











O1. SITE PLAN

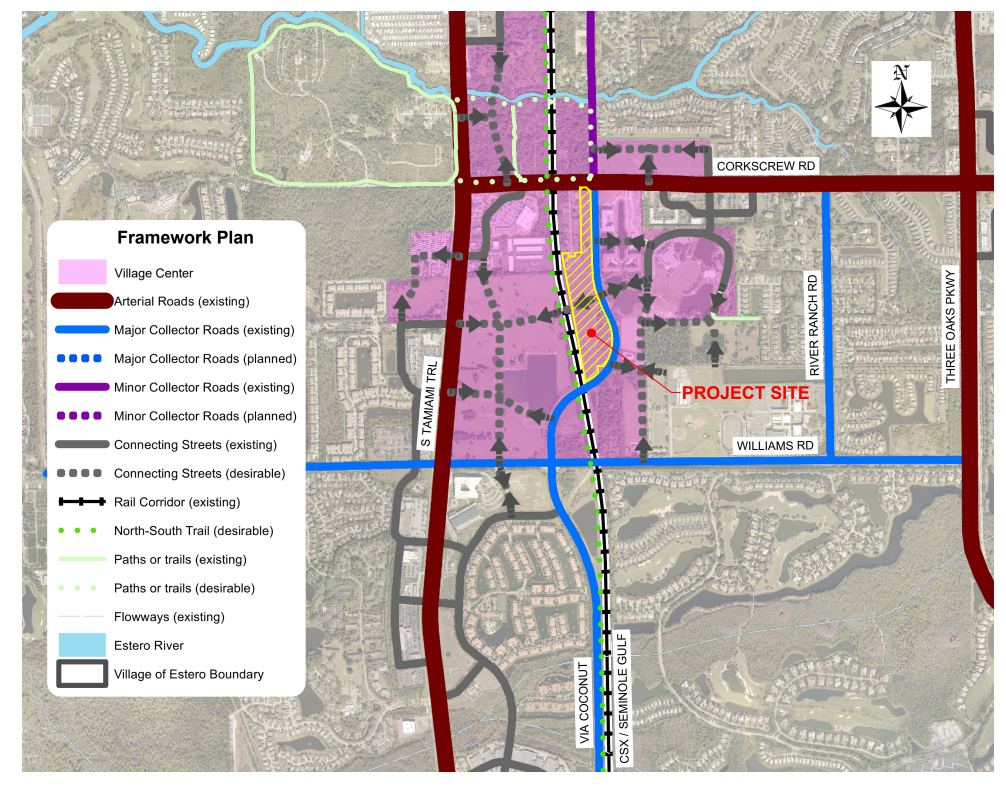




01.1 | SITE LOCATION AND CONNECTIVITY

ESTERO PKWY BROADWAY W CORKSCREW RD PROJECT SITE WILLIAMS RD LEGEND: "VILLAGE CENTER"

