM	5X3	_	20687	ALEXANDER PALM	5X3
0110	CUBAN ROYAL	10		10001	/ LE/O (IVDEI(1 / LEW)	0/10		20702	CUBAN ROYAL	4.4
8458	PALM	17	-	10955	ALEXANDER PALM	5X3	-	20703	PALM CUBAN ROYAL	14
8501	CUBAN ROYAL PALM	19	_	10956	ALEXANDER PALM	5X3	_	20705	PALM	14
0001	CUBAN ROYAL	10		10000	ALLXANDLINIALINI	0/10		00707	CUBAN ROYAL	45
8506	PALM	14	-	10957	ALEXANDER PALM	5X3	-	20707	PALM CUBAN ROYAL	15
8507	CUBAN ROYAL PALM	20	_	10958	ALEXANDER PALM	5X3	_	20708	PALM	14
0307	CUBAN ROYAL	20		10000	ALLXANDLINIALINI	5/10		00700	CUBAN ROYAL	4-
8510	PALM	18	-	10959	ALEXANDER PALM	7X3	-	20709	PALM	15
8513	CUBAN ROYAL PALM	15	_	10960	ALEXANDER PALM	4X3	_	20731	OAK SABAL PALM	17 14
0313	CUBAN ROYAL	10		10300	ALLXANDLINIALINI	4/10		20734	MAGNOLIA	8
8556	PALM	18	-	10961	ALEXANDER PALM	4X3	-	20736	SABAL PALM	14
8585	CUBAN ROYAL	17	_	10962	ALEXANDER PALM	4X3	_	20737	SABAL PALM	16
8677	PALM FICUS	60		10902	ALEXANDER PALIVI	4//3	-	20738	MAGNOLIA	12
8959	COCO PALM	12	-	10963	ALEXANDER PALM	4X3	-	20743	MAGNOLIA	11
8960	COCO PALM	12	_	10964	ALEXANDER PALM	4X3		20744	OAK	19
8961	COCO PALM	12	_	10904	ALEXANDER PALIVI	4/\3	-	20788	PODOCARPUS	24
8962	COCO PALM	12	_	10965	ALEXANDER PALM	4X3	-	20803	OAK	16
8963	COCO PALM	12	-	10966	ALEXANDER PALM	8	_	20022	CUBAN ROYAL	40
9130	SYLVESTER PALM	14	-	10900	ALEXANDER PALIN	0	-	20822	PALM CUBAN ROYAL	12
9131	SYLVESTER PALM	16	-	10967	ALEXANDER PALM	6	-	20824	PALM	12
9205	CHRISTMAS PALM	5x3	-	40000	ALEXANDED DALM	0		22225	CUBAN ROYAL	
9218	CHRISTMAS PALM	6x3	-	10968	ALEXANDER PALM	8	-	20825	PALM	14
9275	SYLVESTER PALM	15	-	10969	ALEXANDER PALM	6	-	20826	ALMOND CUBAN ROYAL	30
9297	SYLVESTER PALM	16	-	40070	AL EVANDED DALM			20829	PALM	14
9368	SYLVESTER PALM	17	REMAIN	10970	ALEXANDER PALM	6	-	00004	CUBAN ROYAL	40
9535	SYLVESTER PALM	18	REMAIN	10971	ALEXANDER PALM	6	-	20831	PALM CUBAN ROYAL	12
9657	LIGUSTRUM	6	REMOVE	10972	COCO PALM	8	-	20832	PALM	14
9662 9676	LIGUSTRUM	6	REMOVE	10973	COCO PALM	6	-	20833	OAK	15
9683	LIGUSTRUM LIGUSTRUM	6	REMOVE REMOVE	10974	COCO PALM	6	-	20845	UNKNOWN	18
9800	MAHOGANY	20	- REIVIOVE	10975	BISMARK PALM	8	-	20854	UNKNOWN	18
9914	LIGUSTRUM	6	REMOVE	11051	DATES	20	-	20870	SYLVESTER PALM	15
9994	LIGUSTRUM	7	REMOVE	11065	DATES	20	-	20871	SYLVESTER PALM	15
10784	ALEXANDER PALM	6X2	-	11087	DATES	24	-	20872	DATE PALM	24
10785	ALEXANDER PALM	6X2	-	11102 11110	DATES	18	-	20873	DATE PALM	22
10786	ALEXANDER PALM	4X3	-	11111	UNKNOWN	<u>4</u> 5	-	20874	DATE PALM	24
10787	ALEXANDER PALM	4X3	-	11137	UNKNOWN	4	-	20875 20876	DATE PALM DATE PALM	24 24
10788	ALEXANDER PALM	4X3	-	11271	OAK	12	_	20876	UNKNOWN	18
10789	ALEXANDER PALM	4X3	-	11272	OAK	14	_	20928	ALMOND	48
10790	ALEXANDER PALM	4X3	-	11273	OAK	12	-	20968	SCREW PINE	8
10796	ALEXANDER PALM	5X3	-	11274	OAK	16	-	20979	COCO PALM	14
10797	ALEXANDER PALM	3X3	-	11275	OAK	15	-	20983	COCO PALM	16
10798	ALEXANDER PALM	4X3	-	11276	OAK	8		20985	COCO PALM	12
10805	ALEXANDER PALM	5X3	-	20015	LIGUSTRUM	5	REMOVE	21048	SCREW PINE	10
10806	ALEXANDER PALM	5X3	-	20130	LIGUSTRUM	7	REMOVE	21063	COCO PALM	15
10808 10876	TABULIA ROSEA ALEXANDER PALM	4.00 5X3	-	20165	LIGUSTRUM	4	REMOVE	21076	FICUS	15
10877	ALEXANDER PALM	5X3	-	20182	LIGUSTRUM	6	REMOVE	21090	ALEXANDER	8
	ROBELLINI PALM		-	20190	COCO PALM	10	REMOVE	21091	ALEXANDER	8
10878	4X3	4X3	-	20214	COCO PALM	10	REMOVE	21092	ALEXANDER	9
10879	ROBELLINI PALM 4X3	4X3		20615	UNKNOWN	17	-	21093	ALEXANDER	8
100/8	ROBELLINI PALM	4/13	-	20625	PODOCARPUS	12	-	21096	DATE	22
10880	4X3	4X3		20629	PODOCARPUS PODOCARPUS	20 19	-	21170	CUBAN ROYAL PALM	14
10916	DATES	18	-	20633	UNKNOWN	19	-		CUBAN ROYAL	
10917	DATES	18	_	20652	BUTTONWOOD	14	-	21171	PALM	14
	DATES	18	-	20652	BUTTONWOOD	16	-	21172	LEMON	2
10918		15	-	20654	BUTTONWOOD	16	-	21211	JACARANDA	24
	DATES							21299	OAK	12
10918 10919		8		20655	BUTTONWOOD	20	-			10
10918	DATES ALEXANDER PALM	8	-	20655 20656	BUTTONWOOD BUTTONWOOD	20 20	-	21301	JACARANDA	10
10918 10919			-					21301 21416	JACARANDA MAGNOLIA	3
10918 10919 10948	ALEXANDER PALM	8	-	20656	BUTTONWOOD	20	-	21301	JACARANDA	

