



Commissioners

Nancy E. Barnes
Jim Malinowski
Jane A. Van Dyke

*Chief Executive Officer/
General Manager*

Lena Wittler

April 12, 2022

RE: Clark Public Utilities Water Flow Station #1 Reconstruction

Dear Customer:

Within the next few weeks, Clark Public Utilities will begin reconstruction of our existing Water Flow Station #1. The flow station site is generally located north of the La Center Road and NW Timmen Road intersection. All reconstruction work will take place within the existing La Center Road right-of-way. A site plan of the reconstructed flow station is depicted on the attached Exhibit A.

The flow station is an important component of the local area water supply system, and the current flow station has reached the end of its functional life. We are commencing the reconstruction process to meet the upcoming summer water demand while ensuring reliability of the flow station.

The first step of the reconstruction will be the replacement of the underground and aboveground flow station pipes and valves. Following this, we will place a small manufactured Utility building (approximately 10.5 feet X 16 feet) over the aboveground pipes. The pipe/valve manifold assembly will be constructed first and put in service. Later, the building will be placed on the site, likely after summer once the manufactured building becomes available.

The reconstruction process will not impact the existing water service in the area, other than a few short duration water shutdowns. Advance notice will be provided for all necessary water shutdowns. During construction, we will ensure residents have access to their driveways and La Center Road.

In addition to the flow station reconstruction project, the City of La Center and Clark Public Utilities are working on a joint water main and road paving project within NW La Center Road, from NW Timmen Road easterly to the East Fork Bridge. This project is at the final design phase and construction is likely to take place later in the summer, or early fall. As the details of this project become clear, additional notice will be mailed to local residents.

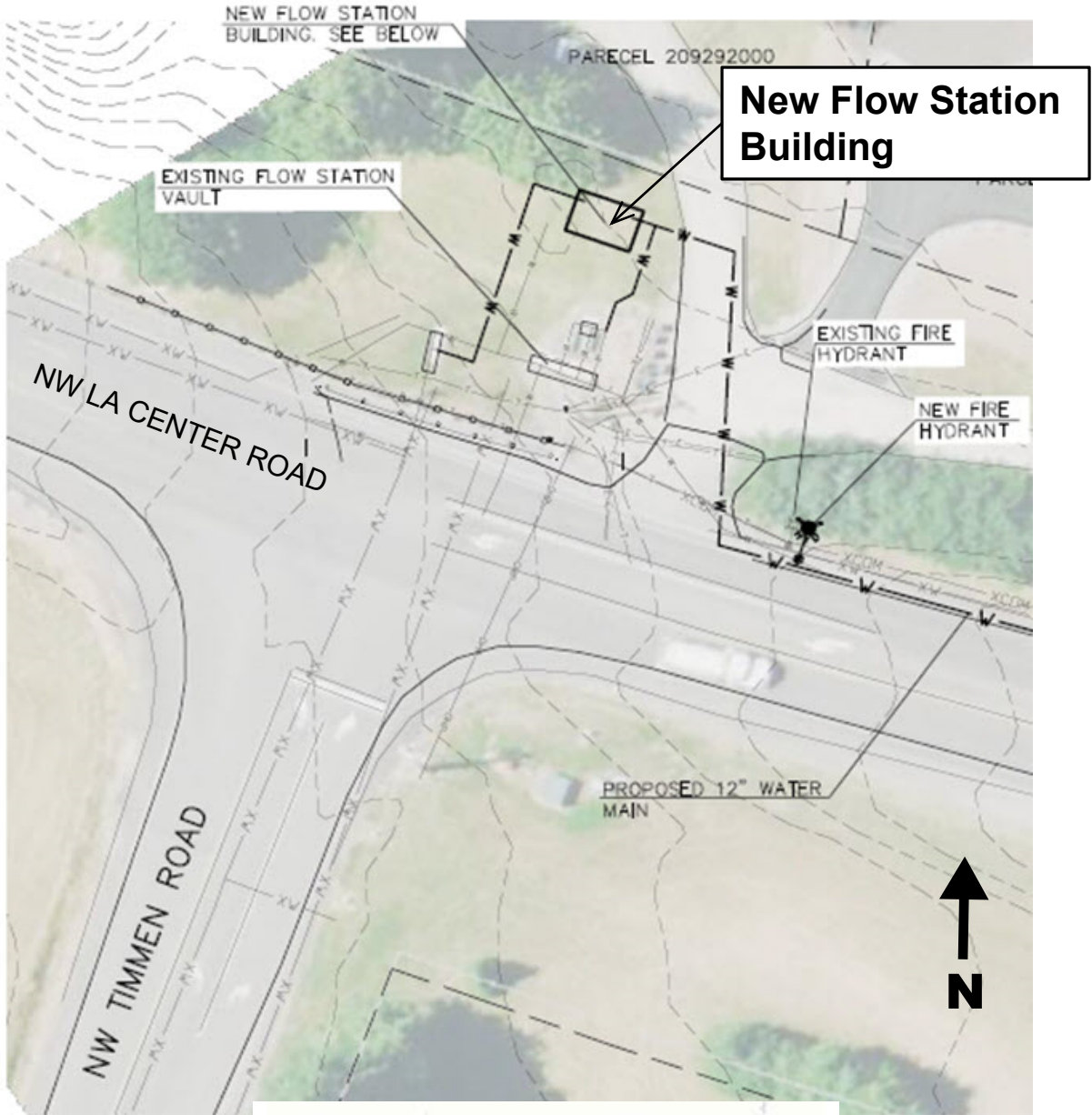
For additional information, or if you have any questions, please feel free to contact me at (360) 992-8020 or blovingood@clarkpud.com.

Sincerely,

Barry Lovingood

Barry Lovingood, PE
Senior Civil Engineer
Clark Public Utilities – Water Services

EXHIBIT A



Conceptual Flow Station Building