VILLAGE CENTER CONNECTIVITY MAP

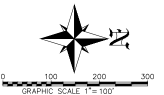


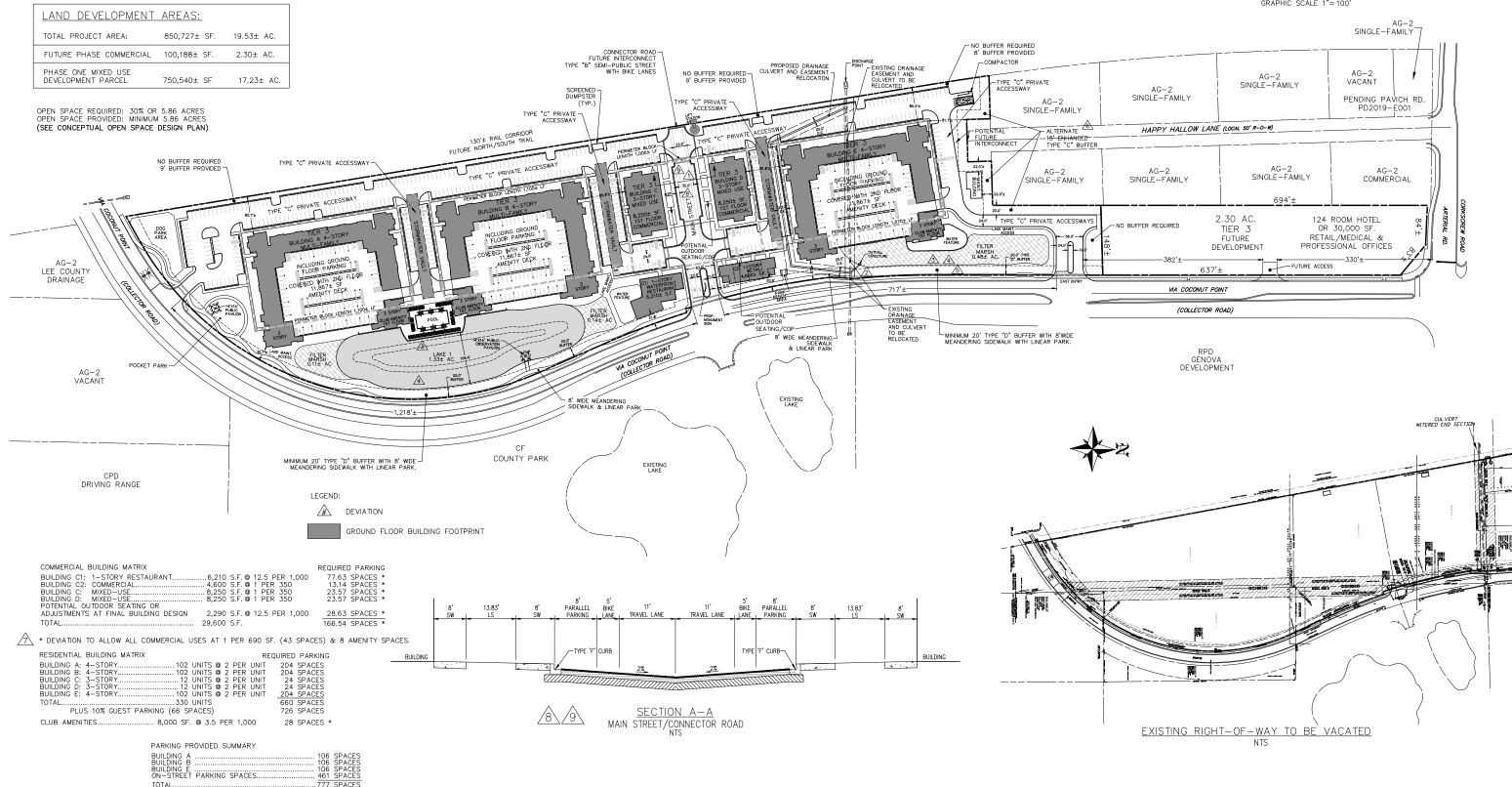






01.2 | MASTER CONCEPT PLAN







TOTAL.

TOTAL PARKING REQUIRED

777 SPACES

BICYCLE PARKING WILL BE PROVIDED PER LDC REQUIREMENTS

....777 SPACES777 SPACES











02.1 | ARCHITECTURAL STYLE

The architecture of Via Coconut will be a refreshing Caribbean inspired architectural flavor. We feel it will be refreshing to the Village of Estero while being contextual to it's neighboring Mediterranean designed properties.

The design and massing of the structures are inspired by a successful Naples multi-family project called Naples Square, of which, the design was derived by MHK ARCHITECTURE & PLANNING. Though this is a luxury rental community with smaller units than Naples Square, the design and massing take a similar approach to the Florida environment.

The massing of the buildings is well articulated while respecting the human scale and character of the community. Varying rooflines, depictions of materials and the creation of light, mass and shadow are key components to this design.

The material pallet consists of subtle flavors of the British West Indies coastline including brown flat concrete roof tiles, contrasting simple white and off-white stucco walls, brown Bermuda shutters and awnings, painted aluminum eave brackets, sections of delicately horizontal scored stucco for texture as well as some contrasting shell stone / limestone detailing on prominent massing elements. The mixture of these colors textures and details will create a cinematic experience throughout the neighborhood.

The buildings include three-story stepped back elements from the remaining 4-story building masses. This massing change is stepped back from the perimeter lake and greenway creating a delicate footprint along the street frontage on Via Coconut. Additionally, the bulk of the development's parking is concealed within the first level of the building with units wrapping around the perimeter. This creates a centralized lower massing element with an elevated amenity deck as a amenity to the users.





02.1 | ARCHITECTURAL STYLE

Design Features

EXCEPTIONAL DESIGN

respecting the human scale and character of the community with varying rooflines, depictions of materials and the creating of light, mass and shadow

SCREENED PARKING

bulk of the development's parking is concealed within the first level of the residential buildings with units wrapping around the perimeter

VARYING BUILDING HEIGHTS

provided throughout the development

360-DEGREE URBAN LOOK

building elevations will incorporate architectural design elements typical of front elevations so it will appear that there are no rear elevations

SUSTAINABLE DESIGN FOR FUTURE USE

site design incorporates future commercial development outparcel which anticipates development of either 30,000 square feet of commercial uses or 124 hotel rooms

ENTRY PAVERS AND LANDSCAPED SIGNAGE

at each entry point to calm traffic and emphasize safety

ON-STREET PARKING

on Main Street (connecting street) and internal accessways to encourage traffic calming















02.2 | DESIGN PRECEDENT

• NAPLES SQUARE - Naples, FL

- Contrasting white and off-white stucco
- Flat concrete roof tiles
- Bermuda shutters and awnings
- Contrasting shell stone / limestone detailing
- Elevated amenity deck
- Concealed parking

















02.2 | DESIGN PRECEDENT

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- Elevated amenity deck
- Concealed parking



















































































Building Height Determination

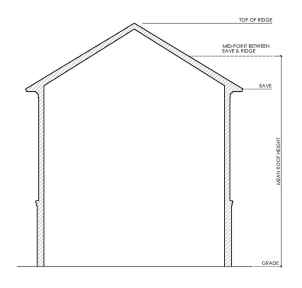
Land Development Code

SEC. 33-229. MAXIMUM HEIGHT.

Buildings outside of the Interstate Highway Interchange Areas are limited to a maximum of three stories or 45 feet, whichever is less, in height. Elements that enhance visibility, create focal points or amenities, such as turrets, sculpture, clock tower and corner accentuating rooflines, may exceed the maximum height limitations with an approved variance or deviation.

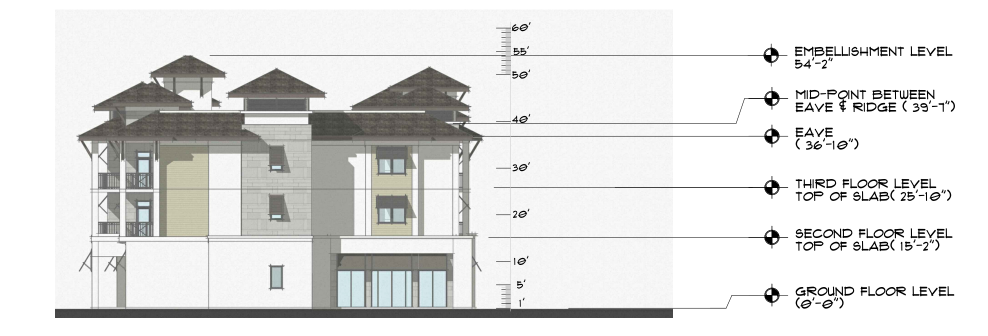
Sec. 34-2171. Measurement.

