THESE PLANS HAVE BEEN PREPARED IN ACCORDANCE WITH THE LATEST ESCAMBIA COUNTY TECHNICAL SPECIFICATIONS.

ANY REFERENCE TO FDOT STANDARD SPECIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTION, LATEST EDITION, DIVISION 1, GENERAL REQUIREMENTS AND COVENANTS, SHALL BE EXCLUDED AND NOT APPLICABLE TO ANY SPECIFICATION REFERRED HEREIN OR OTHERWISE LISTED IN THESE PLANS OR RELATED DOCUMENTS OR THE ESCAMBIA COUNTY TECHNICAL SPECIFICATIONS.

FOR CONSTRUCTION
MAY 1, 2016

COMMISSIONERS
DISTRICT ONE  WILSON ROBERTSON
DISTRICT TWO  DOUG UNDERHILL
DISTRICT THREE  LUMON MAY
DISTRICT FOUR  GROVER ROBINSON
DISTRICT FIVE  STEVE BARRY

LENGTH OF PROJECT = 1,261 LF
0.239 MI

BEGIN PROJECT
STA. 0+84.36

END PROJECT
STA. 13+45.65
**EROSION CONTROL DETAILS**

**FIGLAND PARK AREA**

**2013-16 SURVEY**

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<tr>
<th>PROJECT NUMBER</th>
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**APPROVED BY:**

R. KRASNOSKY

**DATE:**

MAY 1, 2016

**DISTRICT:**

S. JOHNSON

**DESIGNED BY:**

R. KRASNOSKY

**CHECKED BY:**

S. JOHNSON

**DRAWN BY:**

R. TILLMAN

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### Silt Fence Applications

#### Type I Silt Fence

- **Application:** Used to control erosion on steep, open slopes.
- **Characteristics:** Made of plastic or fabric, with a frame to keep it upright.
- **Usage:** Protects seedbeds, unvegetated areas, and roadways.

#### Type II Silt Fence

- **Application:** Suitable for temporary protection on slopes with limited vegetation.
- **Characteristics:** Same as Type I, but with additional features like a drainage system.
- **Usage:** Protects areas during construction or maintenance activities.

#### Type III Silt Fence

- **Application:** For permanent protection on slopes with moderate vegetation.
- **Characteristics:** More durable than Types I and II, with a longer lifespan.
- **Usage:** Protects sensitive areas like wetlands or wildlife habitats.

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### Silt Fence Details

- **Profile:** Shows the top view of the fence, detailing its height and width.
- **Section:** Provides a cross-sectional view, showing the internal components.
- **Elevation:** Illustrates the fence's height changes over a specific distance.

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### Protection Around Masts or Smaller Structures

- **Use:** Protects the structure from erosion and sediments.
- **Implementation:** Requires careful placement and alignment to ensure stability.

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### Barrier for Unpaved Ditches

- **Use:** Prevents sediment from reaching downstream areas.
- **Installation:** May include barriers like straw bales or specialized fencing.

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### Ideal of Property Installed Hay Bales

- **Application:** Used to stabilize slopes or areas prone to debris flow.
- **Benefits:** Absorb water, reduce soil erosion, and provide temporary structural support.

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### References and Additional Information

- Detailed guidelines on silt fence design and installation are available in the project manual.
- Consult local regulations for specific requirements related to erosion control.

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**Note:** The information provided is an overview and may not cover all aspects detailed in the full document. For comprehensive adherence, refer to the original source.