

Inspections all passed on Friday afternoon March 9th and drilling of the HDD pilot hole began. Below please find an updated construction look ahead for the coming weeks. I've aligned the date ranges to correspond with the reporting period better since the updates come out at the latter part of the week. As is always the case with construction projects, this is all weather permitting.

March 15-22

- HDD operations fully underway, drilling of the pilot hole is 25% complete
- Water, fuel and W.M. trucks will continue to be in and out of the area of Wetherburn
- Foot traffic for drill survey , electronic depth readings will take place in our LOD between Wetherburn and Pleasant Valley exit side
- Pipe delivery trucks on Pleasant Valley enroute to ROW
- Daily Inspection activity performed by third party Inspection Team
- Daily Safety and Job scope meetings being held on and off site
- Cleaning of Wetherburn as needed with street sweeping machine
- Construction activities in the HDD exit area. ie staging some equipment and installing sound wall (This is on the property just off the HOA to the northwest, but I included it as community members may see the activity)

March 22-29

- Continue HDD operations
- Water, fuel and W.M. trucks will continue to be in and out of the area of Wetherburn
- Foot traffic for drill survey , electronic depth readings will take place in our LOD between Wetherburn and Pleasant Valley exit side
- Pipe delivery trucks on Pleasant Valley enroute to ROW
- Daily Inspection activity performed by third party Inspection Team
- Daily Safety and Job scope meetings being held on and off site
- Cleaning of Wetherburn as needed with street sweeping machine
- Construction activities in the HDD exit area. ie staging some equipment and installing sound wall (This is on the property just off the HOA to the northwest, but I included it as community members may see the activity)

Look ahead: Month of March – Early April

- HDD drilling of pilot hole will be the primary activity along with setting up the exit point of the drill.