(a) Except as provided in this subdivision, the height of a building or structure is measured as the vertical distance from grade* to the highest point of the roof surface of a flat or Bermuda roof, to the deck line of a mansard roof, and to the mean height level between eaves and ridge of gable, hip and gambrel roofs, and to the highest point of any other structure (excluding fences and walls). *For purposes of this subdivision, grade is the average elevation of the street or streets abutting the property measured along the centerline of the streets, at the points of intersection of the streets with the side lot lines (as extended) and



the midpoint of the lot frontage. (1) In areas within the Coastal Building Zone and other flood prone areas (as defined in Chapter 6 Articles III and IV of the LDC), height of a building is the vertical distance from the minimum required flood elevation to the highest point of the roof surface of a flat or Bermuda roof, to the deck line of a mansard roof, to the mean height level between eaves and ridge of gable, hip and gambrel roofs. (2) Fences, walls, and buffers are measured in accordance with section 34-1744 and section 10-416







Building Elevations: Buildings A, B and E







Building Elevations: Buildings A, B and E



south elevation



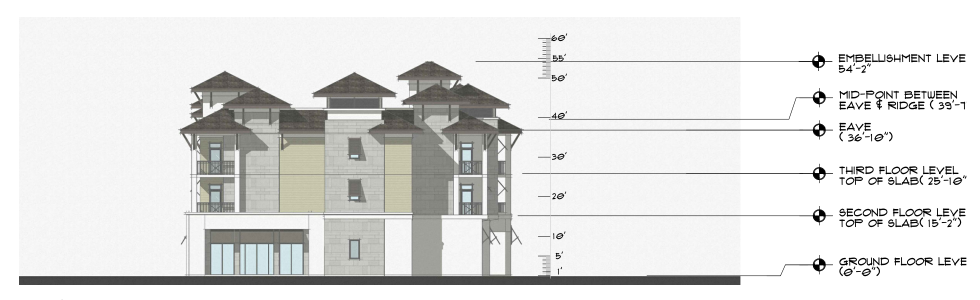
north elevation



Building Elevations: Buildings C and D



west elevation



esst elevation



Building Elevations: Buildings C and D



south elevation



north elevation



Building Elevations: Building C1



west elevation



esst elevation



Building Elevations: Building C1



south elevation



north elevation



Building Elevations: Building C2



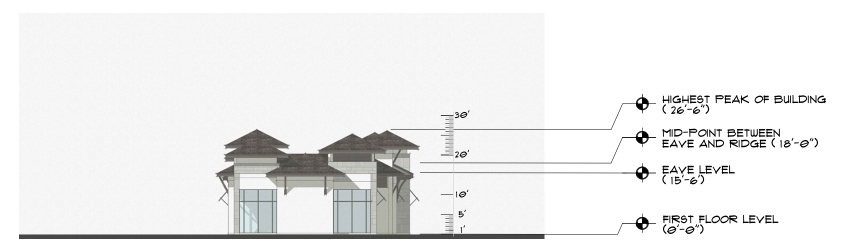
west elevation



esst elevation



Building Elevations: Building C2



