

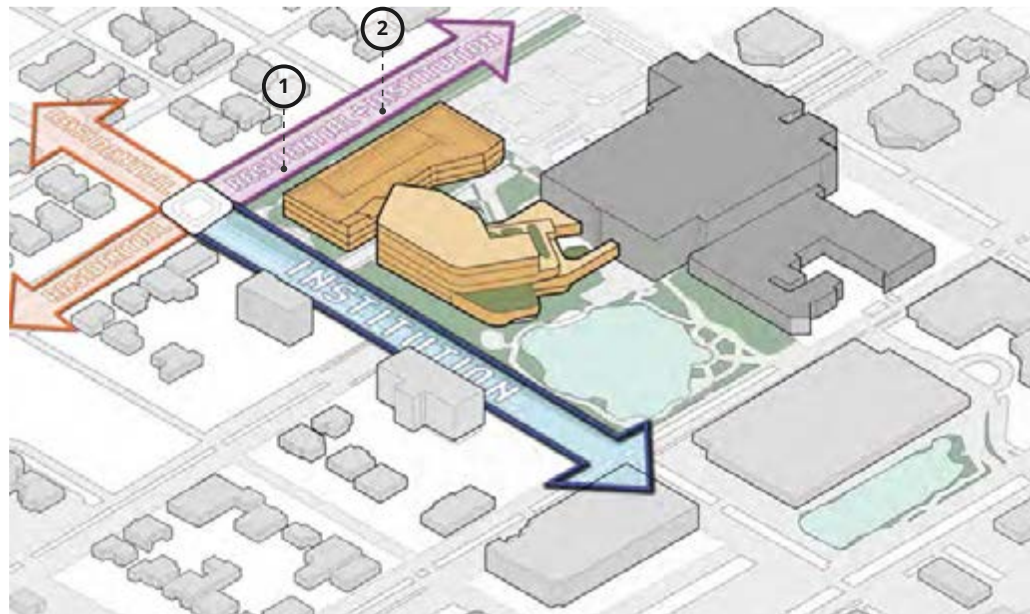
1) Looking west down 2nd Ave. North



2) Looking west down 2nd Ave. North



3) Looking west down 2nd Ave. North



1) Looking north down 6th St. North



2) Looking south down 6th St. North



3) Ability to relocate mature growth trees to fill in gaps around perimeter

GREEN SPACE

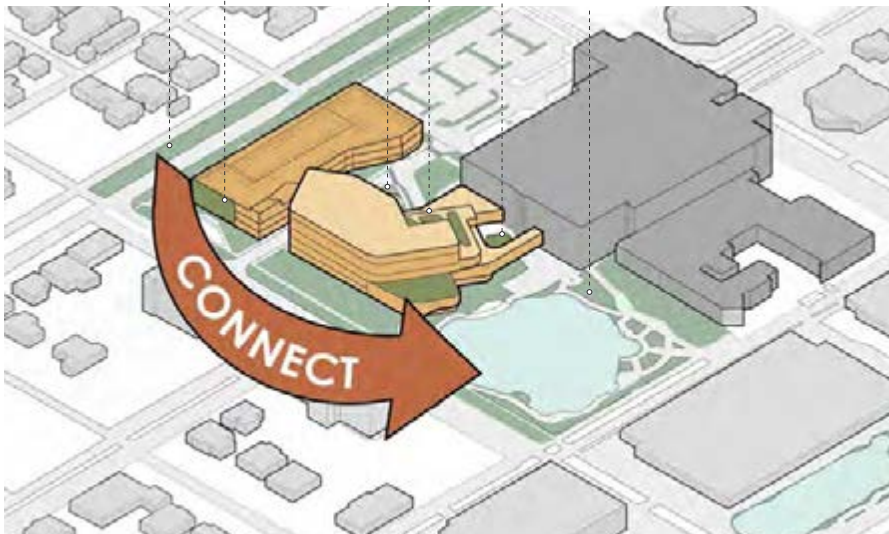
VERTICAL GARDEN

BREATH GARDEN

LOUNGE GARDEN

CONNECT GARDEN

GARDEN OF HOPE



38' to property line 27'

** required setback is 20'

Streetscape Section along 2nd St. North



40' to property line 23'

** required setback is 20'

Streetscape Section along 6th Ave. North

South Side Aerial along 2nd Ave. N



CANNONDESIGN

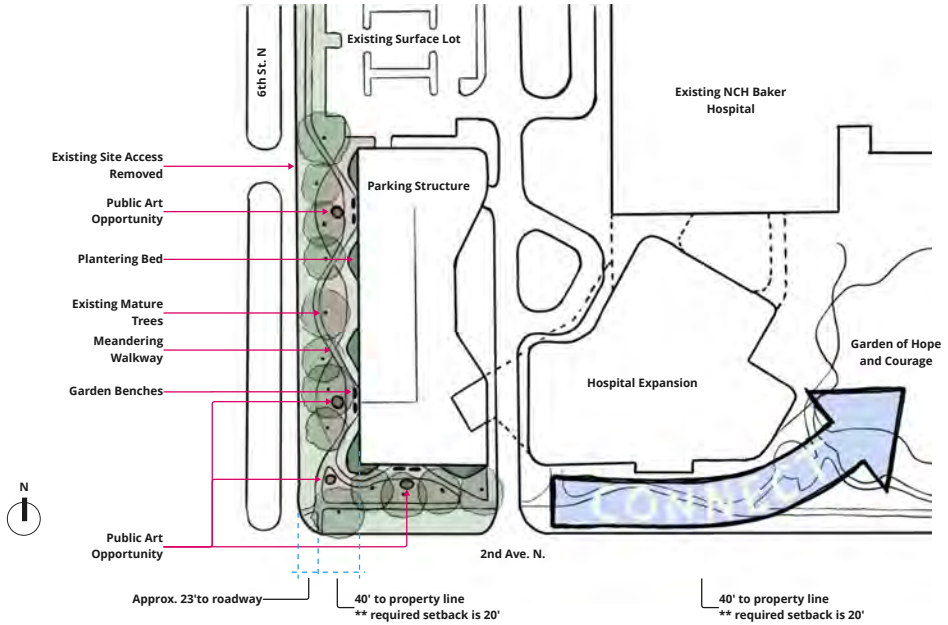
studio+



West Side Aerial along 6th Ave. N

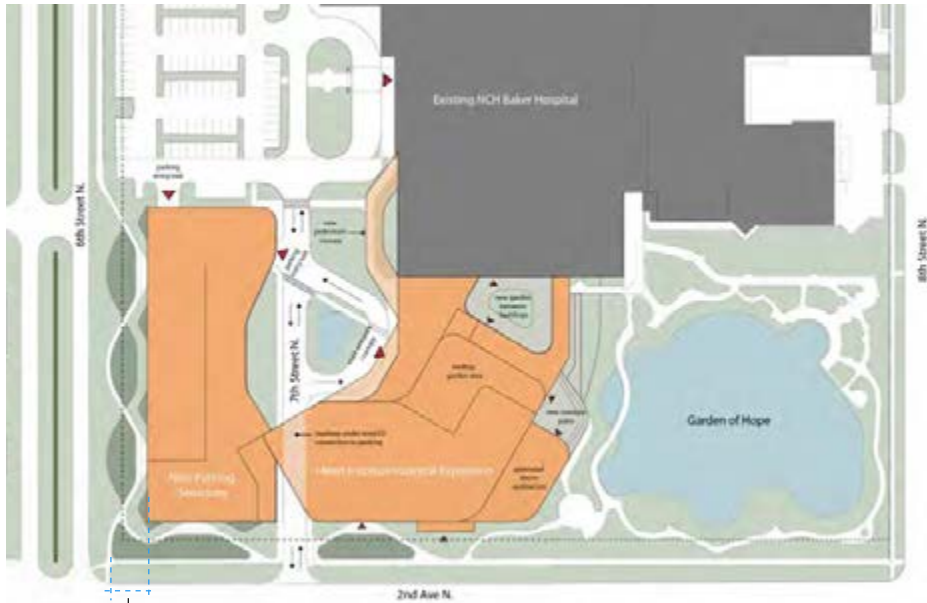



Site Plan as presented at DRB, 02/22/23



Proposed Linear Park along 6th St. North

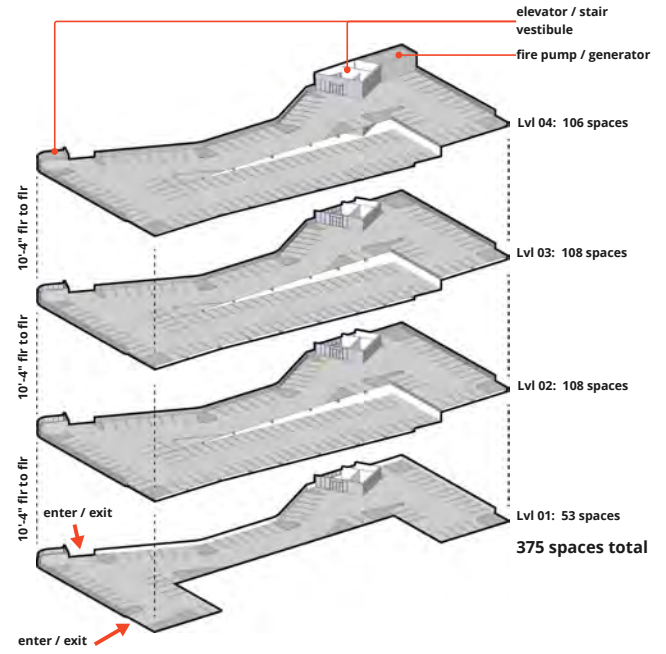
****Parking Structure shifted East 20' to maintain existing tree canopy**



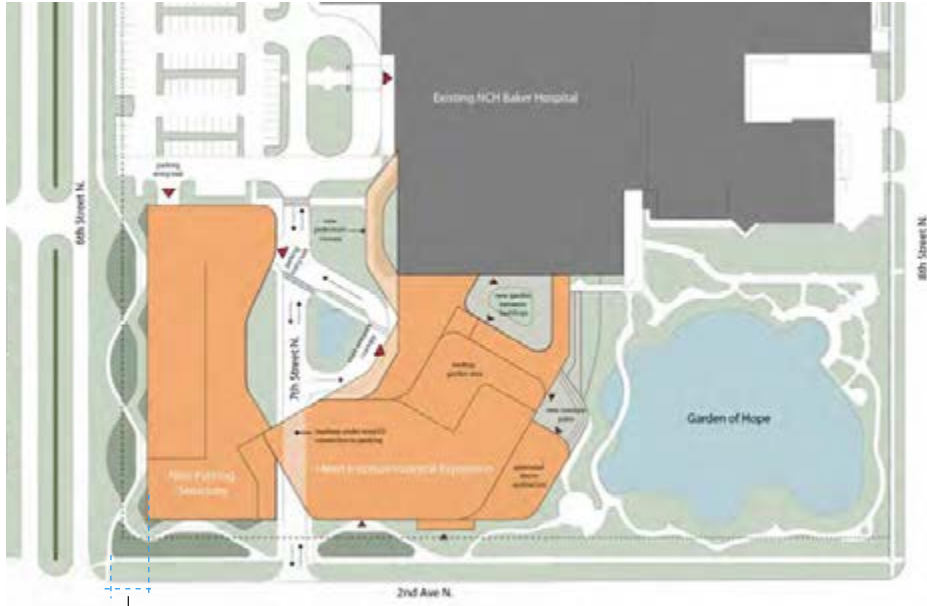


 40' to property line

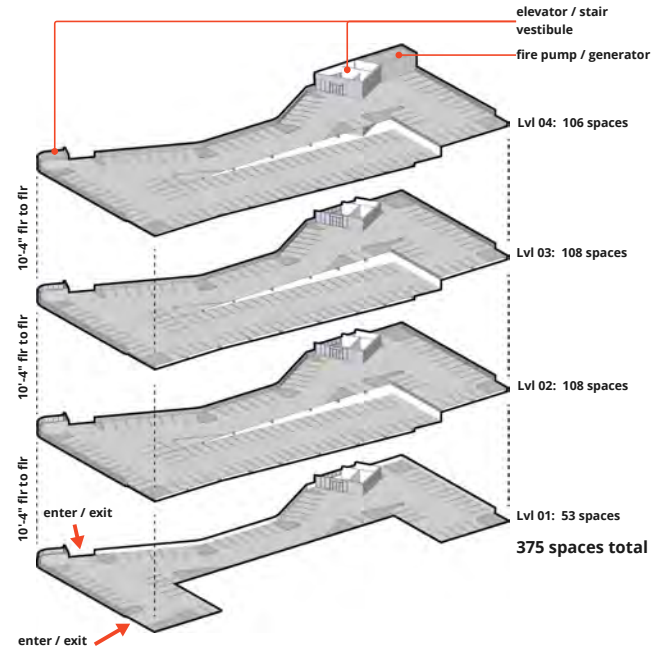
 Current Site Plan



Exploded Axonometric of Parking Structure

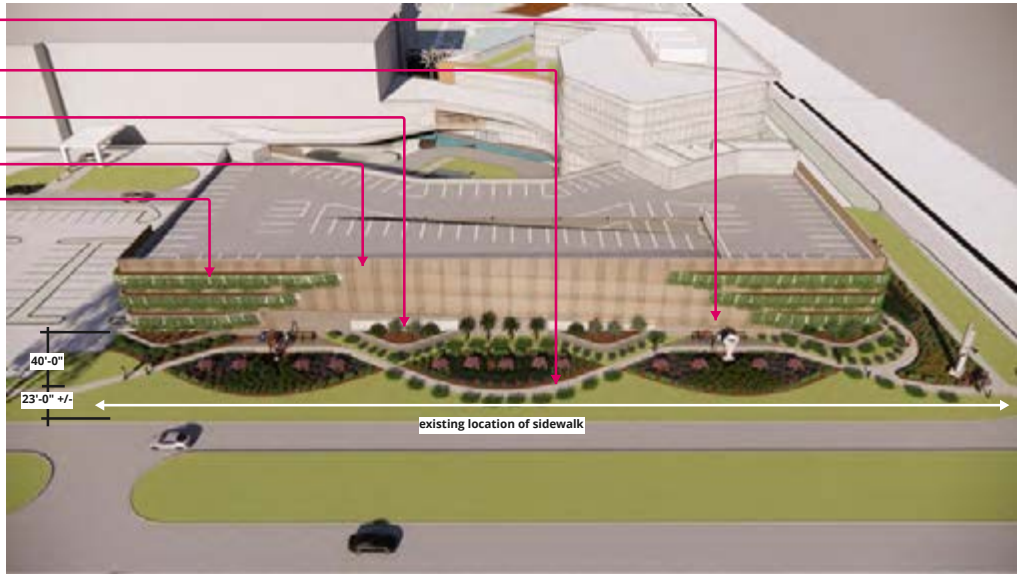


N
 40' to property line
 Current Site Plan



Exploded Axonometric of Parking Structure

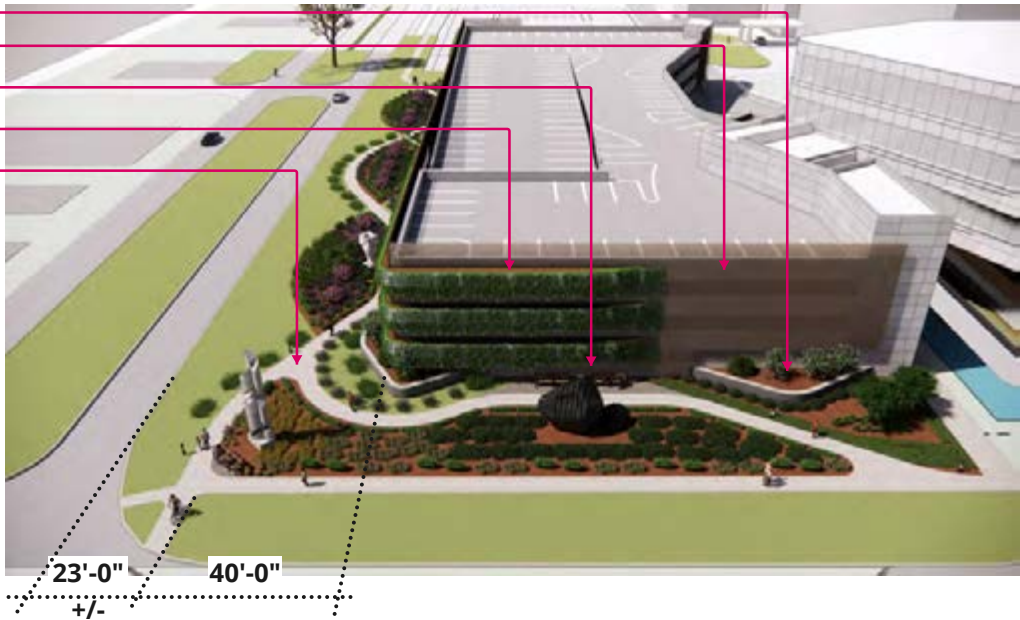
- Garden Benches & Public Art Opportunity
- Meandering Walkway between varying groundcover and enhanced landscaping
- Plantering Bed
- wood toned vertical battens
- Elevated Planters with Vegetation



