Temporary Traffic Control
Plan Resource Changes

Presented By: Denise Broom
CADD Support Specialist, Engineering/CADD Systems Office
Objectives

• Learn what changes have been made to the Temporary Traffic Control Resources in FDOTSS4.
  • Background...
  • Resource Changes
• Review FDOT Traffic Control Menu
• Answer questions
Background

• No longer using Lights and Flags in the TTC Plans.
• Contract Plans should NOT show proprietary products.
  • We are not to show Cones, Drums, and Type I or II Barricades in Plan view.
  • Typical Section view cells have been used in Plan view.
  • I.e. Type III Barricades
• Inconsistency with cell library and Design Standard Indexes
  • Note: We are still working on the Index cells.
Resource Changes

• Levels
• Custom Line Styles
• Cells / Cell Library
• Cell Web Pages
• D&C Manager
<table>
<thead>
<tr>
<th>Resource Changes</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Levels</strong></td>
</tr>
<tr>
<td><strong>Retired</strong></td>
</tr>
<tr>
<td>• Barricade</td>
</tr>
<tr>
<td>• Barricade1(2,3,4)</td>
</tr>
<tr>
<td>• Cone</td>
</tr>
<tr>
<td>• Drum</td>
</tr>
<tr>
<td>• Flag</td>
</tr>
<tr>
<td>• FlashingLight</td>
</tr>
<tr>
<td>• TCZMisc</td>
</tr>
<tr>
<td>• TCZSign</td>
</tr>
<tr>
<td>• TCZSign1(2,3)</td>
</tr>
<tr>
<td><strong>New (Plan View)</strong></td>
</tr>
<tr>
<td>• AdvWarnVehicle</td>
</tr>
<tr>
<td>• BarricadeIII</td>
</tr>
<tr>
<td>• ChannelDev</td>
</tr>
<tr>
<td>• Flagman</td>
</tr>
<tr>
<td>• SignalWorkZone</td>
</tr>
<tr>
<td>• SignWorkZone</td>
</tr>
<tr>
<td>• TrafficControlMisc</td>
</tr>
<tr>
<td><strong>New (Typical/XS View)</strong></td>
</tr>
<tr>
<td>• Barricade_pX</td>
</tr>
<tr>
<td>• BarricadeIII_pX</td>
</tr>
<tr>
<td>• ChannelDevPed_pX</td>
</tr>
<tr>
<td>• Cone_pX</td>
</tr>
<tr>
<td>• Drum_pX</td>
</tr>
<tr>
<td>• TubularMarker_pX</td>
</tr>
<tr>
<td>• WallTempBarrier_pX</td>
</tr>
</tbody>
</table>
Resource Changes

• Custom Line Styles
  • Retired ALL of the custom line styles except...
    • MOT-Attenuator
    • MOT-ChannelDevPed

• Why?
  • Uses Proprietary Device Symbols
  • D&C counts cells placed X Days
    • Not set up with a formula to determine number from the linear elements
    • (And no, not changing it... Try placing with the Draw Cell by Feature tools... )
Resource Changes

• Cells
  • Removed Proprietary Plan View & Legend Cells
    • Cones, Drums, etc.
  • Removed Lights and Flags
    • Plan View Cells
    • Legend Cells
    • From Index Cells
  • Updated cell for Index 660 (Peds)
  • Updated All cells with new levels
  • Renamed some cells
    • Renamed the TCZ numbered cells
    • A few renamed for consistency

• Cell Library (TrafficControl.cel)
  • Split into 2 cell libraries
    • TrafficControlPlans.cel
      • Contains Index cells & Plan View cells
    • TrafficControlTypicals.cel
      • Contains Typicals & Typical/XS View cell for channelizing devices and walls
Resource Changes

• Cell Web Pages
  • Reorganized for easier access to the cells you need...

• Pulls from the Traffic Control cell libraries as well as the MUTCD cell library
Resource Changes

- **D&C Manager**
  - Removed options for Channelizing Devices (102-74-1)
  - Added Pay Items
    - Portable Regulatory Sign (102-150-1)
    - Radar Speed Display Unit (102-150-2)
    - Pedestrian LCD (ED) (102-74-6)
      - Replacing 102-74-5 (LF) effective Jan 2016
  - Removed the Category for Lights
  - Renamed and Moved the VMS sign to the Work Zone Signs Category as Portable Changeable Message Sign (102-99)
FDOT Traffic Control Menu

- Review
Thank you...

Need some HELP? Contact me...
(850) 414-4751
E-mail: Denise.Broom@dot.state.fl.us
OR: ecs.o.support@dot.state.fl.us
http://www.dot.state.fl.us/ecs.o

FDOT CADD Support Forum On-line