Revised Traffic Engineering Standard Sheets Issued

Three Traffic Standard Sheets were recently revised and are available online at the Department Traffic Engineering Standard Sheet web page. The revised sheets and a summary of changes are:

TR-1205_01 – Delineation, Delineators and Object Marker Details:
- Retroreflective sheeting types have been revised.
- Details for the Milepost Marker Assembly have been removed and a detail for Incident Management Marker Assembly has been added.
- Removed metric units.

TR-1220_01 – Signs for Construction and Permit Operations:
- Colors notes have been revised to specify new sheeting types.
- Materials notes have been revised to include reference to AASHTO MASH for Category 2 Devices for signs and portable sign supports.
- Various sign details have been revised to comply with MUTCD requirements.
- Type “B” (4 lbs) sign post requirements have been added for sign faces 20 sf or larger.
- Removed metric conversion chart.

TR-1220_02 – Construction Sign Supports and Channelizing Devices:
- Retroreflective sheeting types have been added.
- Notes for Construction Signs, Traffic Cones, Traffic Drums, and Construction Barricades have been revised to include reference to AASHTO MASH for appropriate category devices.
- A separate notes section has been added for 28” Traffic Cone.
- Notes 5 and 6 have been added for 42” Traffic Cone.
- Height and use duration requirements for Portable Construction Signs have been revised to comply with MUTCD requirements.
- Note 3 in Construction Barricades has been revised to use MUTCD wording.
- Removed metric units.

Please contact Mr. Mark Makuch at (860) 594-2722 with questions regarding this bulletin.