



For Immediate Release October 4, 2021

MEDIA CONTACT: <a href="mailto:communications@berwyn-il.gov">communications@berwyn-il.gov</a>

## Phase I of the Depot District Project, Sewer and Water Infrastructure Improvements Advance

**Berwyn, IL**- The long-awaited Depot District Project infrastructure Improvements are underway as part of the first phase of a two-phase project designed to upgrade sewer and water infrastructure within the Depot District area.

The Utility Improvements phase involves sewer and water system improvements in advance of the streetscape improvements (Phase II). Sewer improvements include approximately 9,900 feet of sewer ranging in size from 4" to 48", including 1,350 feet of local interceptor sewer to be connected to the existing **Metropolitan Water Reclamation District's** (MWRD) interceptor sewer with a drop structure. Approximately 1,950 feet of existing brick sewer will be lined.

The water system improvements include approximately 14,800 feet of water main ranging from 6"-16" in size, including 4 crossings of the **Burlington Northern Santa Fe** (BNSF) **Railway**. The water improvement also includes the replacement of hydrants and water services within the project limits.

The project includes utility improvements along the following roadways:

- Stanley Avenue between Harlem Avenue and Ridgeland Avenue
- Windsor Avenue between Harlem Avenue and Ridgeland Avenue
- Oak Park Avenue from Ogden Avenue to 30th Street (Public Works Drive)
- Grove Avenue from 34th Street to 32nd Street
- Ridgeland Avenue from Windsor Avenue to 31st Street
- Harlem Avenue at the Stanley Avenue intersection
- 34th Street from Grove Avenue to Oak Park Avenue

There will be temporary road closures, detours, and parking restrictions that will affect vehicular traffic and pedestrian access during the construction. Hospital and Emergency vehicle access will be maintained at all times during the construction. Please adhere to parking restrictions and traffic control measures provided by the contractor during the construction.

For more information regarding the project, visit the Depot District Improvements website at <a href="http://www.berwyndepotdistrict.com">http://www.berwyndepotdistrict.com</a> . Please call 708-512-6500 with questions, comments, or concerns.

