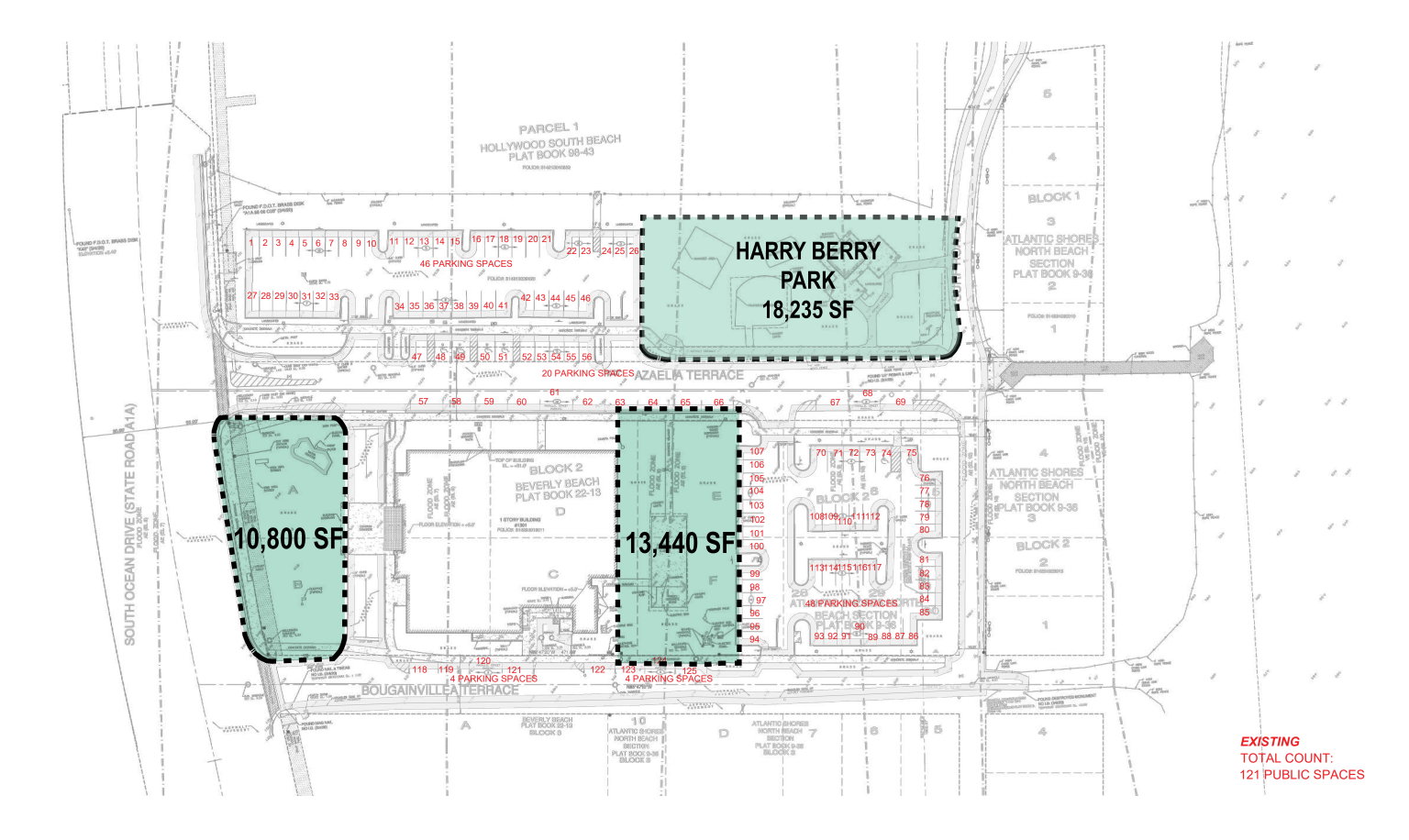
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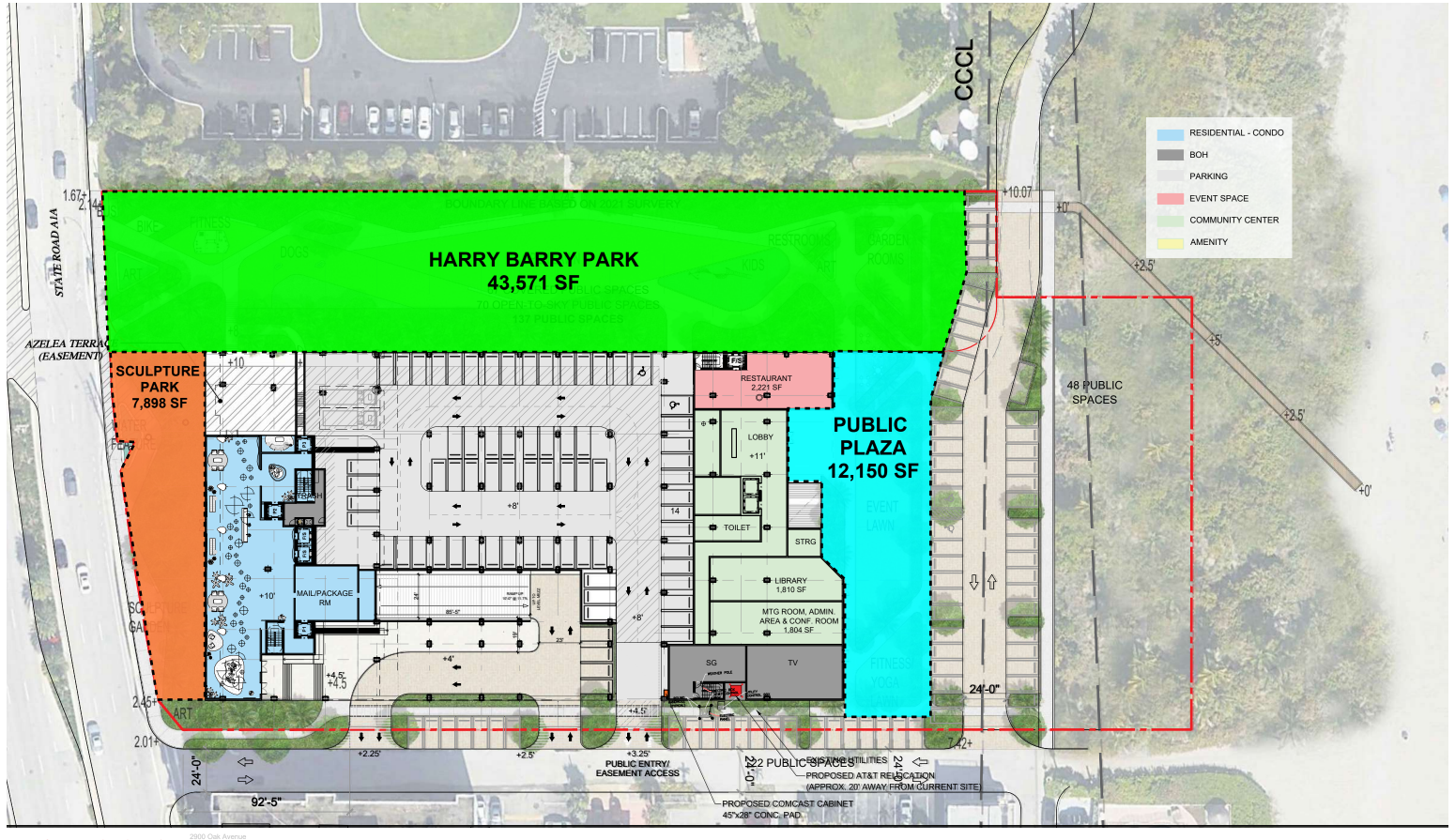


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### **HOLLYWOOD ARTS**





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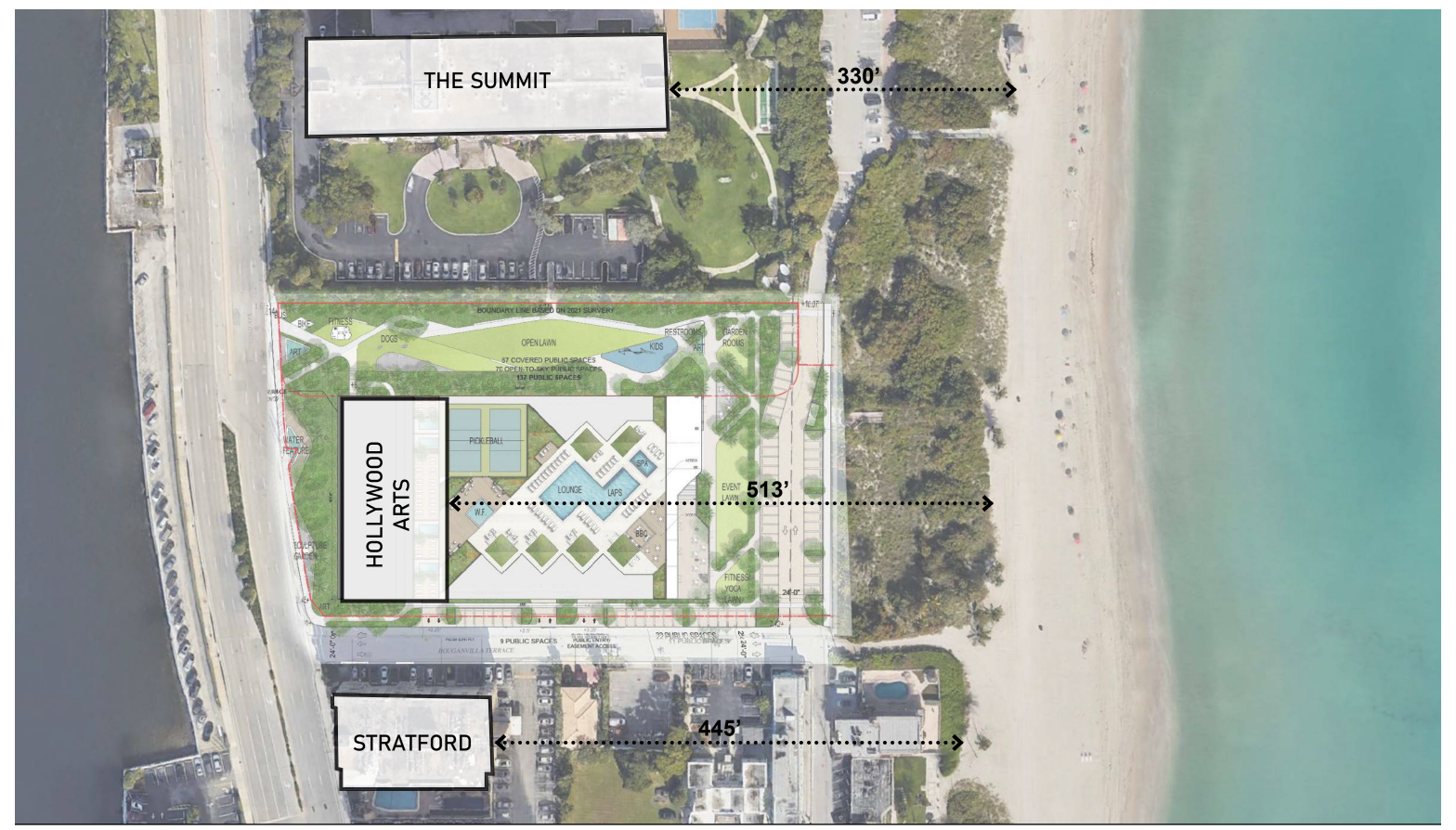
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### **HOLLYWOOD ARTS**

