Implementation of the Agency’s Work Zone Policy

Overall
- Has the District begun to implement the Agency’s Work Zone Safety and Mobility Policy (dated xx, found at in yy Document)?
- Who in the District is responsible for compliance with the Policy?
- How many projects have implemented the Policy?
- Has District staff been adequately trained?
- Please address any overall concerns you have with the Policy

Planning
- Has the District discussed the WZSM Policy with the planning partners?
- Does the programming of projects consider the minimization of road user impacts?
- Are projects sequenced to consider the overall network and region-wide impacts?

Project Scoping
- Is consideration given to potential work zone impacts and does that influence the evaluation and selection of a build alternative?

Preliminary Engineering
- On Interstates, freeways, and arterials, how is the analysis of work zone delay impacts being conducted?
  - What software is being used?
  - Is it done by consultant or District staff?
  - Please provide examples.
- For long-term projects on the Interstate within a TMA, have any exception requests been submitted because of low traffic impacts?
- Are submissions made in a timely fashion according to the Policy?
  - Is significance determined and approved before the alternative analysis?
  - Is the alternative analysis prepared and approved before design field view?
  - Is a draft TMP included with the design field view?
- Provide examples of draft TMPs that have been prepared because of work zone impacts that are unacceptable.
- Describe the involvement of FHWA (for Federal Oversight projects) and DOT Bureau of Design.

Final Design and PS&E
- How many TMPs have been developed (or are in the process) since the Policy became effective? Please provide examples.
- How do the TMP requirements get incorporated into the PS&E?
- What transportation management strategies are commonly utilized in this District?
- Has the implementation of the Policy caused you to consider additional or different strategies than what has been used in the past?
- How has the Policy affected project delivery and costs?