## CC LAKESIDE PARK

AMPHITHEATER, RESTROOM AND SITE IMPROVEMENTS



Architects, Inc.

4316 West Broward Boulevard Plantation, Florida 33317 954-792-8525 AA #26000685







#### **Existing Park**

#### Lakeside Park MUST include:

- Parking for approximately 50 vehicles and all required support systems and facilities
- Eight (8) foot paved multi-purpose ADA and AAB-compliant walkways with LED lighting.
   Dog waste stations throughout. (Tie this new parcel walkway to the existing walkway in Lakeside Park)
- Elevated bandshell with no less than a 30'x30' stage including steps and ADA ramp, solid shade covering/roof, LED lights, electrical outlets, open on three sides with a solid wall or "green wall" on the backside
- Multi-purpose athletic field approximately 260'x435' with LED lighting
- Restroom facility
- Outdoor fitness exercise equipment
- Drinking fountains
- Park benches
- Bicycle racks
- Trash cans
- Shade trees/structure(s)
- Fencing enclosing entire park (including existing and new parcel)
- Food truck pull off area
- Irrigation system
- Water retention area
- Extend walking path (at least 6' wide) around existing park (playground, baseball field, etc.)



# Public Outreach Meeting

- Community called for Pickleball courts to be added to the plan and reinforced the need for basketball courts.
- General sentiment around the initially proposed Gaming Tables and Volleyball courts was that they were not needed and would be underutilized.



#### Overall Illustrative Site Plan

#### **LEGEND**

- 1) PROPOSED LOADING AREA
- PROPOSED RESTROOM
- (3) PROPOSED AMPHITHEATER
- PROPOSED FOOD TRUCK AREA
- 5 PROPOSED REMOVABLE BOLLARDS
- (6) PROPOSED MULTI-USE FIELD
- 7 PROPOSED RETENTION AREA
- (8) PROPOSED EXERCISE STATIONS
- 9 PROPOSED 8'WALKING TRAIL
- (10) PROPOSED PARKING
- (11) EXISTING DRY RETENTION
- (12) EXISTING RESTROOM AND CONCESSIONS
- (13) EXISTING DUGOUT (TYP.)
- EXISTING CELL TOWER AND SUPPORT BUILDINGS
- (15) EXISTING BASEBALL FIELD
- 16) PROPOSED BATTING CAGES
- (17) NOT USED
- (18) EXISTING PARKING AND DRIVE AISLE
- PROPOSED PICKLEBALL COURTS
- EXISTING PLAYGROUND
- (21) PROPOSED HALF BASKETBALL COURTS



## Enlarged Partial Illustrative Site Plan (North Parcel)

#### **LEGEND**

- 1) PROPOSED LOADING AREA
- 2 PROPOSED RESTROOM
- PROPOSED AMPHITHEATER
- 4 PROPOSED FOOD TRUCK AREA
- (5) PROPOSED REMOVABLE BOLLARDS
- 6 PROPOSED MULTI-USE FIELD
- 7 PROPOSED RETENTION AREA
- 8 PROPOSED EXERCISE STATIONS
- 9 PROPOSED 8'WALKING TRAIL
- 10 PROPOSED PARKING
- (11) EXISTING DRY RETENTION
- (12) EXISTING RESTROOM AND CONCESSIONS
- (13) EXISTING DUGOUT (TYP.)
- EXISTING CELL TOWER AND SUPPORT BUILDINGS
- 15) EXISTING BASEBALL FIELD
- 16 PROPOSED BATTING CAGES
- 17) NOT USED
- 18) EXISTING PARKING AND DRIVE AISLE
- PROPOSED PICKLEBALL COURTS
- EXISTING PLAYGROUND
- (21) PROPOSED HALF BASKETBALL COURTS