Number	TREE TABLE	DBH (in)
21493	CALUSIA	3
21510	BOTTLE BRUSH	3
21514	BOTTLE BRUSH	4
21518	BOTTLE BRUSH	 5
21522	BOTTLE BRUSH	6
	CHINESE FAN	
21598	PALM	10
21599	CHINESE FAN PALM	10
21099	CHINESE FAN	10
21603	PALM	10
	CHINESE FAN	
21604	PALM	9
21779	UNKNOWN	6
21944	UNKNOWN	2
21948	ROBELLINI PALM	3
21978	FICUS	48
22300	TABULIA	7
22302	CALUSIA	3
22365	CALUSIA 3	3
22453	UNKNOWN	3
00470	BANANA	-
22472	CLUSTER	8
22477	UNKNOWN	19
22506	UNKNOWN	8
22561	FICUS	8
22562	FICUS	8
22572	UNKNOWN	19
22584	UNKNOWN	4
22588	UNKNOWN	5
22679	UNKNOWN	18
22696	UNKNOWN	3
22711	UNKNOWN	4
22712	FICUS	2
22718	PODOCARPUS	3
22722	PODOCARPUS	3
22729	ORCHID	4
00705	BAMBOO	0
22735	CLUSTER BAMBOO	2
22737	CLUSTER	2
22740	UNKNOWN	3
22745	UNKNOWN	1
22753	UNKNOWN	2
22761	DWARF HOLLY	4
22818	BRAZILIAN GRAPE	3
22834	LIGUSTRUM	6
22835	BISMARK PALM	18
22836	LIGUSTRUM	5
22837	LIGUSTRUM	4
22841	LIGUSTRUM	6
	BISMARK	
22842	PALMMARK	20
22843	LIGUSTRUM	7
22847	UNKNOWN	6
22850	RUFFLED FAN	3
22851	RUFFLED FAN	3
22852	THATCH 12	12
22855	UNKNOWN	4
	UNKNOWN	
22856	CLUSTER	4
22871	SUNSET	3
22873	RUFFLEDFAN	5
22884	MACARTHUR PALM	3
22888	BISMARK PALM	19
22890	UNKNOWN	3
22893	UNKNOWN	17
22894	UNKNOWN	2
22895	SUNSHINE	10
22901	IVORY CANE	2
22916	COCO PALM	12
	SCREW PINE	

