

ATTENTION

Project: Reuter Subdivision Improvements Phase 2

Johanna from Calwagner to 25Th Street Leona Avenue Richard from Calwagner to 25th Street

YOUR STREET IS SCHEDULED TO BE RECONSTRUCTED

The Village of Franklin Park, as part of an on-going street reconstruction project, will be removing and replacing the existing asphalt pavement including aggregate base course, concrete curb and gutter, sidewalk, driveway apron and parkway trees within the street right-of-way (ROW). The project also includes the removal and replacement of all existing underground sanitary and storm sewers and water main. All disturbed parkway areas will be restored with 4" of topsoil and sod. The work is anticipated to start next week and is expected to be finished by the end of September 2020. The general contractor, J. Congdon Sewer Service Inc., and its sub-contractors will work from 7:00 AM to approximately 4:00 PM, during weekdays.

The contractor will start with heavy equipment & material mobilizations, construction staking & traffic control installations. The contractor will then proceed with tree removal, pavement removal and follow with the installations of underground sanitary, storm and water main. All existing water and sanitary services will be removed and replaced up to the ROW only. Existing concrete curb and gutter, including concrete sidewalks and driveway apron will be removed and replaced once all underground utilities are installed. Hot mix asphalt pavement installation and parkway restoration will be the last major work for this project.

The work will require streets to be free of parked vehicles. We are asking for your cooperation with keeping the street clear of vehicles during this period. All streets will be



closed; however, the streets will be open for access ONLY to residents within this block. Temporary aggregate access will be provided for access to the driveway for overnight parking, however, residents are advised to remove their cars from their garages before 7am the following day. All side streets will be available for parking, and parking restrictions *For Village of Franklin Park's Residents Only* will be waived by the Police Department throughout the construction period.

Because we will be working within your parkway areas, residents are advised to locate and tag all existing sprinkler system, electric dog fence and all other private underground facilities to reduce damage during construction. The Village will replace damaged underground utilities only for those residents who have located and tagged their utilities. <u>Please be advised that private non-operational underground utilities will not be replaced</u> <u>even if damaged during construction</u>. To better assist us during construction, residents are also advised to complete the attached resident questionnaire. Also attached is a required IEPA Lead Notification Notice for your information only.

We apologize for any inconvenience, and we appreciate your patience and cooperation. If you have any questions or concerns, please call the Village Utilities Commissioner's office at **847-671-8252**. For questions during construction, please call Jimmy Samaniego of Smith LaSalle Inc. at **847-260-5807**, or Victor Gerardi, J. Congdon Sewer Service Inc's representative on site at **630-774-0307**.

Thank you very much.

Sincerely, Jimmy K. Samaniego, P.E. Smith LaSalle, Inc./VoFP Issued on: 10/9/19



Project: Reuter Subdivision Improvements 2

RESIDENT QUESTIONNAIRE

Your name:	
Your address:	
Your phone #:	
Date:	

QUESTIONS	YES	NO	REMARKS
Do you or any member of your family have a physical disability that may			
require special assistance?			
Do you have an operational underground water sprinkler system within the			If yes, please mark with flags
parkway area?			or paint, and submit a sketch.
Do you have an operational underground electric dog fence within the			If yes, please mark with flags
parkway area?			or paint, and submit a sketch.
Do you have any other personal operational underground utilities within			If yes, please mark with flags
your parkway?			or paint, and submit a sketch.
Do you have any other concerns and/or questions?			If yes, please send it to:
			jsamaniego@smithlasalle.com

Note: Non-operational lawn sprinkler system, electric dog fence and other underground utilities within the parkway area will NOT be replaced by the Village.

Please return this page and sketch of your existing utilities on or before 21 October 2019 directly to Smith LaSalle Inc (Attention: Jimmy Samaniego), 10102 Pacific Avenue, Franklin Park, IL 60131 or via email at jsamaniego@smithlasalle.com.

Lead Informational Notice

IMPORTANT INFORMATION ABOUT YOUR DRINKING WATER

Dear Water Customer:

Today's Date: 10/09/19

Our water system will soon begin a water line maintenance and/or construction project that may affect the lead content of your potable water supply. Lead, a metal found in natural deposits, is harmful to human health. The most common exposure to lead is swallowing or breathing in lead paint chips and dust. However, lead in drinking water can also be a source of lead exposure. In the past, lead was used in some water service lines and household plumbing materials. Lead in water usually occurs through corrosion of plumbing products containing lead; however, disruption (construction or maintenance) of lead service lines may also temporarily increase lead levels in the water supply. This disruption may be sometimes caused by water main maintenance/replacement. As of June 19, 1986, new or replaced water serviced lines and new household plumbing materials could not contain more than 8% lead. Lead content was further reduced on January 4, 2014, when plumbing materials must now be certified as "lead-free" to be used (weighted average of wetted surface cannot be more than 0.25% lead).

The purpose of this notice is for informational purposes only. While it's not known for certain whether or not this particular construction project will adversely affect the lead (if present) plumbing in and outside your home, below describes some information about the project and some preventative measures you can take to help reduce the amount of lead in drinking water.

Project Start Date: October 2019

Project expected to be completed by: September 2020

Project location and description:

Reuter Subdivision Improvements Phase 2 located at the SW corner of Grand Ave and 25th St

Right-of way Improvements of the existing residential subdivision which includes removal and replacement of the existing water main;

storm and sanitary sewers; HMA pavement; concrete curb & gutter, sidewalk and driveway aprons; earthwork; landscaping and etc.

What you can do to reduce lead exposure in drinking water during this construction project: Runyour water to flush out lead. If the plumbing in your home is accessible; you may be able to inspect your own plumbing to determine whether or not you have a lead service line. Otherwise, you will most likely have to hire a plumber.

- If you do not have a lead service line, running the water for 1-2 minutes at the kitchen tap should ۹ clear the lead from your household plumbing to the kitchen tap. Once you have done this, fill a container with water and store it in the refrigerator for drinking, cooking, and preparing baby formula throughout the day.
- If you do have a lead service line, flushing times can vary based on the length of your lead service line and the plumbing configuration in your home. The length of lead service lines varies considerably. Flushing for at least 3-5 minutes is recommended.

Use cold water for drinking, cooking, and preparing baby formula. Do not cook with or drink water from the hot water tap; lead dissolves more easily into hot water. Do not use water from the hot water tap to make baby formula.

Look for alternative sources or treatment of water. You may want to consider purchasing bottled water or a water filter that is certified to remove "total lead".

Clean and remove any debris from faucet aerators on a regular basis.

Do not boil water to remove lead. Boiling water will not reduce lead.

Purchase lead-free faucets and plumbing components.

Remove the entire lead service line. Test your water for lead. Call us at: (847) 671-8269 to find out how to get your water tested for lead. While we do not do the testing, we can provide a list of laboratories certified to do the testing. Laboratories will send you the bottles for sample collection. Please note that we are not affiliated with the laboratories and they will charge you a fee.

If test results indicate a lead level above 15 ug/L, bottled water should be used by pregnant women, breast-. feeding women, young children, and formula-fed infants.