

Utilities Infrastructure

PROJECT UPDATE

**Tweddle Place Storm and Sanitary Sewer Upgrades
Schedule Adjustments
February 10, 2017**

Edmonton

Dry Pond Expansion: Removal of Earth Berm

(East side of 91 Street, from Whitemud Drive to 39 Avenue/Mill Woods Road)

Utilities Infrastructure is upgrading the sewer system in Tweddle Place to reduce the risk of flooding. New infrastructure will be installed to provide extra flow and storage capacity. Upgrades include the expansion of the existing Tweddle Place dry pond, requiring the removal of the earth berm between Whitemud Drive and Mill Woods Road.

Originally, removal of the berm was to begin this January. However, there was a possibility the work would not be completed before the coming wet season. As a result, the schedule has been adjusted to begin later this fall. This has several advantages, including:

- The current 91 Street dry pond will continue to function during the Spring and Summer rains
- No safety concerns for contractors and equipment during rainfall events
- No construction rain delays
- No 91 Street walking/biking path major disruptions during this spring, summer and fall.

In preparation for expanding the dry pond, shallow utility work and tree removal from the berm are required. Work to move shallow utilities is planned for June, and the relocation or removal of trees will occur throughout the summer.

Storm sewer upgrades

(Cul-de-sacs on 88 Street and 86 Street, north of 40 Avenue) - Ahead of Schedule.

The dry pond expansion schedule change means Utilities Infrastructure is able to do more storm sewer upgrades in Tweddle Place than originally planned in 2017. This additional work will occur in the two cul-de-sacs on 88 Street and 86 Street, north of 40 Avenue. 2017 plans to upgrade the storm sewer in the 88 Street cul-de-sac and adjacent alley south of 44 Avenue have not changed.

If you have questions or concerns contact:

Diane Wirtz, Project Manager

Phone: 780 - 944 - 5975 - Email: diane.wirtz@edmonton.ca

Website: www.edmonton.ca

Edmonton