The Success of Good Utility Coordination
• **I-4 Ultimate – Largest Road Project in FDOT History**
  
  • P3 OR PPP Project
    • Buy America Federal Requirements
    • Reimbursable
    • Treated as a Design Build
    • New Road Contractor Formed from 3 Established Contractors
  
  • Largest single project ever undertaken by Duke Energy
  
  • Project impacts 21 miles of I-4 – Duke Energy involved in 11 miles of the total
  
  • Estimated relocation cost ~$7.5 Million
  
  • Original schedule estimated over 4 years of relocation work
  
  • Over 600 conflicts identified with over 400 conflicts mitigated – roughly 200 conflicts to address with relocation
  
  • 6 miles of bores with more than 18 miles of UG cable installed
  
  • 600 poles to be installed, removed or modified.
So, how do we get it all done without causing any delays and keeping our name out of the media spotlight?

COORDINATION, COMMUNICATION AND COOPERATION!

TRANSPARENCY
• Through good Utility Coordination – a bad Utility Coordinator helps you fail.
• Understand the project scope and how your work affects the overall project schedule.
• Participate in the planning stage.
• Attend weekly meetings or conduct your own.
• Negotiate the schedule to resolve conflicts.
• Be willing to be flexible.
• Open communications.