Entrance Sign

- 1. Sign Panel (North and South Entrance signs to be two-sided, Central Entrance to be single-sided)
 - a. 4" thick wood panel (If panel is multiple pieces laminated, lamination shall occur such that no opening or end grain is exposed to vertical drainage/weeping. In such case the depicted border/frame shall serve as a seal around the entire perimeter of the sign panel.)
 - b. Colors:
 - i. Sign background color: Pantone 7499C
 - ii. Sign banding color: Pantone 551C
 - c. All routing to be minimum 1/2" deep
 - Detail layout of shell logo shall be submitted for owner review and approval prior to fabrication. Colors should correspond with the following: Brown- Pantone 1255C; Yellow-Pantone 7404C; Orange- 7413C; Tan- Pantone 615C
 - e. Fasten panel to wood pile posts via countersunk lag bolts, washers and anchors with minimum separation of 3" between sign panel and wood pile via a metal nut or spacer.
- 2. Rope shall be heavy, marine grade and consistent with rope attached to existing on-site Coquina Beach gates.
 - a. Fastened/tied tightly to piles.
 - b. No exposed/loose ends.
- 3. 12" dia. Wood Piles
 - a. Staggered heights above grade as shown in Appendix 9.
 - b. Installed to the required depth as certified by a structural engineer.
- 4. Sign text font to be Tahoma and consistent with the following:

Coquina Beach - 7" ht.

(North/South) Entrance - 4" ht.

Beach and Concession Parking - 3" ht.

Manatee County Parks and Recreation Department - 3" ht.

- 5. All lumber to be a recycled composite, Pressure Treated, or an owner-approved naturally weather resistant species.
- 6. All metal fasteners and components to be galvanized or approved weather resistant alternate.
- 7. Shop drawings, color and material samples to be submitted for owner review and approval prior to ordering and/or fabrication.

Directional Signs

- 1. Sign Panel Single Sided
 - a. Color: Standard Blue- Pantone 294
 - b. Pictorials are to be on standard 12" x 12" metal plate and arrows on standard 12" x 9" metal plate
 - c. Signs shall follow the Manual on Uniform Traffic Control Devices in the Standard Highway Signs and Markings Book: Guide Signs Section
 - d. Arrange pictorial panels as shown in Appendix 7.
 - e. Fasten panel to wood composite via tamper proof fasteners.
- 2. Structural grade recycled plastic lumber 4" square (Actual size 3.5"x3.5")
 - a. Height of pole varies with number of signs
 - b. Heights above grade as shown in Appendix 7.
 - c. Installed to the required depth as certified by a structural engineer.

- 3. All wood to be Pressure Treated or of a naturally weather resistant species.
- 4. All metal fasteners and components to be galvanized or approved weather resistant alternate.
- 5. Shop drawings, color and material samples to be submitted for owner review and approval prior to ordering and/or fabrication.

Regulatory Signs

- 1. Sign Panel Single-sided
 - a. Standard colors per each regulatory sign
 - b. Dimensions of sign plate and plaque are shown on Appendix 7.
 - c. Sign design and text shall follow the Manual on Uniform Traffic Control Devices in the Standard Highway Signs and Markings Book: Regulatory Signs Section
 - d. Bottom of sign needs to be 7' from ground.
 - e. Fasten panel to recycled composite via tamper proof fasteners.
- 2. Structural grade recycled plastic lumber 4" square (Actual size 3.5"x3.5")
 - a. 9'-4" Height above grade
 - b. Color: Gray
 - c. Installed to the required depth as certified by a structural engineer.
- 3. All metal fasteners and components to be galvanized or approved weather resistant alternate.
- 4. Shop drawings, color and material samples to be submitted for owner review and approval prior to ordering and/or fabrication.

Rule Signs

Standard

- 1. Sign Panel two-sided
 - a. Exhibit size: 36" x 48"
 - b. Graphic panels to be 1/8" Vitratek Porcelain Enamel
 - c. Waterproof frame around graphic panels
 - d. Fasten panel to composite posts via tamper proof fasteners
- 2. Structural grade recycled plastic lumber 4" square (Actual size 3.5"x3.5")
 - a. Two (2) 7' ht. vertical posts above grade, One (1) overhead horizontal connector post at 3'-8" long (sits on top of 2 vertical posts)
 - b. Color: Gray
 - c. Installed to the required depth as certified by a structural engineer.
- 3. Sign text font to be consistent with existing rule signs.
- 4. All metal fasteners and components to be galvanized or approved weather resistant alternate.
- 5. Shop drawings, color and material samples to be submitted for owner review and approval prior to ordering and/or fabrication.