1301 S OCEAN DR - HOLLYWOOD BEACH - FL



**GROUND LEVEL** 



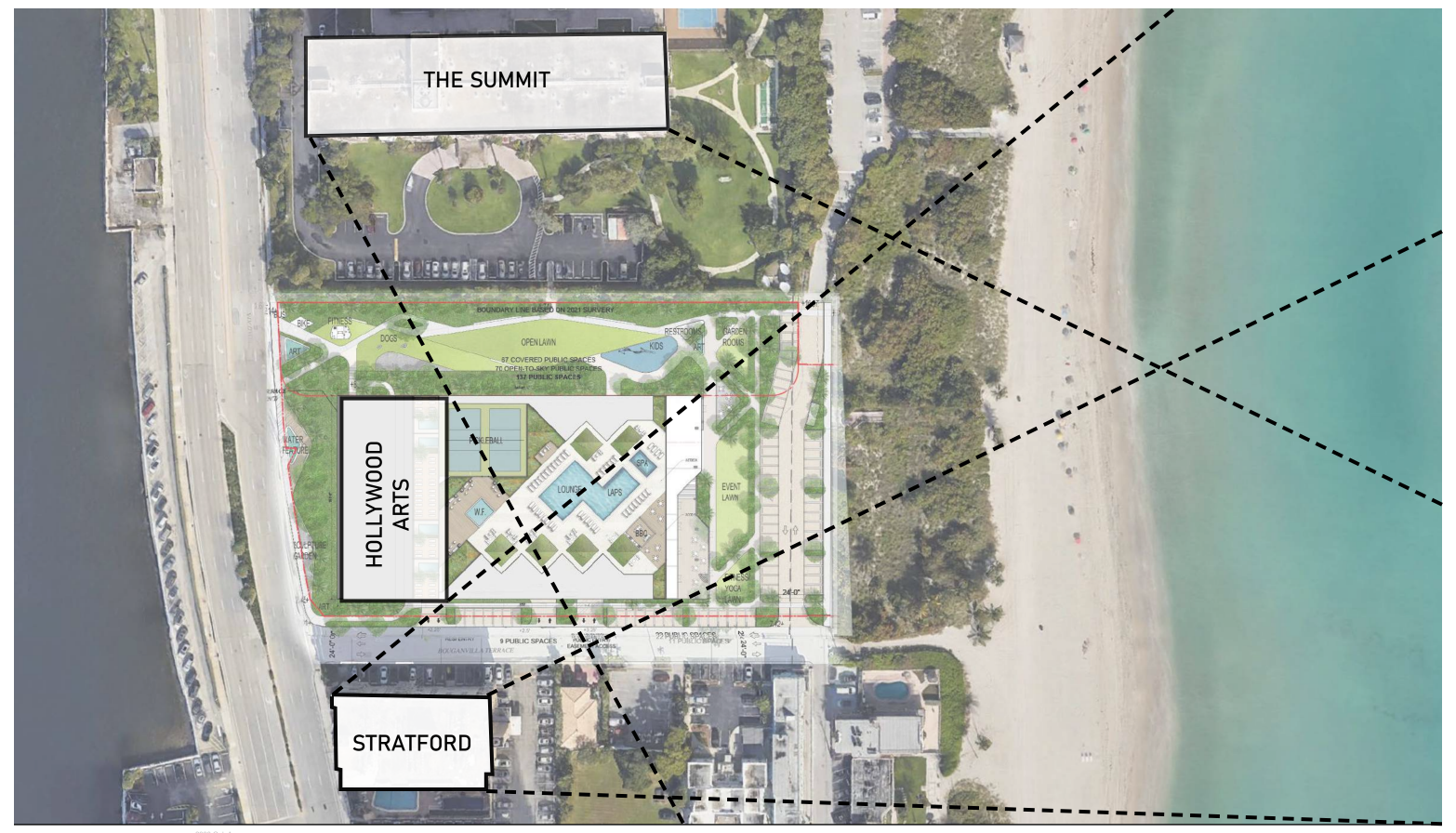
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### **HOLLYWOOD ARTS**

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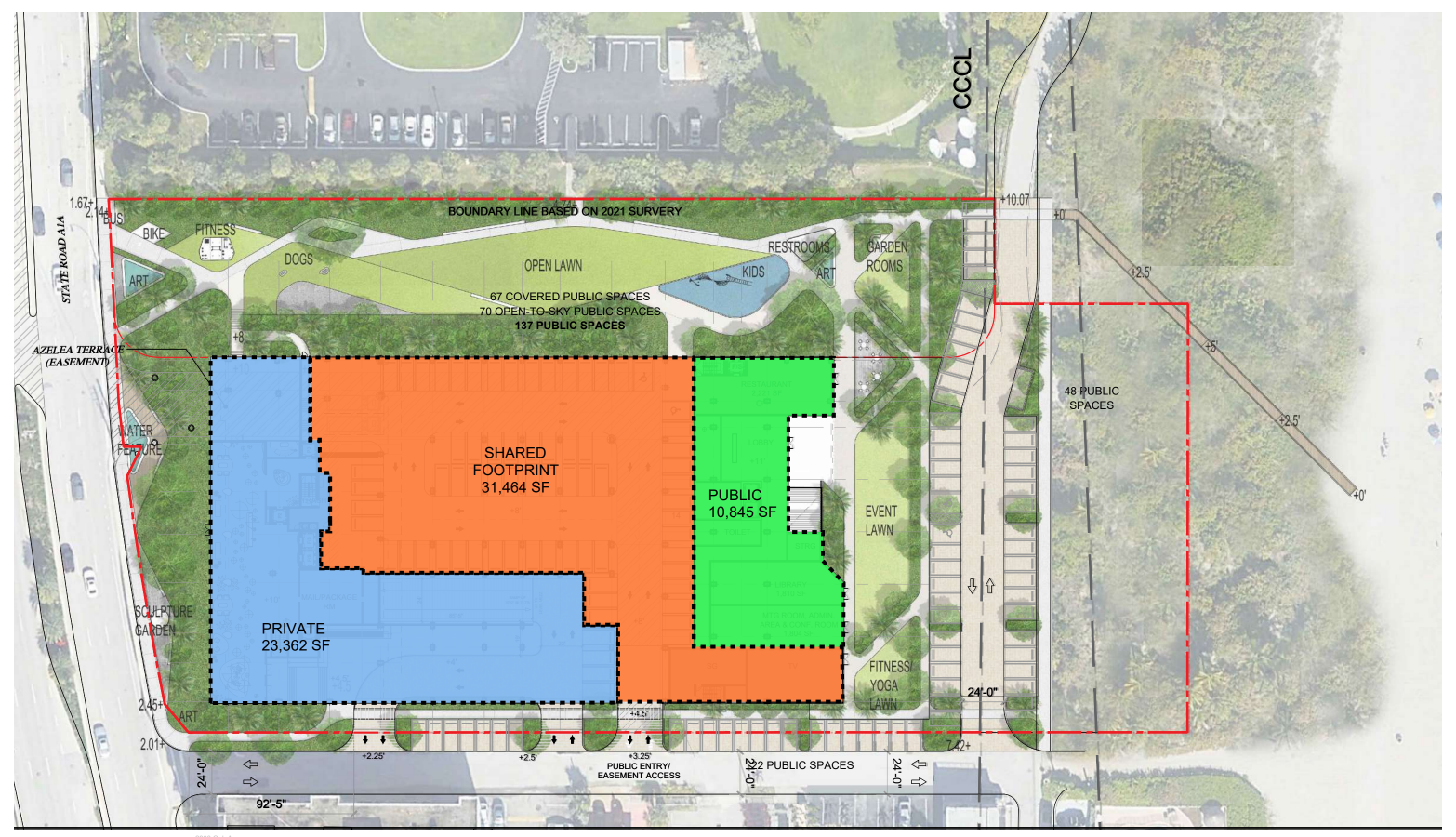
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### **HOLLYWOOD ARTS**

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### NEIGHBORING SIGHT LINES



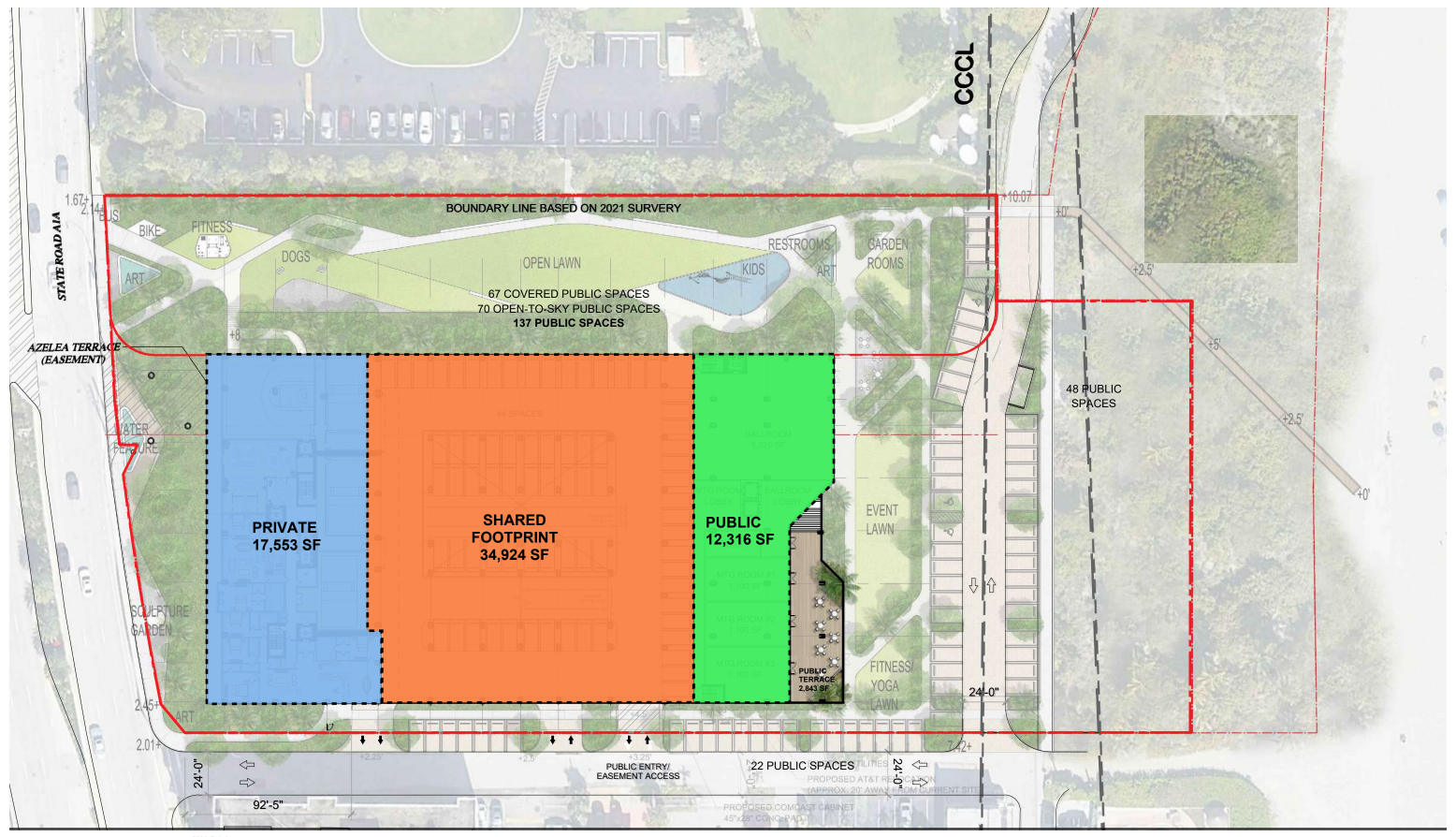
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PRIVATE VS PUBLIC GROUND LEVEL



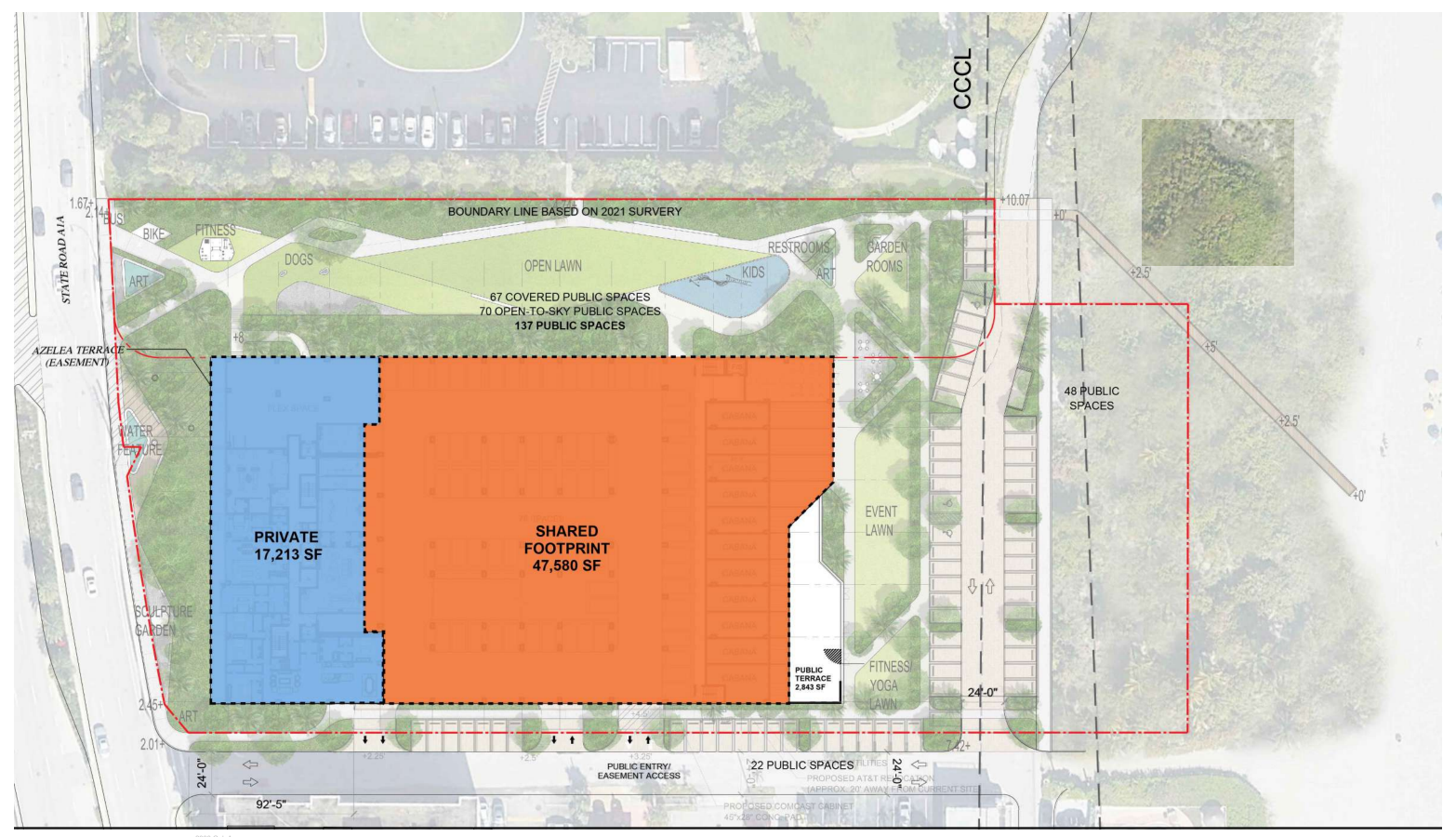
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PRIVATE VS PUBLIC LEVEL - 2



