











Southern Magnolia

Southern Live Oak

Winged Elm

American Holly

American Hornbeam

UNDERSTORY TREES





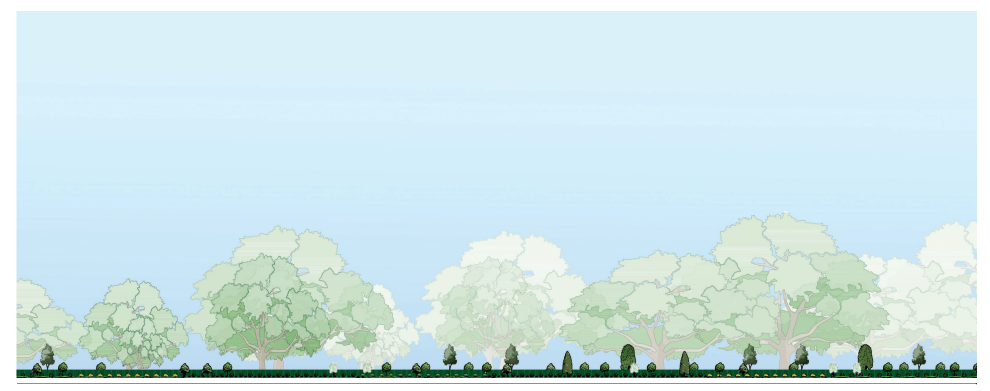


White Fringetree

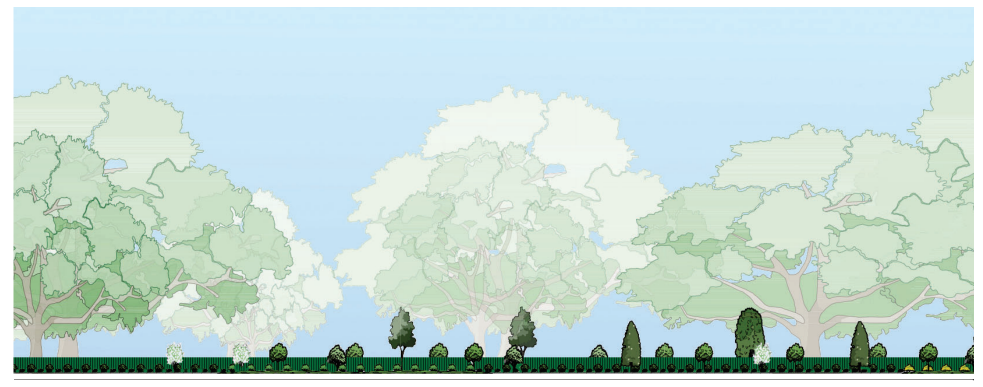
05/13/2025



Gensler A-002 TREE TYPES



Site Elevation | Landscape Buffer at Planting | **Typical "Type B" Buffer**



Enlarged Site Elevation | Landscape Buffer at Planting | **Typical "Type-B" Buffer**



Site Elevation | Landscape Buffer at Planting | CR-475A Buffer (East Boundary)



Enlarged Site Elevation | Landscape Buffer at Planting | CR-475A Buffer (East Boundary)



Enlarged Site Elevation | Landscape Buffer at Planting (w/ Open Gate) | CR-475A Buffer (East Boundary)





Site Elevation | Landscape Buffer at 3 yrs | **Typical "Type B" Buffer**



Enlarged Site Elevation | Landscape Buffer at 3 yrs | **Typical "Type B" Buffer**



Site Elevation | Landscape Buffer at 3 yrs | CR-475A Buffer (East Boundary)



Enlarged Site Elevation | Landscape Buffer at 3 yrs | CR-475A (East Boundary)



Enlarged Site Elevation | Landscape Buffer at 3 yrs (w/ Open Gate) | CR-475A Buffer (East Boundary)





Site Elevation | Landscape Buffer Fully Mature | **Typical "Type B" Buffer**



Enlarged Site Elevation | Landscape Buffer Fully Mature | **Typical "Type B" Buffer**



Site Elevation | Landscape Buffer Fully Mature | CR-475A (East Boundary)