Aerial View along 6th St. N.,
****mature tree growth maintained**

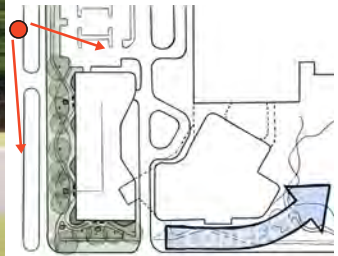
Aerial View along 6th St. N. (trees hidden to illustrate linear park with enhanced landscaping)

- Plantering Bed
- wood toned vertical battens
- Garden Benches & Public Art Opportunity
- Elevated Planters with Vegetation
- Meandering Walkway between varying groundcover and enhanced landscaping



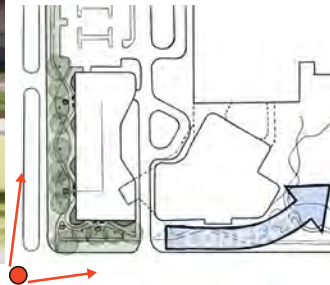
Aerial View along 2nd Ave. N.,
****mature tree growth maintained**

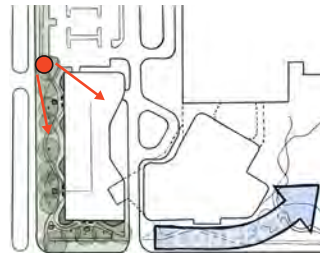
Aerial View along 2nd Ave. N. (trees hidden to illustrate linear park with enhanced landscaping)





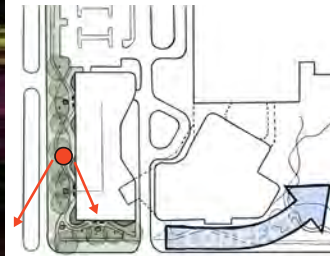
*NOTE - Public Art shown is for reference only.
Scale, media and artist to be coordinated with
City of Naples Public Art Committee





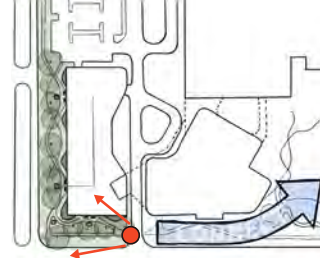


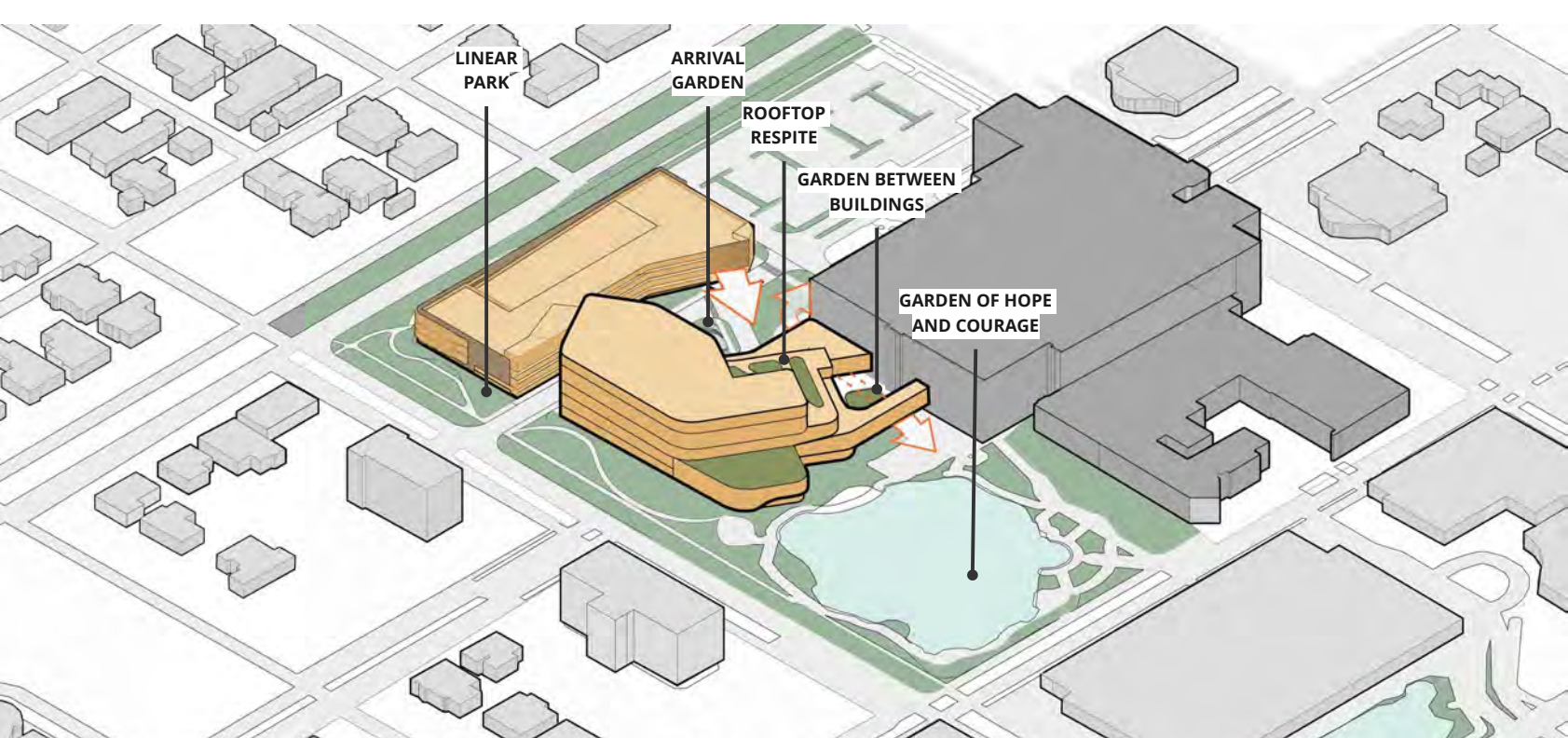
*NOTE - Public Art shown is for reference only.
Scale, media and artist to be coordinated with
City of Naples Public Art Committee





*NOTE - Public Art shown is for reference only.
Scale, media and artist to be coordinated with
City of Naples Public Art Committee





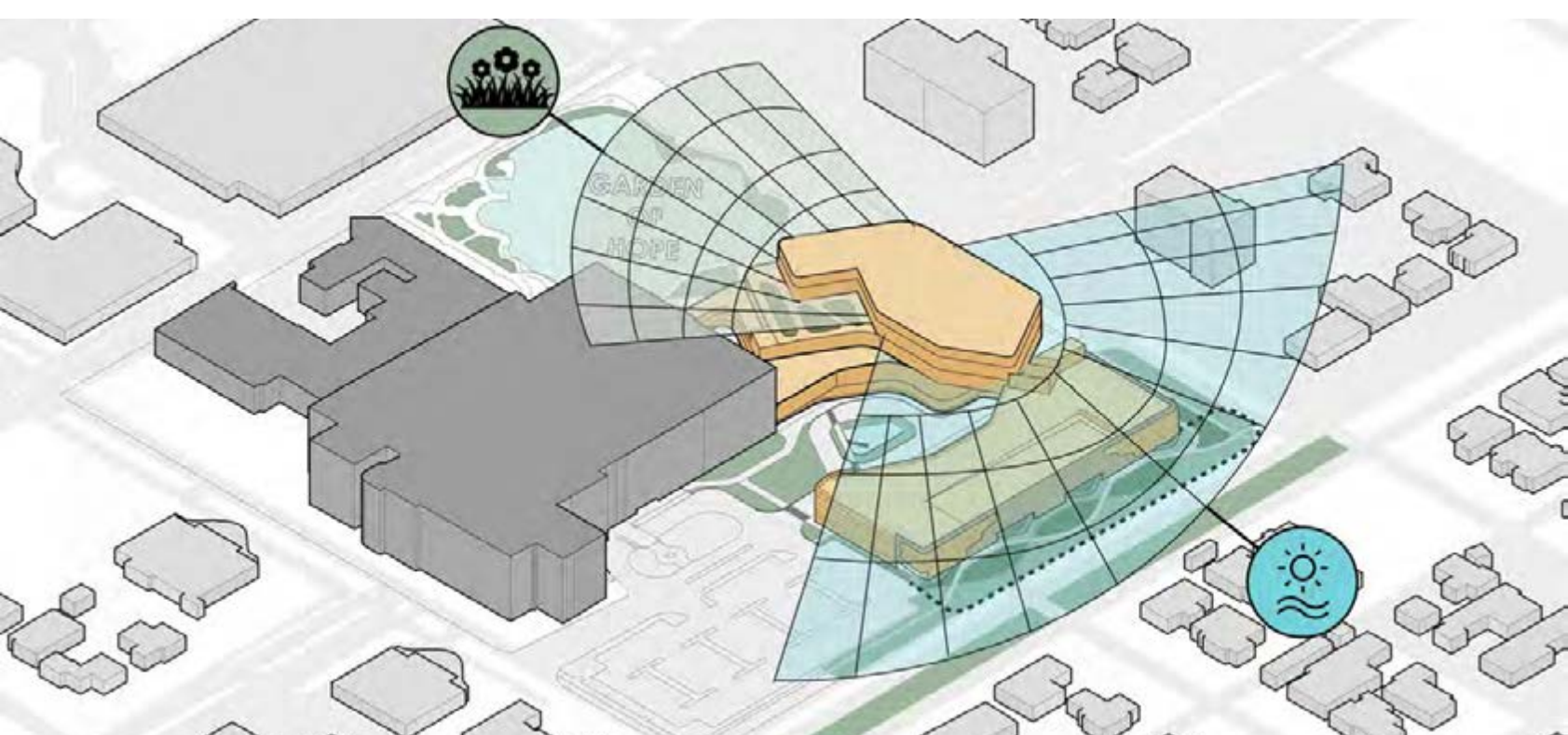
LINEAR
PARK

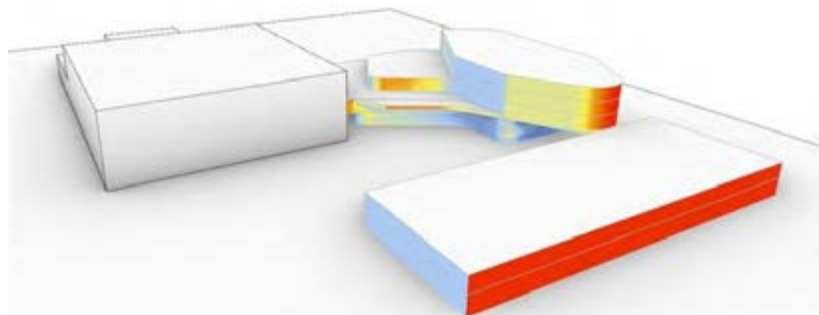
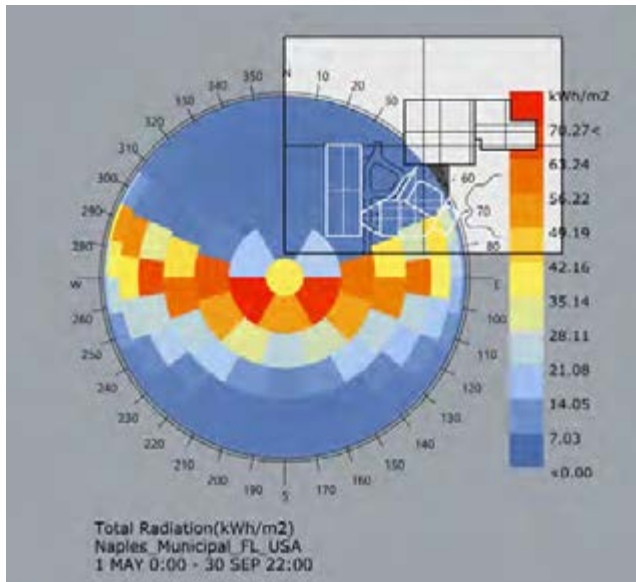
ARRIVAL
GARDEN