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### **HOLLYWOOD ARTS**

1301 S OCEAN DR - HOLLYWOOD BEACH - FL

PRIVATE VS PUBLIC LEVEL - 4

## HOLLYWOOD ARTS

1301 S Ocean Dr, Hollywood, FL 33019

### PRE-APPLICATION - LANDSCAPE SUBMITTAL

#### ARQUITECTONICA GEO

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PHONE: 305.372.1812 FAX: 305.372.1175
WEBSITE: www.arquitectonicageo.com

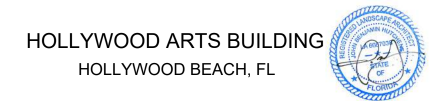
		INDEX OF DRAWINGS
		INDEX OF DRAWINGS
		DESCRIPTION
		(TBD SUBMITTAL - LANDSCAPE)
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2	L0-01	LANDSCAPE NOTES
3	L0-02	LANDSCAPE CALCULATIONS
4	L0-03	LANDSCAPE IMAGES
5	L1-00	TREE DISPOSITION PLAN
6	L1-01	TREE MITIGATION PLAN
7	L1-10	GROUND LEVEL RENDERED PLAN
8	L1-11	GROUND LEVEL HARDSCAPE PLAN
9	L1-12	GROUND LEVEL TREE PLAN
10	L1-13	GROUND LEVEL SHRUB PLAN
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24	L6-20	LEVEL 2 LANDSCAPE SCHEDULES
25	L6-30	LEVEL 5 LANDSCAPE SCHEDULES



LOCATION MAP  $\oplus$ 







#### GENERAL NOTES

- 1. These plans reflect the scope of the Landscape Architect external services. For Architectural, Civil, please refer to the appropriate consultant documents
- 2. The locations of all site amenities are approximate and may be adjusted in the field with owner and/or their representatives approval. See plans for locations of fixed amenities
- 3. The locations of plants, as shown in these plans, are approximate. The final locations may be adjusted to accommodate unforeseen field conditions to comply with safety criteria, to avoid creating unsafe sight conditions, or as otherwise directed by or approved by the landscape architect or owner's representative
- 4. Construction shall comply with all local building codes
- 5. All dimensions shall be verified in the field prior to construction. Written dimensions shall take precedence over scaled drawings.
- 6. If a discrepancy should arise between layout geometry and design intent, design intent shall take precedence.

#### GENERAL GRADING NOTES

- 1. All grading information provided is intended for aesthetic purposes and to show relationships only. For detailed grading information see Civil Engineers drawings.
- 2. Rough grading and site preparation shall be completed for review by Landscape Architect / or owners representative prior to final grading.
- 3. Roadway grading and transition areas to be reviewed and approved by Civil / Traffic Engineer.
- 4. Grading and calculations for retention areas to be provided by Civil Engineers.
- 5. Contractor shall not substantially modify grading plan without the approval of designer. All site aesthetic grading is subject to review and approval of the landscape architect or owner's representative
- 6. All graded areas shall be dragged with a drag mat or hand radeel to blend in small imperfections and round off any sharp lines that may have been constructed by equipment. All areas to be planted shall have no water holding pockets.

#### GENERAL SITE LIGHTING NOTES

- 1. All electrical wiring and circuiting by Electrical Engineer in future permit set.
- 2. Shop drawings shall be required by manufacturers and/or contractors for all connections, footers, electrical requirements and color samples for review and approval by the landscape architect or owner's renresentative
- 3. Photometrics to be provided by the Engineer and coordinated with Landscape Architect/or owner
- 4. Transformers and other exterior ballasts shall be hidden from general view with landscaping and /or appropriate enclosures. This should be coordinated with Landscape architect.

#### GENERAL LANDSCAPE NOTES

- 1. The Contractor shall be responsible for verifying all underground utilities prior to digging in any area. The contractor shall notify all necessary utility companies 48 hours minimum prior to digging for verification of all underground utilities, irrigation and all other obstructions and coordinate with Owner's Representative prior to initiating operations. Drawings are prepared according to the best information available at the time of preparing documents
- 2. The contractor is responsible to ensure proper watering and maintenance of new and relocated plant materials during the one year warranty period.
- 3. Contractor is to report any discrepancies between the construction drawings and field conditions to the Owner's Representative immediately.
- 4. Landscape Contractor shall coordinate all work with related contractors and with the general construction of the project in order not to impede the progress of the work of others or the contractor's own work. Landscape contractor shall provide schedule of his/her work two weeks in advance, beginning two weeks prior to commencing landscape trade construction.
- 5. The location of the landscape holding area will be identified by the Owner or Owner's Representative. The Contractor shall adhere to the access routes to and from the holding area without disrupting or impeding access to the site by others. Contractor is responsible for the maintenance of all plant materials, including temporary irrigation and fertilization if necessary during construction, while being held in landscape holding areas.
- 6. The Contractor shall bear all costs of testing of soils, amendments, etc. associated with the work and included in the specifications. Prior to commencement of the landscape planting work the Contractor shall provide complete soil tests with recommendations for soil treatment in the construction area
- 7. Landscape Contractor shall field stake the location of all plant material or field stake the plants prior to initiating installation for the review and approval of the Owner's representative and/or Landscape Architect. Note: No planting shall commence until there is a functional irrigation system in the area to be planted. No trees shall be planted on top of irrigation lines.
- 8. Landscape Contractor shall field adjust location of plant material as necessary to avoid damage to all existing underground utilities and/ or existing above ground elements. All changes required shall be completed at the Contractor's expense and shall be coordinated with Owner's Representative and the Landscape Architect
- 9. Any substitutions in size and/or plant species must be approved by the Landscape Architect or Owner's Representative prior to modification of the contract, purchasing and delivery of plants. All plants will be subject to approval by Landscape Architect and/or Owner's Representative before planting can begin. All plant materials will not include any plants considered to be invasive by the City
- 10. Contractor shall refer to the landscape planting details, general notes and the project manual and/or specifications for further and complete landscape planting instructions
- 11. Landscape Contractor shall coordinate all planting work with permanent or temporary irrigation work. Landscape Contractor shall be responsible for all hand watering as required by Owner's Representative to supplement irrigation watering and rainfall. Landscape Contractor shall be responsible for hand watering in all planting areas, regardless of the status of existing or proposed irrigation.
- 12. Landscape Contractor shall clean the work areas at the end of each working day. Rubbish and debris shall be collected and deposited off-site or in an approved disposal area daily. All materials, products and equipment shall be stored in an organized fashion as directed by the Owner's Representative.
- 13. Landscape Contractor shall re-grade all areas disturbed by plant removal, relocation and/or installation work, Landscape Contractor shall replace (by equal size and quality) any and all existing or new plant material disturbed or damaged by plant removal, relocation, and/or installation work.
- 14. Site distance concerns must be maintained for clear site visibility from thirty (30) inches to seventy-two (72) inches, tree trunks are excluded as specified in appropriate municipal codes

#### GENERAL LANDSCAPE NOTES CONT'D

- 15. Guying / staking practices shall not permit nails, screws, wires, etc., to penetrate outer surface of any tree or palm. Trees or palms rejected due to this practice shall be replaced at the Contractor's expense.
- 16. Burlap material, wire cages, plastic straps, etc., must be cut and removed from top one-third (1/3) of root ball.
- 17. Trees grown in grow bags or grow bag type material are not allowed.
- 18. All planting materials shall meet or exceed local requirements as specified by local plant standards
- 19. All landscape installations shall meet or exceed the minimum requirements as shown in appropriate municipal codes.
- 20. The Contractor shall be responsible for the guarantee of all plant material for a period of twelve (12) months from the date of substantial completion. Substantial completion constitutes the beginning of guarantee period.
- 21. Plant size specifications take precedence over container size.
- 22. Contractor to verify quantities and report any discrepancies to Owners representative and/or Landscape Architect.
- All plant material shall be graded Florida #1 or better.
- 24. All proposed planting beds will be planted out correctly with proper spacing.
- 25. All tree work will require permitting by a registered Miami-Dade County Tree Trimmer
- 26. Burlap, wire cages, etc., be removed half way down root balls.

#### SOIL PREPARATION AND SOIL MIX

- 1. All plants noted for removal shall be relocated as shown on plans or removed and properly disposed of offsite at contractors expense unless otherwise noted
- 2. Before finishing top soil grading, scarify & rake subsoil clear of stones (1" diameter and larger), debris, rubbish, and remaining roots from removed plant material to a depth of 6'
- 3. Plant holes should be dug and the sides and bottom of the hole should be stable. regardless of depth. Soil scarification is necessary if sides of the hole are compacted.
- 4. Contractor to apply approved pre-emergent herbicide in accordance with manufacturer's rate and specifications. Contractors to provide manufacturer's specifications for approval.
- 5. Planting soil mix for planters, trees, shrubs, and ground cover & grasses shall be determined by soil analysis prior to planting landscape.
- The planting soil mix should be what comes out of the hole so the plant adapts to the surrounding/existing soil and grows into it. This is why the sides and the bottom of the planting hole should never be compacted with the digging implements. Never fertilize newly planted plants and trees. Please note that peat moss will eventually decompose and clog soil pores thereby inhibiting the plants water and oxygen consumption.
- 6. Topsoil shall be natural, fertile, agricultural soil capable of sustaining vigorous plant growth. It shall be of uniform composition throughout, with admixture of subsoil, it shall be free of stones, lumps, live plants and their roots, sticks, and other extraneous material. Top soil brought in should match as well as possible the existing soil texture and Ph. Planted material should never be "mounded" or raised; the soil will eventually wash away exposing the roots and it will be difficult to establish the plant material due to drought and excessive soil transpiration. All plant/tree material should be installed with the root collar exposed (approximately 1/2" to1"). Landscape contractor should find the uppermost lateral root and plant that just below the soil surface.
- 7. Smooth topsoil without compaction to two inches (2") below finish grade in areas to be
- 8. Finish grade all topsoil areas to a smooth non-compacted, even surface assuring positive drainage away from the structures and eliminate any low areas except in retention areas where water may collect.
- 9. Contractor to remove debris and excess material immediately from job site while keeping in mind that heavy equipment will compact soil to the detriment of water drainage and the health of the newly installed plants. All planting areas with compacted soil will have surfaces scarified to a min. of 6" in depth.

#### PLANTING SPECIFICATIONS

- 1. The contractor is responsible for maintaining, in full, all planting areas (including watering, spraying, mulching, mowing, fertilizing, etc.) Until the job is accepted, in full, by the owner, its representative and Landscape Architect.
- 2. All plant material shall be protected during transport and delivery to final location with shade cloth or other acceptable means of windburn prevention. Plant/tree material shall conform to Florida # 1 as described in Florida grades & standards, the lastest issue
- 3. All trees must be guyed or staked as shown in details.
- 4. When plant material is delivered onsite, it shall not be laid down for more than two hours. Plant material when stored onsite shall be placed and maintained in good condition in a vertical position. All plants held onsite shall be kept watered regularly in sufficient amounts to permit continuous and vigorous growth.
- 5. Installation of all plant material shall be installed in a sound. workmanlike manner and according to accepted good planting and tree relocation procedures with the quality of plant materials as hereinafter described. All elements of landscaping shall be installed so as to meet all applicable ordinances and code
- 6. There shall be no chains or cables used directly on trees or palms, handle with 2" minimum width nylon straps or equal.

#### PLANTING SPECIFICATIONS

- 1. The contractor is responsible for maintaining, in full, all planting areas (including watering, spraying, mulching, mowing, fertilizing, etc.) Until the job is accepted, in full, by the owner, its representative and Landscape Architect.
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- 6. There shall be no chains or cables used directly on trees or palms, handle with 2" minimum width nylon straps or equal.
- 7. Contractor shall assure drainage and percolation of all planting pits. Prior to installation of plant material, contractor shall fill all tree pits with water before planting to assure that proper drainage and percolation is available. Correct if required to assure percolation. Contractor is responsible for replacement of all plants lost due to inadequate drainage conditions. Plant/tree material that has bark scraped off due to shipping, handling, and installation issues may be rejected upon inspection by the L.A
- 8. Contractor to request inspection of project in writing. If all work is satisfactory and complete in accordance with conditions of contract documents, then the owner, its representative, and landscape architect shall declare the project substantially
- 9. Substantial completion constitutes the beginning of guarantee period.
- 10. Contractor to replace rejected plant within two (2) weeks of
- 11. Crown pruning of any trees or palms is generally not approved by the national arborist association standards. When it is approved, it must be done in writing.
- 12. Xeriscaping principles as outlined in the South Florida Water Management District Xeriscape Plant Guide 2 shall be applied throughout landscape installation and maintenance

#### DRAWING ORGANIZATION

#### 1. DRAWING NUMBERING SYSTEM

THE DRAWING NUMBER FOR EACH SHEET CONSISTS OF THE FOLLOWING



#### 2. DRAWING GROUP

LANDSCAPE DRAWINGS ARE ORGANIZED INTO THE FOLLOWING

- L1 = PLANS L2 = ELEVATIONS
- L3 = SECTIONS
- L4 = ENLARGEMENTS L5 = DETAILS

#### 3. SHEET NUMBER

EACH DRAWING SHEET WITHIN EACH GROUP/MULTIPLE SHALL BE NUMBERED SEQUENTIALLY FROM **00** TO **99**.