## <u>Enlarged Partial Illustrative Site Plan</u> (South Parcel)

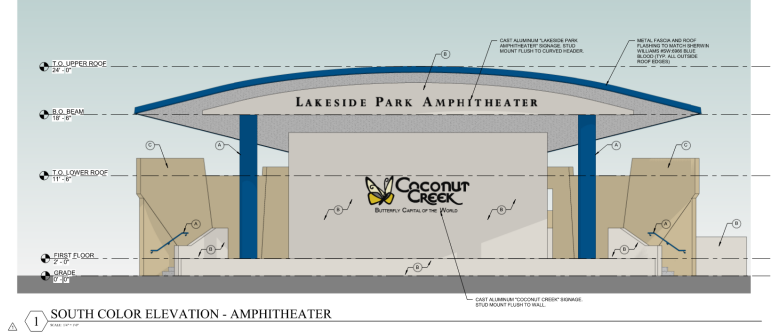
#### **LEGEND**

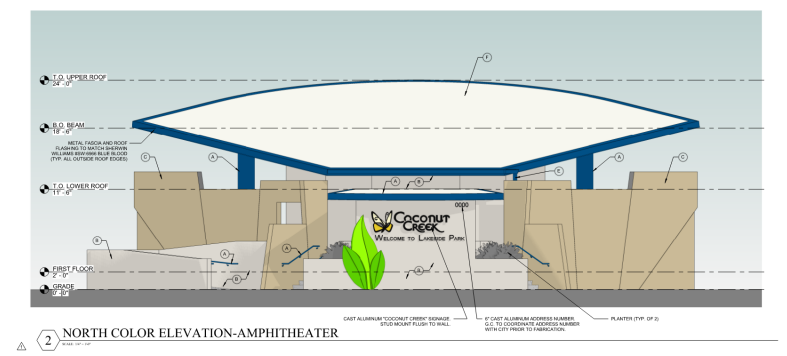
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- EXISTING CELL TOWER AND SUPPORT BUILDINGS
- 15) EXISTING BASEBALL FIELD
- PROPOSED BATTING CAGES
- (17) NOT USED
- (18) EXISTING PARKING AND DRIVE AISLE
- (19) PROPOSED PICKLEBALL COURTS
- EXISTING PLAYGROUND
- PROPOSED HALF BASKETBALL COURTS

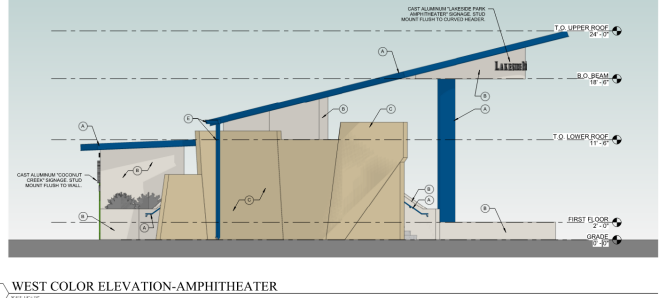


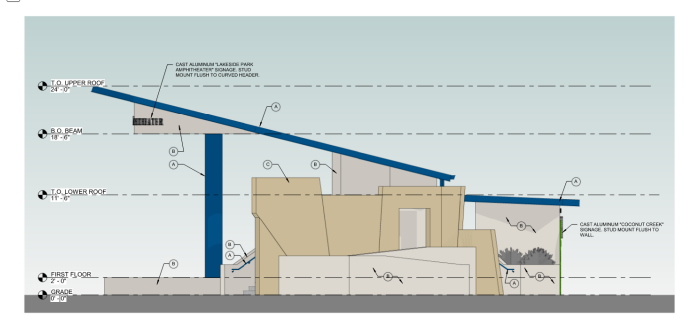


#### EXTERIOR BUILDING COLORS AND DECORATIVE ELEMENTS: A ACCENT COLOR SHERWIN WILLIAMS #SW: 6966 BLUEBLOOD OR APPROVED EQUAL B MAIN BODY COLOR SHERWIN WILLIAMS #SW: 9166 DRIFT OF MIST OR APPROVED EQUAL C SECONDARY COLOR SHERWIN WILLIAMS #SW: 9531 STONE GUARDIANS OR APPROVED EQUAL D DOOR AND DOOR FRAME FINISH SHERWIN WILLIAMS #SW: 6966 BLUEBLOOD OR APPROVED EQUAL E METAL CONDUCTOR HEAD GUTTER & DOWNSPOUT CONTRACTOR TO PROVIDE 6"%" SEAMLESS GALV. METAL CONDUCTOR HEAD GUTTER AND DOWNSPOUT. SEE SHEET P-22 FOR SIZING. (COLOR TO MATCH WALL) METAL CONDUCTOR HEAD GUTTER & DOWNSPOUT SHALL BE STAINLESS STEEL, SILICONE SEAL EXTERIOR OF ALL DOWNSPOUT JOINTS TO PROVIDE COMPLETE WATER TIGHT SEAL, INSTALL SUPPORT STRAPS NO MORE THAN 3'-0" C/C. PROVIDE CONCRETE SPLASH BLOCKS ORIENTED AWAY FROM THE FOUNDATION OF THE BUILDING. CONTRACTOR TO PROVIDE SHOP DRAWING & COLOR SAMPLE OF POWDER COATING PRIOR TO FABRICATION FOR ARCHITECT'S REVIEW AND APPROVAL. COLOR TO MATCH SHERWIN WILLIAMS #SW: 6966 F SINGLE-PLY ROOF MEMBRANE WHITE FIBERTITE SINGLE-PLY ROOF MEMBRANE ON 1/2" DENSDECK ON CONCRETE ROOF SLAB.