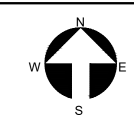
	IKEE IABLE			IKEE IABLE	
er	Name	DBH (in)	Number	Name	DBH (in)
3	CALUSIA	3	22918	COCO PALM	12
0	BOTTLE BRUSH	3	22924	COCO PALM	12
4	BOTTLE BRUSH	4	22925	GEIGER	8
8	BOTTLE BRUSH	5	22927	ALEXANDER PALM	3
2	BOTTLE BRUSH	6			
	CHINESE FAN		22929	COCO PALM	12
8	PALM	10	22984	UNKNOWN	9
9	CHINESE FAN PALM	10	22987	UKNOWN	6
	CHINESE FAN	10	23076	RUFFLED FAN PALM	5
3	PALM	10	23070	RUFFLED FAN	<u> </u>
	CHINESE FAN		23078	PALM	5
4	PALM	9		TRAVELER PALM	
9	UNKNOWN	6	23092	CLUSTER	10
4	UNKNOWN	2	00000	AMAICAN	4
8	ROBELLINI PALM	3	23098	POINCIANA	1
8	FICUS	48	23124	COCO PALM	12
0	TABULIA	7	23125	COCO PALM	11
2	CALUSIA	3	23126	COCO PALM	11
5	CALUSIA 3	3	23141	ALLSPICE	6
3	UNKNOWN	3	23142	OLDMAN	10
	BANANA	_	23152	BAMBOO	3
2	CLUSTER	8	23171	SAUSAGE	24
7	UNKNOWN	19	23177	OLDMAN	8
6	UNKNOWN	8	23192	LIGUSTRUM	5
1	FICUS	8	23193	BUTTONWOOD	12
2	FICUS	8	23194	BUTTONWOOD	14
2	UNKNOWN	19	23203	MACADAMIA NUT	15
4	UNKNOWN	4	23207	UNKNOWN	5
8	UNKNOWN	5	23217	STARFRUIT	11
9	UNKNOWN	18	23233	UNKNOWN	4
6	UNKNOWN	3	23242	UNKNOWN	2
1	UNKNOWN	4	23243	UNKNOWN	3
2	FICUS	2	23259	UNKNOWN	3
8	PODOCARPUS	3	23263	UNKNOWN	5
2	PODOCARPUS	3	L	1	
9	ORCHID	4			

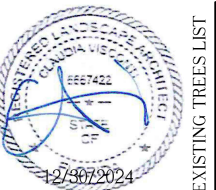
of the Four Arts

THESE DRAWINGS ARE FOR THE EXCLUSIVE USE OF SPINA OROURKE + PARTNERS, INC. AND MAY NOT BE DUPLICATED, REPRODUCED OR USED IN ANY MANNER WITHOUT THE EXPRESS WRITTEN CONSENT OF SPINA OROURKE + PARTNERS, INC. ALL RIGHTS RESERVED