#### 4. DRAWING NUMBER EXAMPLES:

L1-11 GROUND LEVEL HARDSCAPE PLAN

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## LANDSCAPE LEGEND CITY OF HOLLYWOOD

ZONE DISTRICT: GU

PERVIOUS LANDSCAPE AREA: 60,354 SF

TREES	REQUIRED	PROVIDED
A. Number of Trees Required per pervious area of property:  [1 tree per 1000 SF]  60,354 SF ÷ 1000 SF	61	102
B. Percentage of Palms Allowed: [3 palms = 1 tree]	20	20
C. Street Trees (maximum spacing 50' O.C.):  [Maximum spacing 50' O.C.]  803 LF along street ÷ 50 LF	16	11
D. Terminal Island Trees:  [1 tree per 190 SF or 1 per terminal island]  SF (island) ÷ 190 LF or 14 islands	14	14
E. Total Trees Required:  A + C + D   [Provided trees include palms allowed]	91	147
F. Percentage of Natives Required: [60% of Total Trees]	55	102
SHRUBS	REQUIRED	PROVIDED
A. Percentage of Native Shrubs Required: [50% of Total Trees]	46	3100



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#### HARDSCAPE MATERIALS



PEDESTRIAN PAVERS - IVORY



VEHICULAR PAVERS - TAN



CONCRETE SIDEWALK



MULCH MINI PINE BARK NUGGETS



PALMS

COCOS NUCIFERA COCONUT PALM



COCOTHRINAX ARGENTATA SILVER PALM



SABAL PALMETTO CABBAGE PALM



THRINAX RADIATA FLORIDA THATCH PALM

TREES



GUMBO LIMBO



CASIA BAKERIANA PINK SHOWER TREE



COCOLOBA UVIFERA SEA GRAPE



CLUSIA ROSEA AUTOGRAPH TREE



CONOCORPUS ERECTUS GREEN BUTTONWOOD



CONOCORPUS ERECTUS VAR SERICEUS SILVER BUTTONWOOD



COCCOLOBA DIVERSIFOLIA PIGEON PLUM



FICUS AUREA STRANGLER FIG



QUERCUS VIRGINIANA SOUTHERN LIVE OAK



SWIETENIA MAHOGANI WEST INDIAN MOHAGANY



TABEBUIA CARAIBA YELLOW TABEBUIA



ARGUSIA GNAPHOLODES DUNE SEA LAVENDER



BACCHARIS DIOICA BROOMBUSH FALSE WILLOW



CHRYSOBALANUS ICACO "HORIZONTALIS" CLUSIA ROSEA 'NANA' HORIZONTAL COCOPLUM



DWARF PITCH APPLE



EUGENIA FOETIDIA SPANISH STOPPER



PSYCHOTRIA LIGUSTRIFOLLIA BAHAMA COFFEE



SERENOA REPENS VAR. SERICEUS SILVER SAW PALMETTO



SURIANA MARITIMA BAY CEDAR

**GROUNDCOVERS AND GRASSES** 



ERNODEA LITTORALIS HELIANTHUS DEBILIS GOLDEN CREEPER BEACH SUNFLOWER



HYMENOCALLIS LATIFOLIA SPIDER LILY



MULHENBURGIA CAPILLARIS PINK MUHLY GRASS



BOSTON FERN



SPARTINA BAKERI CORDGRASS



TRIPSACUM FLORIDANA GAMMA GRASS

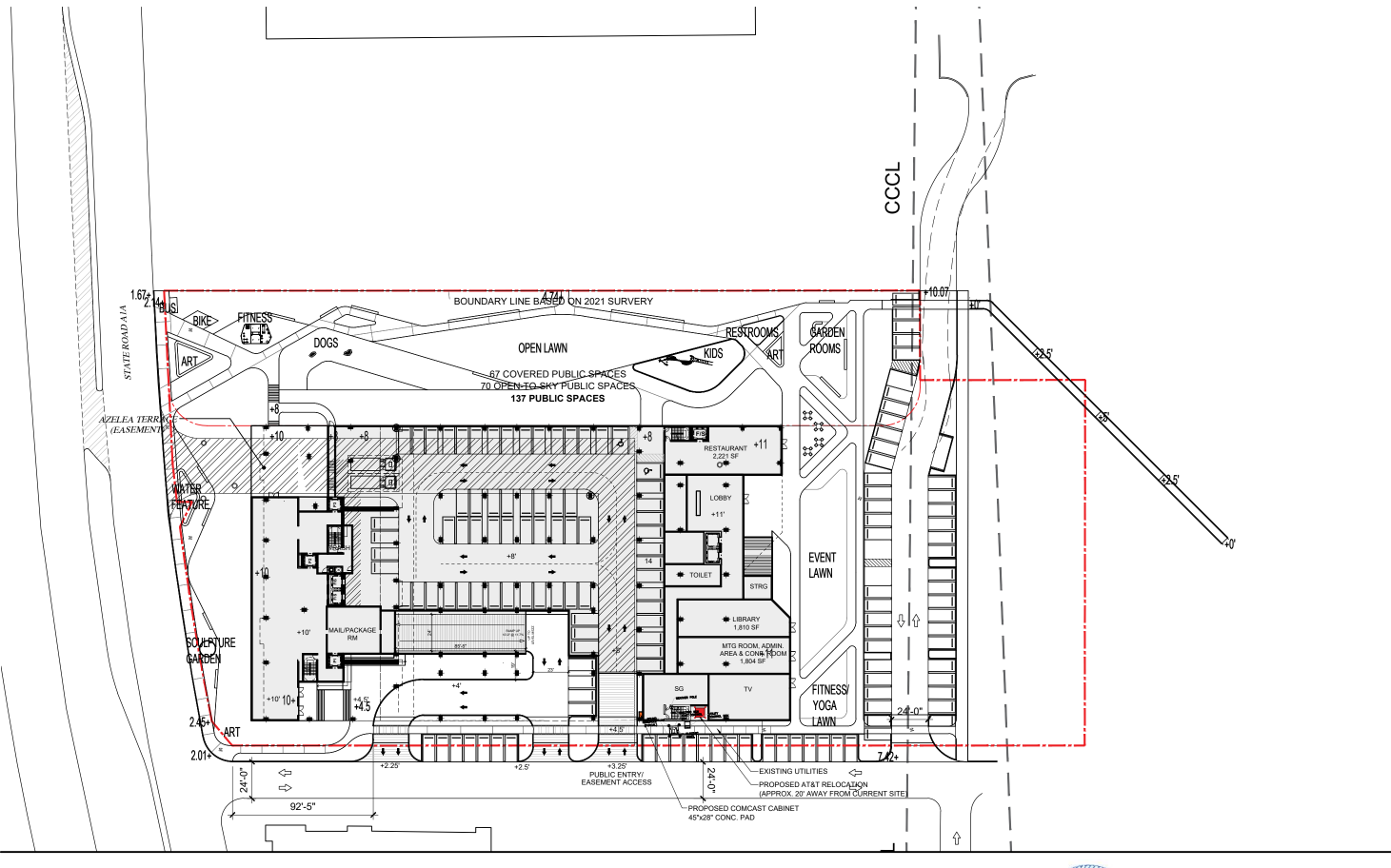


UNIOLA PANICULATA SEA OATS



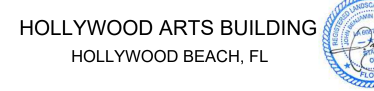
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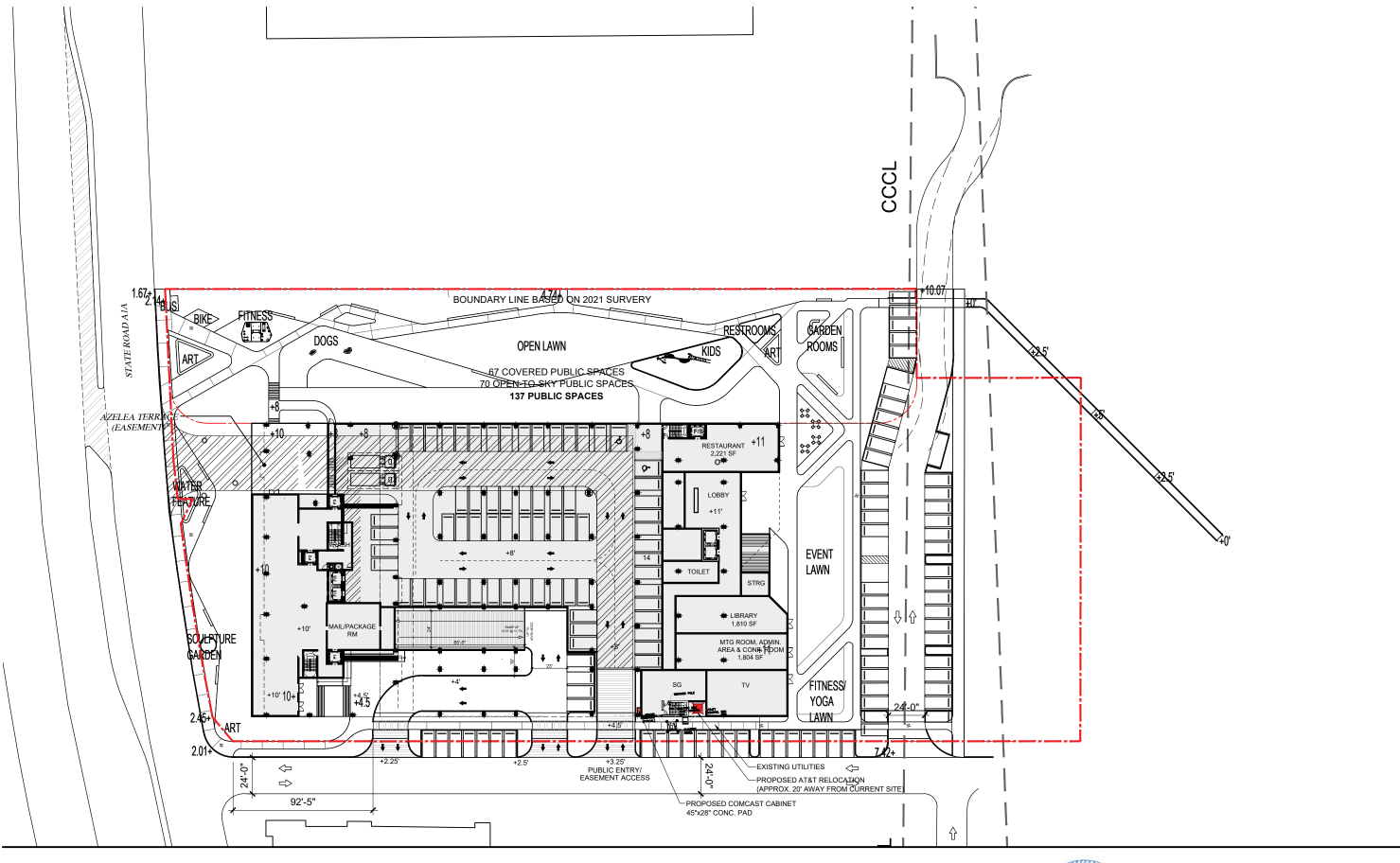