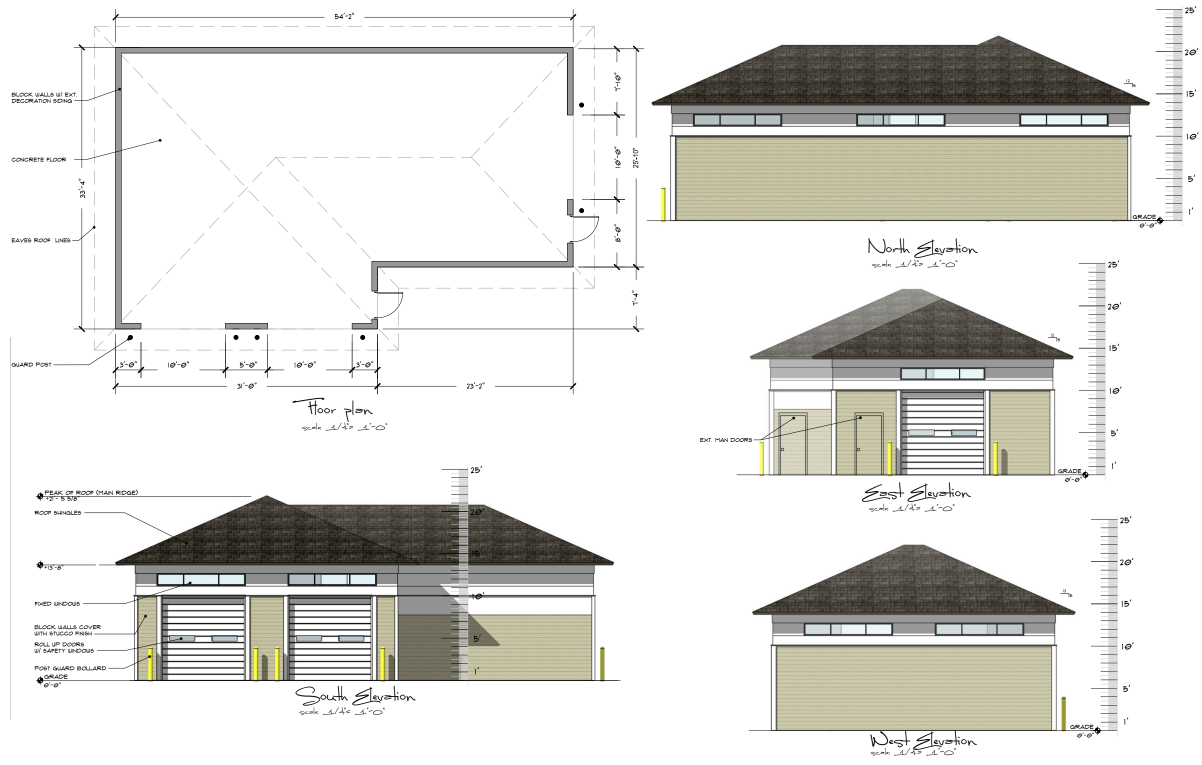
south elevation



north elevation



Building Elevations: Maintenance Building



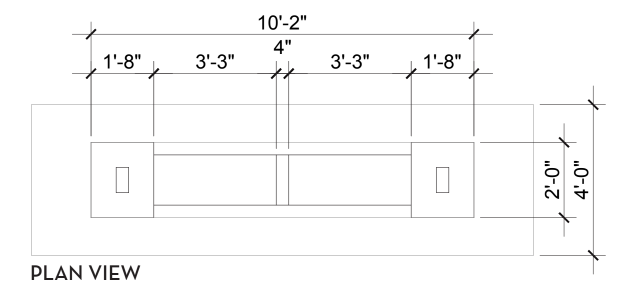


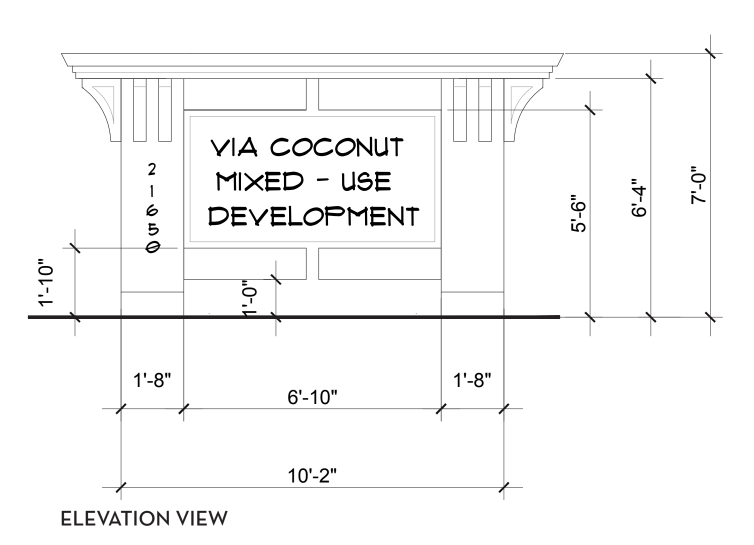
02.3 | BUILDING DESIGN DETAILS Monument Sign

DESCRIPTION:

New, double faced monument sign with backlit metal logo, lettering, and address numerals internally illuminated. LED lighting to match brand colors. Metal lettering to be mounted to with 1-1/2" standoffs.

Monument to be constructed of C.M.U. with a stucco finish.





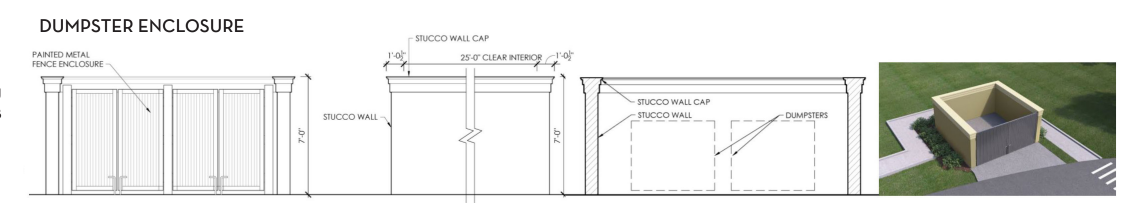


02.3 | BUILDING DESIGN DETAILS

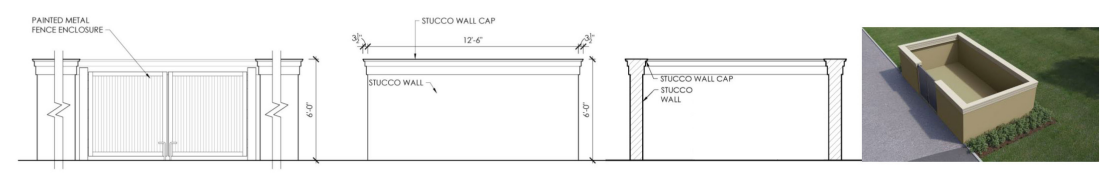
Equipment Screening and Enclosures

DESCRIPTION:

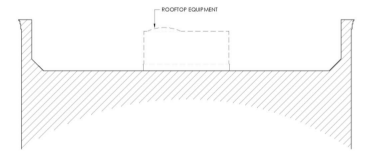
Enclosures are to be three sided structures constructed of CMU with three coat finish. Gates are to be welded, multi-slat .938 tongue and groove gate system (not see-through).



COMPACTOR ENCLOSURE/SCREEN



ROOFTOP EQUIPMENT SCREENING





02.3 | BUILDING DESIGN DETAILS Materials and Color Palette

SEC. 33-334. BUILDING COLOR.

(a) The colors for commercial structures must be neutral, warm earth tones or subdued pastels. Where applicable, commercial buildings may use brightly colored trims, cornices, or columns that may be reinforced to create a special effect or setting. However, these contrasts must create a harmonious impact, complementing the principal structure as well as existing surrounding building structures.

(b) Brighter colors can be utilized to create focal points of interest in locations including on doors, windows and architectural details. Buildings should not exceed three colors on one architectural detail in composite. Contrasting accent colors of any wall, awning or other feature must be limited to no more than ten percent of the total area for any single facade.