Pictorial

- 5. Sign Panel Single-sided
 - a. 1/2" thick custom routed sign
 - b. 3 colors: White (top layer), red (middle layer), black (bottom layer)
 - c. Fasten panel to composite posts via tamper proof fasteners
- 6. 6" x 6" Recycled Composite post
 - a. 6' Height above grade
 - b. Color: Gray

- c. Installed to the required depth as certified by a structural engineer.
- 7. Sign text font to be Tahoma and consistent with the following:

a. Larger text: 1/2" Tallb. Smaller text: 1/3" Tall

- 8. All metal fasteners and components to be galvanized or approved weather resistant alternate.
- 9. Shop drawings, color and material samples to be submitted for owner review and approval prior to ordering and/or fabrication.

Parking Lot ID

- 1. Sign Panel Double Sided
 - a. 4" thick wood panel (If panel is multiple pieces laminated, lamination shall occur such that no opening or end grain is exposed to vertical drainage/weeping. In such case the depicted border/frame shall serve as a seal around the entire perimeter of the sign panel.)
 - b. Panel size: 18" x 24"
 - c. All routing to be minimum 1/2" deep
 - d. Each Lot ID (Grouper, Dolphin, Seagrape, Heron, and Turtle) needs to coordinate with Lifeguard Stations 3-7.
 - e. Logo Colors: Blue Pantone 652C; Orange Pantone 466C; Yellow 609C; Green Pantone 359C; Pink Pantone 687C; Purple Pantone 264C
 - f. Detail layout of corresponding lot logo shall be submitted for owner review and approval prior to fabrication
 - g. Fasten panel to wood pile posts via countersunk lag bolts, washers and anchors with minimum separation of 3" between sign panel and wood pile via a metal nut or spacer.
- 2. Rope shall be heavy, marine grade and consistent with rope attached to existing on-site Coquina Beach gates.
 - a. Fastened/tied tightly to piles.
 - b. No exposed/loose ends.
- 3. 12" dia. Wood Piles
 - a. Staggered heights above grade at 11'-6", 4'-6", 2'-6"
 - b. Installed to the required depth as certified by a structural engineer.
- 4. Sign text font to be Tahoma. See Appendix 5 for text heights.
- 5. All wood to be Pressure Treated or of a naturally weather resistant species.
- 6. All metal fasteners and components to be galvanized or approved weather resistant alternate.
- 7. Shop drawings, color and material samples to be submitted for owner review and approval prior to ordering and/or fabrication.