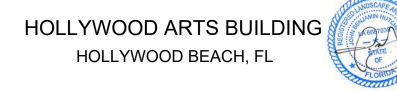


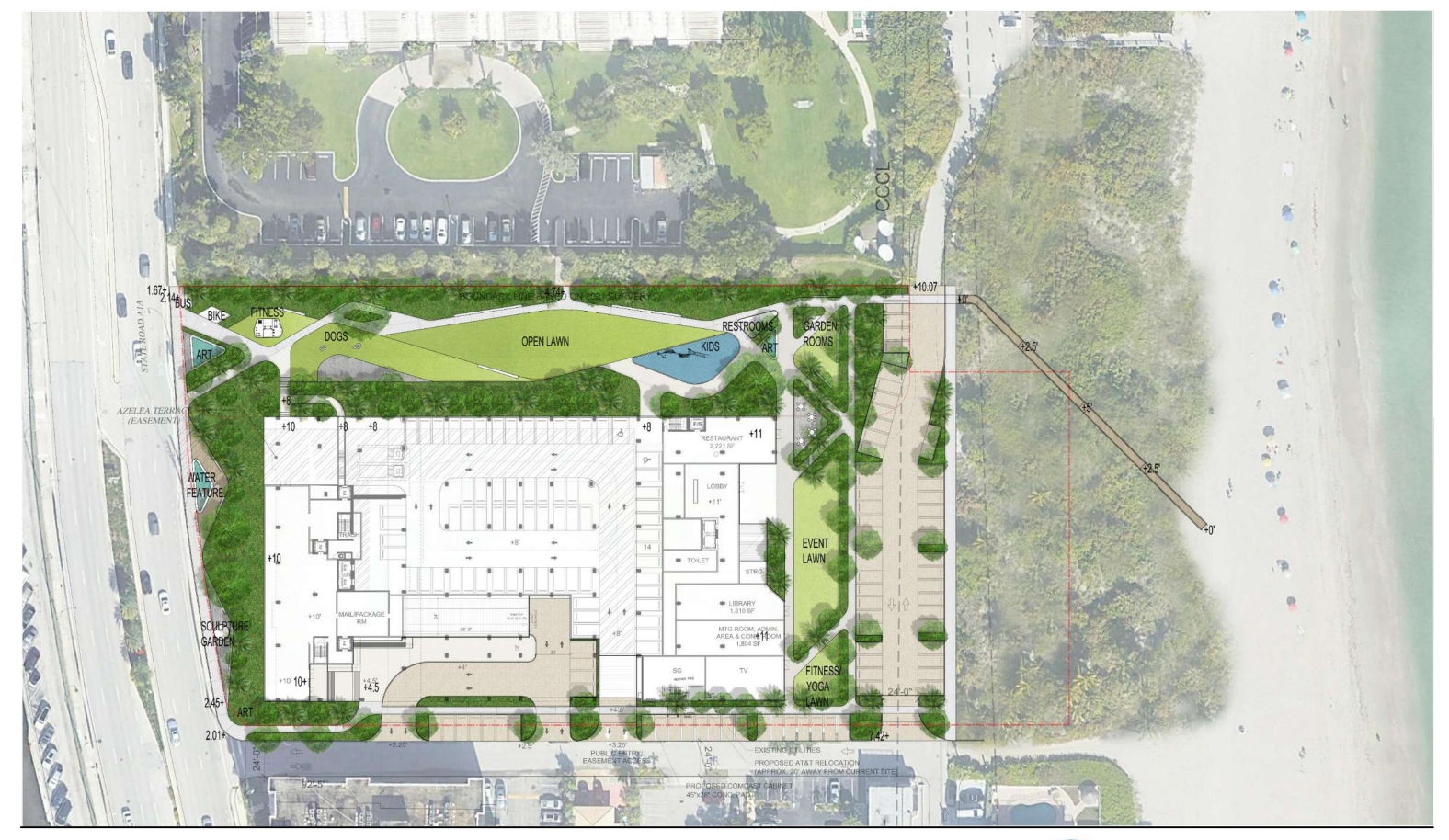








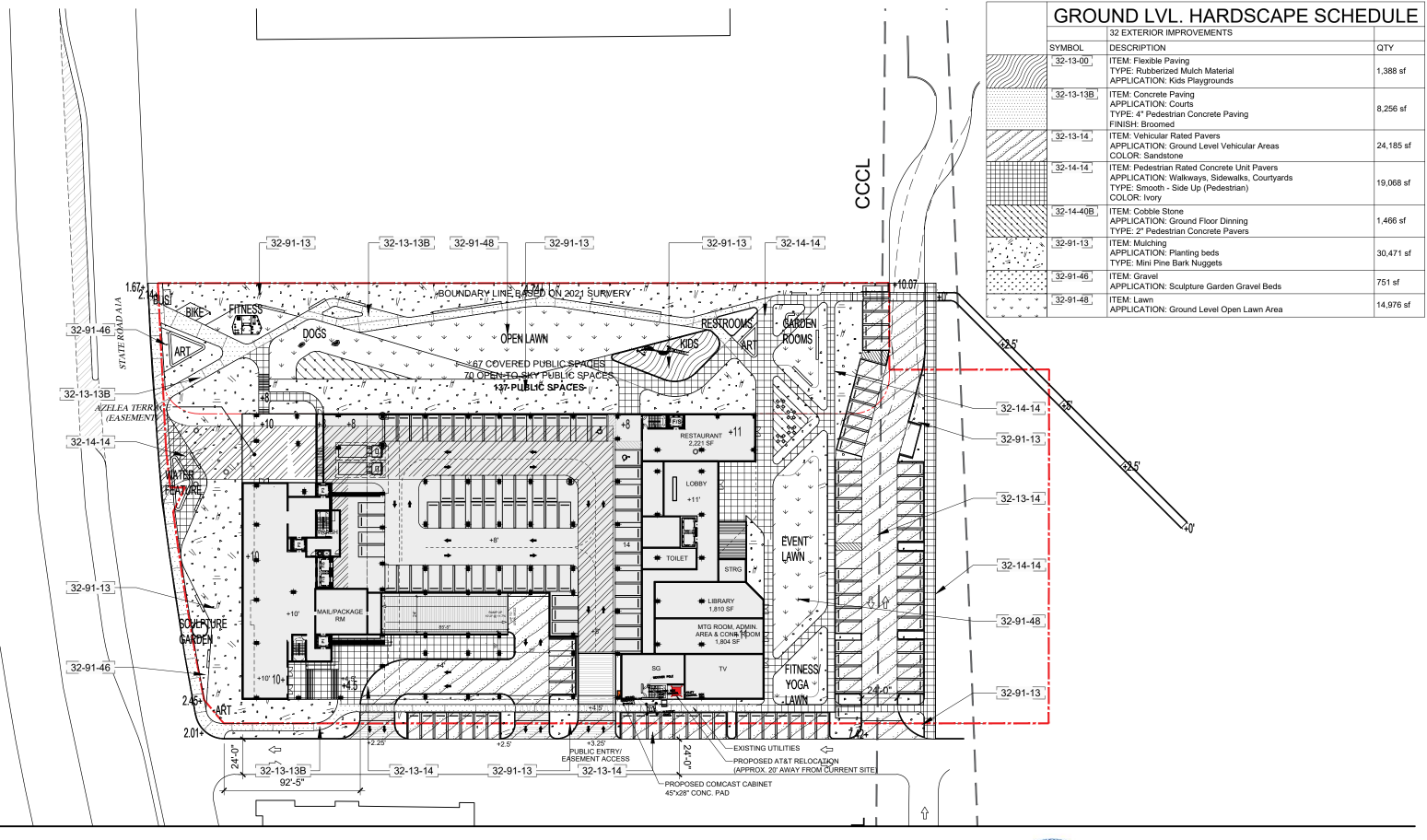






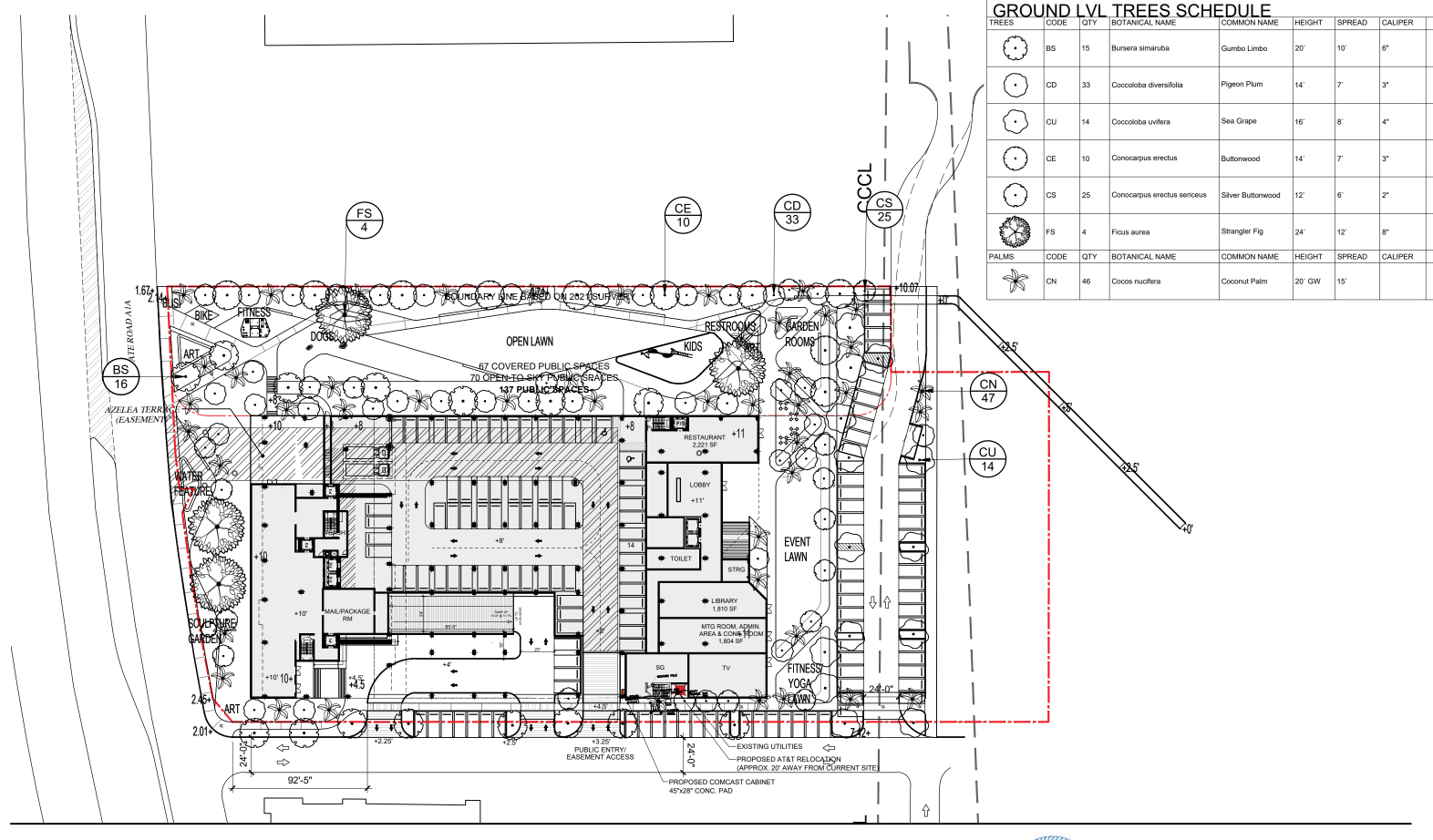






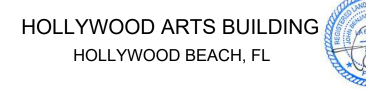


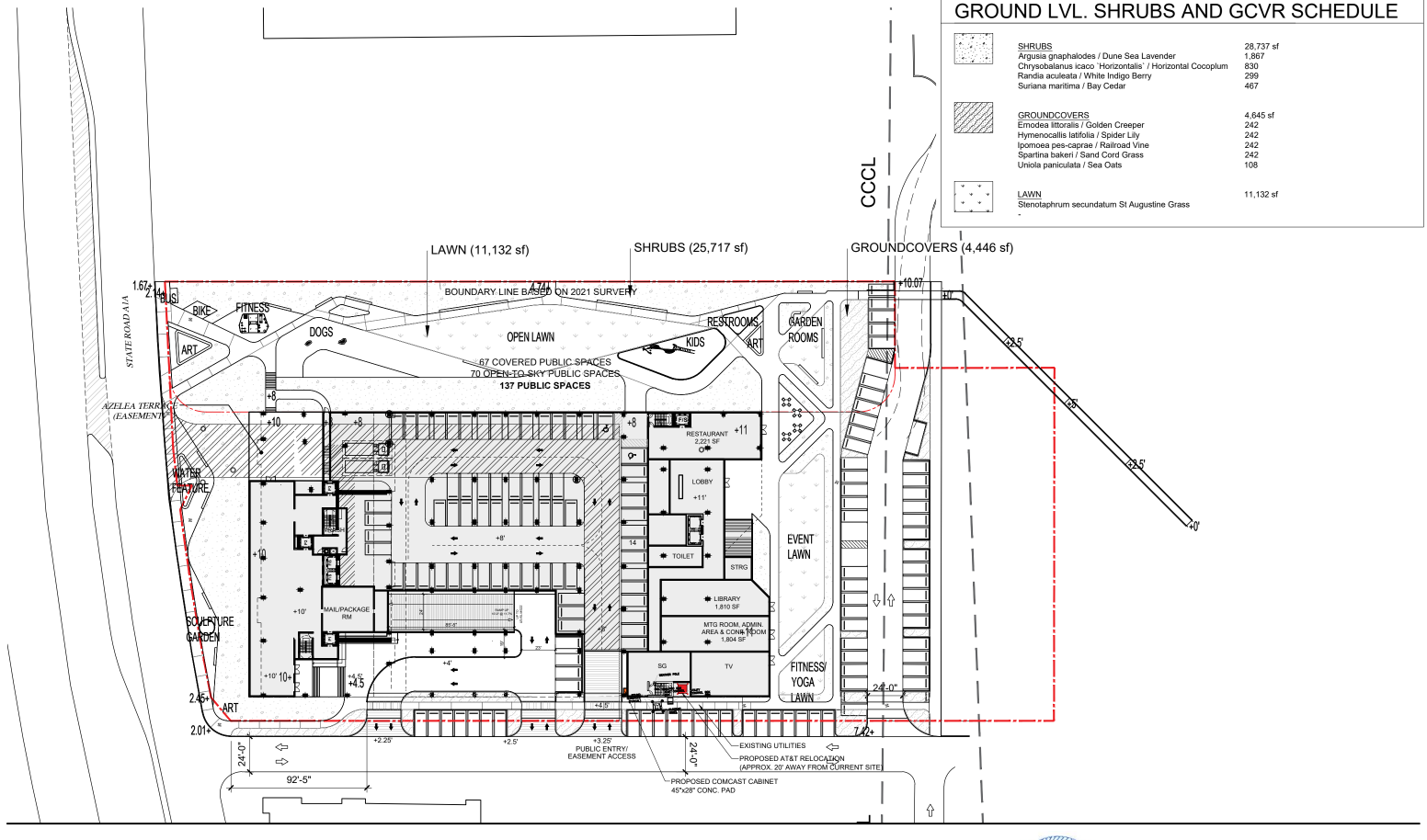








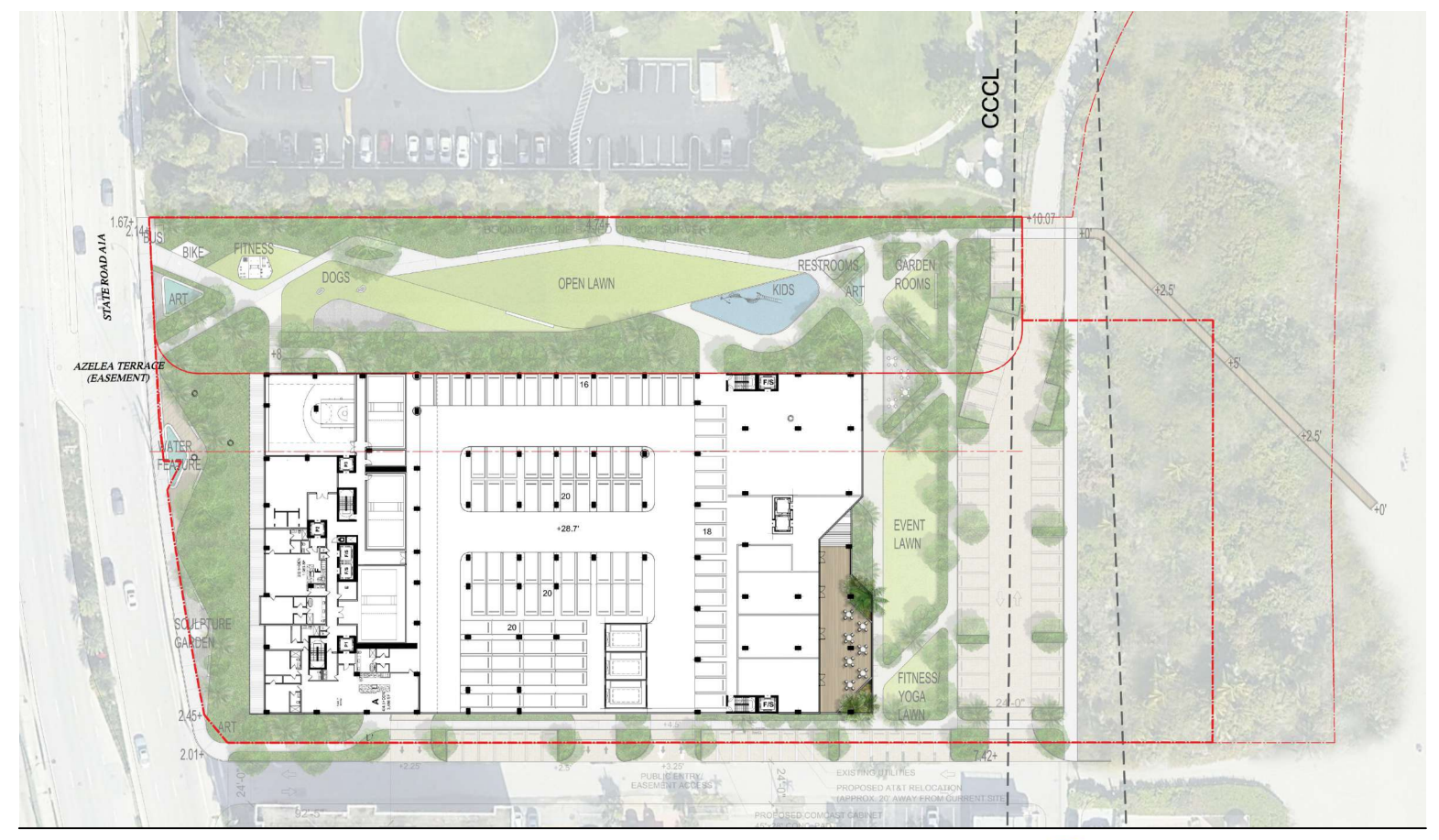








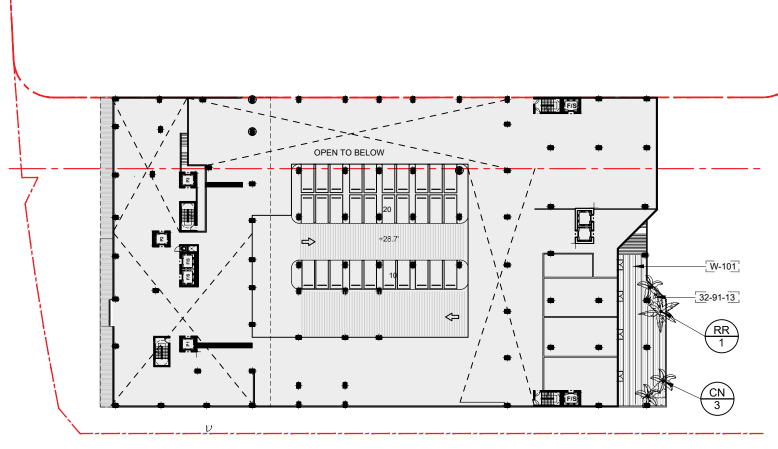






PREPARED FOR FORDIN PROJECT # 0000.00 AROUITECTONICA GEO

HOLLYWOOD ARTS BUILDING HOLLYWOOD BEACH, FL



	LEVE	LEVEL 02 HARDSCAPE SCHEDULE						
		32 EXTERIOR IMPROVEMENTS						
	SYMBOL	DESCRIPTION	QTY	DETAIL				
."	32-91-13	ITEM: Mulching APPLICATION: Planting beds TYPE: Mini Pine Bark Nuggets	349 sf					
			•	•				
		WALL						
	SYMBOL	DESCRIPTION	QTY	DETAIL				
	<u>W</u> -10 <u>1</u>	ITEM: Wood Floor Decking APPLICATION: Level 02 Terrace and Level 05 Deck FINISH: Ipe Oil COLOR: natural SIZE: 2"x4"x6'	2,124 sf					

LEVEL 02 TREE SCHEDULE								