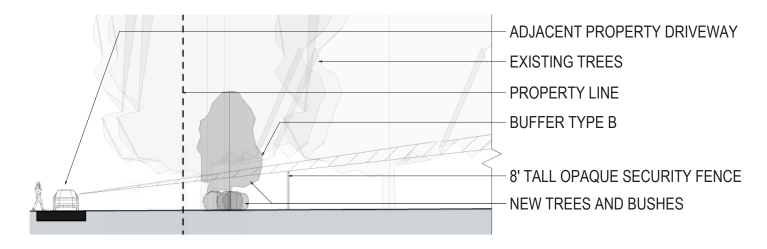


Enlarged Site Elevation | Landscape Buffer Fully Mature | CR-475A (East Boundary)

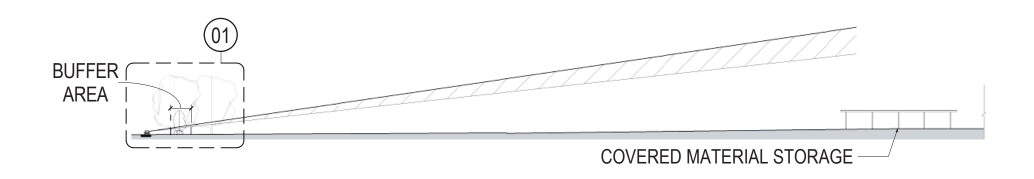


Enlarged Site Elevation | Landscape Buffer Fully Mature (w/ Open Gate) | CR-475A Buffer (East Boundary)



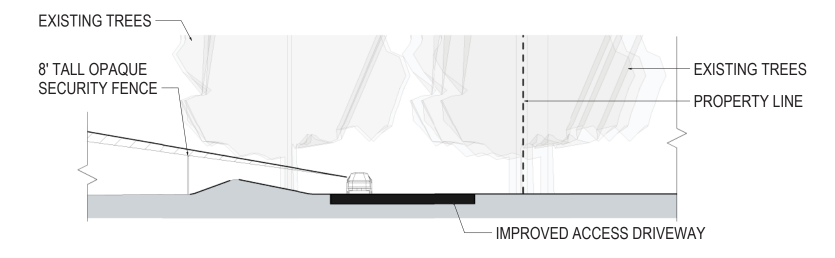


01 - ENLARGED SITE SECTION - NORTH BOUNDARY | SCALE: 1" = 20'-0"

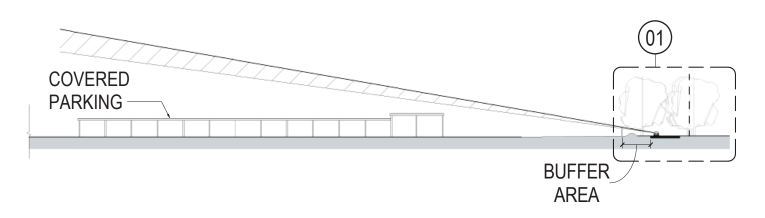


02 - SITE SECTION - NORTH BOUNDARY | SCALE: 1" = 100'-0"



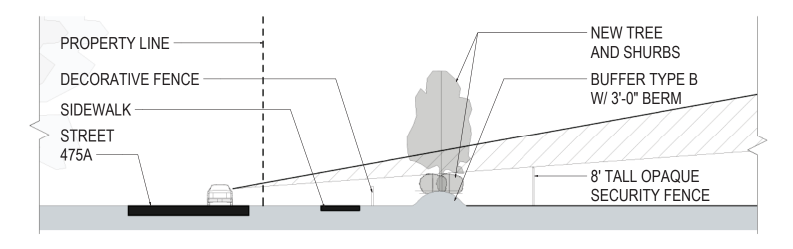


01 - ENLARGED SITE SECTION - SOUTH BOUNDARY | SCALE: 1" = 20'-0"

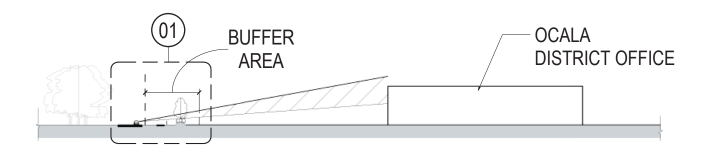


02 - SITE SECTION - SOUTH BOUNDARY | SCALE: 1" = 100'-0"



