STOPS - Overview and Recent Experiences

Rail & Transit Committee Meeting

April 5, 2015
1. Overview of STOPs in terms what problem to apply it to, considerations in applicability to Florida projects

2. Experiences of STOPs use on projects focusing on specific aspects that users should be considerate of
• STOPs released Sept. 2013
• STOPs presented by FTA at the March 2014 MTF meeting
• Investigate the extent of STOPs applicability in Florida
• Transit and Rail Sub Committee developed a brief memo outline on STOPs
  – Sent to sub committee members in September 2014
  – Primary audience: modeling leads and decision makers at FDOT, MPOAC, and transit agencies
AGENDA

- Introductions, purpose, presentation topics
- Presentation 1 – STOPS: Overview and memo topics
- Presentation 2 – STOPS 1.5: Overview, setup care, zone splitting
- Presentation 3 – Kansas City Station Grouping, Districting
- Presentation 4 – Tri-Rail Coastal Link, QA/QC, out of box uses
- Presentation 5 – Buffalo, special markets
- Questions
• PollEverywhere
• Access through Smartphones, tablets, and internet

https://pollev.com/__________
• Presentation 1 – STOPS: Overview and memo topics (Ashutosh Kumar, AECOM)
  • Presentation 2 – STOPS 1.5: Overview, setup care, zone splitting (Jay Evans, CSI)
  • Presentation 3 – Kansas City Station Grouping, Districting (Jeanette Berk, HNTB)
  • Presentation 4 – Tri-Rail Coastal Link, QA/QC, out of box uses (David Schmitt, AECOM)
  • Presentation 5 – Buffalo, special markets (Jeff Roux, AECOM)
• Presentation 1 – STOPS: Overview and memo topics (Ashutosh Kumar, AECOM)

• Presentation 2 – STOPS 1.5: Overview, setup care, zone splitting (Jay Evans, CSI)

• Presentation 3 – Kansas City Station Grouping, Districting (Jeanette Berk, HNTB)

• Presentation 4 – Tri-Rail Coastal Link, QA/QC, out of box uses (David Schmitt, AECOM)

• Presentation 5 – Buffalo, special markets (Jeff Roux, AECOM)
• Presentation 1 – STOPS: Overview and memo topics (Ashutosh Kumar, AECOM)
• Presentation 2 – STOPS 1.5: Overview, setup care, zone splitting (Jay Evans, CSI)
• Presentation 3 – Kansas City Station Grouping, Districting (Jeanette Berk, HNTB)
• Presentation 4 – Tri-Rail Coastal Link, QA/QC, out of box uses (David Schmitt, AECOM)
• Presentation 5 – Buffalo, special markets (Jeff Roux, AECOM)
• Presentation 1 – STOPS: Overview and memo topics (Ashutosh Kumar, AECOM)
• Presentation 2 – STOPS 1.5: Overview, setup care, zone splitting (Jay Evans, CSI)
• Presentation 3 – Kansas City Station Grouping, Districting (Jeanette Berk, HNTB)
• Presentation 4 – Tri-Rail Coastal Link, QA/QC, out of box uses (David Schmitt, AECOM)
• Presentation 5 – Buffalo, special markets (Jeff Roux, AECOM)
• Presentation 1 – STOPS: Overview and memo topics (Ashutosh Kumar, AECOM)
• Presentation 2 – STOPS 1.5: Overview, setup care, zone splitting (Jay Evans, CSI)
• Presentation 3 – Kansas City Station Grouping, Districting (Jeanette Berk, HNTB)
• Presentation 4 – Tri-Rail Coastal Link, QA/QC, out of box uses (David Schmitt, AECOM)
• Presentation 5 – Buffalo, special markets (Jeff Roux, AECOM)