PALMS	CODE	QTY	BOTANICAL NAME	COMMON NAME	HEIGHT	SPREAD		
K	CN	3	Cocos nucifera	Coconut Palm	15`	15`		
*	RR	1	Roystonea regia	Royal Palm	20`	20`		

LEVEL 02 SHRUBS SCHEDULE				
	SHRUBS Argusia gnaphalodes / Dune Sea Lavender Chrysobalanus icaco `Horizontalis` / Horizontal Cocoplum Randia aculeata / White Indigo Berry Suriana maritima / Bay Cedar	272 sf 18 8 3 5		





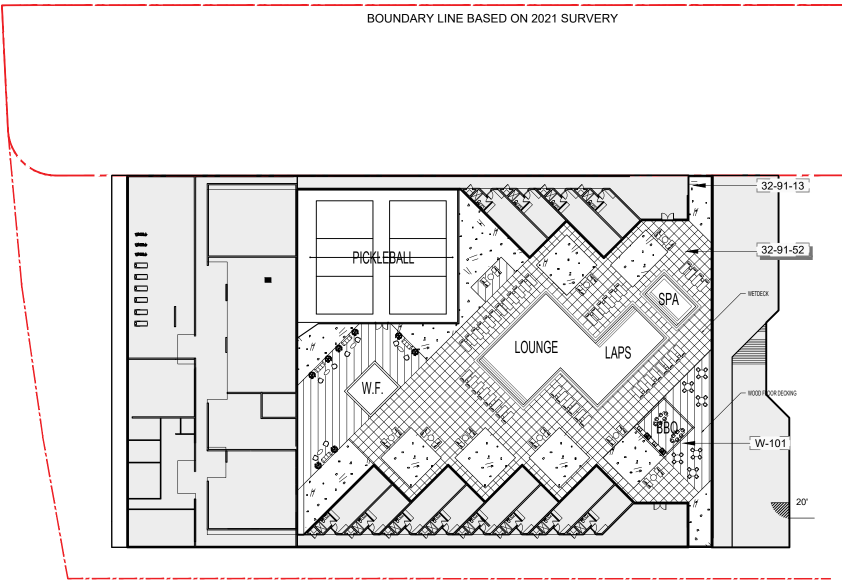










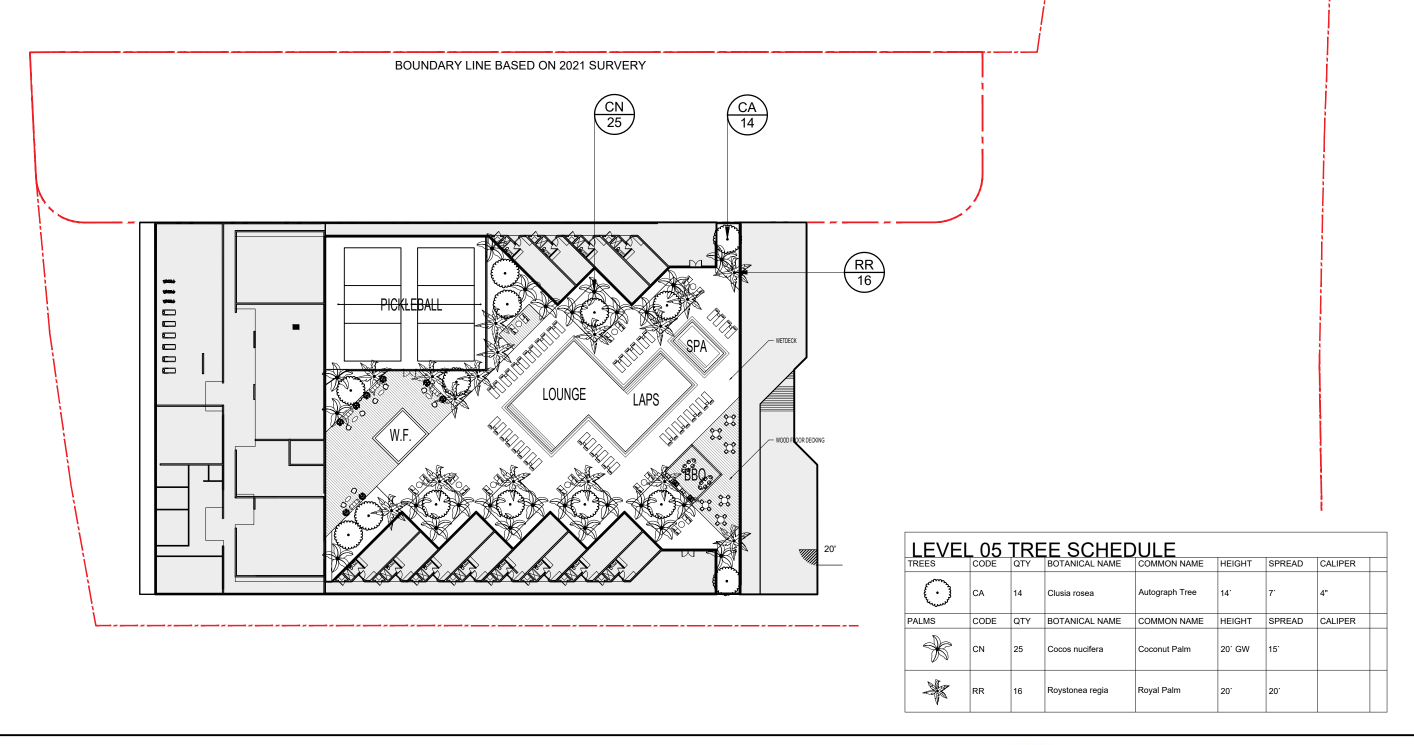


	LEVE	L 05 HARDSCAPE SCHEDUL	E	
		32 EXTERIOR IMPROVEMENTS		
	SYMBOL	DESCRIPTION	QTY	DETAIL
#	32-91-13	ITEM: Mulching APPLICATION: Planting beds TYPE: Mini Pine Bark Nuggets	6,349 sf	
	32-91-52	ITEM: Stone Paving APPLICATION: Wetdeck level 05 MANUFACTURER: Artistic Pavers PRODUCT: Shellock Ivory SIZE:12" x 24"	10,612 sf	
		WALL		
	SYMBOL	DESCRIPTION	QTY	DETAIL
	W-101	ITEM: Wood Floor Decking APPLICATION: Level 02 Terrace and Level 05 Deck FINISH: Ipe Oil COLOR: natural SIZE: 2"x4"x6'	4,250 sf	