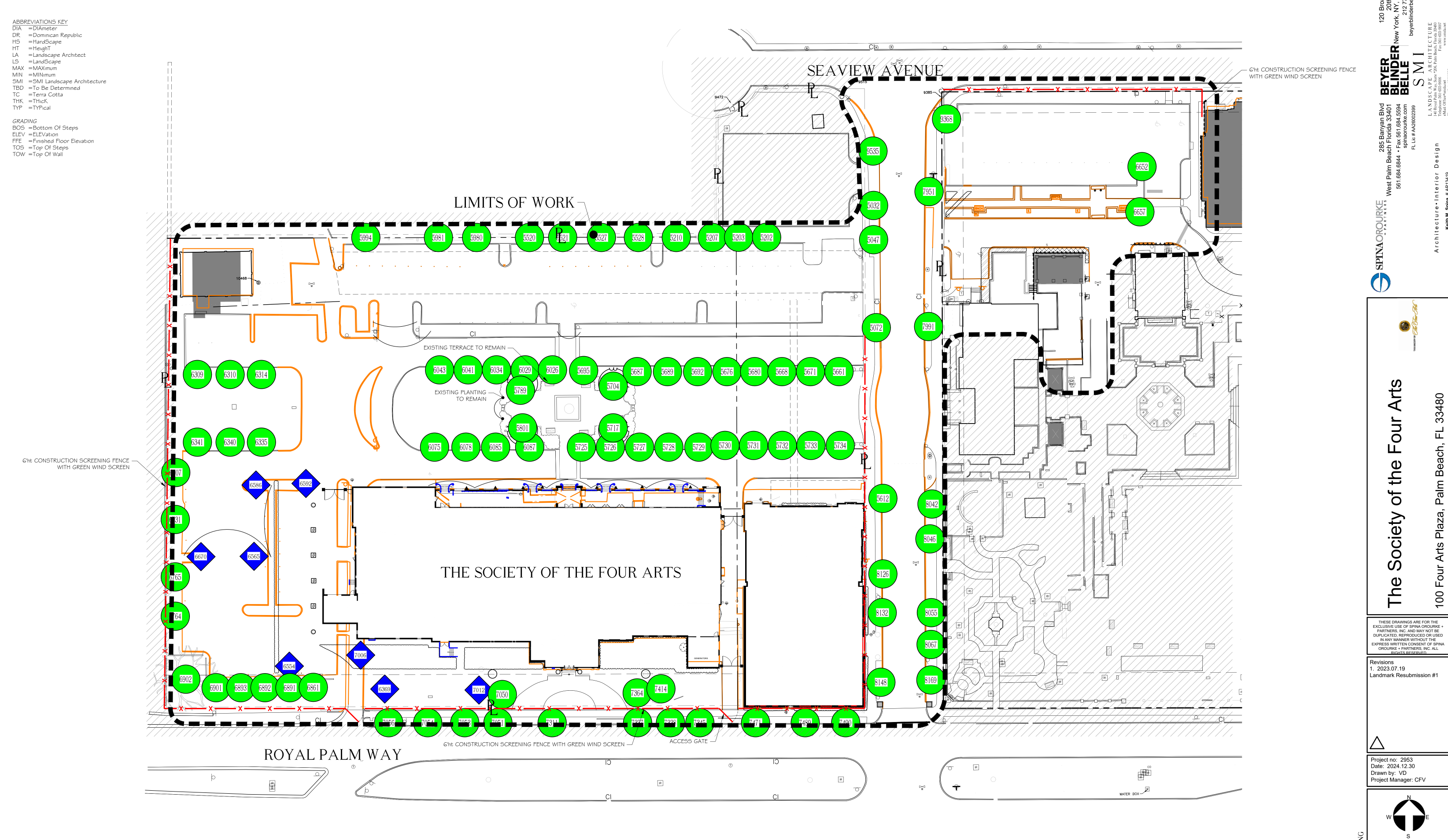
Revisions
1. 2023.07.19
Landmark Resubmission #1

