INDIAN RIVER INLET BRIDGE
BRIDGE FACTS

- **Construction**
  - Started: 2008
  - Completed: 2012

- **Materials**
  - Concrete:
    - Amount poured on site:
      - 28,093 cubic yards
  - Concrete Piles (Underground):
    - Total # Piles = 288
    - Total Weight of All Piles
      - 26,265,600 (+/-) lbs = 13,133 tons
  - Steel Cable Stay Length (7 strands per cable stay):
    - 1,820,874 feet
      - 345 miles
  - Steel Cable Stay Strand Length
    - 12,746,118 feet
      - 2,414 miles

- **New Bridge Dimensions**
  - Total Bridge Length:
    - 2,600 ft
  - Total Bridge Width
    - 107.66 ft
  - Clear Span Over Inlet (longest span):
    - 950 ft
  - Bridge Height Over Inlet
    - 45 ft
  - Pylon Tower Height
    - 233.5 feet above the ground
    - 247.5 feet above sea level
    - 196 feet above bridge roadway

- Form Traveler Weight – Over 300 tons Each

- Public Outreach – Over 3000 visitors including more than 1000 students

- Peak Workforce – Over 250 people

- Budget – $150M (project currently within budget)