EAST COLOR ELEVATION- AMPHITHEATER

#### EXTERIOR BUILDING COLORS AND DECORATIVE ELEMENTS: A ACCENT COLOR SHERWIN WILLIAMS #SW: 6966 BLUEBLOOD OR APPROVED EQUAL B MAIN BODY COLOR SHERWIN WILLIAMS #SW: 9166 DRIFT OF MIST OR APPROVED EQUAL © SECONDARY COLOR SHERWIN WILLIAMS #SW: 9531 STONE GUARDIANS OR APPROVED EQUAL D DOOR AND DOOR FRAME FINISH SHERWIN WILLIAMS #SW: 6966 BLUEBLOOD OR APPROVED EQUAL E METAL CONDUCTOR HEAD GUTTER & DOWNSPOUT CONTRACTOR TO PROVIDE 6"x6" SEAMLESS GALV. METAL CONDUCTOR HEAD GUTTER AND DOWNSPOUT. SEE SHEET P-2.2 FOR SIZING. (COLOR TO MATCH WALL) METAL CONDUCTOR HEAD GUTTER & DOWNSPOUT SHALL BE STAINLESS STEEL. SILICONE SEAL EXTERIOR OF ALL DOWNSPOUT JOINTS TO PROVIDE COMPLETE WATER TIGHT SEAL. INSTALL SUPPORT STRAPS NO MORE THAN 3'-0" C/C. PROVIDE CONCRETE SPLASH BLOCKS ORIENTED AWAY FROM THE FOUNDATION OF THE BUILDING. CONTRACTOR TO PROVIDE SHOP DRAWING & COLOR SAMPLE OF POWDER COATING PRIOR TO FABRICATION FOR ARCHITECT'S REVIEW AND APPROVAL. COLOR TO MATCH SHERWIN WILLIAMS #SW: 6966

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F SINGLE-PLY ROOF MEMBRANE



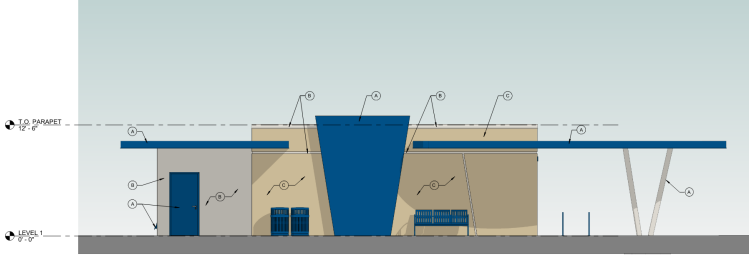




SOUTHEAST CORNER VIEW- AMPHITHEATER







SOUTH COLOR ELEVATION - RESTROOM

# ©¬ T.O. PARAPET $\triangle$





SHERWIN WILLIAMS #SW: 9531 STONE GUARDIANS OR APPROVED EQUAL

D DOOR FRAME FINISH
SHERWIN WILLIAMS #SW 6966 BLUEBLOOD OR APPROVED EQUAL

METAL CONDUCTOR HEAD GUTTER & DOWNSPOUT
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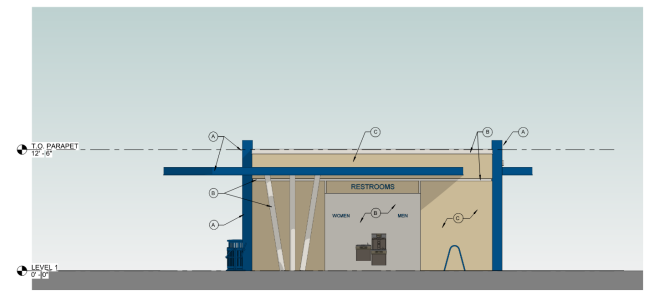
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B MAIN BODY COLOR SHERWIN WILLIAMS #SW:9166 DRIFT OF MIST OR APPROVED EQUAL