SW 7005 **Pure White**

Interior / Exterior Locator Number: 255-C1 SW 7567 **Natural Tan**

Interior / Exterior Locator Number: 284-C1

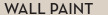
TRIM PAINT

SW 7020 Black Fox

Interior / Exterior Locator Numbe<u>r: 244-C7</u> STONE CLADDING











O3.1 LANDSCAPE PLAN







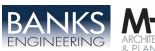
03.1 | LANDSCAPE PLAN

Landscape Features

- INTERWEAVING PUBLIC ROW AND VIA COCONUT MPD FRONTAGE integrating Via Coconut Point Road ROWs with Via Coconut MPD's linear park, 8' sidewalk and landscaping to create seamless ROW and inviting streetside environment.
- ENHANCED LANDSCAPE BUFFERING ALONG VIA COCONUT enhanced 14-18' trees, enhanced hedge shrub 36" at installation, additional ground covers with additional shrub layers
- FILTER MARSHES along 8' sidewalk within linear park with variety of grasses and aquatic plants including seasonal plantings (Red Maples, Bald Cypress, etc.)
- LABEL PLANTINGS for educational purposes
- CANTILEVERED PLANTERS along part of deck and building to conceal seasonal fluctuation of lake
- **ENHANCED PERIMETER BUFFER PLANTINGS** with additional tree and shrub plantings exceeding code
- ENHANCED INTERNAL LANDSCAPING with oversized 14' tall canopy trees in islands
- **INCREASED PLANT SIZES** for the buildings for key areas
- MEDIAN PLANTINGS to emulate median plantings to the north
- FLOWERING TREES AND SEASONAL PLANTINGS
- LARGE SPECIMEN PALMS at entry and in select areas; Date palms or Royal Palms
- ENHANCEMENTS TO LANDSCAPE trees along rail corridor and desirable north/south trail along the west where no buffer is required and enhancements to north buffer to Happy Hollow Lane residential
- STREET TREES per plan to blend with proposed plantings for adjacent Genova development









03.1 | OVERALL LANDSCAPE PLAN



LEGEND

- (A) ENTRY
 - A1. Pavers A2. Signage
- B POND Fountain
- B2. Littoral Plantings (C) MARSH / FILTER POND
 - C1. Littoral plantings/ Grasses C2. Cypress Maple Trees
- (D) FISHING PIER
 - D1. Stocked lake for Fishing
- D2. Educational Informational Placques (E) MEDIAN LANDSCAPE
- (F) FLOWERING TREES

- G MEANDERING PATHWAY
 - G1. Benches G2. 8' Wide Concrete Path
- (H) AMENITY DECK H1. Fire pit H2. Trellis
- H3. Speciman Planting
 ENHANCED LANDSCAPE BUFFER
 I1. Mature Plantings

 - 12. Variety of Species13. Label Plantings for education purposes
- (J) DOG PARK J1. Perimeter Fence
- (K) POCKET PARK (with shade structure)

- (L) RESORT STYLE POOL DECK
- VIA COCONUT BUFFER PLANTINGS
 Enhanced Plantings 14'-18' Trees
 Hedge Shrub 36" at Installation
 Additional Groundcovers and shrub layers
- N ENHANCED PERIMETER BUFFER PLANTINGS
 Additional tree and shrub plantings exceeding code
- O CANOPY TREES
 Oversized Canopy trees in Islands 14' tall
 - SPECIMAN PALM TREES
 P1. Royal Palms/ Date Palms 12'-14' ct







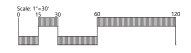




03.1 | LANDSCAPE PLAN A1. Pavers A2. Signage A2. Signage
POND
B1. Fountain
B2. Littoral Plantings
MARSH / FILTER POND
C1. Littoral plantings/ Grasses
C2. Cypress Maple Trees
FISHING PIER
D1. Stocked Jake for Fishing D1. Stocked lake for Fishing
D2. Educational Informational Placques
MEDIAN LANDSCAPE F FLOWERING TREES G MEANDERING PATHWAY G1. Benches
G2. 8' Wide Concrete Path
AMENITY DECK AMENITY DECK
H1. Fire pit
H2. Trellis
H3. Speciman Planting
ENHANCED LANDSCAPE BUFFER
11. Mature Plantings
12. Variety of Species **KEY MAP** Label Plantings for education purp DOG PARK

J1. Perimeter Fence POCKET PARK (with shade structure) BUILDING B (L) RESORT STYLE POOL DECK VIA COCONUT BUFFER PLANTINGS Enhanced Plantings 14'-18' Trees Hedge Shrub 36" at Installation Additional Groundcovers and shrub layers ENHANCED PERIMETER BUFFER PLANTINGS Additional tree and shrub plantings exceeding code CANOPY TREES Oversized Canopy trees in Islands 14' tall SPECIMAN PALM TREES PALIW INEES
P1. Royal Palms/ Date Palms 12'-14' ct
BENCHES/ BIKE RACKS
Q1. Bike Racks
Q2. Benches Art/Sculpture
WATER FEATURE (Optional)
or LANDSCAPE FEATURE

VIA COCONUT













DESCRIPTION

The Galleonaire LED luminaire features advanced thermally conductive polymer heatsinks and open frame endcaps for a sleek aesthetic with significant weight reduction. Patented, high-efficiency AccuLED Optics ™ system provides uniform and energy conscious illumination to walkways, parking lots, roadways, building areas and security lighting applications. IP66 rated and UL/cUL Listed for wet locations.