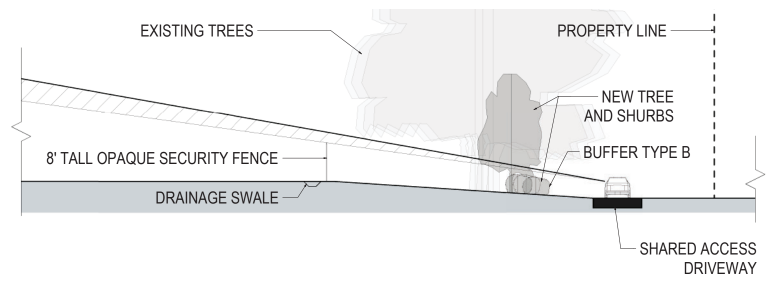


01 - ENLARGED SITE SECTION - EAST BOUNDARY (CR-475A) | SCALE: 1" = 20'-0"

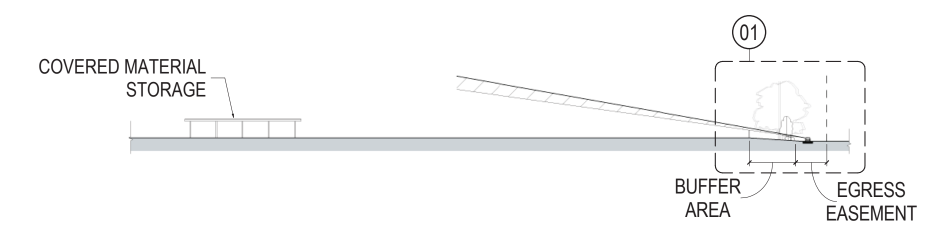


02 - SITE SECTION - EAST BOUNDARY (CR-475A) | SCALE: 1" = 100'-0"



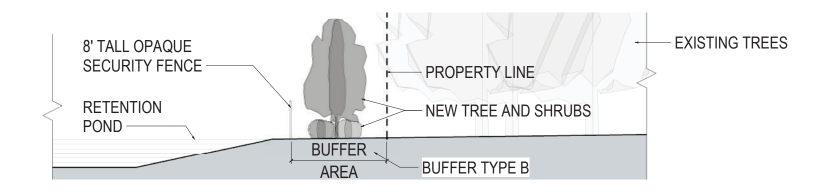


01 - ENLARGED SITE SECTION - WEST BOUNDARY | SCALE: 1" = 20'-0"

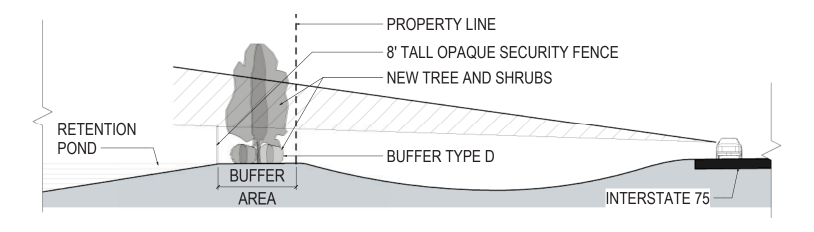


02 - SITE SECTION - WEST BOUNDARY | SCALE: 1" = 100'-0"





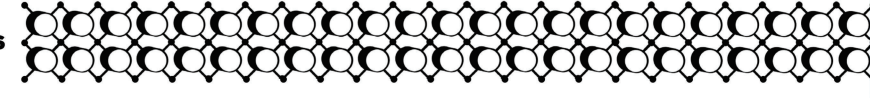
01 - ENLARGED SITE SECTION - SOUTH BOUNDARY | SCALE: 1" = 20'-0"



01 - ENLARGED SITE SECTION - WEST BOUNDARY (I-75) | SCALE: 1" = 20'-0"



APPLICATIONS





Fire Lanes, Utility & Emergency
Access Roads



Parking Lots



Driveways



Outdoor Event Spaces



Paths & Walkways
The only solution tested for ADA traction and rotation ability



Ramps, Docks & Loading Areas



Airplane Taxiing Areas



Helicopter Landing Pads

ATTACHMENT B3

EVOLVE

Area/Site

With all the traffic from employee vehicles and delivery trucks, Current ensures your exterior and parking lot is well-lit to meet recommended light levels, enhancing safety and visibility during evening and overnight hours.

