

## What You Will See

Road construction work will begin in mid-September, 2023 with the traffic revisions completed by mid-November, 2023.

### Some of the biggest changes include:

NOTE: numbers below correspond to numbers on the reverse side map, which diagrams the changes that will occur.

1. Easy Street will become two-way from the Penny Road intersection south to a new extended Technology Center Way  
(Construction begins mid-October)
2. Traffic signal updates at Easy Street and Penny Road will be made to accommodate the new lane configurations
3. Technology Center Way will be extended to Easy Street  
(Construction begins mid-September)
4. Chester-Kimm Road northbound will be right turn only onto Penny Road during rush hour: 7–9 a.m. and 4–6 p.m.
5. The on-ramp at Olds Station Road and Easy Street will be removed and a three-way stop sign will be installed at Olds Station Road and Chester-Kimm Road

## Minimizing Traffic Impacts

Peak traffic at the PUD Service Center is expected to be between 7:30–8:30 a.m. and 4:15–5:15 p.m., with about 300 employees arriving or departing during these times. The traffic construction and mitigation measures described above are intended to reduce traffic congestion for all Olds Station commuters.

## New Service Center Benefits

Planning for a new, consolidated service center has been underway by Chelan PUD since 2015. Working with community leaders and a customer advisory group, the PUD identified ways to better service its customers and to provide a number of community benefits:

- A **one-stop location** for customer transactions
- **Centralized operations** that will reduce crew response times
- **Consolidated operations** and administrative functions to maximize efficiencies
- **Support of local jobs** and contributions to local sales tax revenues during and after construction
- **Opportunity for expanded downtown revitalization** on the site of the current PUD headquarters location at Fifth Street and Wenatchee Avenue

At the new Service Center, customers will be able to pay their bill, talk to an energy efficiency expert, apply for new electrical and water/wastewater services; check fiber optic internet options, grab a cup of coffee in a new café area and attend Commission meetings.

## Parking

There will be dedicated customer parking next to the lobby and walkways to the Service Center. A payment drop box also is planned in the parking area. These improvements will provide safer and more convenient customer access.

**QUESTIONS:** Email [contactus@chelanpud.org](mailto:contactus@chelanpud.org)

For more information or to sign-up for email alerts about the Service Center, go to [chelanpud.org/ServiceCenter](https://www.chelanpud.org/ServiceCenter)

# Traffic Changes Coming to Olds Station

Mid-September 2022

Chelan PUD's new Service Center in Olds Station is taking shape. That means some traffic changes will take place this year to improve the circulation for all businesses in the Olds Station area. The PUD's phased move-in is scheduled to begin Summer of 2023.



HABLA ESPAÑOL

Para información en español, por favor comuníquese con Mario Cantu al (509) 661-8446 o al correo [mario.cantu@chelanpud.org](mailto:mario.cantu@chelanpud.org)



CHELAN COUNTY  
[www.chelanpud.org](https://www.chelanpud.org)



# 2022 Olds Station Road Improvements

2

TRAFFIC SIGNAL  
UPDATES TO  
ACCOMMODATE LANE  
CONFIGURATIONS

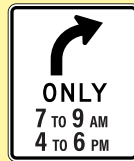
1



CONVERT  
EASY STREET TO  
TWO-WAY TRAFFIC  
TO TECHNOLOGY  
CENTER WAY  
*Construction begins  
mid-October*

4

PENNY ROAD



CHESTER-KIMM ROAD  
AND PENNY ROAD  
INTERSECTION:  
RIGHT TURN ONLY  
DURING PEAK HOURS

CHESTER-KIMM ROAD

3

TECHNOLOGY CENTER WAY  
CONNECTION  
*Construction begins  
mid-September*

TECHNOLOGY CENTER WAY

ON-RAMP TO BE REMOVED

CHESTER-KIMM ROAD

5

THREE-WAY STOP AT  
OLDS STATION &  
CHESTER-KIMM ROADS



OLDS STATION ROAD

CHELAN COUNTY  
PUD HEADQUARTERS

DEVELOPED IN COLLABORATION WITH  
WSDOT AND THE CITY OF WENATCHEE

HIGHWAY 285



CHELAN COUNTY



SCALE: NTS  
0" 1/2" 1"  
DRAWING IS FULL SCALE WHEN  
BAR MEASURES 1"