



DEPARTMENT OF ENGINEERING AND PLANNING
Division of Engineering
One Spring Street
Newton, New Jersey 07860
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Matthew R. Sinke, P.E.
Division Director/Assistant County Engineer

Construction Notice – CR 631 MM 0.82 Culvert Repair **Distributed: May. 15, 2020**

Project:

Repair of Existing Stormwater Culvert in CR 631 (Franklin Ave) at MM 0.82, Franklin Borough

Construction Forces:

- Sussex County Division of Public Works
- Sussex County Office of Bridge & Traffic Safety

Advisory:

The existing stormwater culvert, which connects two drainage inlets adjacent to the north and southbound shoulders of CR 631, is damaged. The drainage system will be repaired to restore system operation.

Anticipated Schedule:

The Anticipated Schedule is as Follows:

- Commence on or about Tuesday, May 19, 2020
- Complete repair work on or about Friday, May 22, 2020
- Tentative schedule is subject to change based on weather conditions and unforeseen circumstances.
- This work is contingent upon the completion of the NJDOT closure and detour of SR 23 for the NYS&W bridge replacement work.

Construction Activities:

Construction Work is as follows:

- Excavate, demolish, and repair the existing culvert as necessary
- Backfill the excavation and restore the road surface

CR 631 Traffic Impacts:

- Single lane, flagger-controlled work zones will be used along CR 631 (Franklin Ave.) during construction, as required during work hours, to facilitate the repair work.

Contact Information:

For more information about this project please feel free to contact Josh Roe, Assistant Engineer, of the Sussex County Division of Engineering at 973-579-0430 or dpw@sussex.nj.us



CR 631 Franklin Ave.: View of Project Site Looking West



Typical single lane, flagger-controlled work zone setup



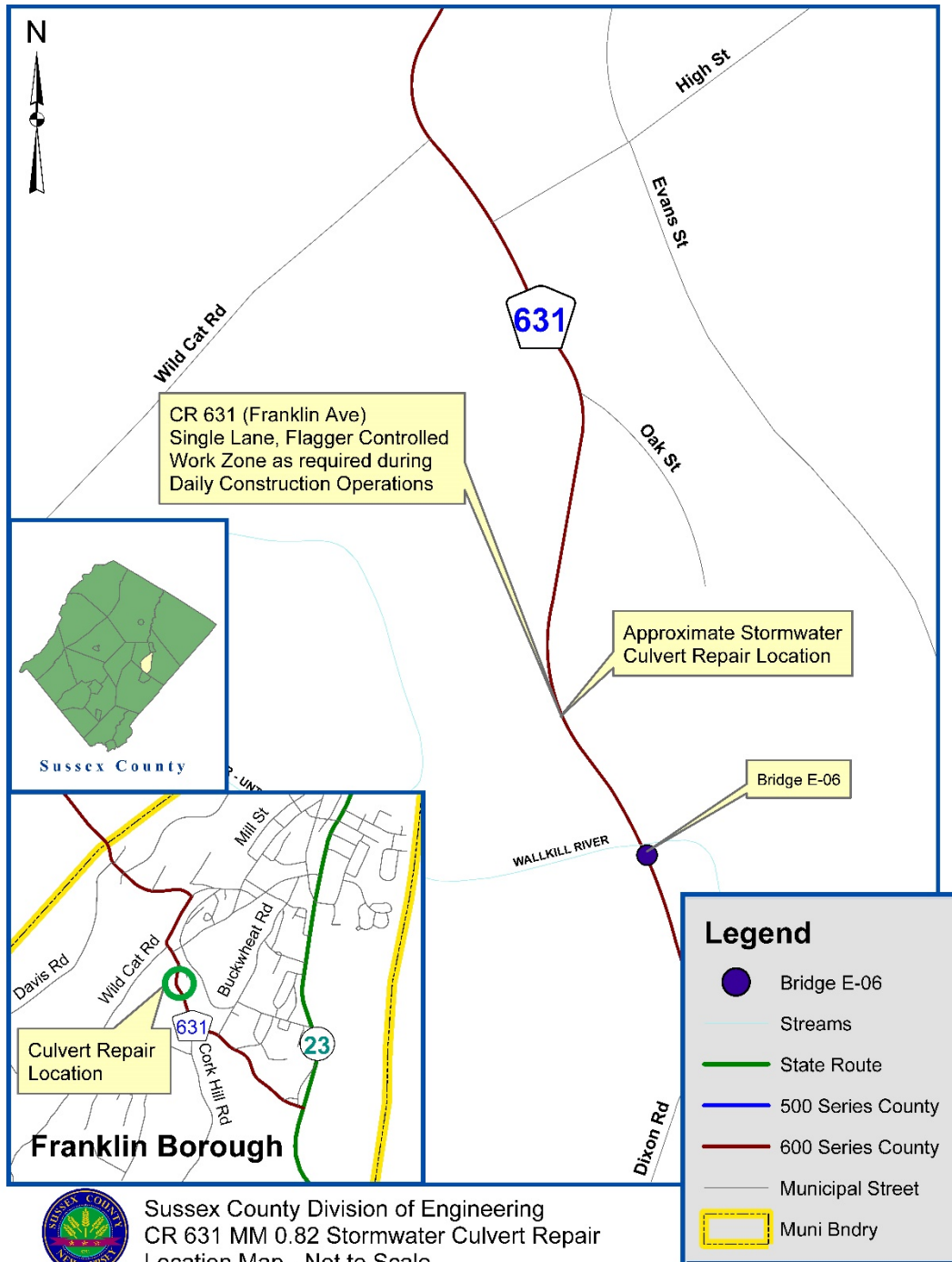
Typical Drainage Pipe Installation/Repair Work



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CR 631 MM 0.82 Culvert Repair: Location Map



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