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McGraw-Edison

SPECIFICATION FEATURES

Construction

Extruded aluminum driver enclosure thermally isolated from Light Squares for optimal thermal performance. Open frame die-cast aluminum end caps provide structural support for the housing and heatsinks. Thermally conductive polymer heatsinks offer significant weight reduction while fully maintaining thermal management of the Light Squares. 3G vibration tested and rated. Optional tool-less hardware available for ease of entry into electrical chamber. Housing is IP66

Optics

Patented, high-efficiency injection-molded AccuLED Optics technology. Optics are precisely designed to shape the distribution, maximizing efficiency and application spacing. AccuLED Optics create consistent distributions with the scalability to meet customized application requirements. Offered standard in 4000K (+/- 275K) CCT 70 CRI. Optional 2700K, 3000K, 5000K and 6000K CCT.

Electrical

LED drivers are mounted to removable tray assembly for ease of maintenance. 120-277V 50/60Hz, 347V 60Hz or 480V 60Hz operation. 480V is compatible for use with 480V Wye systems only. Standard with 0-10V dimming. Shipped standard with Eaton proprietary circuit module designed to withstand 10kV of transient line surge. The Galleonaire LED luminaire is suitable for operation in -40°C to 40°C ambient environments. Light Squares are IP66 rated. Greater than 90% lumen maintenance expected at 60,000 hours. Available in standard 1A drive current and optional 600mA and 800mA drive currents (nominal)

Mounting STANDARD ARM MOUNT: Extruded aluminum arm includes internal bolt guides allowing for easy positioning of fixture during mounting. When mounting two or more luminaires at 90° and 120° apart, the EA extended arm may be required. Refer to the arm mounting requirement table. Round pole adapter included. For wall mounting, specify wall

MOUNT ARM: Adapter is bolted directly to the pole. Quick mount arm slide into place on the

mount bracket option. QUICK

adapter and is secured via two screws, facilitating quick and easy installation. The versatile patent pending, quick mount arm accommodates multiple drill patterns ranging from 1-1/2" to 4-7/8". Removal of the door on the quick mount arm enables wiring of the fixture without having to access the driver compartment. A knock-out enables round pole mounting.

Housing finished in super durable TGIC polyester powder coat paint, 2.5 mil nominal thickness for superior protection against fade and wear. Heat sink is dark gray, non-paintable. Standard housing colors include black, bronze, grey, white, dark platinum and graphite metallic. RAL and custom color

Warranty

Five-year warranty.

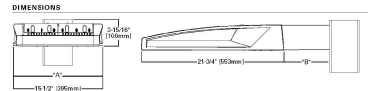


GLNA GALLEONAIRE

1-10 Light Squares

AREA/SITE LUMINAIRE





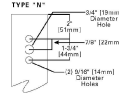
DIMENSION DATA

Number of Light Squares	"A" Width	"B" Standard Arm Length	"B" Optional Arm Length ¹	Weight with Arm (lbs.)	EPA with Arm ² (Sq. Ft.)
1-4	15-1/2" (394mm)	7" (178mm)	10" (254mm)	28 (12.7 kgs)	0.72
5-6	21-5/8" (549m m)	7" (178mm)	10" (254mm)	38 (16.3 kgs)	0.77
7-8	27-5/8" (702mm)	7" (178mm)	13" (330mm)	43 (19.5 kgs)	0.95
9-10	33-3/4" (857mm)	7" (178mm)	16" (406mm)	49 (22.2 kgs)	1.13

NOTES: 1. Optional arm length to be used when mounting two fixtures at 90° on a single pole. 2. EPA calculated with



DRILLING PATTERN



CERTIFICATION DATA GVibration Rated P66 Rated

ISO 9001 LM79 / LM80 Compliant UL/cUL Wet Location Listed ENERGY DATA

Electronic LED Drive >0.9 Power Factor 20% Total Harmonic Distortion 120V-277V 50/60Hz 347V, 480V 60Hz -40°C Min. Temperature

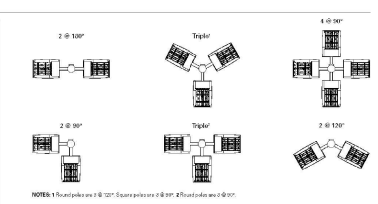
40°C Max. Temperature



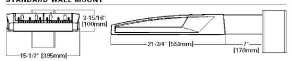
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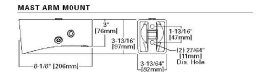
ARM MOUNTING REQUIREMENTS

Configuration	90° Apart	120° Apart
GLNA-AF-01	7" Arm (Standard)	7" Arm (Standard)
GLNA-AF-02	7" Arm (Standard)	7" Arm (Standard)
GLNA-AF-03	7" Arm (Standard)	7" Arm (Standard)
GLNA-AF-04	7" Arm (Standard)	7" Arm (Standard)
GLNA-AF-05	10* Extended Arm (Required)	7" Arm (Standard)
GLNA-AF-06	10* Extended Arm (Required)	7" Arm (Standard)
GLNA-AF-07	13" Extended Arm (Required)	13" Extended Arm (Required)
GLNA-AF-08	13" Extended Arm (Required)	13" Extended Arm (Required)
GLNA-AF-09	16" Extended Arm (Required)	16" Extended Arm (Required)
GLNA-AF-10	16" Extended Arm (Required)	16" Extended Arm (Required)



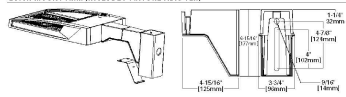
STANDARD WALL MOUNT



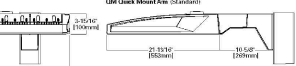


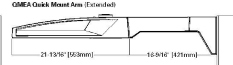
GLNA GALLEONAIRE LED

QUICK MOUNT ARM (INCLUDES FIXTURE ADAPTER)