FDOT Directional Signs

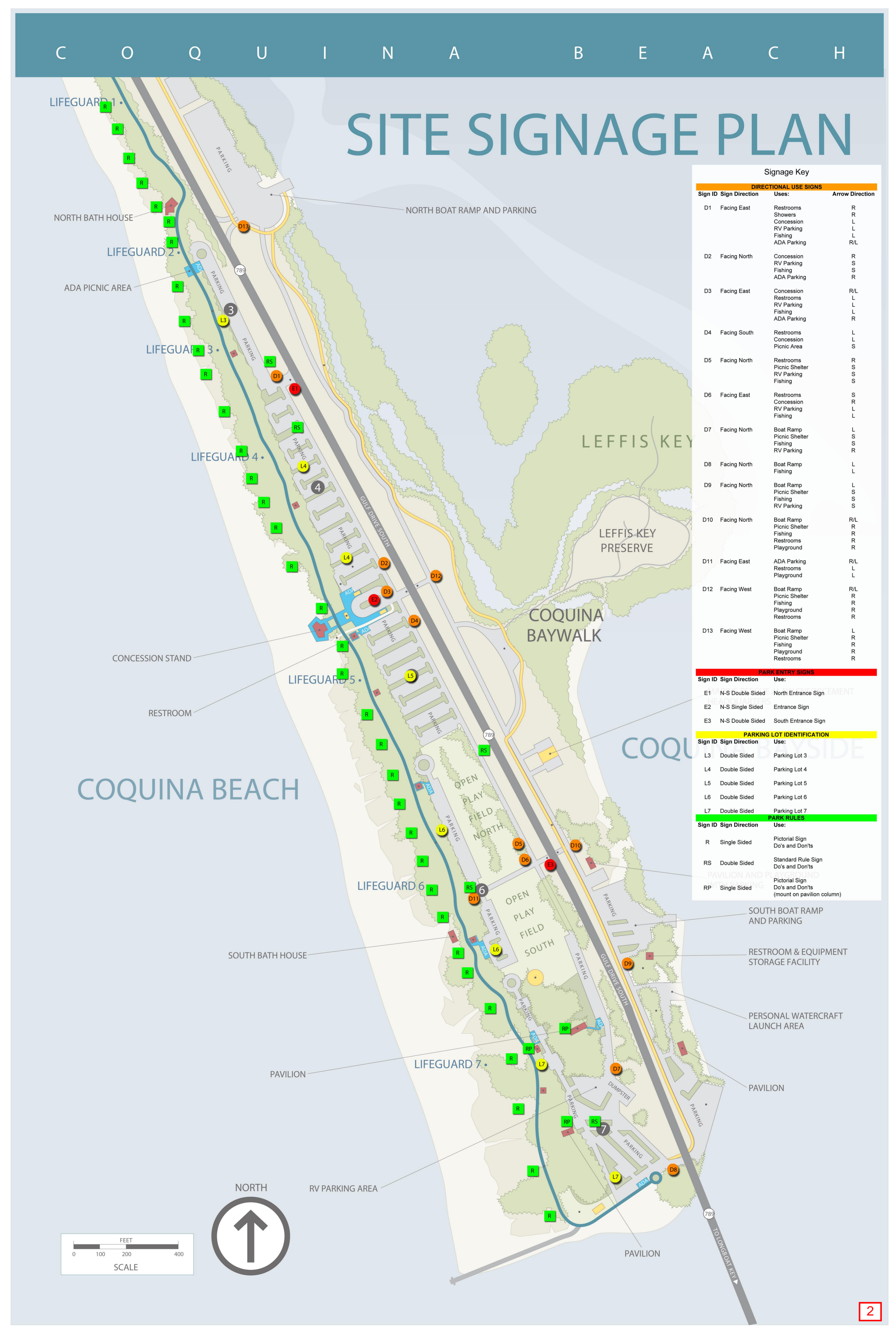
- 1. Sign Panel Single Sided
 - a. Color: Standard Green- Pantone 342
 - b. Dimensions of directional sign plate are shown on Appendix 7.
 - c. Text Size: 6" Height
 - d. Signs shall follow the Manual on Uniform Traffic Control Devices in the Standard Highway Signs and Markings Book: Guide Signs Section
 - e. Refer to the latest edition of AASHTO's "Specifications for Structural Supports for Highway Signs, Luminaries, and Traffic Signals" for information regarding posts and mounting

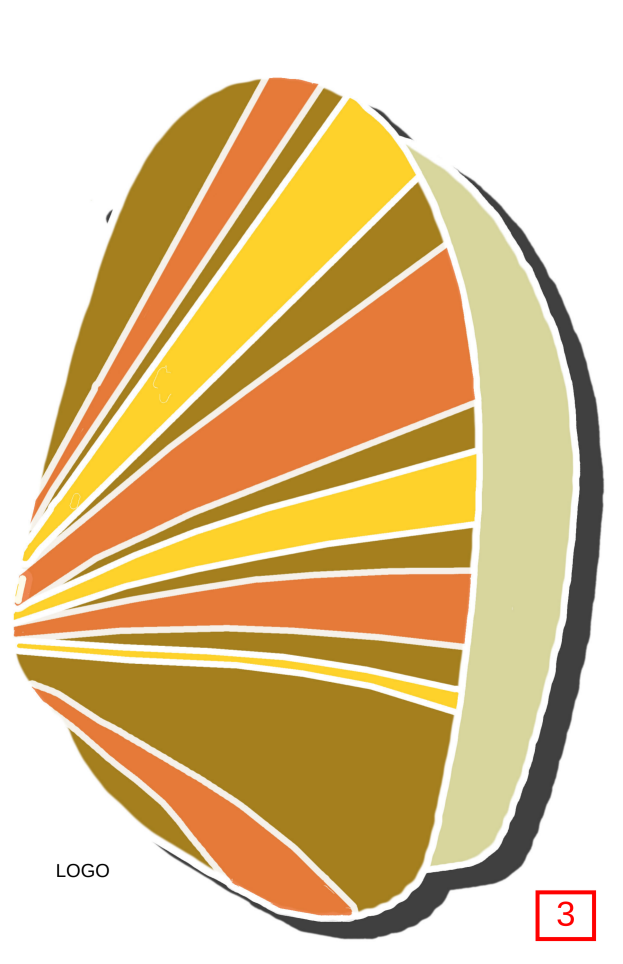
- 2. All metal fasteners and components to be galvanized or approved weather resistant alternate.
- 3. Shop drawings, color and material samples to be submitted for owner review and approval prior to ordering and/or fabrication.