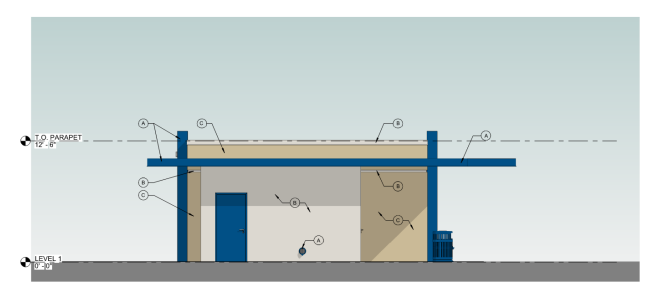
© SECONDARY COLOR SHERWIN WILLIAMS #SW: 9531 STONE GUARDIANS OR APPROVED EQUAL

D DOOR FRAME FINISH
SHERWIN WILLIAMS #SW 6966 BLUEBLOOD OR APPROVED EQUAL

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#### EAST COLOR ELEVATION - RESTROOM



WEST COLOR ELEVATION - RESTROOM



NORTHWEST CORNER VIEW- RESTROOM





13-320(b)(1)	
LEED Accredited Professional	(LEED AP) Engineer Steve Bender - Delta G
Sustainable Site Development	
Construction Pollution Prevention	GC to minimize dust during construction with watering
	techniques. See notes added to floor plans of both
	Amphitheater and Restroom Building.
Construction site materials recycling	75% of new construction waste to be diverted to qualifie
	recycling facility. Note has been added to both the floor
	plans of the Amphitheater and Restroom Building
	respectively.  Water Retention areas have been added on the
Stormwater management	portion of the North Parcel and the West portion of
	South Parcel adjacent the existing Ball field
	Bike Racks have been proposed throughout the
Alternative transportation	adjacent new walkway path.
	We are providing a surplus of 13,301 s.f. of canopy
	coverage over the required mitigation number. This
Minimizing heat island effect	would be an additional 44 category 1 trees (300 s.f. of
	calculated canopy coverage).
Water Efficiency	caroanted carropy coverage).
•	Senor technology, low-flow lavatories, low-flow to
Innovative water technologies	and waterless urinals to be specified in new restroom
Water efficient	high effeciency fixtures will be specified.
Energy Efficiency	
	Car charging station to be provided. LED Site lighting
Minimum energy performance	be provided throughout park
	Dual port Car charging station to be provided servi
On-site renewable energy	both ADA and regular parking space in new parking lot.
Indoor Environmental Quality	both ADA and regular parking space in new parking lot.
aldoor Environmental Quanty	T
Indoor air quality	Low VOC paint has been specified for all new build
maoor an quamy	on site.
Materials and Recycling	
Pacycling of demolition waste	N/A
Recycling of demolition waste	N/A
Storage and collection of recyclables post occupancy	City is currently undergoing descussions to introd
	recycling plan to Lakeside Park. We are going to pro
	both trash and recycling recpetacles in anticipation
	this programs inception. See site plan for locations.

Regional materials	Local concrete and CMU to be used for construction of Amphitheater and Restroom Building
13-320(b)(3)	
Acknowledgement to maintain the green building components for the life of the building.	Note has been added to the plans.
GREEN PLAN ACTION ITEMS	
ACTION ITEMS	DESCRIPTION description of use in development)
Action 1.6 – Ensure 100% of new development projects throughout the City contain conspicuous displays of green technology that function in the project design while providing a social, artistic, and environmental value.	Signage to be added to display new Car charging station location. Signage to be added in restroom building to note use of low flow lavatories and toilets as well as waterless urinals.
Action 2.1 – Achieve 40% tree canopy coverage throughout the City with maximum tree coverage on public and private land by 2020.	We are providing a surplus of 13,301 s.f. of canopy coverage over the required mitigation number. This would be an additional 44 category 1 trees (300 s.f. of calculated canopy coverage).
Action 2.2 – Achieve 40% greenroof coverage for new construction in MainStreet Project Area and 10% greenroof coverage for new construction for areas outside of MainStreet. (i.e. high albedo paint on roof)	N/A
Action 5.1 – Increase recycling throughout the City by 25% by 2014 and 50% by 2020.	City is currently undergoing descussions to introduce recycling plan to Lakeside Park. We are going to provide both trash and recycling recpetacles in anticipation of this programs inception. See site plan for locations.
Action 5.3 – Require all construction and demolition debristo divert 75% of waste from landfills.	75% of new construction waste to be diverted to qualified srecycling facility. Note has been added to both the floor plans of the Amphitheater and Restroom Building respectively.

# GREEN BUILDING INITIATIVES