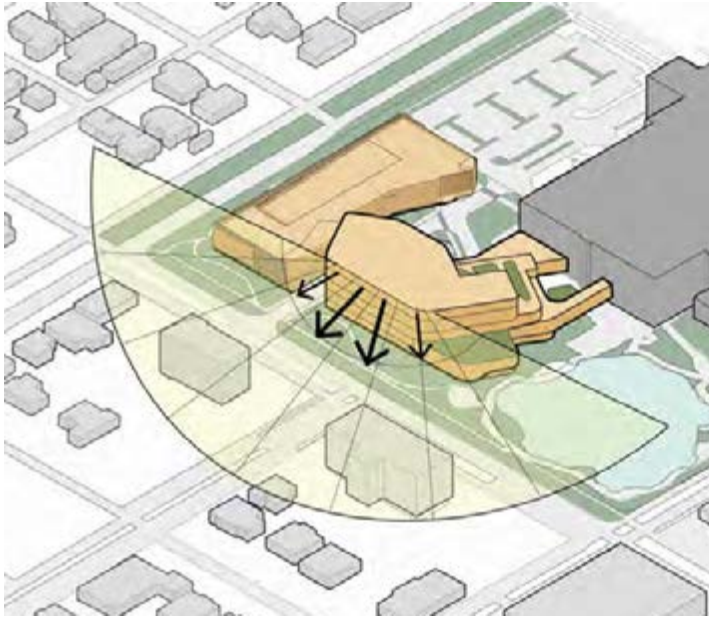
ROOFTOP
RESPITE

GARDEN BETWEEN
BUILDINGS

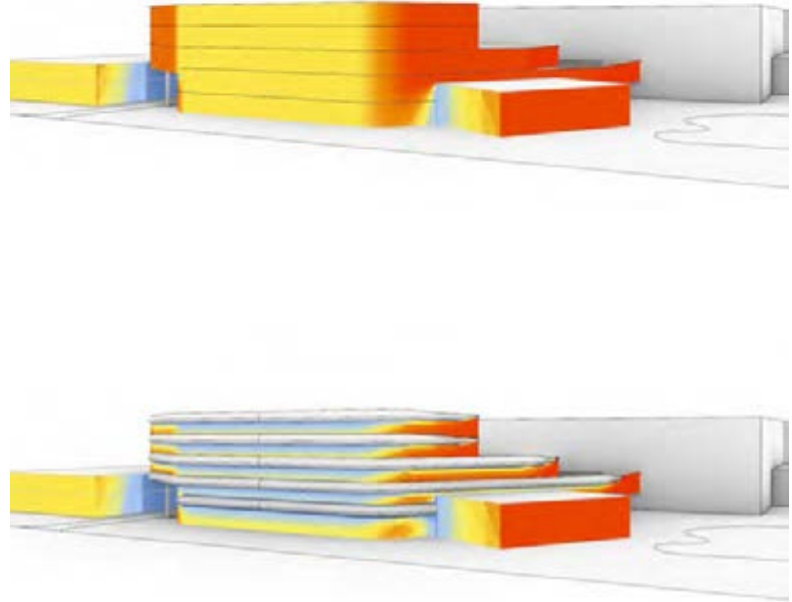
GARDEN OF HOPE
AND COURAGE

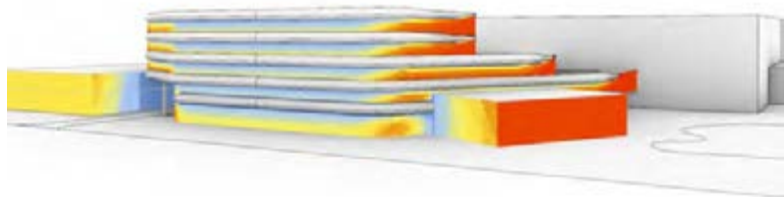
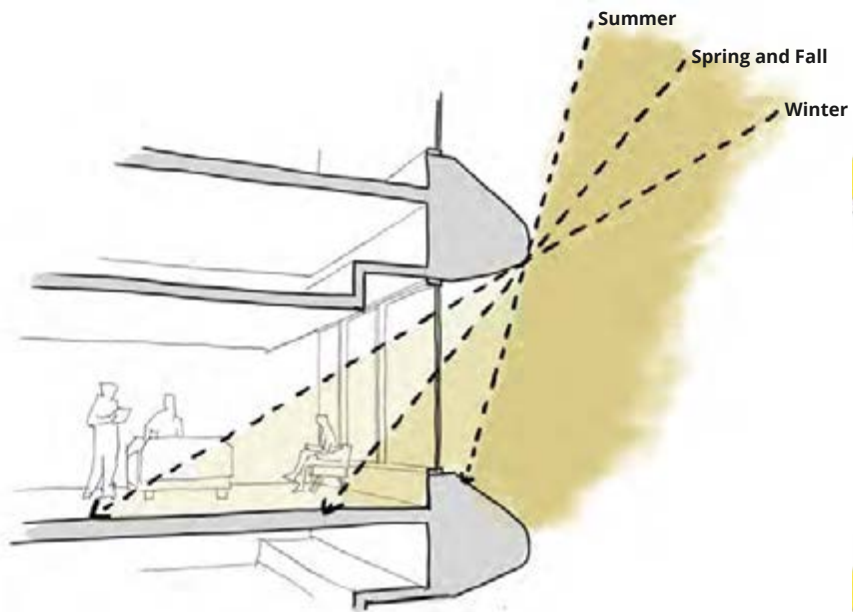






Looking to transition beds particularly away from East West Orientation which can be more problematic to deal with to more of a North South





SunGuard SNX 51/23

SunGuard SNX 51/23 coated glass combines superior solar control with a subtle blue hue. Offering excellent performance properties and an attractive aesthetic, this triple silver coating is trusted on some of today's most notable buildings. Its high light transmission can help you meet stringent energy codes, enhance daylighting and help reduce air conditioning demands.

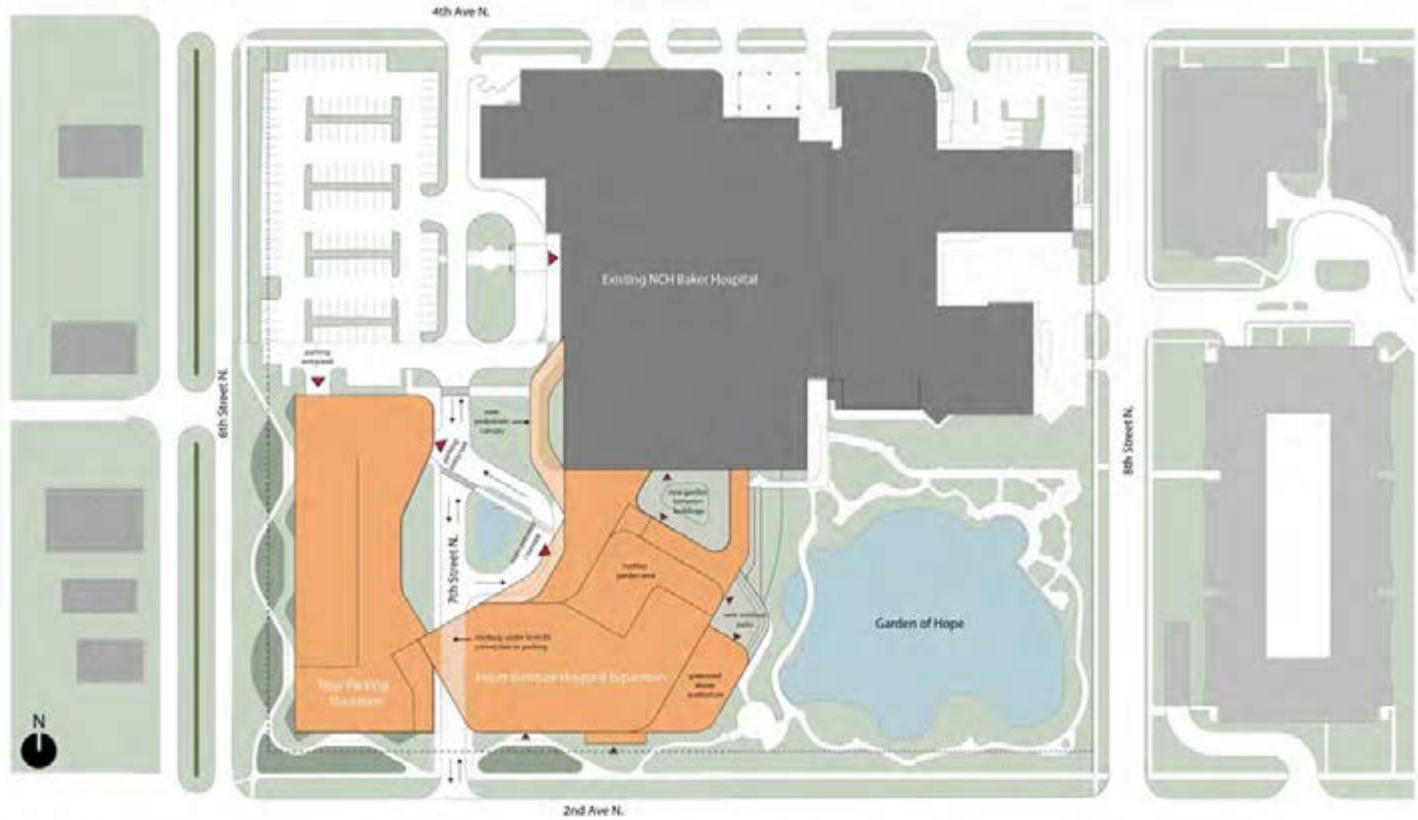
Performance Values

VISIBLE LIGHT	Transmittance (vt)	51 %
	Reflectance outside (pr)	14 %
	Reflectance inside (pi)	14 %
	General Color Rendering Index (CRI)	92.4
ULTRAVIOLET	Transmittance UV (ua)	11 %
SOLAR ENERGY	Solar transmittance (ts)	19 %
	Reflectance outside (pr)	35 %
	Reflectance inside (pi)	43 %
	Solar absorptance (sa)	46 %
	Solar Heat Gain Coefficient (SHGC)	0.23
	Shading Coefficient (sc)	0.27
THERMAL PROPERTIES	Winter night U-value	0.286 Btu/hr ft ² F
	Summer day U-value	0.266 Btu/hr ft ² F



Bird1st Etch 11

- Visual Deterrent of Acid-etched glass on surface 1
- Contributes to LEED Pilot Credit 55 Qualification
- Lowest Threat Factor of all patterns
- Adheres to the 2 x 4 rule (birds will not try to fly into spaces smaller than 2 or 4 inches)

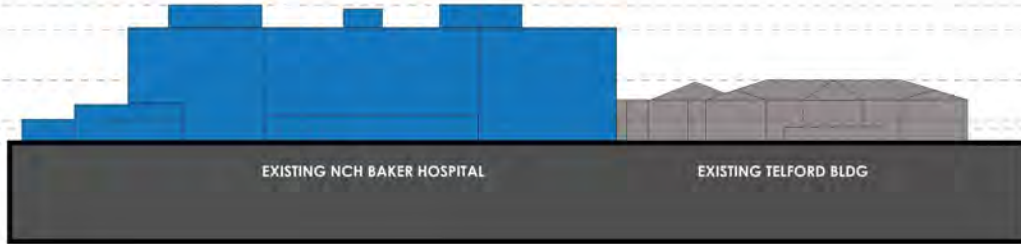


T.O. EXISTING
MECHANICAL PENTHOUSE
92'-8"

T.O. EXISTING ROOF
79'-3"

EXISTING 2ND FLOOR
15'-0"

EXISTING 1ST FLOOR
7'-0"



TOP OF TELFORD
41'-6"

FEMA ELEVATION
0"

T.O. EXISTING
MECHANICAL PENTHOUSE
92'-0"

T.O. EXISTING ROOF
79'-0"

EXISTING 2ND FLOOR
15'-0"

EXISTING 1ST FLOOR
7'-0"



T.O. NEW ROOF 93'-0"

5th FLOOR 69'-0"

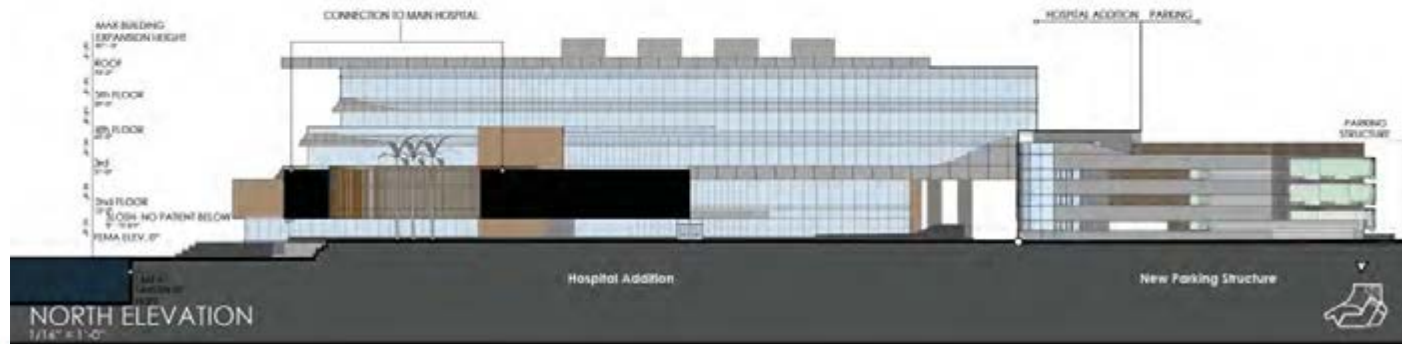
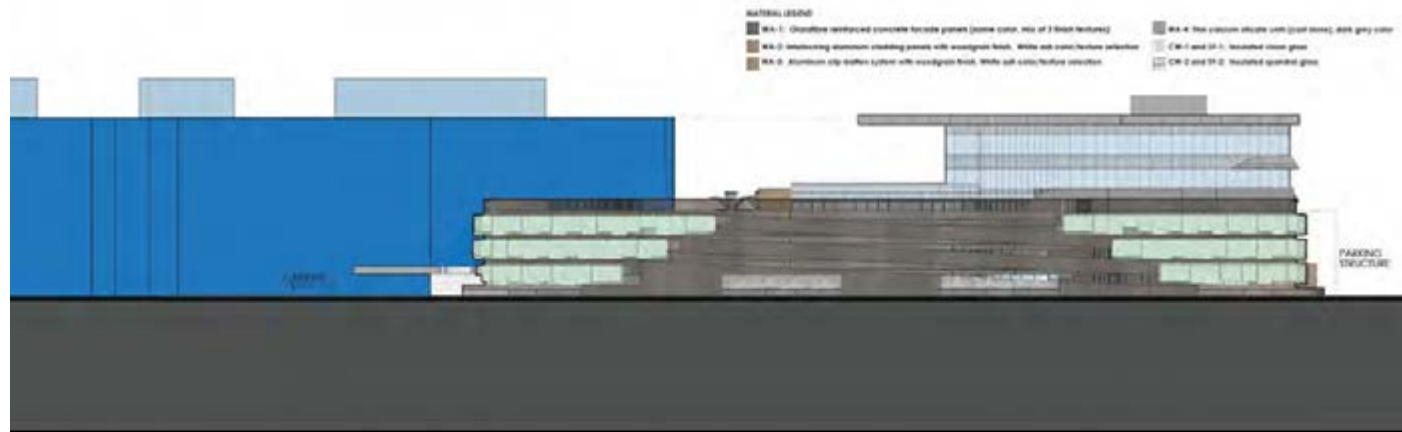
4th FLOOR 48'-0"

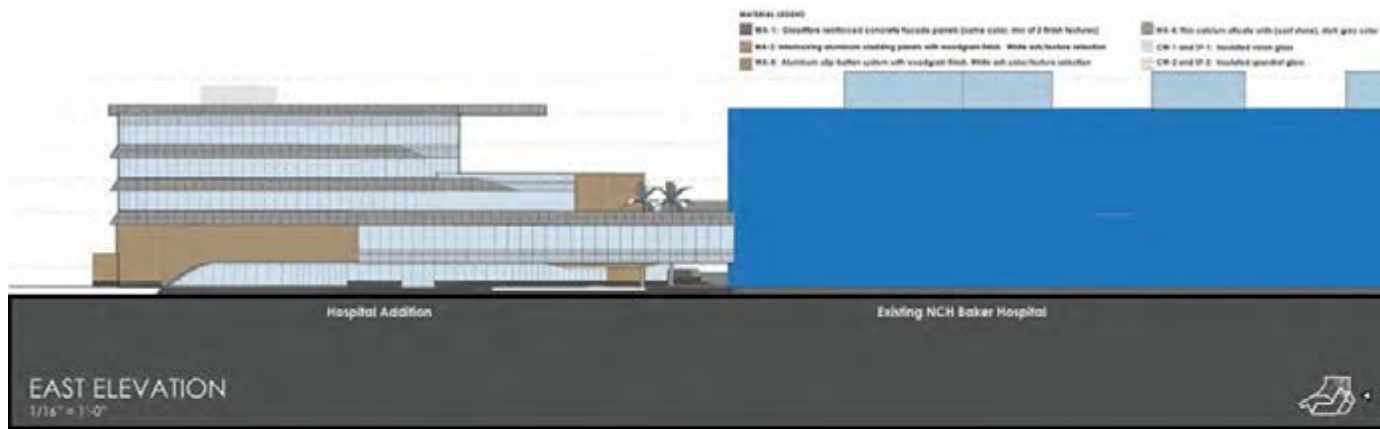
3rd FLOOR 31'-0"

2nd FLOOR 15'-0"

SLOSH-NO PATENT BELOW 6'-10.50"

FEMA ELEV. 0"