QM Quick Mount Arm (Standard





QUICK MOUNT ARM DATA

Number of Light Squares 1.2	"A" Width	Weight with QM Arm (lbs.)	Weight with QMEA Arm (bs.)	EPA with Arm ² (Sq. Ft.)	
1-4	15-1/2" (394mm)	30 (13.6 kgs)	33 (15 kgs)	0.96	
5-63	21-5/8" (549mm)	38 (17.2 kgs)	41 (18.6 kgs)		
7-84	27-5/8" (702mm)	45 (20.4 kgs)	(44)		

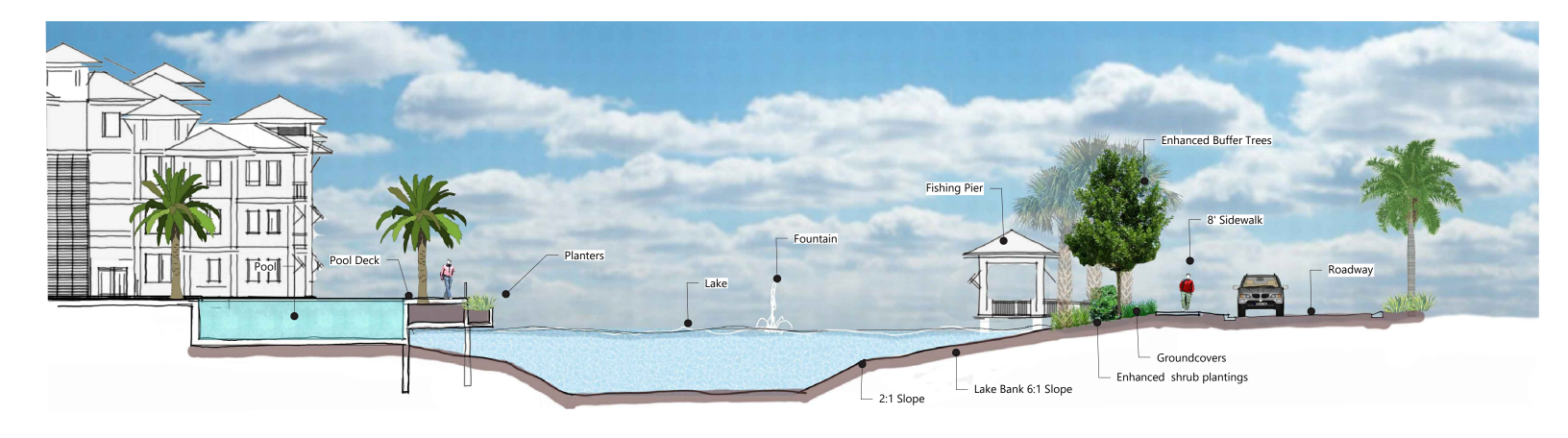
NOTES: 1. Optional arm length to be used when mounting two fixtures at 90° on a single pole. 2. EPA calculated with standard arm length. 3. QMEX arm to be used when mounting two fixtures at 90° on a single pole.
4. QM options not available for 90° or 120° configuration on a single pole.



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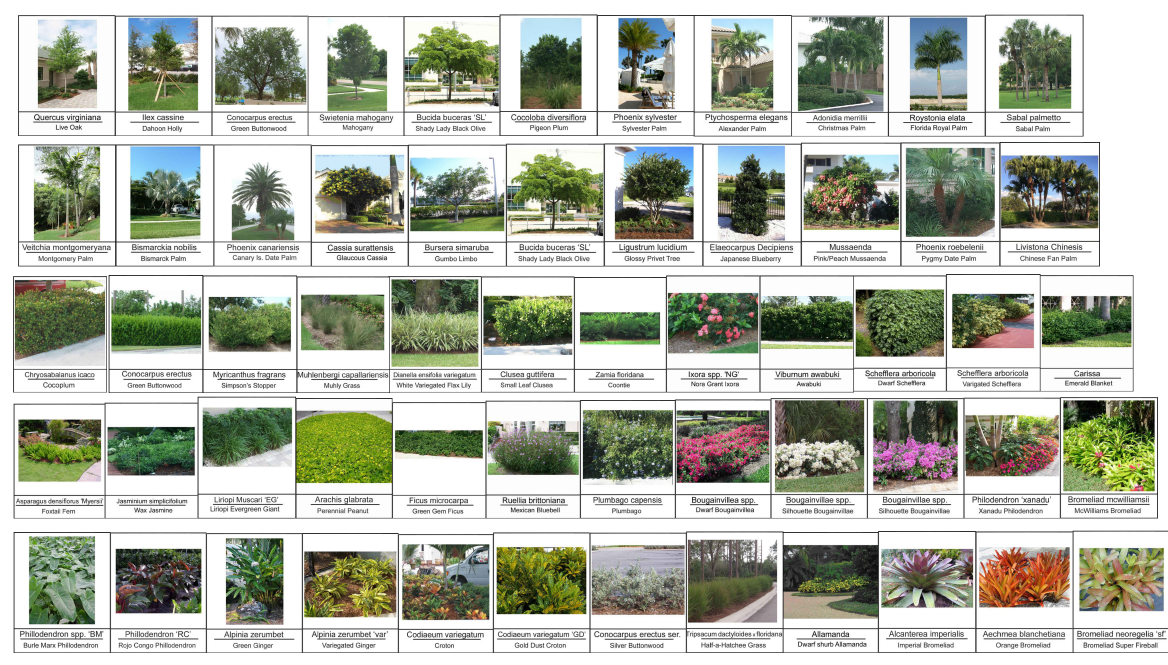


03.3 | FEATURE LAKE AND POOL DECK SECTION





03.4 | PLANTING PALETTE



PROPOSED FILTER MARSH PLANT PALLETTE





Social Vitality

MAIN STREET (CONNECTING STREET)