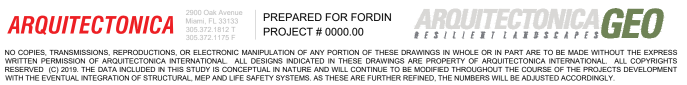




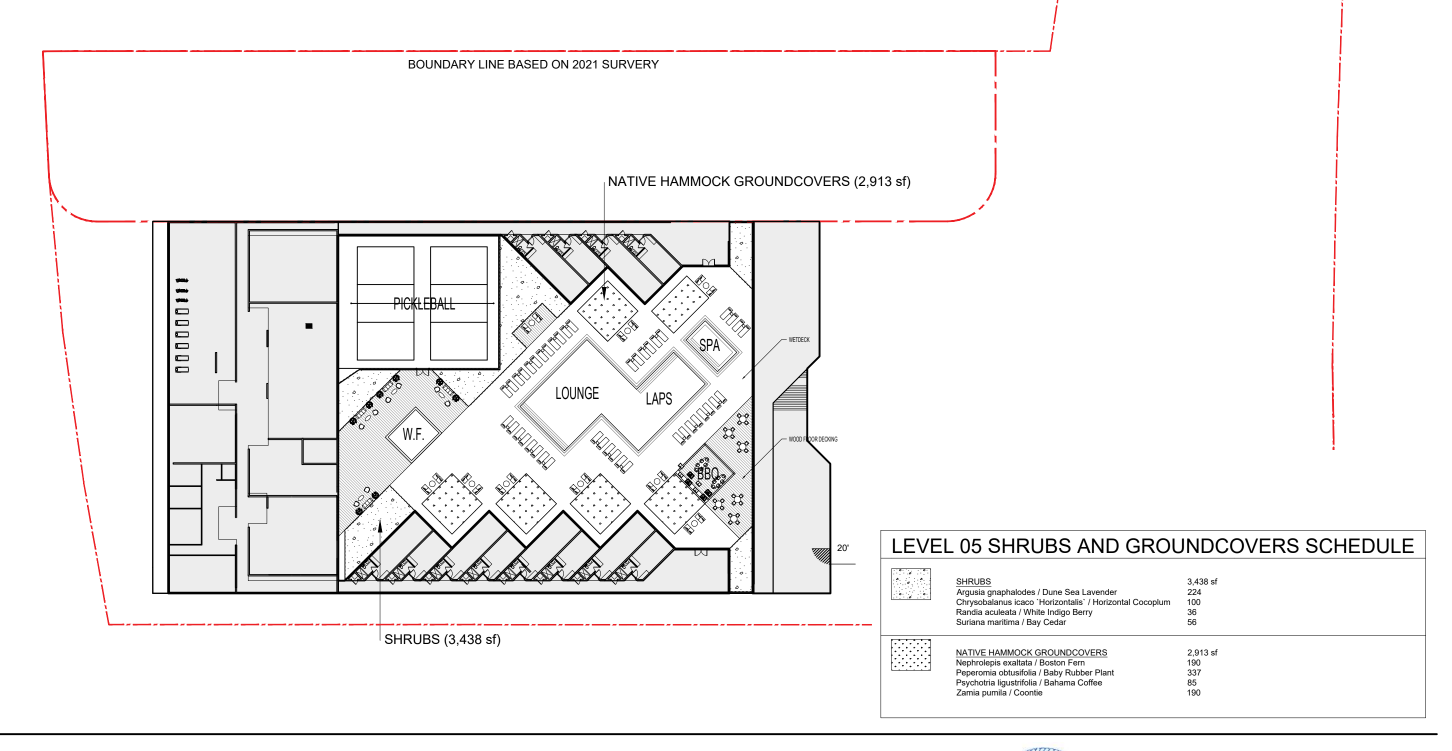






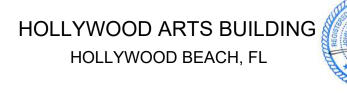


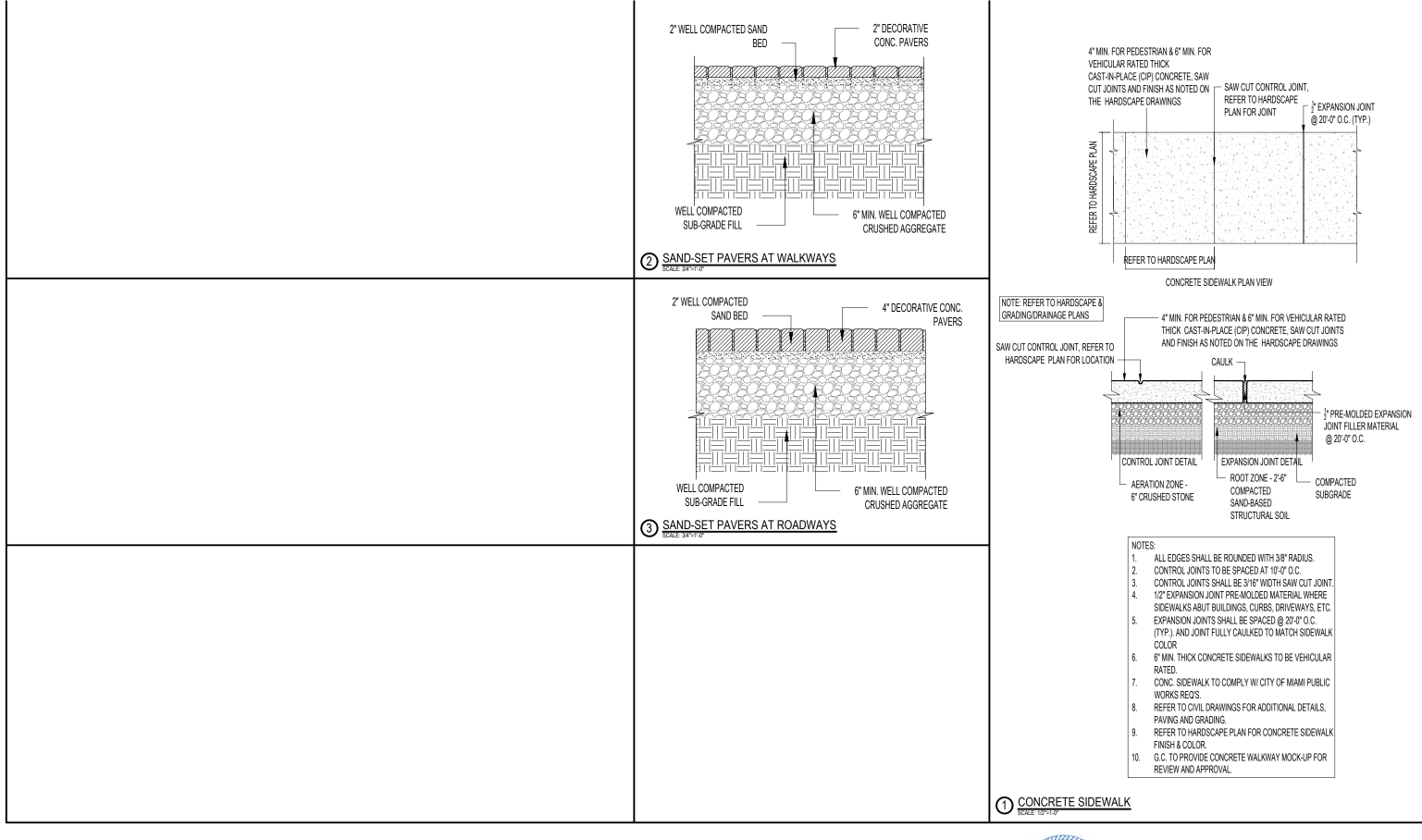






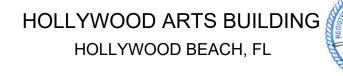


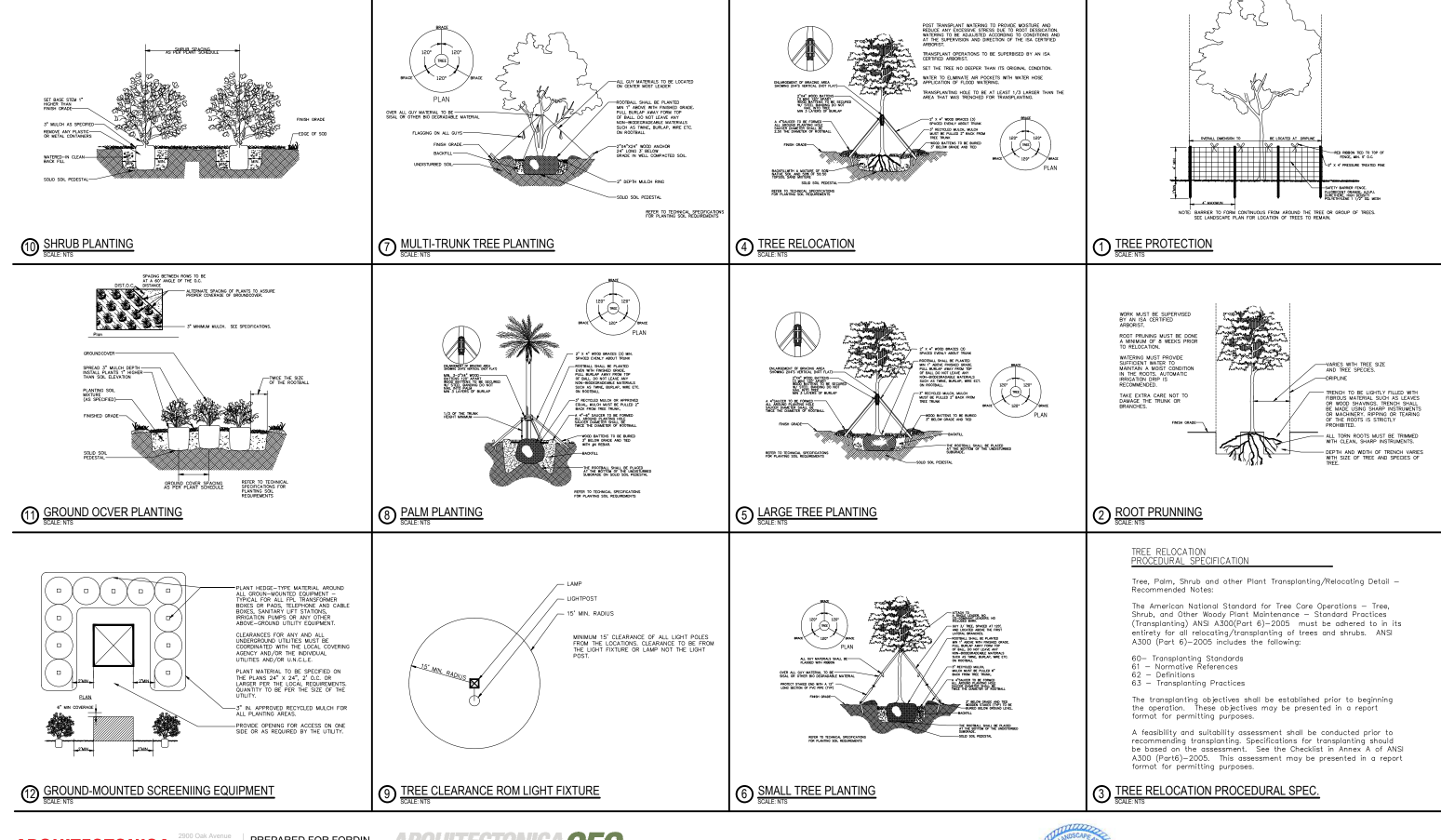










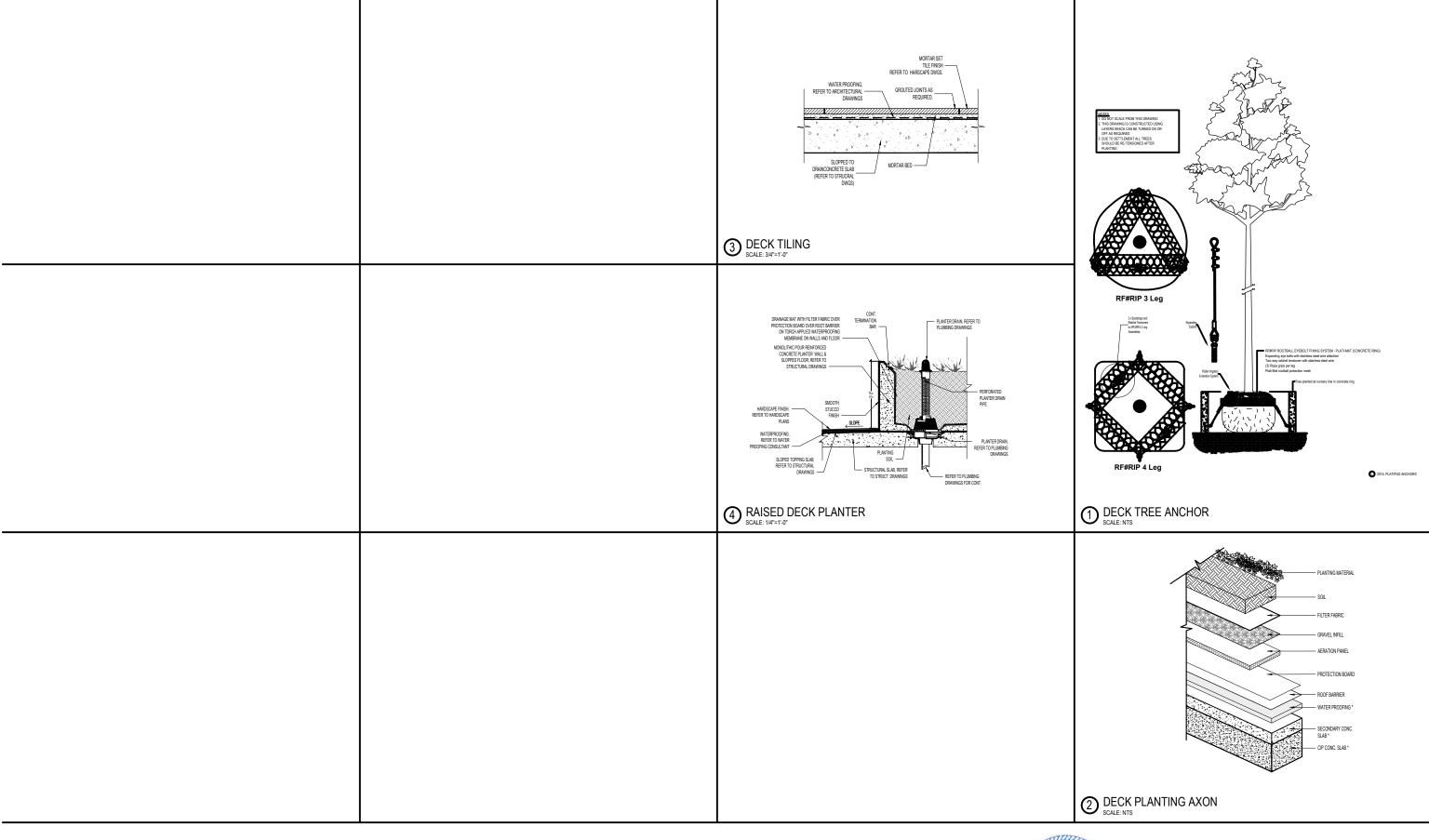


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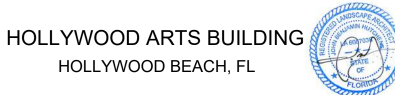
HOLLYWOOD ARTS BUILDING HOLLYWOOD BEACH, FL

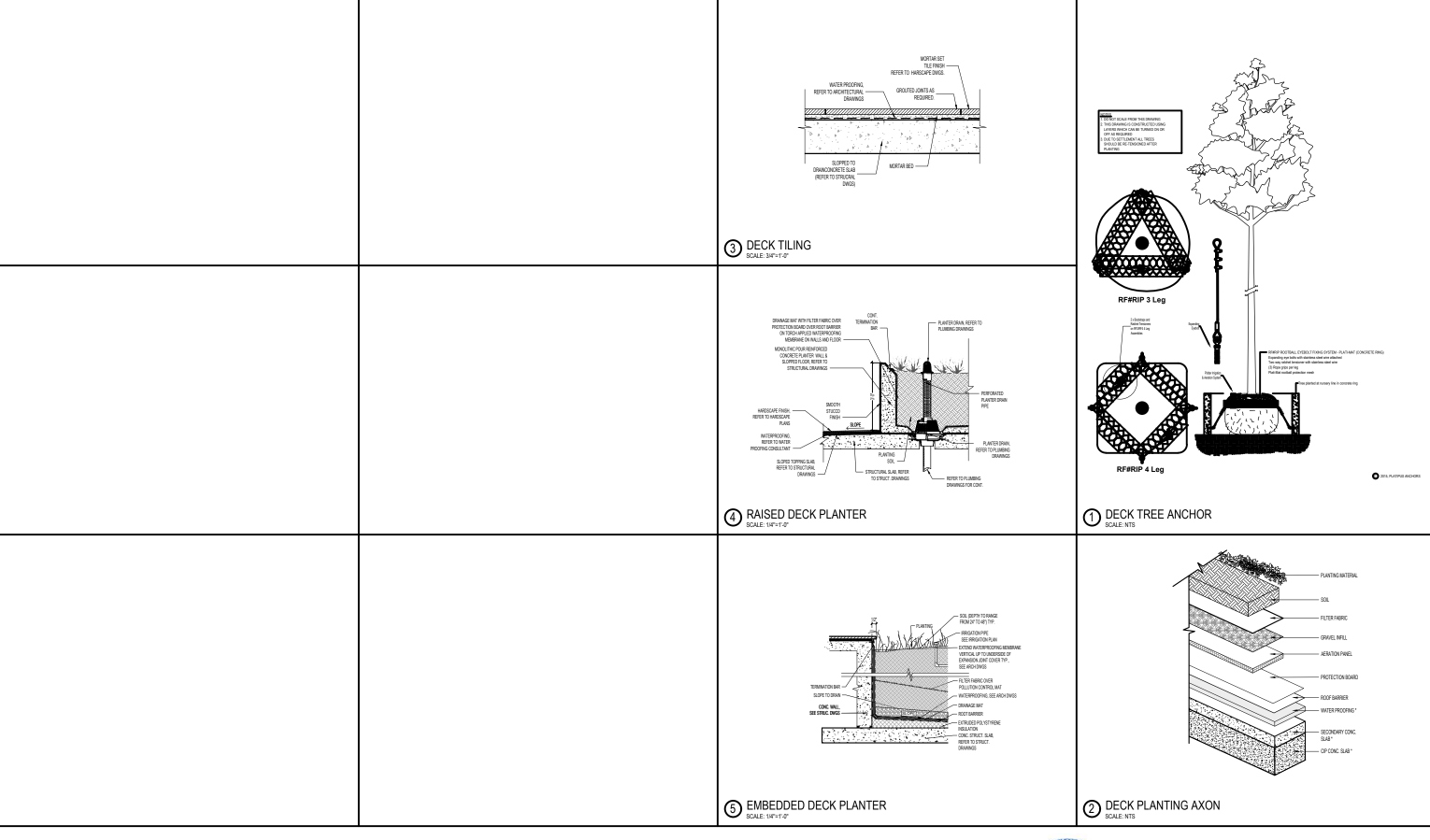










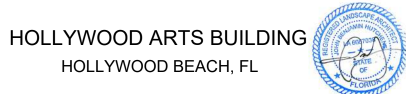


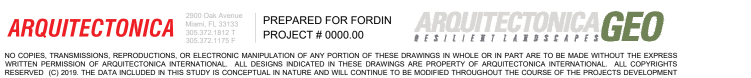














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	GROU	JND LVL. HARDSCAPE SCHEI	JULE
		32 EXTERIOR IMPROVEMENTS	
	SYMBOL	DESCRIPTION	QTY
	32-13-00	ITEM: Flexible Paving TYPE: Rubberized Mulch Material APPLICATION: Kids Playgrounds	1,388 sf
	32-13-13B	ITEM: Concrete Paving APPLICATION: Courts TYPE: 4" Pedestrian Concrete Paving FINISH: Broomed	8,256 sf
	32-13-14	ITEM: Vehicular Rated Pavers APPLICATION: Ground Level Vehicular Areas COLOR: Sandstone	24,185 sf
	32-14-14	ITEM: Pedestrian Rated Concrete Unit Pavers APPLICATION: Walkways, Sidewalks, Courtyards TYPE: Smooth - Side Up (Pedestrian) COLOR: Ivory	19,068 sf
	32-14-40B	ITEM: Cobble Stone APPLICATION: Ground Floor Dinning TYPE: 2" Pedestrian Concrete Pavers	1,466 sf
	32-91-13	ITEM: Mulching APPLICATION: Planting beds TYPE: Mini Pine Bark Nuggets	30,471 sf
	32-91-46	ITEM: Gravel APPLICATION: Sculpture Garden Gravel Beds	751 sf
,	32-91-48	ITEM: Lawn APPLICATION: Ground Level Open Lawn Area	14,976 sf

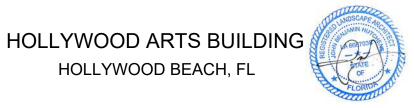
GROL	GROUND LVL TREES SCHEDULE									
TREES	CODE	QTY	BOTANICAL NAME	COMMON NAME	HEIGHT	SPREAD	CALIPER			
( )	BS	15	Bursera simaruba	Gumbo Limbo	20`	10`	6"			
$\odot$	CD	33	Coccoloba diversifolia	Pigeon Plum	14`	7`	3"			
$\odot$	CU	14	Coccoloba uvifera	Sea Grape	16`	8,	4"			
$\odot$	CE	10	Conocarpus erectus	Buttonwood	14`	7`	3"			
$\odot$	cs	25	Conocarpus erectus sericeus	Silver Buttonwood	12`	6,	2"			
	FS	4	Ficus aurea	Strangler Fig	24`	12`	8"			
PALMS	CODE	QTY	BOTANICAL NAME	COMMON NAME	HEIGHT	SPREAD	CALIPER			
	CN	46	Cocos nucifera	Coconut Palm	20` GW	15`				

GROUND LVL. SHRUBS AND GCVR SCHEDULE							
	SHRUBS Argusia gnaphalodes / Dune Sea Lavender Chrysobalanus icaco `Horizontalis` / Horizontal Cocoplum Randia aculeata / White Indigo Berry Suriana maritima / Bay Cedar	25,809 sf 1,677 746 269 420					
