Lower Paxton Township Authority Construction Traffic Update for Weeks of October 26 and November 2

- 1. Eastern Linglestown Area- Mini Basins BC-2A,2B,2C,5B
 - Project Location: <u>See map</u>
 - Impacted Streets (this period): Amy Drive, Sunny Drive, Jerome Blvd., and Jerome Circle
 - Contractor(s): DOLI Construction Corporation
 - LPT Field Contact: Eric Morgan (717-554-9052) or Tim Nolt (717-278-5423).
 - Nature of Work: Restoration work
 - Additional Notes: Work will take place during the hours of 6:30 am and 5:00 pm Monday through Thursday. Contractor will be required to maintain access to properties and allow school buses and refuse trucks through the work zone.

2. Devonshire Area- Mini Basins BC-7A,7B,7C,7D,8C,8D

- **Project Location:** <u>See map</u>
- Impacted Streets (this period): Tyler Drive
- Contractor(s): Lower Paxton Township I/I Crew
- LPT Field Contact: Glenn McCoy (717-554-9045) or Jim Wetzel (717-554-9051).
- Nature of Work: Sanitary sewer testing and building sewer replacement
- Additional Notes: Work will take place on Tyler Drive between Burgundy Road and Kennedy Drive during the hours of 6:30 am and 2:30 pm. All roads will be reopened at the end of each working day. Crew will maintain access to properties on Tyler Drive and allow school buses and refuse trucks through the work zone.

3. Nyes Road at Devonshire Heights Road (PennDOT Project)

- **Project Location:** Nyes Road at Devonshire Heights Road
- Impacted Streets: Nyes Road and Devonshire Heights Road
- Contractor(s): Pennsy Supply and Trinity Excavating
- LPT Field Contact: None. This is a PennDOT Project.
- Nature of Work: Intersection reconstruction, utility relocation.
- Additional Notes: The closure and detour of Nyes Road and Devonshire Heights Road will remain in place during this period. A representative from PennDOT informed the Township that the intersection at Nyes Road is now expected to be opened at the end of November, weather permitting. A four-way stop will be put in place at that time, temporarily, until the traffic signal poles are delivered.