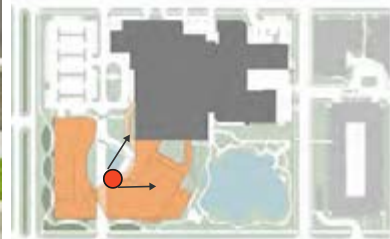
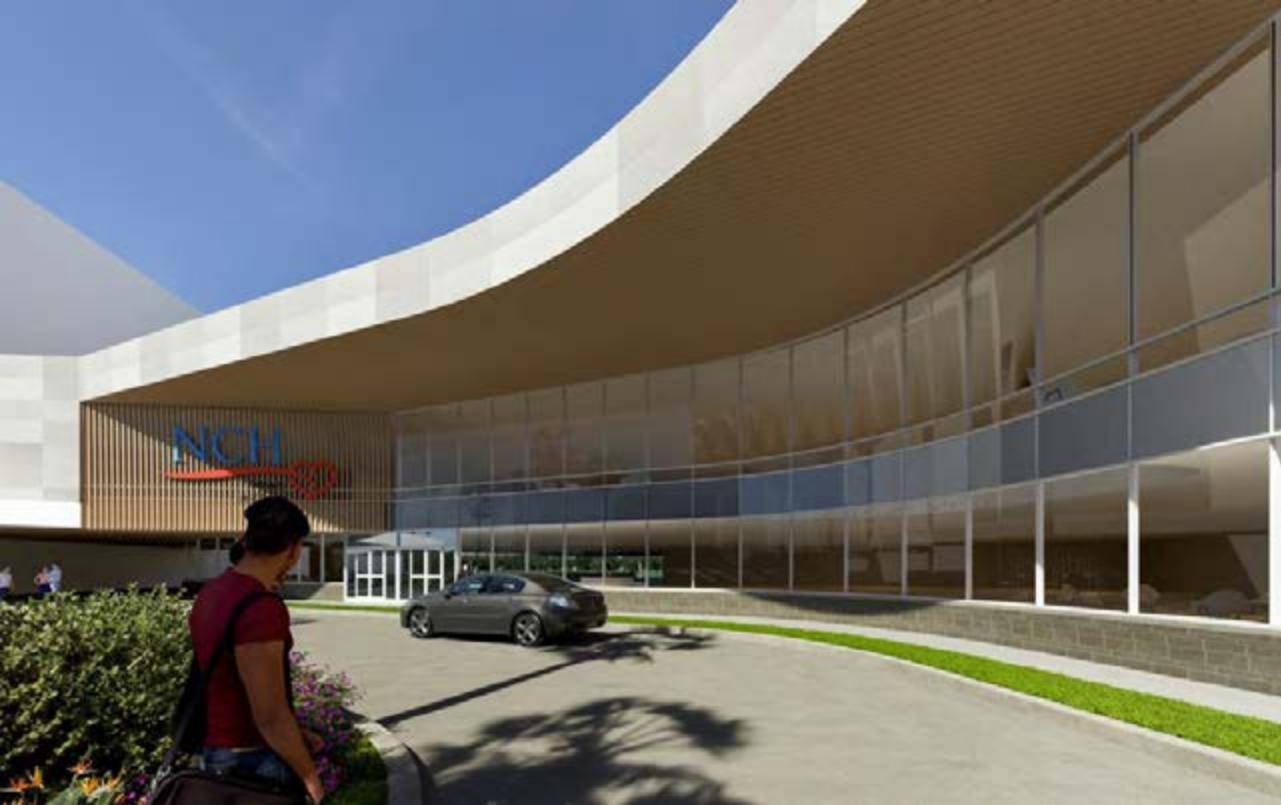


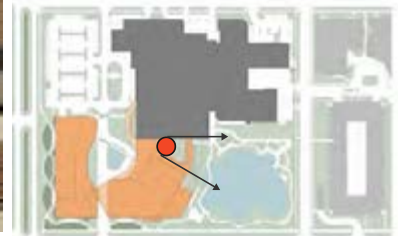


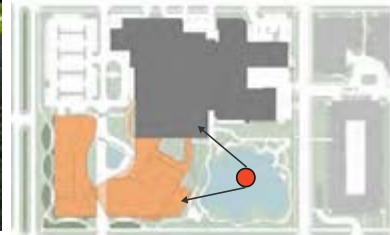


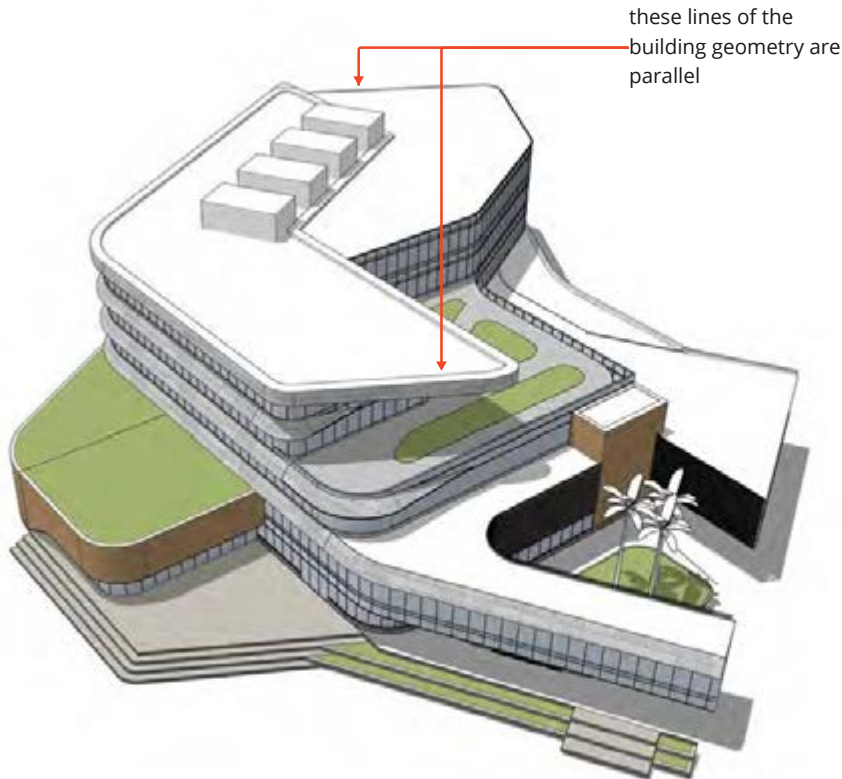












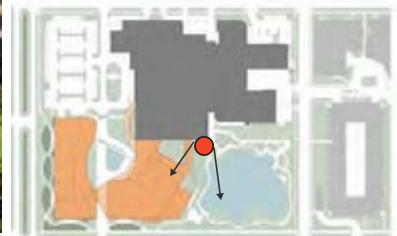
June 21st 9:00 am



June 21st 12:00 pm



June 21st 3:00 pm







WA-1: Glass fiber reinforced concrete facade panels (same color, mix of 3 finish textures)

SA-1: Soffit using interlocking aluminum cladding panels with woodgrain finish. White Ash color/texture selection

CW-1 and SF-1: Insulated vision glass
CW-2 and SF-2: Insulated spandrel glass

**Glass to incorporate Bird Etch

WA-3: Aluminum clip - batten system with woodgrain finish. White Ash color/texture selection

WA-4: Thin calcium silicate units (cast stone), dark grey color

WA-2: Interlocking aluminum cladding panels with woodgrain finish. White Ash color/texture selection



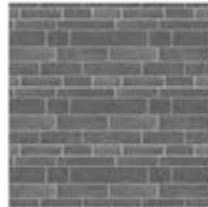
WA-3: Aluminum clip - batten system with woodgrain finish. White Ash color/texture selection

WA-1: Glass fiber reinforced concrete facade panels behind plantings (same color, mix of 3 finish textures)

WA-4: Thin calcium silicate units (cast stone), dark grey color



WA-1: Glass fiber reinforced concrete facade panels (same color, mix of 3 finish textures)



WA-4: Thin calcium silicate units (cast stone), dark grey color



CW and SF mullions: Aluminum mullions with 50 percent fluoropolymer painted finish, Light Sequin Color



WA-2: Interlocking aluminum cladding panels with woodgrain finish. White Ash color/texture selection



SA-1: Soffit using interlocking aluminum cladding panels with woodgrain finish. White Ash color/texture selection





















WA-3: Aluminum clip - batten system with woodgrain finish. White Ash color/texture selection



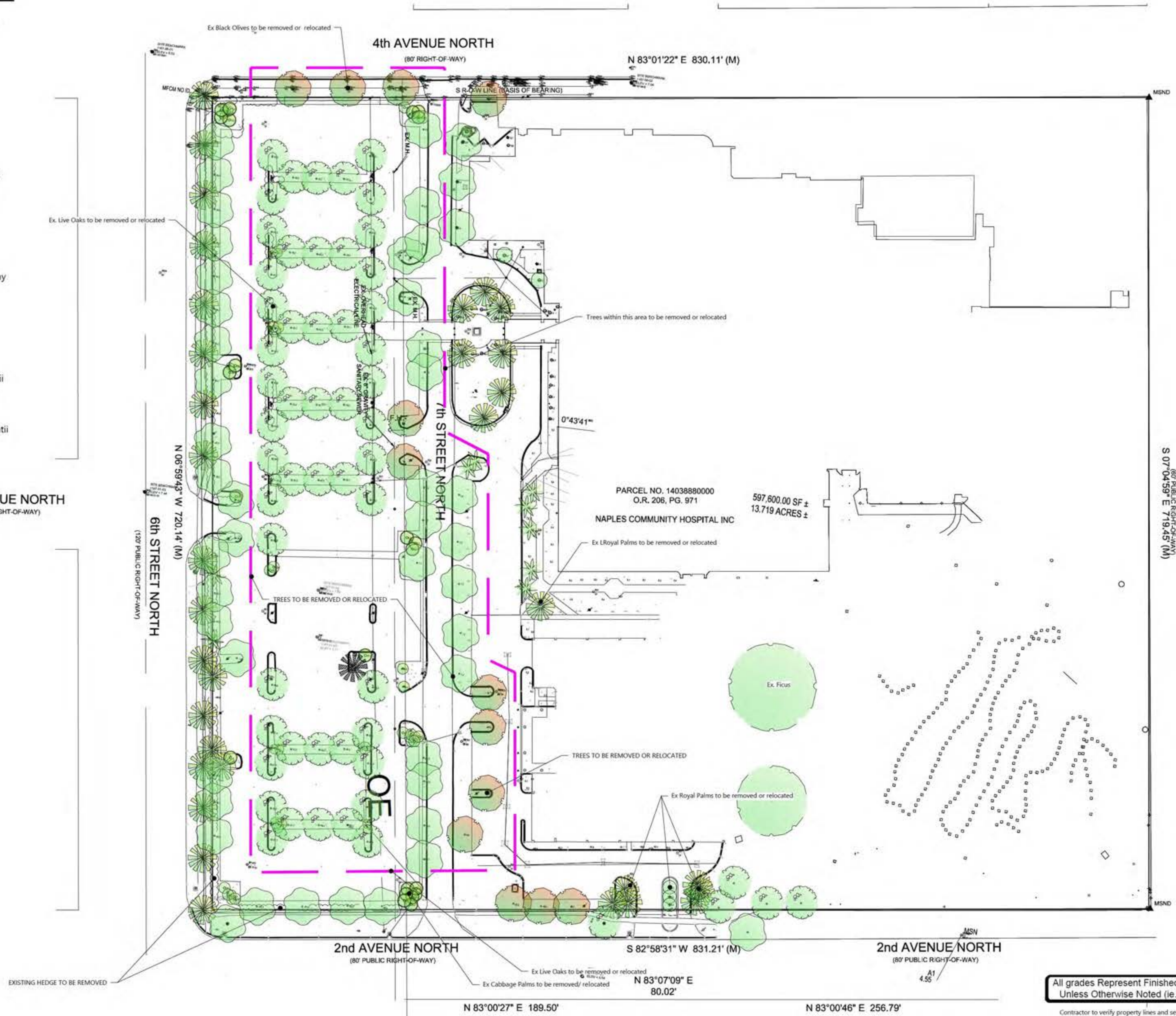
CW-1 and SF-1: Insulated vision glass
CW-2 and SF-2: Insulated spandrel glass
**Glass to incorporate Bird Etch

\\ald-studio\data\21-200 NCH - Heart Institute\ALD-Dwg\21-200-1.0c.dwg, 3/13/2023 11:34:19 PM, Dwg

Existing Plants Legend

-  Quercus virginiana
-  Live Oak
-  Roystonea elata
-  Royal Palm
-  Sabal Palmetto
-  Cabbage Palm
-  Livestona Chinensis
-  Chinese Fan Palm
-  Bucida buceras
-  Black Olive
-  Swietenia Mahogany
-  Mahogany
-  Cocos nucifera
-  Coconut Palm
-  Phoenix roebellennii
-  Pygmy Date Palm
-  Acoellerophe wrightii
-  Paurotis Palm
-  Podocarpus

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 Design@ALDinc.net
 License LC26000259

Christian Andrea

License No. 1178

City of Naples, FL

NCH-Heart Institute
 EX. CONDITIONS / DEMOLITION PLAN

Drawing Date: IS 03.09.23

Scale: 1" = 40'

21-200



File Name: 21-200-1.0c.dwg

Architectural Information Provided By:
 Company Name:
 File Name:
 Date:
 Site Information Provided By:
 Company Name:
 File Name:
 Date:

All grades Represent Finished Grades Unless Otherwise Noted (ie. "Slab")

Contractor to verify property lines and setbacks before construction. Contractor must have property lines staked and located, and must verify plan dimensions and field conditions are consistent. Any inconsistencies w/ these plans need to be reported to ALD and the Owner. Contractor shall verify that he has the most up to date plans, and that they have been approved and accepted by the Owner before commencing construction.

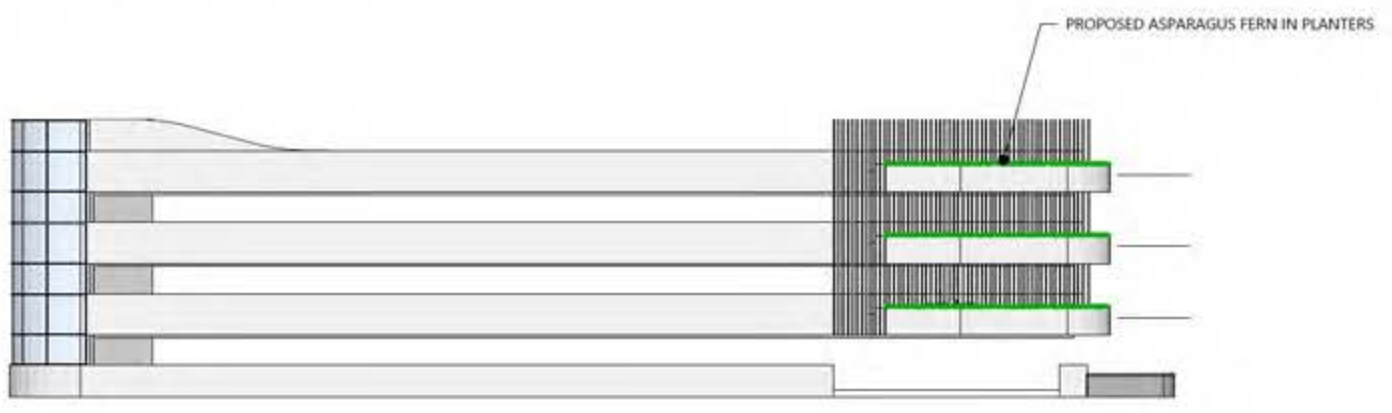
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Contractor shall verify that he has the most up to date plans, and that they have been approved and accepted by the Owner before commencing construction.

