

February 3, 2015

The 5 year non-program map includes projects that are being developed and may be incorporated in the program in subsequent revisions. This map is a heads up map so that utility companies are aware of certain projects that we are planning to do in the future. These projects will likely happen but we are not sure when.

- **Permit Checklist** is a valuable guide to eliminate confusion and delays in the permit process.
- <u>**Power Points Presentations**</u> are included to cover several topics (it is worth your time to go through them) they are all pretty short:
- **The 2015 Utility Mtg. Main Presentation** is the presentation central office staff would give to cover the state/utility process and direction forward.
- **FTP site access (electronic plans)** directions showing you how to access DOT plans on the FTP site. <u>ftp://165.206.203.34/TASUtilityCoordinationPlans/Annual%20Util%20Mtg%202015/</u>
- District Contacts: contacts you may need in each district in a couple of formats and links for updated forms.
- Notice of Lane Restrictions 511 to Traffic Operations Center: Reporting utility work to DOT for wide load routing.
- Work Zone Safety Workshops: Brochure for training for Work Zone Temporary Traffic Control.
- **Requirement for night time reflective clothing**: See memo

Folders containing information include:

- <u>Buy America Documents</u>: Buy America took effect January 1, 2014. Relocations due to certain DOT highway projects must conform to Buy America requirements.
- Traffic Control Drawings: TC drawings
- American with Disabilities Act: ADA requirements
- **District Folders MAPS:** Contains the 5 year program maps, the individual county maps, 2014 expected construction maps, EOT coverage maps.

The Iowa DOT 5 year program interactive map is available at: <u>http://www.iowadot.gov/program_management/interactivemap.html</u>, this map will let you zoom in and see all of the projects in the program.....Feel free to BOOKMARK it!!!!

Sincerely,

Buyan S. Bradley

Bryan Bradley State Utility Engineer Office of Traffic & Safety bryan.bradley@dot.iowa.gov