Our sign lighting offers a crisp, clean look that elevates your brand. For delivery trucks, well-lit docks are easier to find and navigate. For your employees and customers, an illuminated parking area reduces fender benders and minimizes theft risks.

Enhance efficiency even more with wireless lighting controls.





EALS

The EALS is ideal for commercial property site-lighting with various mounting options, up to 30,000 lumens and a robust design that allows flexibility.



EALP

The EALP offers a variety optical and lumen packages, with three color temperatures and multiple mounting options for ultimate application flexibility.



E2SD

The Evolve® E2SD LED Security Light is optimized for customers seeking a solution in outdoor work yards, roadside, suburban developments and rural areas.



ERLS

The Evolve® LED Roadway ERLS Setback Luminaire utilizes an advanced LED reflective optical system combined with multiple lighting distributions, mounting options and the ability to tilt. ERLS offers performance in a diverse set of applications ranging from interstates, roadways and parking lots.

Evolve®	53

CUSTOMER NAME	
PROJECT NAME	
DATE	TYPE
CATALOG NUMBER	

EALS Series

LED Outdoor Area Light

The EALS Area Light luminaire offers a wide range of optical patterns, color temperatures, lumen packages and mounting configurations to optimize area light applications, as well as provide versatility in lighting design within one formfactor. They are ideal for commercial property site-lighting applications such as retail and commercial exteriors.

Construction

Housing: Aluminum die cast enclosure.

Integral heat sink for maximum heat transfer

Lens: Impact resistant tempered glass

Paint: Corrosion resistant polyester powder paint,

minimum 2.0 mil thickness

Standard = Black, Dark Bronze Gray, White

(RAL & custom colors available) Optional = Coastal Finish

Weight: 27 lbs

Optical System

Lumens: 7,000 - 50,000

Photometry: Type II, III, IV & V

Efficacy: 118-177LPW

CCT: 2700K, 3000K, 4000K, 5000K

CRI: ≥70

Upward Light Output

Ratio (ULOR):

0 Horizontal Orientation

Electrical

Input Voltage: 120-277V, 277-480V & 347-480V

Input Frequency: 50/60 Hz

Power Factor (PH): ≥ 0.9 at rated watts

Total Harmonic

≤ 20% at rated watts Distortion (THD):

Surge Protection

6kV/3kA 10kV/5kA 20kV/10kA

Per ANSI C136.2-2023

Lumen Maintenance

Projected Lxx per IES TM-21-11 at 25°C

OPTICS	LXX(10K) @ HOURS		
	25,000 HR	50,000 HR	60,000 HR
C2, C3, C4, C5 D2, D3, D4, D5 F2, F3, F4, F5	L99	L97	L96
H2, H3, H4, H5 J2, J3, J4, J5 K2, K3, K4, K5	L98	L96	L96
L2, L3, L4, L5 M2, M3, M4, M5	L96	L93	L91
N2, N3, N4, N5	L94	L85	L82

Note: Projected Lxx based on LM80 (= 17,000 hour testing). Accepted Industry tolerances apply to initial luminous flux and lumen maintenance measurements

Luminaire Ambient Temperature Factor

AMBIENT TEMP (°C)	INITIAL FLUX FACTOR	AMBIENT TEMP (°C)	INITIAL FLUX FACTOR
10	1.02	30	0.99
20	1.01	40	0.98
25	1.00		

Ratings

Operating -40°C to 50°C (Nx Optic Codes are -40°C to

Temperature: 40°C)

Vibration: 3G per ANSI C136.31-2010

LM-79: Testing in accordance with IESNA Standards

Controls

Standard - 0-10V Dimming:

Optional - DALI (Option U)

Photo Electric Sensors (PE) available Sensors:

LightGrid+™ and Daintree Compatible

Warranty























5 Year (Standard)



10 Year (Optional)