\\add-rstudio\data\21-200\NCH - Heart Institute\ALD-Design\21-200-1.0c.dwg, 3/13/2023 11:34:50 PM, Dec
Valid: studio\data\21-200\NCH - Heart Institute\ALD-Design\21-200-1.0c.dwg, 3/13/2023 11:34:50 PM by Christian Andrea
Any deviations or inaccuracies need to be brought to the attention of the Owner immediately. All base information has been provided by either, verification of setbacks, property lines, etc. need to be provided by others. It is the Contractor's responsibility to verify that he has the most current plan. Contractor shall not scale from plan, use dimensions only. These plans are the property of Architectural Land Design and may not be used or reproduced without
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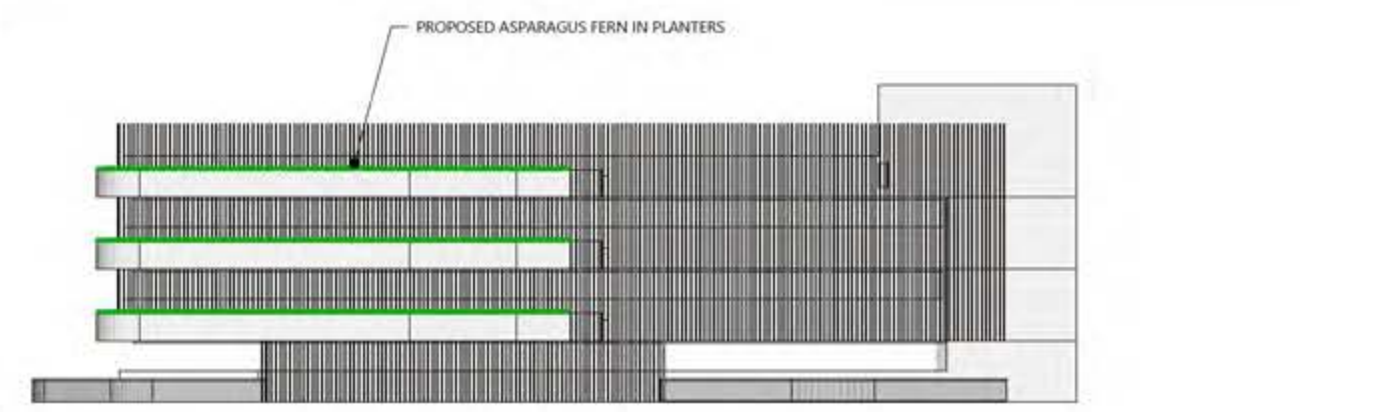
A North Elevation

Scale: 1/16" = 1'-0"



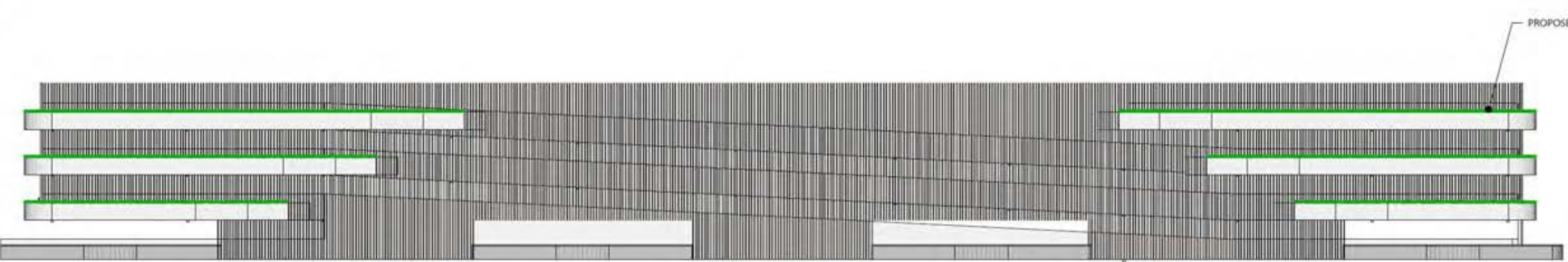
B South Elevation

Scale: 1/16" = 1'-0"



C West Elevation

Scale: 1/16" = 1'-0"



GARAGE PLAN

Scale: 1" = 30'



SEE PLAN 2.06

Contractor shall verify that he has the most up to date plans, and that they have been approved and accepted by the Owner before commencing construction.



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NCH-Heart Institute
City of Naples, FL

GARAGE ELEVATION

Drawing Date: IS 03.09.23

Scale: 1/16" = 1'-0"

21-200

File Name: 21-200-1.0c.dwg

Architectural Information Provided By:
Company Name: | | | | |
File Name: | | | | |
Date: | | | | |

Site Information Provided By:
Company Name: | | | | |
File Name: | | | | |
Date: | | | | |

Any deviations or inaccuracies need to be brought to the attention of the Owner immediately. All base information has been provided by others, verification of setbacks, property lines, etc. need to be provided by others. *These plans are the property of Architectural Land Design and may not be used or reproduced without written permission from ARCHITECTURAL LAND DESIGN.

3rd AVENUE NORTH
(80 FOOT RIGHT-OF-WAY)

6th STREET NORTH
(120' PUBLIC RIGHT-OF-WAY)

4th AVENUE NORTH
(80' RIGHT-OF-WAY)

N 83°01'22" E 830.11' (M)

8th STREET NORTH
(60' PUBLIC RIGHT-OF-WAY)
S 07°04'59" E 719.45' (M)

2nd AVENUE NORTH
(80' PUBLIC RIGHT-OF-WAY)

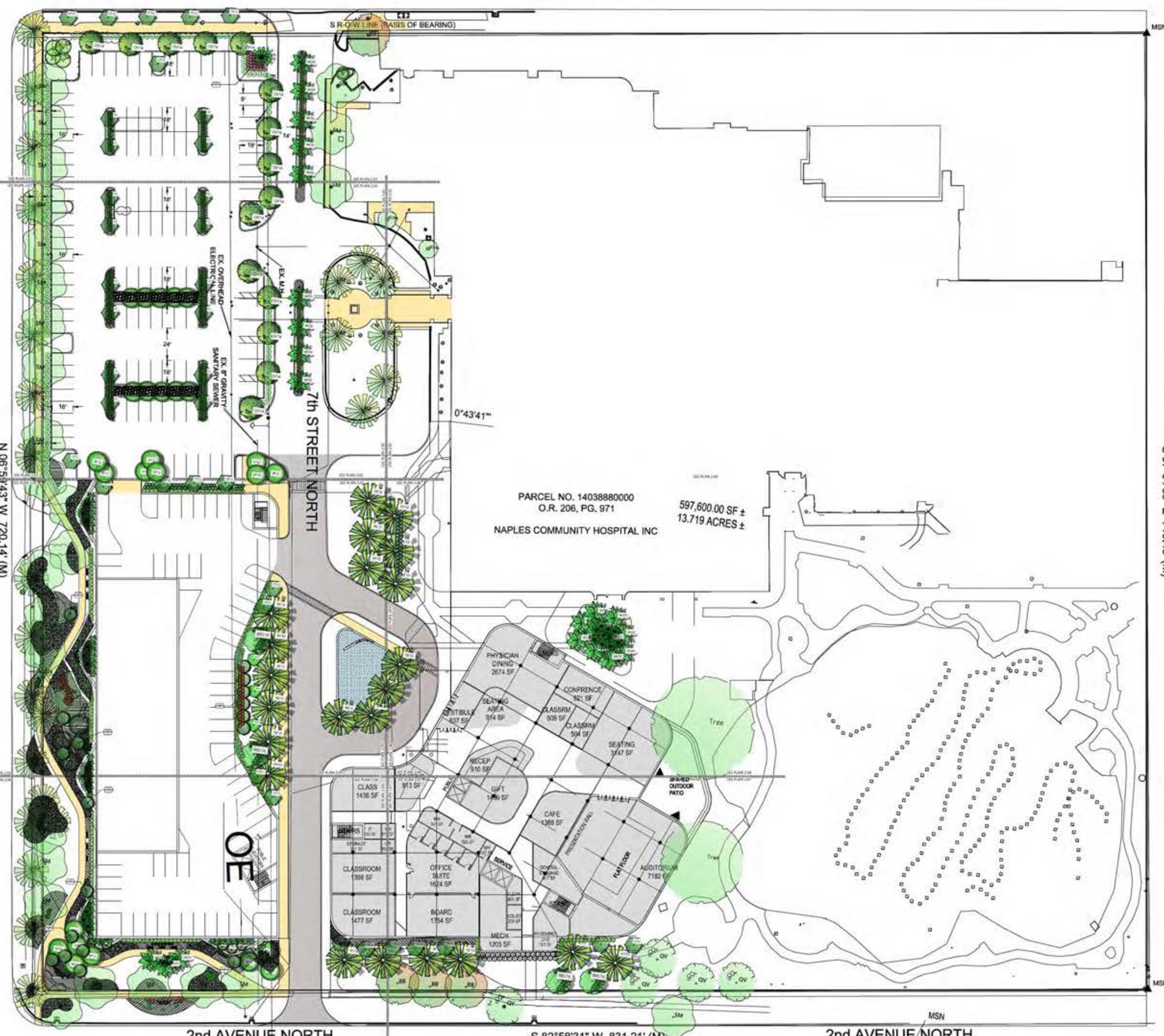
S 82°58'31" W 831.21' (M)

2nd AVENUE NORTH
(80' PUBLIC RIGHT-OF-WAY)

N 83°07'09" E
80.02'

N 83°00'27" E 189.50'

N 83°00'46" E 256.79'



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Existing Plants Legend

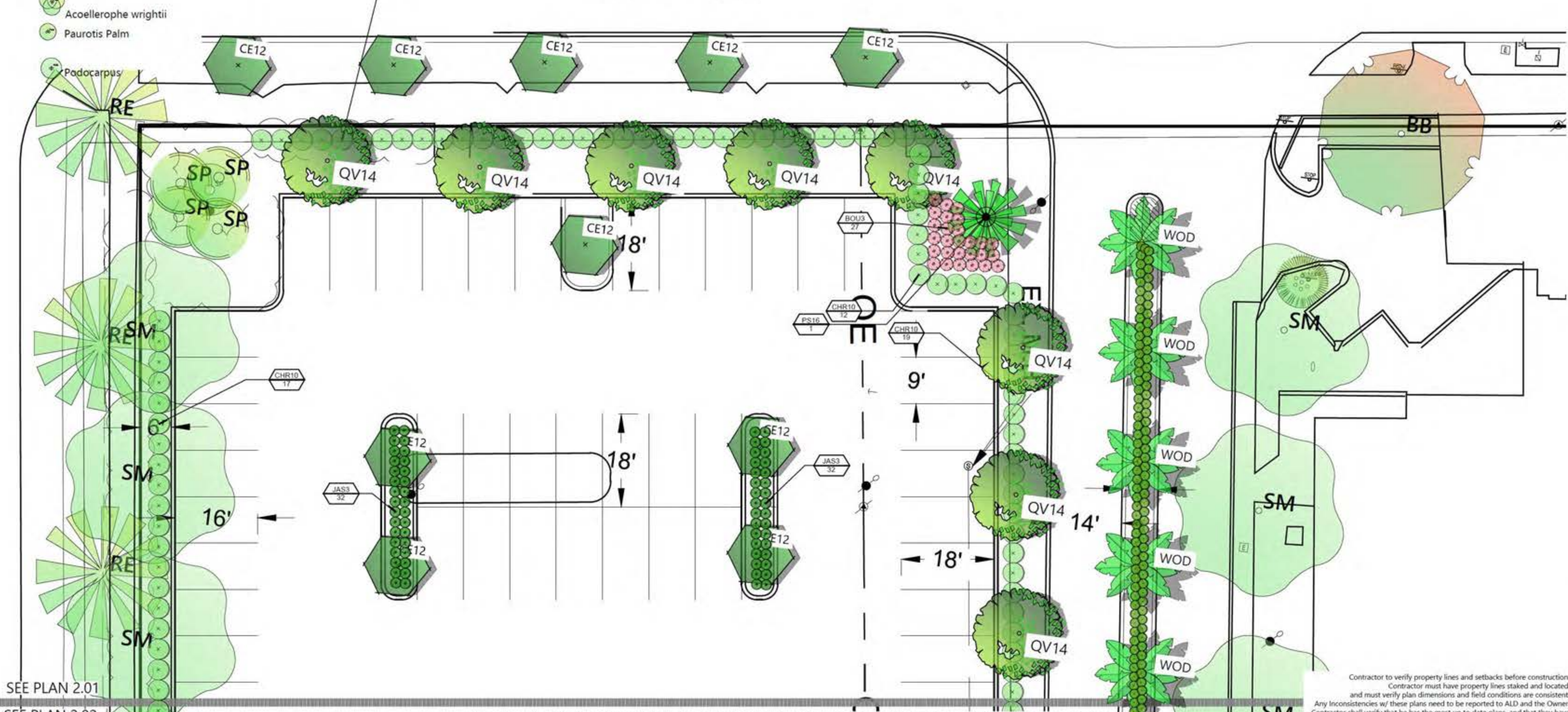
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- Live Oak
- Roystonea elata
- Royal Palm
- Sabal Palmetto
- Cabbage Palm
- Livistona chinensis
- Chinese Fan Palm
- Bucida buceras
- Black Olive
- Swietenia mahogany
- Mahogany
- Cocos nucifera
- Coconut Palm
- Phoenix roebellinii
- Pygmy Date Palm
- Acoelleropw wrightii
- Paurotis Palm
- Podocarpus

PLANT SCHEDULE NCH HEART			
TREES	CODE	QTY	BOTANICAL / COMMON NAME
	BBS16	4	Bucida buceras 'Shady Lady' Shady Lady Black Olive
	BA11	3	Bulnesia arborea Verawood
	CE12	38	Conocarpus erectus Green Buttonwood
	LL10	18	Ligustrum lucidum Glossy Privet
	QV14	15	Quercus virginiana Southern Live Oak
PALMS	CODE	QTY	BOTANICAL / COMMON NAME
	TM12	6	Thrinax morrisii Key Thatch Palm
PALM TREES	CODE	QTY	BOTANICAL / COMMON NAME
	PS16	1	Phoenix sylvestris Wild Date Palm
	RE10	22	Roystonea elata Florida Royal Palm
	SP12	29	Sabal palmetto Cabbage Palm
	WOD20	22	Wodyetia bifurcata Foxtail Palm

SHRUBS	CODE	QTY	BOTANICAL / COMMON NAME
	ACA DWA	49	Acalypha wilkesiana 'Dwarf' Copper-Leaf
	ALC7	14	Alcantarea imperialis Imperial Bromeliad
	ALP3	19	Alpinia nutans Green Ginger
	ALPV3	72	Alpinia zerumbet 'Variegata' Variegated Shell Ginger
	BOU3	45	Bougainvillea x 'Helen Johnson' Dwarf Bougainvillea (Helen Johnson)
	CHR10	184	Chrysobalanus icaco 'Red Tip' Red Tip Cocoplum
	CODM3	62	Codiaeum variegatum 'Mammey' Mammey Croton
	DS10	33	Dombeya x seminole Florida Hydrangea
	FIM3	184	Ficus microcarpa 'Green Island' Green Island Ficus
	JAS3	387	Jasminum simplicifolium Wax Jasmine
	NEO MCW	19	Neoregelia mcwilliamsii Bromeliad
	NEO CRU	77	Neoregelia x Cruenta Neoregelia Cruenta
	NEO BOS	50	Neoregelia x 'Bossa Nova' Bossa Nova Bromeliad
	PHIX3	31	Philodendron selloum 'Xanadu' Xanadu
	PLE10	40	Pleomele Variegated Pleomele
	SCHV10	173	Schefflera arboricola 'Variegata' Dwarf Variegated Schefflera 'Trinette'

SHRUB AREAS	CODE	QTY	BOTANICAL / COMMON NAME
	FIM3A	368	Ficus microcarpa 'Green Island' Green Island Ficus
	JAS3A	471	Jasminum simplicifolium Wax Jasmine
	MUH3A	166	Muhlenbergia capillaris Pink Muhly
GROUND COVERS	CODE	QTY	BOTANICAL / COMMON NAME
	ACA HIS	1,599	Acalypha hispida Dwarf Chenille Plant
	ARAG1	1,424	Arachis glabrata Perennial Peanut
	ASP DE2	129	Asparagus densiflorus 'Myers' Myers Asparagus
	BEG ODO	228	Begonia odorata 'Alba' Giant White Angel Begonia
	LIR EME	642	Liriope muscari 'Emerald Goddess' Liriope
	PIL SER	961	Pilea serpyllacea Artery Plant
	TRAM1	3,142	Trachelospermum asiaticum 'Minima' Minima Jasmine

Fourth Ave North



SEE PLAN 2.01
SEE PLAN 2.02

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Christian Andrea

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George H. Williams & Son, Inc.