	GROUNDCOVERS Ernodea littoralis / Golden Creeper Hymenocallis latifolia / Spider Lily Ipomoea pes-caprae / Railroad Vine Spartina bakeri / Sand Cord Grass Uniola paniculata / Sea Oats	4,645 sf 242 242 242 242 242 108					
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	LAWN Stenotaphrum secundatum St Augustine Grass -	11,132 sf					



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	LEVEL 02 HARDSCAPE SCHEDULE								
	SYMBOL	DESCRIPTION	QTY	DETAIL					
.#	32-91-13	ITEM: Mulching APPLICATION: Planting beds TYPE: Mini Pine Bark Nuggets	348 sf						
		WALL							
	SYMBOL	DESCRIPTION	QTY	DETAIL					
	W-101	ITEM: Wood Floor Decking APPLICATION: Level 02 Terrace and Level 05 Deck FINISH: Ipe Oil COLOR: natural SIZE: 2"x4"x6'	2,124 sf						

LEVEL 02 TREE SCHEDULE								
PALMS	CODE	QTY	BOTANICAL NAME	COMMON NAME	HEIGHT	SPREAD		
	CN	3	Cocos nucifera	Coconut Palm	15`	15`		
	RR	1	Roystonea regia	Royal Palm	20`	20`		

### LEVEL 02 SHRUBS SCHEDULE



SHRUBS 272 sf
Argusia gnaphalodes / Dune Sea Lavender 18
Chrysobalanus icaco `Horizontalis` / Horizontal Cocoplum 8
Randia aculeata / White Indigo Berry 3
Suriana maritima / Bay Cedar 5



2900 Oak Avenue Miami, FL 33133 305.372.1812 T



	LEVEL 05 HARDSCAPE SCHEDULE								
		32 EXTERIOR IMPROVEMENTS							
	SYMBOL	DESCRIPTION	QTY	DETAIL					
.#	32-91-13	ITEM: Mulching APPLICATION: Planting beds TYPE: Mini Pine Bark Nuggets	6,349 sf						
	32-91-52	ITEM: Stone Paving APPLICATION: Wetdeck level 05 MANUFACTURER: Artistic Pavers PRODUCT: Shellock Ivory SIZE:12" x 24"	10,612 sf						
		I							
		WALL							
	SYMBOL	DESCRIPTION	QTY	DETAIL					
	W-101	ITEM: Wood Floor Decking APPLICATION: Level 02 Terrace and Level 05 Deck FINISH: Ipe Oil COLOR: natural SIZE: 2"x4"x6'	4,250 sf						

LEVEL 05 TREE SCHEDULE									
TREES	CODE	QTY	BOTANICAL NAME	COMMON NAME	HEIGHT	SPREAD	CALIPER		
	CA	14	Clusia rosea	Autograph Tree	14`	7`	4"		
PALMS	CODE	QTY	BOTANICAL NAME	COMMON NAME	HEIGHT	SPREAD	CALIPER		
	CN	25	Cocos nucifera	Coconut Palm	20` GW	15`			
	RR	16	Roystonea regia	Royal Palm	20`	20`			

LEVEL 05 SHRUBS AND GROUNDCOVERS SCHEDULE							
	SHRUBS Argusia gnaphalodes / Dune Sea Lavender Chrysobalanus icaco `Horizontalis` / Horizontal Cocoplum Randia aculeata / White Indigo Berry Suriana maritima / Bay Cedar	3,438 sf 224 100 36 56					
	NATIVE HAMMOCK GROUNDCOVERS Nephrolepis exaltata / Boston Fern Peperomia obtusifolia / Baby Rubber Plant Psychotria ligustrifolia / Bahama Coffee Zamia pumila / Coontie	2,913 sf 190 337 85 190					