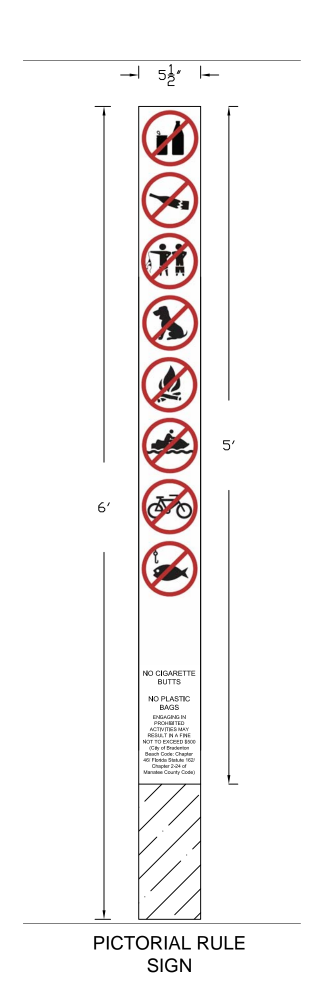
<u>Appendix</u>

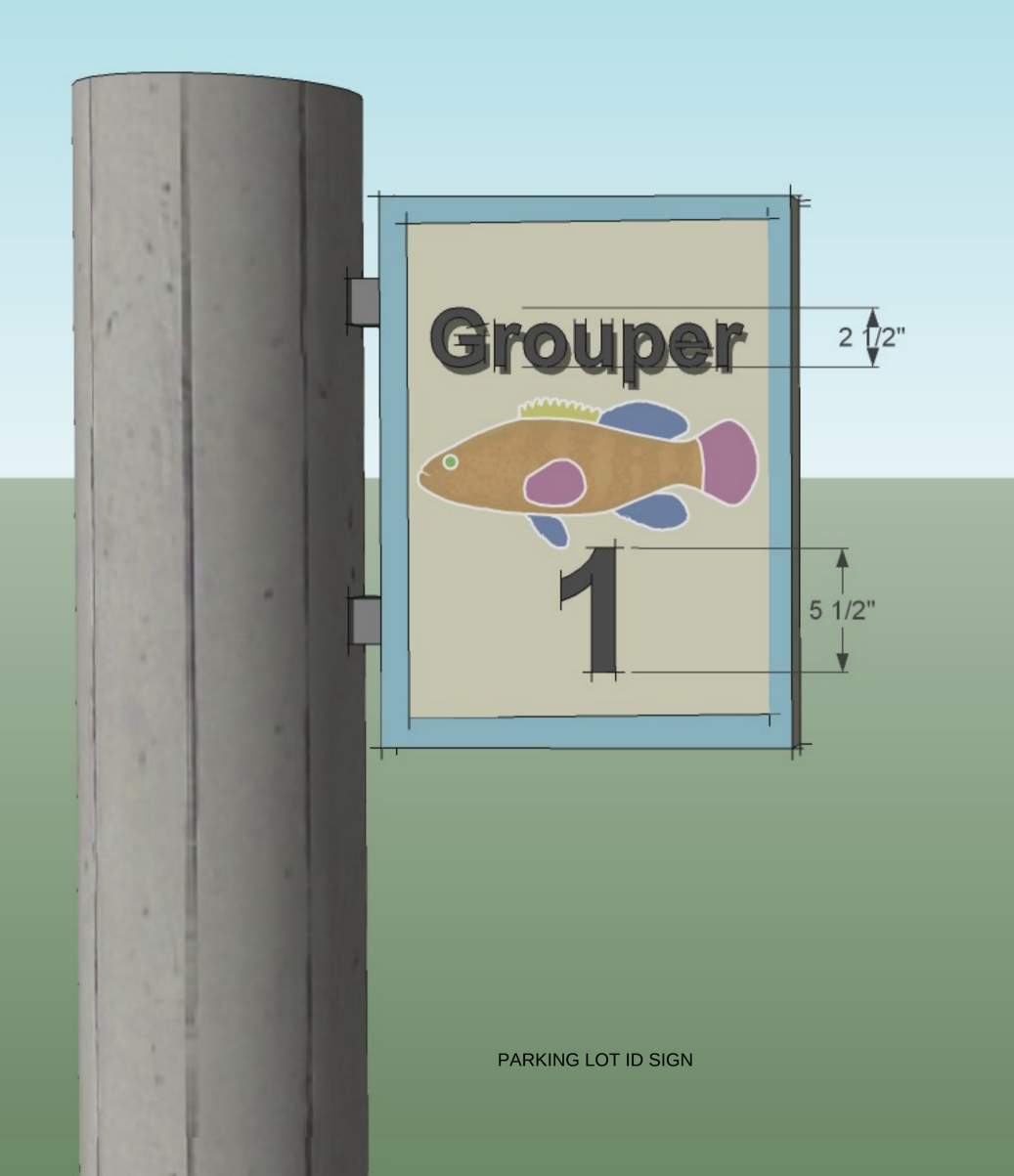
- 1 FDOT Signage Plan
- 2 Site Signage Plan
- 3 Logo
- 4 Park Rules Sign