NCH-Heart Institute
City of Naples, FL
PLANTING PLAN

Drawing Date: 15.03.09.23

Scale: 1" = 10'

21-200

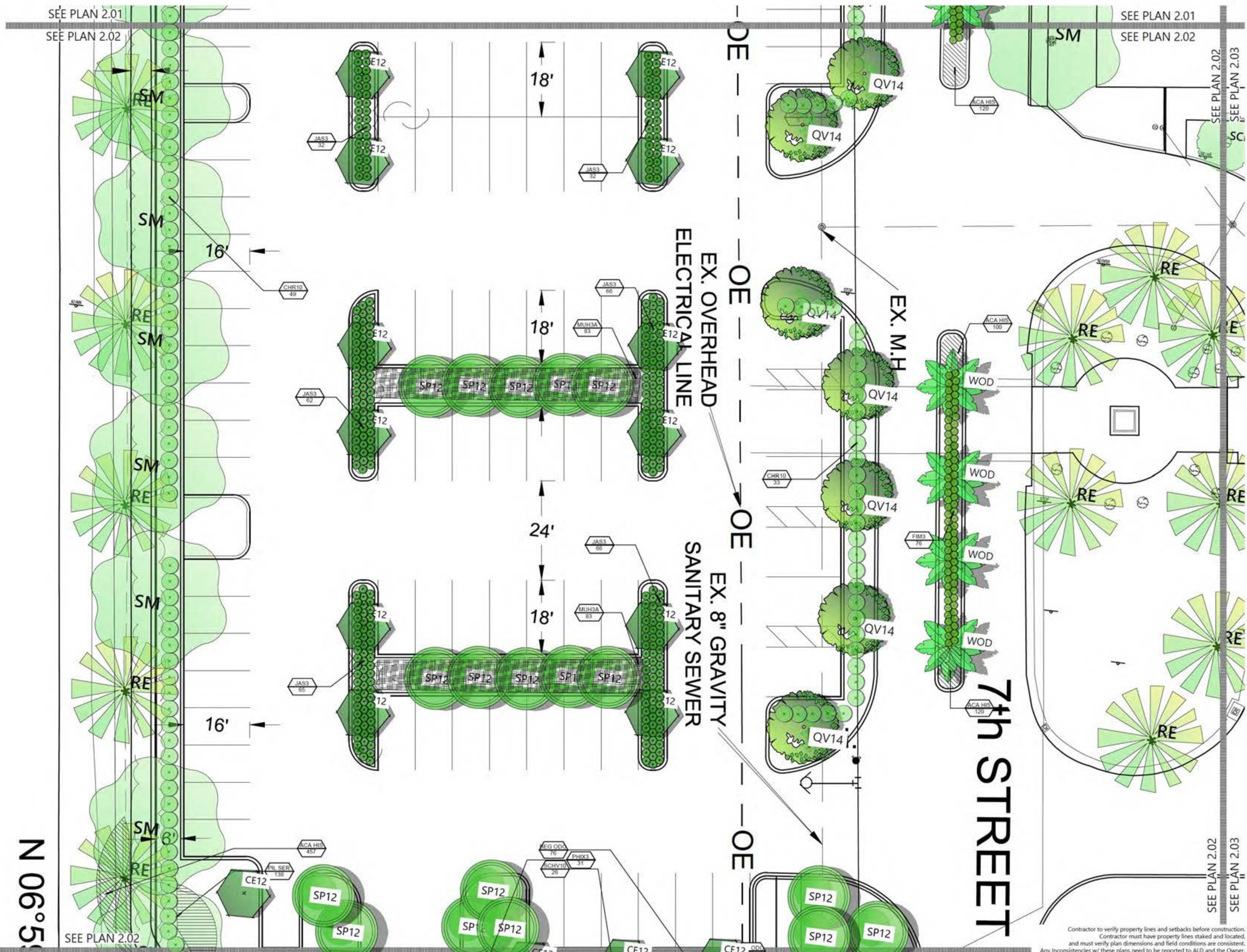


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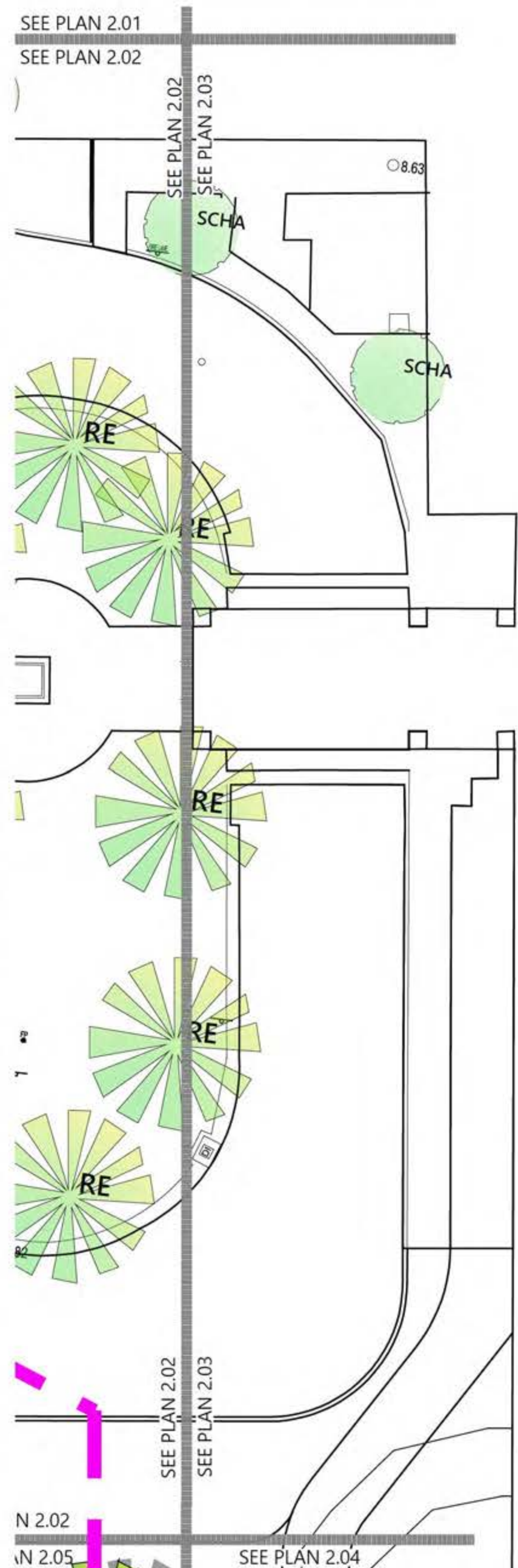


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







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Legend

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Live Oak
-  Roystonea elata
Royal Palm
-  Sabal Palmetto
Cabbage Palm
-  Livestonia Chinensis
Chinese Fan Palm
-  Bucida buceras
Black Olive
-  Swietenia Mahogany
Mahogany
-  Cocos nucifera
Coconut Palm
-  Phoenix roebellennii
Pygmy Date Palm
-  Acoellerophe wrightii
-  Paurotis Palm
-  Podocarpus



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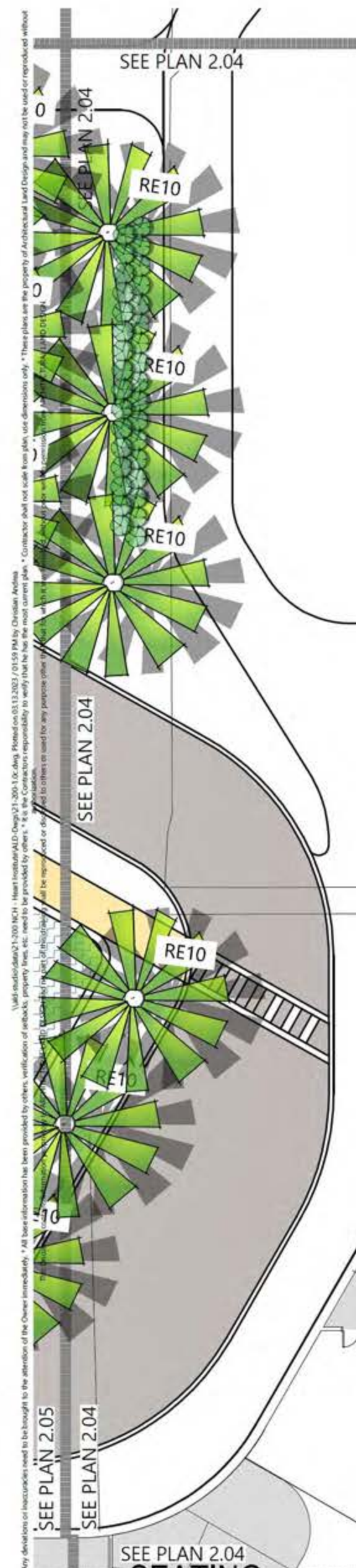
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2.03

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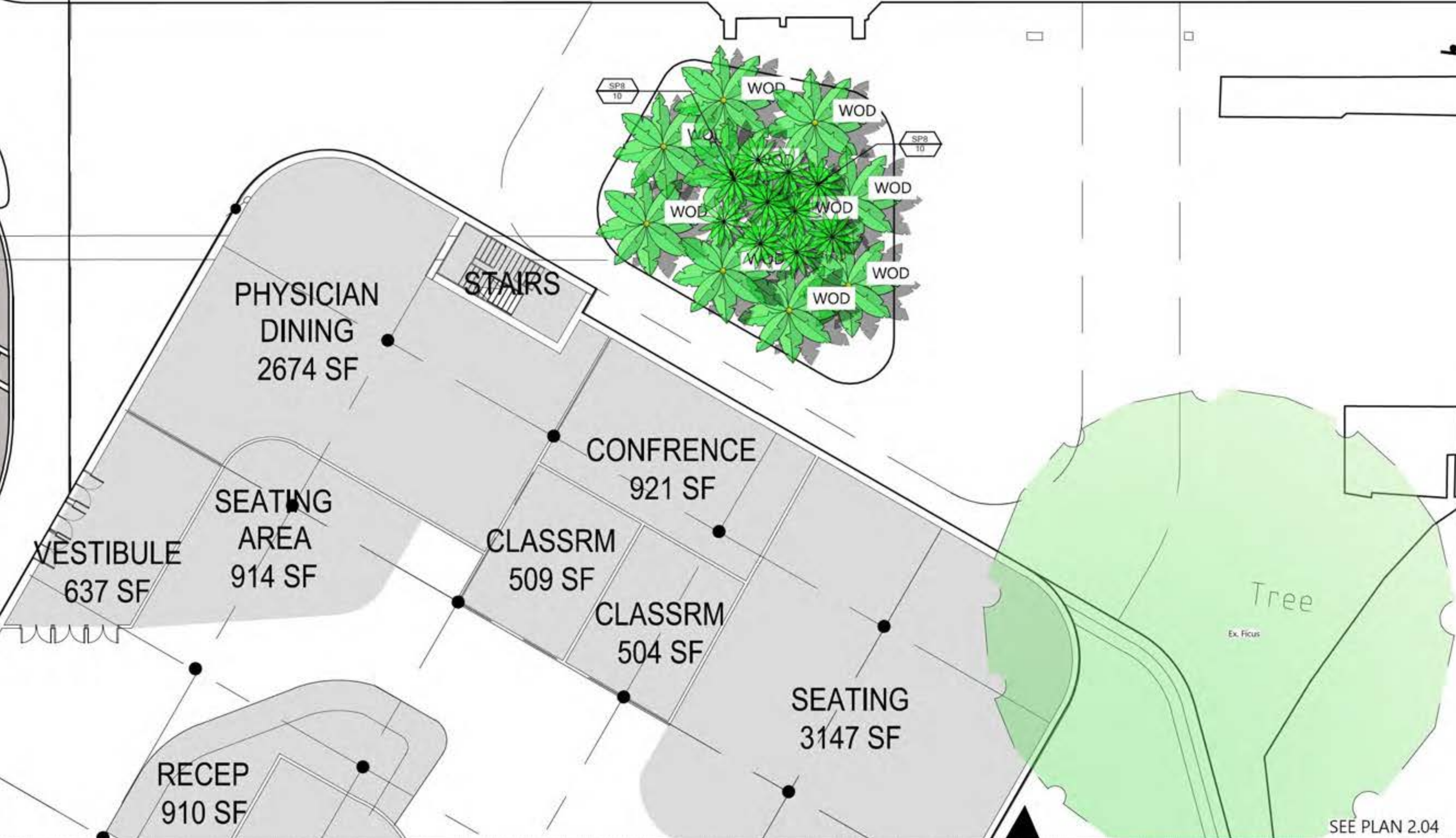


