



Detours -R-Us

Equipment: A tabletop temporary traffic control (TTC) modeling system.

Object: Using the applicable components, correctly set-up a scaled model of a urban or rural temporary traffic control work zone which meets FDOT standards.

Scoring: The competitor who establishes the work zone correctly, with the fewest faults, shall prevail. Best time becomes the discriminator only if two or more competitors complete the task with the same number of faults.

Faults:

- A fault shall be assigned for each TTC component missing from the model.
- A fault shall be assigned for each component that is improperly placed on the model or placed in a position that is not to scale of the layout.

Notes:

- Any action deemed by the judge to be inappropriate or an attempt to circumvent the rules or the spirit of the competition may result in additional faults added to the score or disqualification.
- The Judge shall review the competitor's model, interpret and apply the FDOT standards, and issue a ruling on any questions pertaining to the correctness of a model. The Judge's ruling shall be final.

Note: The information contained herein is intended to provide prospective competitors with an introductory overview of the planned event so all can prepare for the competition. However, the event itself, the rules, assignment of faults, the overarching time limit and equipment style is subject to change without further notice.

Final event information will be posted on the Grounds on the day of the event.