- 5 Parking Lot ID Signs
- 6 Sign Elevations
- 7 Sign Dimensions
- 8 Entry Signs
- 9 Entry Sign Dimensions

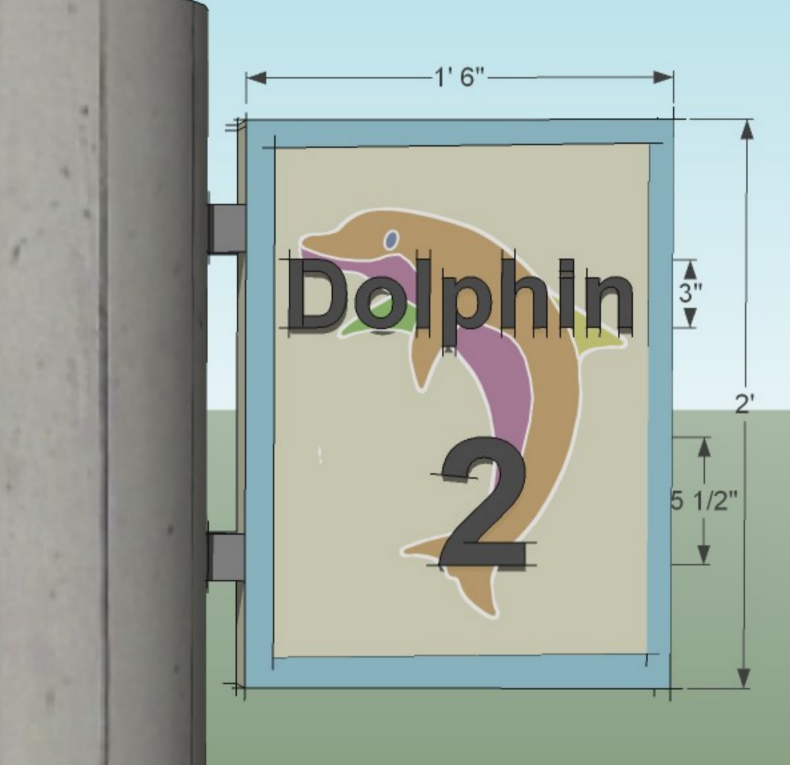












PARKING LOT ID SIGN