SEE PLAN 2.01

SEE PLAN 2.04

PARCEL NO. 14038880000
O.R. 206, PG. 971

NAPLES COMMUNITY HOSPITAL INC



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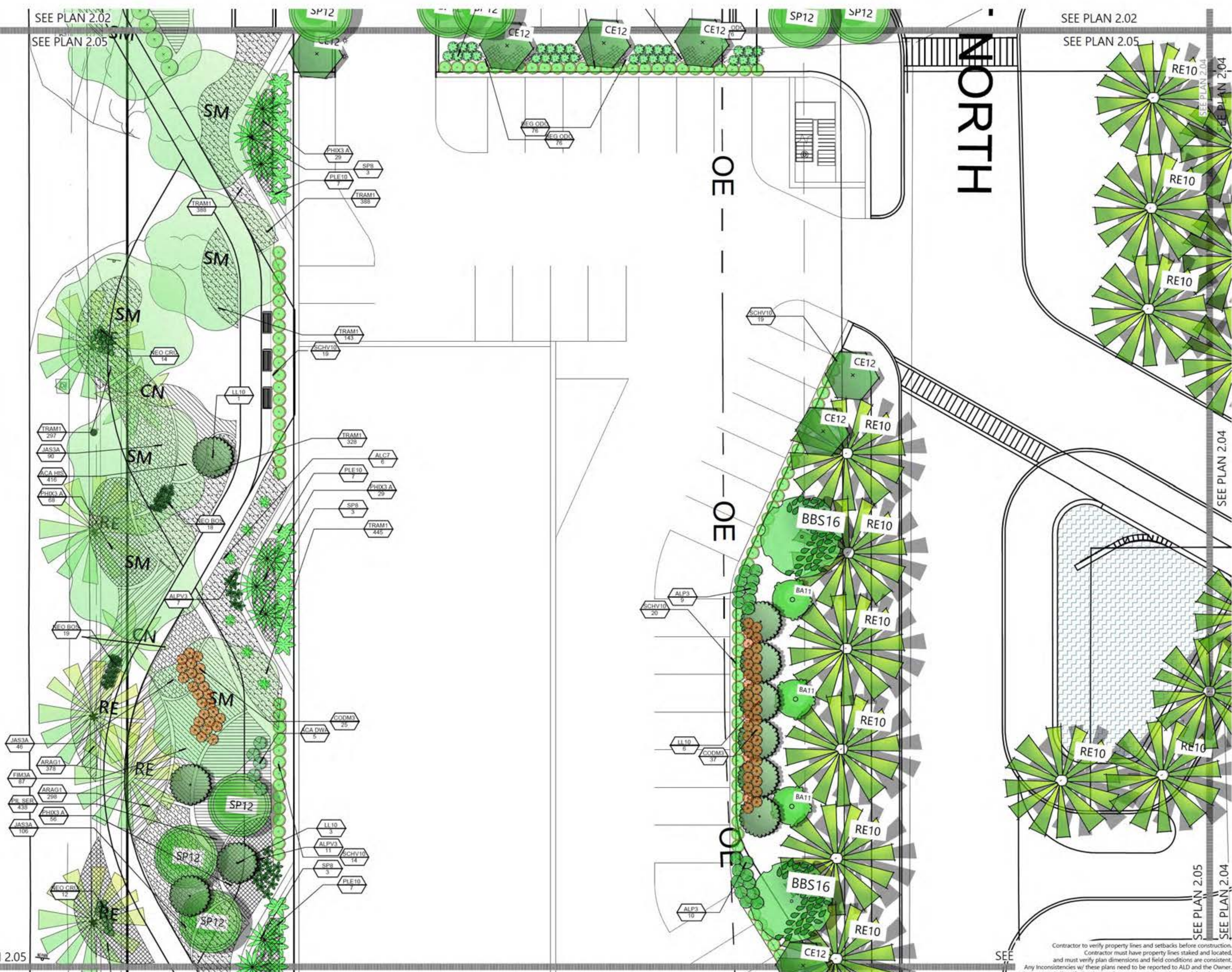
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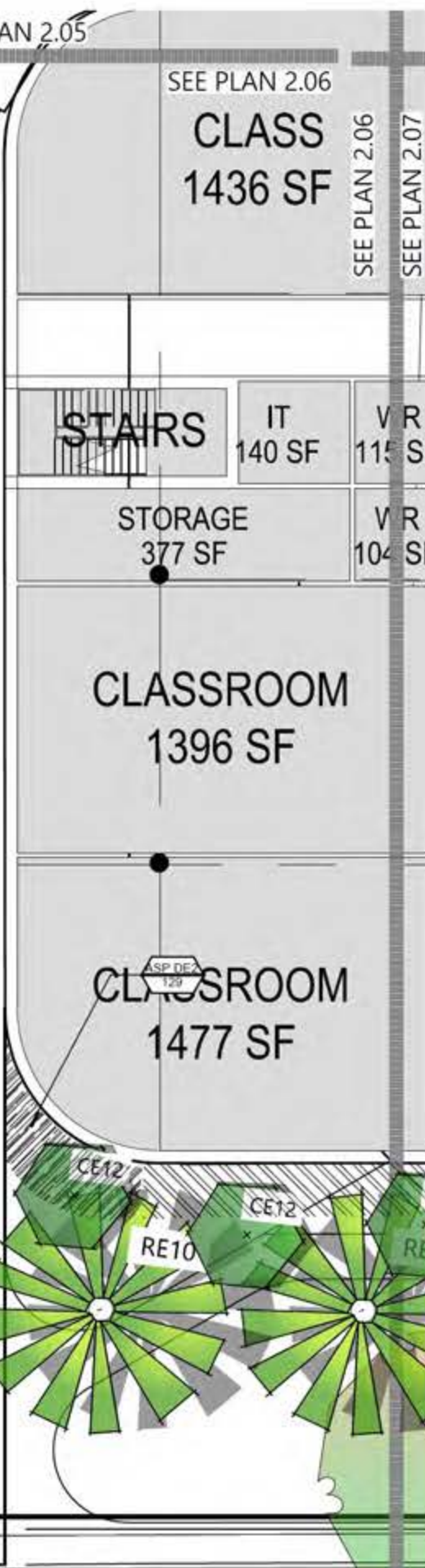
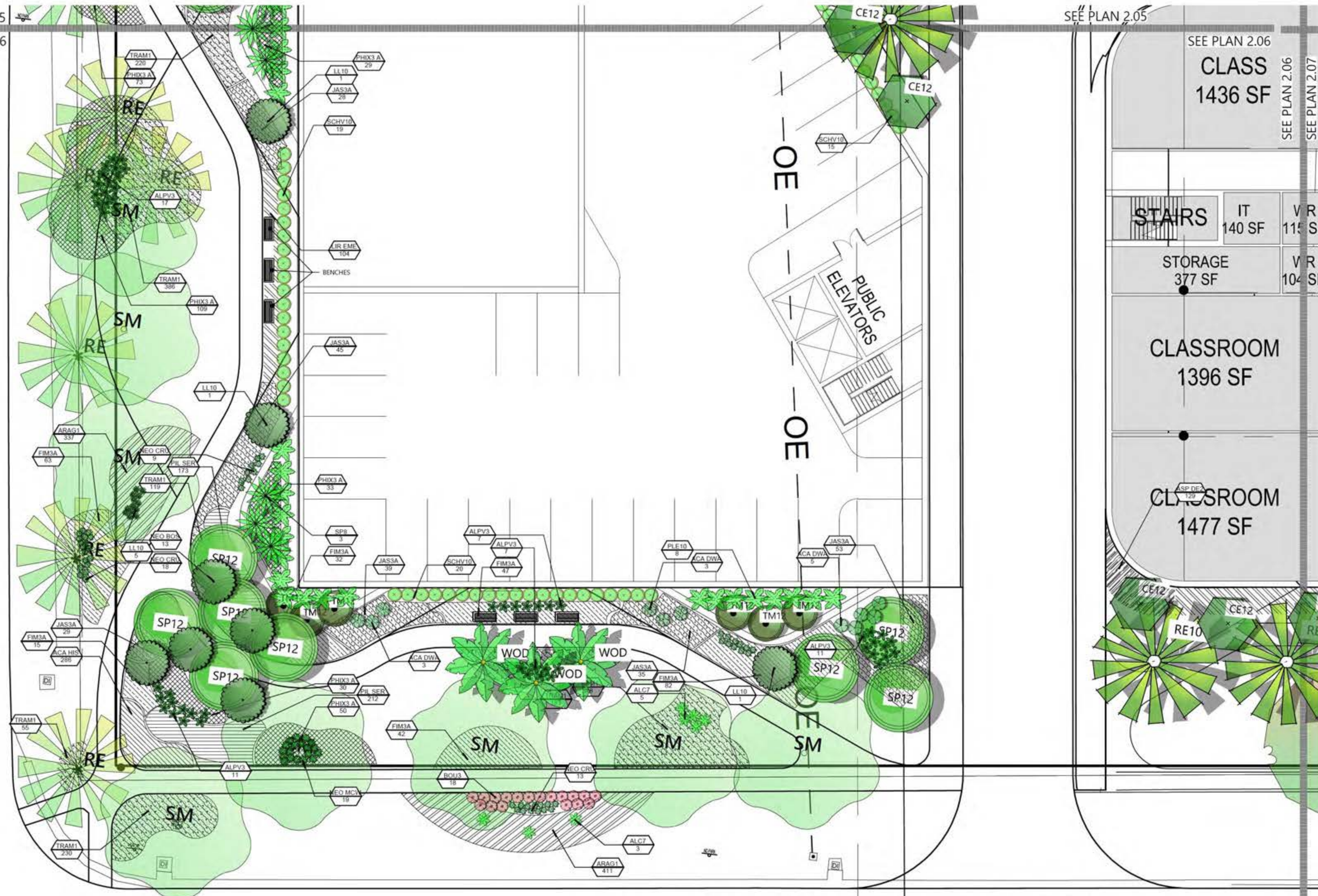
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SEE PLAN 2.05
SEE PLAN 2.06

SEE PLAN 2.05



2nd AVENUE NORTH

(80' PUBLIC RIGHT-OF-WAY)

EE PLAN 2.06
EE PLAN 2.07



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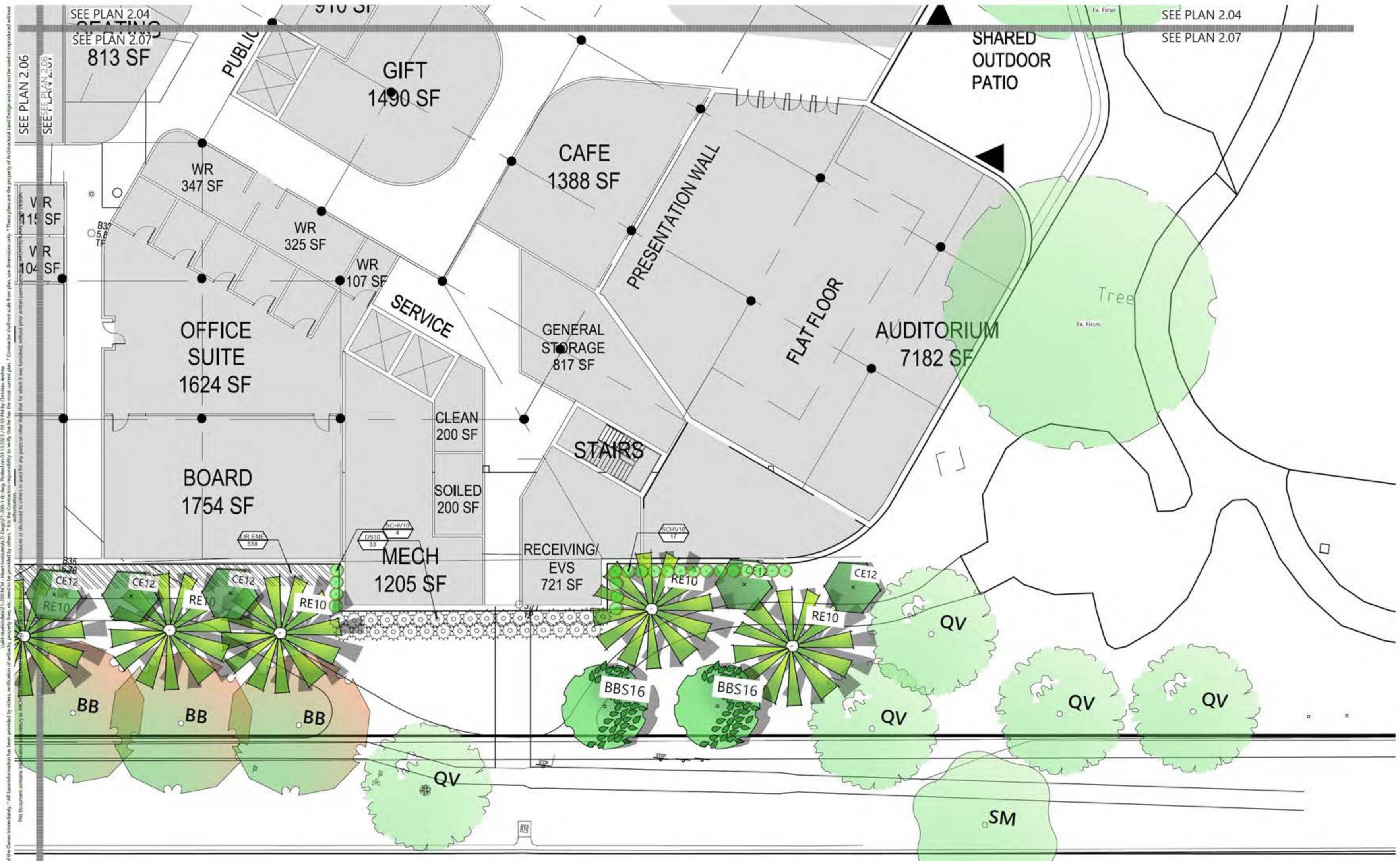
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S 82°58'31" W 831.21' (M)

SITE BENCHMARK
1167-67-01
ELEV = 5.54

N 83°07'09" E

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SEE PLAN 2.06
SEE PLAN 2.07

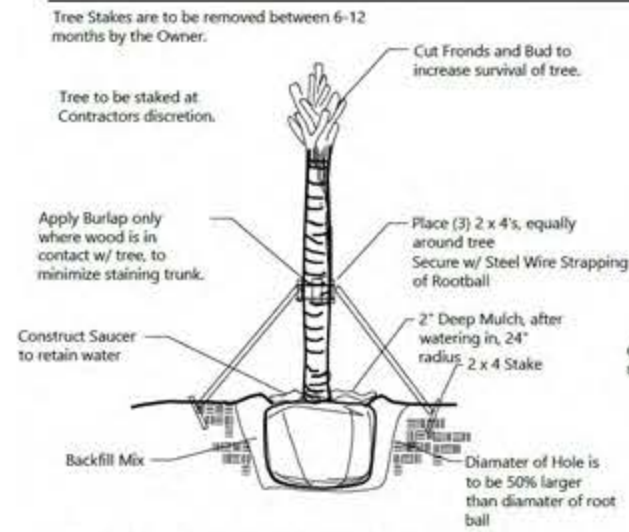
VR 15 SF
VR 10 SF

SEE PLAN 2.06
SEE PLAN 2.07

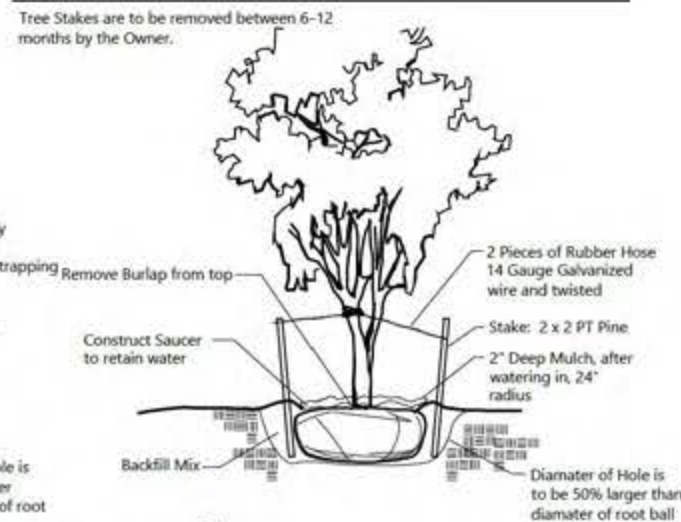
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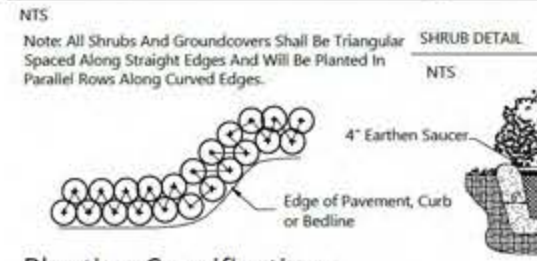
Palm Tree Staking Detail



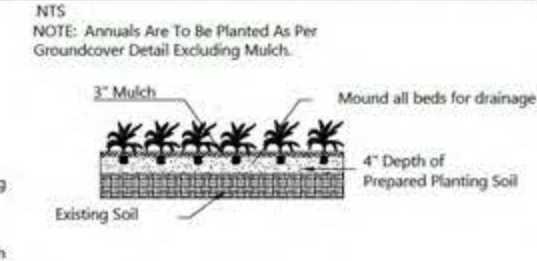
Tree Staking Detail



Shrub & Groundcover Planting Detail



Groundcover & Annual Detail



Notes

All Plants shall be Florida No.1 Contractor Shall be familiar w/ the Landscape code and shall comply with all of its applicable requirements. Contractor shall verify all quantities indicated at time of bid. Contractor shall provide unit prices at time of bid. All contractors working on the project shall be licensed and fully insured as required. Tree and palm staking shall be removed between 6 and 12 months after planting.