The ultimate public gathering place as a high-quality, destination promoting place-making businesses including restaurants, coffee shops and fitness studios

+/- 0.43-MILE LINEAR PARK

With lush, greater-than-Code landscaping along Via Coconut Point frontage with interconnected public amenities for sitting, gazing and interacting with public spaces

14' X 14' PUBLIC LAKE OBSERVATION PAVILION/FISHING PIER

Interconnected by the 8' sidewalk within the linear park and will include educational informational plaques

PUBLIC PARK BENCH AREA

Interconnected by the 8' sidewalk within the linear park

PUBLIC PAVILION AND LAWN AREA

Interconnected by the 8' sidewalk within the linear park

PUBLIC DOG PARK

Interconnected by the 8' sidewalk within the linear park with benches, perimeter fence, and hedge

VERTICAL AND HORIZONTAL MIXED-USE DEVELOPMENT

Integrated mixed-use neighborhood with higher residential densities and mixed uses along the street frontage promoting place-making businesses including restaurants, coffee shops and fitness studios

STREET FRONT SHOPS

Located along Main Street (connecting street) and 8' sidewalk within the linear park

UPSCALE WATERFRONT RESTAURANT

Located along Main Street (connecting street) and 8' sidewalk within the linear park

NOT AGE-RESTRICTED. DIVERSE HOUSING

Via Coconut MPD is designed as a housing alternative for varying needs of the Village of Estero. The community will not be age restricted.







Connectivity

DESIRABLE CONNECTOR STREET

Main Street provides a vital segment of the desired connector between Pelican Sound Drive and the future west entrance to Estero Community Park shown on the Framework Plan to connect to Corkscrew Palms Boulevard and Williams Road. It also provides for future connection to the proposed SUN Trail Rail Corridor shared use path.

+/- 0.45-MILE 8' PUBLIC MEANDERING SIDEWALK

Along Via Coconut Point within the linear park that will interconnect with Village's planned Estero Community Park west entrance shared use path proposed to connect to Williams Road.

BIKE LANES ON MAIN STREET (CONNECTING STREET)

Will connect to the Village's planned bike lanes on Via Coconut Point and Village's planned Estero Community Park west entrance shared use path proposed to connect to Williams Road

PROMOTE WALKABILITY WITH INTERCONNECTED SIDEWALKS

Internal sidewalks interconnect with public sidewalks external to the community on Via Coconut Point.

MIXED-USE PEDESTRIAN SHED

All residential units are within pedestrian shed of proposed Main Street commercial uses and the proposed on-site private and public amenities.

NON-GATED COMMUNITY

The proposed development does not include entry gates.









Architecture

EXCEPTIONAL DESIGN

The architecture sets a high-quality standard for the Village Center Area and includes a unique residential building design including three-story stepped back elements from the remaining 4-story building masses. This massing change is stepped back from the perimeter water features and linear park creating a delicate footprint along the street frontage on Via Coconut.

SCREENED PARKING

The bulk of the development's parking is concealed within the first level of the residential buildings with units wrapping around the perimeter. This creates a centralized lower massing element with an elevated amenity deck as an amenity to the users. The remaining parking is located behind the buildings or is appropriately visually buffered from Via Coconut Point.

VARYING BUILDING HEIGHTS

Are provided throughout the development.

360-DEGREE URBAN LOOK

All the building elevations have architectural design elements typical of front elevations so it will appear that there are no rear elevations.

SUSTAINABLE DESIGN FOR FUTURE USE

The site design incorporates the future commercial development outparcel which anticipates development of either 30,000 square feet of commercial uses or 124 hotel rooms.

ENTRY PAVERS AND LANDSCAPED SIGNAGE

At each entry point to calm traffic and emphasize safety.

SCULPTURE FEATURES

On Main Street (connecting street) near mixed use buildings.

ON-STREET PARKING ON MAIN STREET (CONNECTING STREET)

And internal accessways as encouraged to calm traffic.

STREET FURNITURE

Is proposed.

BEST PRACTICES

For compact surface water management design and block lengths are proposed.

LAKE AND WATER FEATURES

Along the 8' sidewalk within the linear park.

FOUNTAINS

Included in lake and water features.





Landscaping

INTERWEAVING PUBLIC ROW AND VIA COCONUT MPD FRONTAGE

Integrating the Via Coconut Point Road ROWs with Via Coconut MPD's linear park, 8' sidewalk and landscaping to create a seamless ROW and a more inviting street-side environment.

ENHANCED LANDSCAPE BUFFERING ALONG VIA COCONUT

With enhanced 14-18' trees, enhanced hedge shrub 36" at installation, additional ground covers with additional shrub layers.

FILTER MARSHES

Along the 8' sidewalk within the linear park with a variety of grasses and aquatic plantings including seasonal plantings, Red Maples, Bald Cypress, etc.

LABEL PLANTINGS

For educational purposes

CANTILEVERED PLANTERS

Along part of the deck and building to help conceal seasonal fluctuation of lake.

ENHANCED PERIMETER BUFFER PLANTINGS

With additional tree and shrub plantings exceeding code.

ENHANCED INTERNAL LANDSCAPING

With oversized 14' tall canopy trees in islands.

INCREASED PLANT SIZES

For the buildings for key areas.

MEDIAN PLANTING

To emulate median plantings to the north.

FLOWERING TREES

And seasonal plantings.

LARGE SPECIMEN PALMS

At entry and in select areas; Date palms or Royal Palms.

ENHANCEMENTS TO LANDSCAPE

Trees along rail corridor and desirable north/south trail along the west where no buffer is required and enhancements to north buffer to Happy Hollow Lane residential.

STREET TREES

As shown on landscape plans to blend with proposed plantings for adjacent Genova development.



