

June 15, 2023



City of Grand Prairie Citizens:

Subject: Notice of Field Services for City

Grand Prairie Wastewater Collection System Basin 5.0J Wastewater Collection- Evaluation Study

To Whom it May Concern May 2023, the City of Grand Prairie engaged the engineering firm of Gresham Smith to conduct a study of the City's wastewater collection system. This study is important to the City because it is structured to identify the condition of all existing pipelines and manholes in a portion of the City with older infrastructure, so that future improvements can be identified. The area of this study is shown on attached map.

Gresham Smith will be conducting Field services to the city's wastewater collection system within city easements or in public right of way using four separate field service companies.

1. The firm of ADS has been engaged to install flow meters within City manholes.
2. The firm of RJN has been engaged to perform inspection of City manholes. In addition, RJN will be performing smoke testing to identify leakage within City pipelines.
3. The firm of Ace Pipe will be performing closed circuit video inspection of City pipelines.
4. The firm of HydroPro Solutions will be installing devices on City manholes.

Each of these firms have been instructed to carry proper identification and to request access to residential backyards if City manholes are in easements behind homes.

THE PURPOSE OF THIS LETTER IS TO PROVIDE ASSURANCE TO GRAND PRAIRIE CITIZENS THAT THESE FIRMS ARE WORKING UNDER CONTRACT WITH THE CITY.

- WE WILL BE PLACING INFORMATION ON THE EXPECTED LOCATIONS FOR THIS WORK ON THE CITY WEBSITE AVAILABLE AT WWW.GPTX.ORG
- **IF THERE ARE ANY QUESTIONS, PLEASE CONTACT THE CITY'S UTILITY DISPATCH AT 972-237-8400.**

Sincerely,

A handwritten signature in black ink, appearing to read "George Fanous".

George Fanous, PE

Engineering Division

Vicinity Map

A vicinity map of the City of Chicago, Illinois, showing the location of the proposed site. The map highlights the central business district (CBD) in blue, which is the area where the proposed site is located. The map also shows the surrounding areas of the city, including the Loop, the South Loop, and the West Loop. The map is oriented with North at the top.