Planting Specifications

QUALITY: All plants shall be Florida No.1 or better as given in Grades & Standards for Nursery Plants, Parts I and II, latest edition published by the Florida Department of Consumer Services.

RESEARCH: Contractor shall research plans and site to determine present location of utilities and obstructions before commencing work. Contractor shall ensure that before he commences work that all necessary permits have been obtained.

The contractor shall personally examine the project site and fully acquaint himself with all of the existing conditions in order that no misunderstanding may occur.

No Additional compensation will be granted, after bid has been let for any hardships the contractor may encounter in the performance of his duty. Any discrepancies or errors not addressed at the time of bid.

DRAWINGS: Drawings are part of this contract. Any discrepancies between the drawings and specifications shall be brought to the attention of the owner at time of bid.

SCOPE: Under this contract, the work consists of furnishing all labor, material, equipment, transportation, etc., to complete all landscaping work as shown on the Drawings, as included in the Plant List and as herein specified. Work shall include all construction and maintenance/watering of all planting areas of this Contract until accepted by the Owner.

The contractor shall be responsible for all planting/ maintenance of plants until acceptance by Owner. Contractor shall protect all existing structure, plants etc., from damage during the construction process.

All damage shall be repaired at the contractors expense

WARRANTY: All trees shall be warranted for a period of 1 year. All shrubs and groundcovers shall be warranted for a period of 90 days, and sod shall be warranted for a period of 30 days. Warranty begins at time of acceptance. All warranties shall be provided to the owner.

REPLACEMENT: All plant replacements shall be done with the same size and species of plant that was specified.

SAMPLES: Samples of any landscape material may be required for approval on the site or as otherwise determined by the Owner. Upon approval of samples (i.e. mulch, planting soil, plant varieties, etc.) by the Owner, delivery of material may begin. Approved samples shall be stored on the site and protected until furnishing of materials is completed. Plant samples be planted in permanent positions, but labeled as samples.

SUBSTITUTIONS: Any substitutions made for any reason must be approved by the owner.

WATER: It is the contractors responsibility to obtain and adequately water the plants during the duration of the installation phase. All plants shall be freshly dug, healthy and be well branched, free from disease and insects.

CONTAINER GROWN MATERIAL: All container grown materials shall be healthy vigorous, well rooted plants, and established in the container so that the root mass will retain its shape and hold together when removed from the container.

PALMS: Only a minimum number of fronds shall be removed from the crown of palm trees to facilitate moving and handling. Cabbage palm heads shall be tied with a burlap strip per the following procedure: The first (inside) row of fronds contiguous to bud shall be removed. The next 3-4 rows shall be tied to bud for support. The remaining (lower) fronds shall be removed. Tied fronds and bud tip shall not be clipped. Burlap strip shall be left in place until the tree is well established.

PALMS: Clear trunk (c.t.) shall be measured from the ground at time of installation to the point where the mature aged trunk joins the immature green portion of the tree. Caliper shall be measured at breast height. Overall height (OA) shall be measured from the ground at the time of installation to a point one-quarter the length of the unopened bud below the bud tip.

SHADE TREES: Height shall be measured from the ground to the avg. height of canopy. Spread shall be measured to the average outer edge. Single trunk trees shall be free from low-crotches.

SHRUBS: Height shall be measured from the ground to the average point where mature plant growth stops. Spread shall be measured to the end of branching equally across the shrub mass. Measurements are not to include any terminal growth.

SOD: Sod shall be measured on the basis of square footage. Contractor shall be responsible for coverage of the square footage shown on the plans.

SOD: Time delivery so that sod will be placed within 24 hours after.

MULCH: Apply 3\"/>

FINE GRADING: The landscape contractor shall be responsible for fine grading of the site. This means that the site shall be brought within 1\"/>

PLANT LAYOUT: All bed areas shall have planting laid out prior to planting. The Landscape Architect shall review all layout prior to planting, if the bed and shrub layout is not inspected prior to planting, the Landscape Architect reserves the right to relocate the plants.

SOIL: Planting beds shall contain good soil, complete with organic sand mix. There shall be no construction debris, rock larger than 1\"/>

BACKFILL/SOIL MIX
 50% decomposed organic matter (muck)
 50% existing soil
 pH: 5.5 - 7.0

ANNUALS
 100% Potting Soil

FERTILIZER: Two fertilizers shall be used in all types of plantings except palms. Granular fertilizer shall be uniform in composition, dry and free flowing. This fertilizer shall be 6-6-6 Nitrogen-Phosphorus-Potassium. Tablet Fertilizer (Agriform or equal) in 21 gr size, shall meet the following requirements: 20% Nitrogen, 10% Phosphorus, 10% Potassium. The two fertilizers will be applied at the following rates:

1. PLANT SIZE	6-6-6 \"/>	
1 gal.	1/4 lb.	1
3 gal.	1/3 lb.	2
7-15 gal.	1/2 lb.	4
1\"/>		
6\"/>		

2. Magnesium sulfate or \"/>

PRUNING: Each plant shall be pruned to complement the natural character of the tree. All dead and brown fronds, leaves, branches shall be removed.

TREE GUYING AND BRACING: Firmly stake or guy all trees in accordance with the plans and planting details immediately after planting to prevent wind damage.

WEED CONTROL: All landscape areas shall be free of nut grass, torpedo grass, and other noxious weeds.

PLANT MAINTENANCE: Contractor shall maintain all plants until final acceptance by owner.

CLEAN-UP: Contractor shall clean site area every day. The site shall be devoid of all rubbish, landscape debris, containers.

PLANT SCHEDULE NCH HEART

TREES	CODE	QTY	BOTANICAL / COMMON NAME	CONT
	BBS16	4	Bucida buceras 'Shady Lady' Shady Lady Black Olive	16\"/>
	BA11	3	Bulnesia arborea Verawood	10\"/>
	CE12	38	Conocarpus erectus Green Buttonwood	12\"/>
	LL10	18	Ligustrum lucidum Glossy Privet	10\"/>
	QV16	15	Quercus virginiana Southern Live Oak	16\"/>
PALMS	CODE	QTY	BOTANICAL / COMMON NAME	CONT
	TM12	6	Thrinax morrisii Key Thatch Palm	12\"/>
PALM TREES	CODE	QTY	BOTANICAL / COMMON NAME	CONT
	PS16	1	Phoenix sylvestris Wild Date Palm	16\"/>
	RE10	22	Roystonea elata Florida Royal Palm	10\"/>
	SP12	29	Sabal palmetto Cabbage Palm	12\", 15\", 18\"/>
	WOD20	22	Wodyetia bifurcata Foxtail Palm	20\"/>
SHRUBS	CODE	QTY	BOTANICAL / COMMON NAME	CONT
	ACA DWA	49	Acalypha wilkesiana 'Dwarf' Copper-Leaf	3 gallon 24\"/>
	ALC7	14	Alcantarea imperialis Imperial Bromeliad	7 gal 36\"/>
	ALP3	19	Alpinia nutans Green Ginger	3 gal 20\"/>
	ALPV3	72	Alpinia zerumbet 'Variegata' Variegated Shell Ginger	3 gallon 18\"/>
	BOU3	45	Bougainvillea x 'Helen Johnson' Dwarf Bougainvillea (Helen Johnson)	3 gallon 18\", Amend soil w/ Sand mix
	CHR10	184	Chrysobalanus icaco 'Red Tip' Red Tip Coccolupum	10 gallon 48\"/>
	CODM3	62	Codiaeum variegatum 'Mammy' Mammy Croton	3 gallon 18\"/>
	DS10	33	Dombeya x seminole Florida Hydrangea	10 gallon 5\"/>
	FIM3	184	Ficus microcarpa 'Green Island' Green Island Ficus	3 gallon, 14\"/>
	JAS3	387	Jasminum simplicifolium Wax Jasmine	3 gal 20\"/>
	NEO MCW	19	Neoregelia mcwilliamsii Bromeliad	3 gallon, 14\"/>
	NEO CRU	77	Neoregelia x Cruenta Neoregelia Cruenta	3 gallon 12\"/>
	NEO BOS	50	Neoregelia x 'Bossa Nova' Bossa Nova Bromeliad	3 gallon 12\"/>
	PHIX3	31	Philodendron sellowii 'Xanadu' Xanadu	3 gallon 18\"/>
	PLE10	40	Pleomele Variegated Pleomele	3 gal 20\"/>
	SCHV10	173	Schefflera arboricola 'Variegata' Dwarf Variegated Schefflera 'Trinette'	10 gallon 48\"/>
	SP8	22	Sphaerterops cooperii Australian Tree Fern	8\"/>
SHRUB AREAS	CODE	QTY	BOTANICAL / COMMON NAME	CONT
	FIM3A	368	Ficus microcarpa 'Green Island' Green Island Ficus	3 gallon, 14\"/>
	JAS3A	471	Jasminum simplicifolium Wax Jasmine	3 gal 20\"/>
	MUH3A	166	Muhlenbergia capillaris Pink Muhly	3 gal 20\"/>
	PHIX3 A	506	Philodendron sellowii 'Xanadu' Xanadu	3 gallon 18\"/>
GROUND COVERS	CODE	QTY	BOTANICAL / COMMON NAME	CONT
	ACA HIS	1,599	Acalypha hispida Dwarf Chenille Plant	1 gallon 8\"/>
	ARAG1	1,424	Arachis glabrata Perennial Peanut	1 gallon 6\"/>
	ASP DE2	129	Asparagus densiflorus 'Myers' Myers Asparagus	1 gallon 12\"/>
	BEG ODO	228	Begonia odorata 'Alba' Giant White Angel Begonia	1 gallon 8\"/>
	LIR EME	642	Liriope muscari 'Emerald Goddess' Liriope	1 gallon 12\"/>
	PIL SER	961	Pilea sepyllacea Artillery Plant	1 gallon 8\"/>
	TRAM1	3,142	Trachelospermum asiaticum 'Minima' Minima Jasmine	1 gallon 8\"/>



LANDSCAPE ARCHITECTURE
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 Naples, FL 34104
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 Design@ALDinc.net
 License LC26000259

Christian Andrea
 License No. 1178

NCH-Heart Institute
 City of Naples, FL
 PLANTING SPECIFICATIONS AND DETAILS

Drawing Date: IS 03.09.23

Scale: ---
 21-200

File Name: 21-200-1.0c.dwg

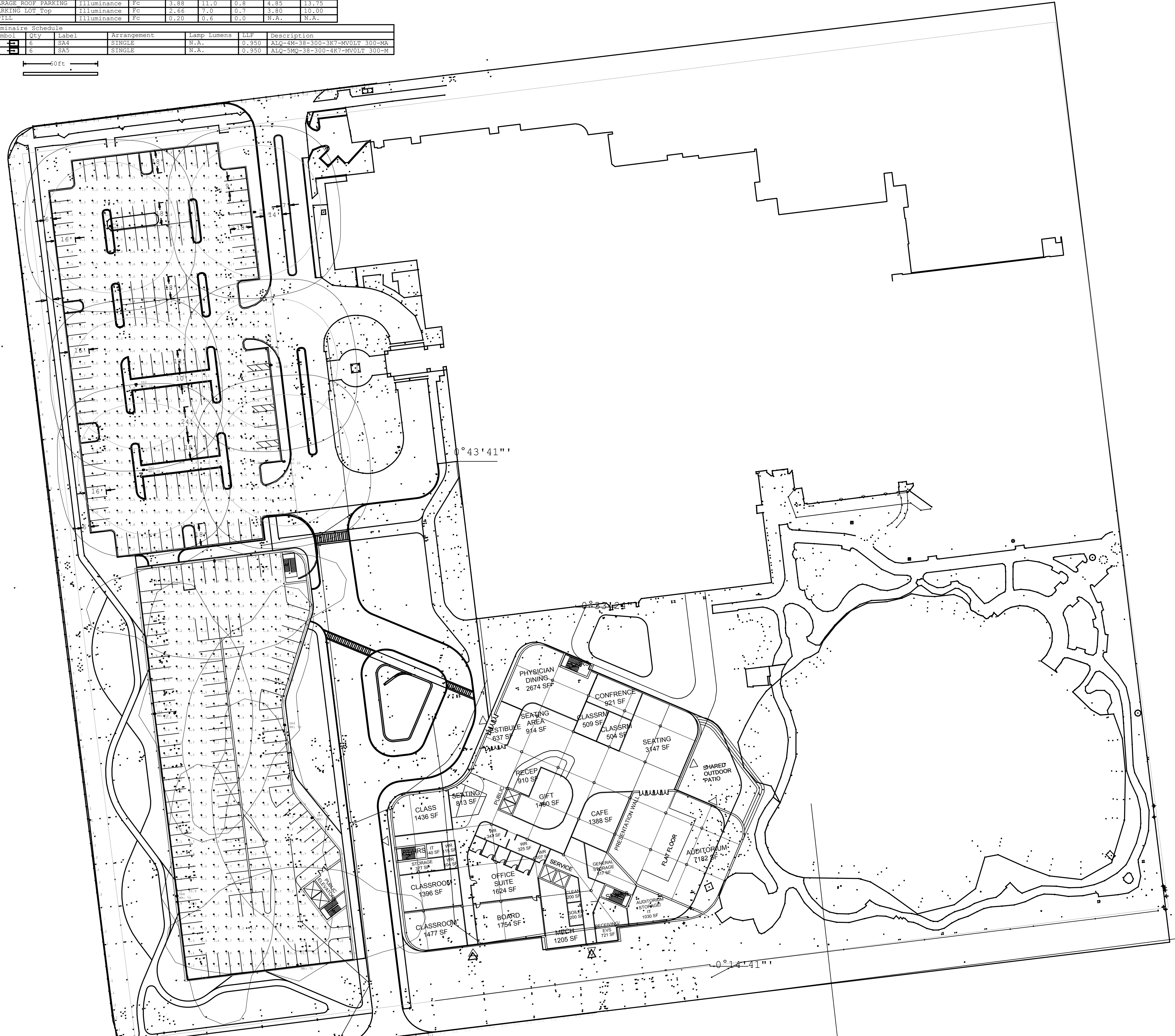
Architectural Information Provided By:
 Company Name: ---
 File Name: ---
 Date: ---
 Site Information Provided By:
 Company Name: ---
 File Name: ---
 Date: ---

2.1.0

Label	CalcType	Units	Avg	Max	Min	Avg/Min	Max/Min
GARAGE ROOF PARKING	Illuminance	Fc	3.88	11.0	0.8	4.85	13.75
PARKING LOT Top	Illuminance	Fc	2.66	7.0	0.7	3.80	10.00
SPILL	Illuminance	Fc	0.20	0.6	0.0	N.A.	N.A.

Symbol	Qty	Label	Arrangement	Lamp Lumens	LLF	Description
⊙	6	SA4	SINGLE	N.A.	0.950	ALQ-4M-38-300-3K7-MVOLT 300-MA
⊙	6	SA5	SINGLE	N.A.	0.950	ALQ-3M2-38-300-4K7-MVOLT 300-M

60ft



Stamp:

Job Number: 21010174-00 Designer:
 Date: 03/10/2023 Drafter:

Submittal:	Description:
Date:	

Project Title:
NCH DOWNTOWN NAPLES HOSPITAL CAMPUS PARKING
 350 7TH STREET
 NORTH NAPLES, FL 34102

Drawing Title:
PHOTOMETRIC SITE PLAN

PH100