Project no: 2953 Date: 2024.12.30 Drawn by: VD Project Manager: CFV

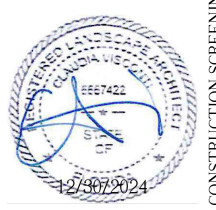




NOT TO SCA



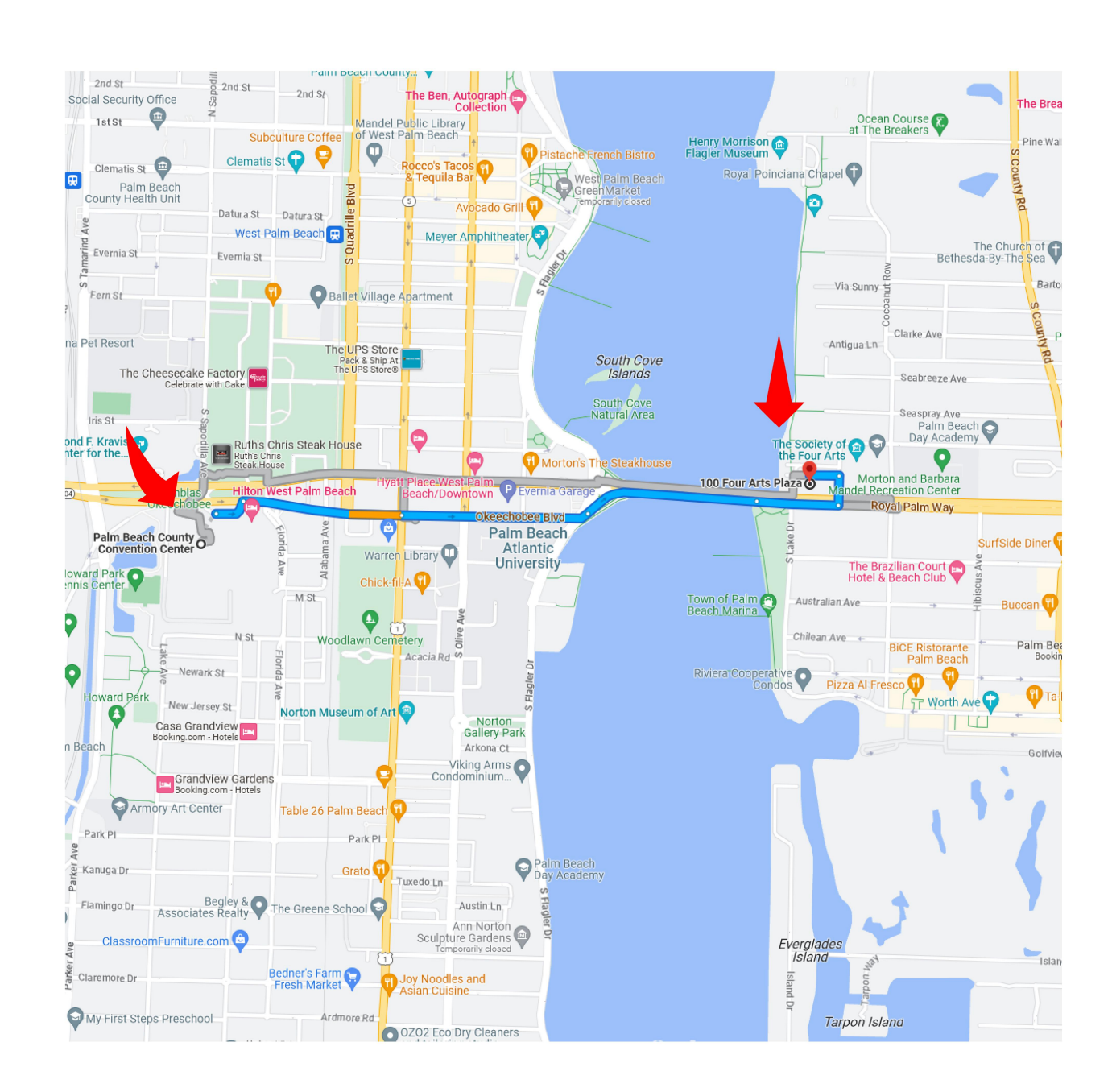
NOTE:
-EXISTING SOD TO REMAIN
-CONTRACTOR TO REPAIR SOD AS NEEDED UNTIL CONSTRUCTION BEGINS
-SOD: STENOTAPHRUM SECUNDATUM 'FLORATAM'
-LOT SHALL BE SODDED AND IRRIGATED PER TOWN REQUIREMENTS



CS-1

1" = 30'-0"

Landmarks



Proposed route map for truck traffic

- Deliveries and workers will be using the Royal Park bridge to royal palm way, Continue onto Royal Palm Way, Turn left onto Four Arts Plaza. Turn left.
 - Maximum truck length = 60 Feet
- Total number of estimated deliveries generated by project = 120

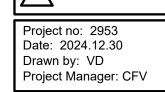


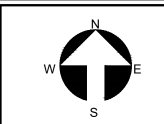


THESE DRAWINGS ARE FOR THE EXCLUSIVE USE OF SPINA OROURKE + PARTNERS, INC. AND MAY NOT BE DUPLICATED, REPRODUCED OR USED IN ANY MANNER WITHOUT THE
EXPRESS WRITTEN CONSENT OF SPINA
OROURKE + PARTNERS, INC. ALL
RIGHTS RESERVED

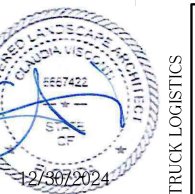
Revisions 1. 2023.07.19 Landmark Resubmission #1







TL-1







THESE DRAWINGS ARE FOR THE
EXCLUSIVE USE OF SPINA OROURKE +
PARTNERS, INC. AND MAY NOT BE
DUPLICATED, REPRODUCED OR USED
IN ANY MANNER WITHOUT THE
EXPRESS WRITTEN CONSENT OF SPINA
OROURKE + PARTNERS, INC. ALL
RIGHTS RESERVED

Revisions
1. 2023.07.19
Landmark Resubmission #1

Project no: 2953
Date: 2024.12.30
Drawn by: VD
Project Manager: CFV

