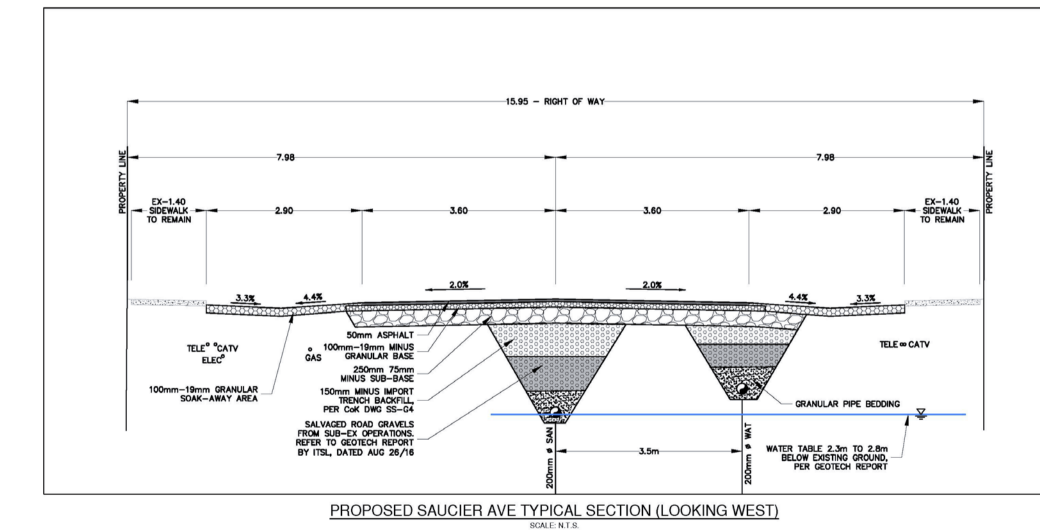


#### SANITARY WATER AND SANITARY SEWER MAIN REPLACEMENT CONSTRUCTION

- Construction is scheduled to begin in April of 2017 and completion is anticipated by August 2017.
- New water and sanitary sewer mains will be constructed complete with new services to property line where they will tie-in to the existing service pipes.
- Intermittent interruption to water and sanitary service during main replacement should be expected.
- Road restoration will commence after the utility replacements are complete with new asphalt road surface and gravel shoulders.
- East-West movement on Saucier Avenue will be limited during construction. Residents will have limited access/egress to/from their home during working hours.



## WHAT A TYPICAL CONSTRUCTION DAY WILL LOOK LIKE

- Construction crews will start work at 7AM.
- Road barricades will be erected at the limits of the work for that day.
- Utility and/or road construction will occur throughout the day.
- Residents will have limited access to their homes during this time.
- Residents within the following day's construction limits will be notified of water and/or sewer interruptions.
- The following days construction limits will be signed/posted.
- Construction crews will restore all services and remove the barricades by 5PM.

## **HOW YOU CAN HELP!**

- If you didn't receive a notification of construction letter in the mail, ensure we have the correct contact information for you by contacting the City of Kelowna.
- Be prepared for interruptions to vehicle access to your residence.
- Ensure your vehicle is parked outside the following days construction limits. Construction limits will be signed/posted the previous day.
- Construction crews appreciate your patience while we complete this work to improve your neighbourhood.

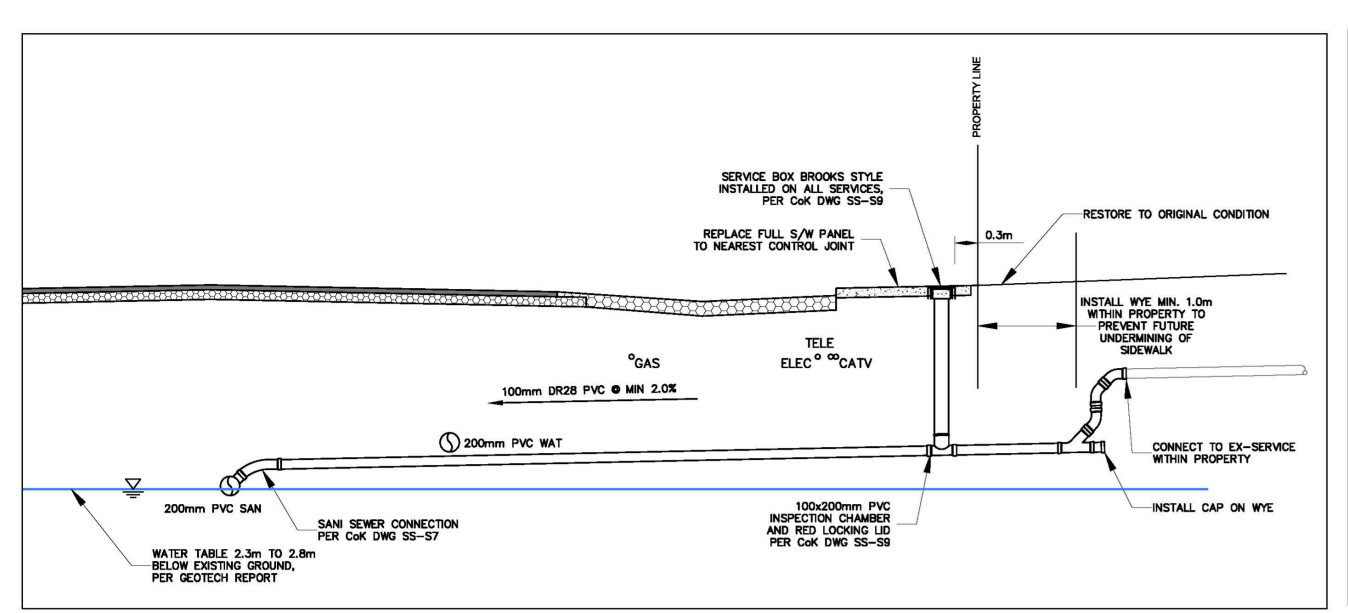


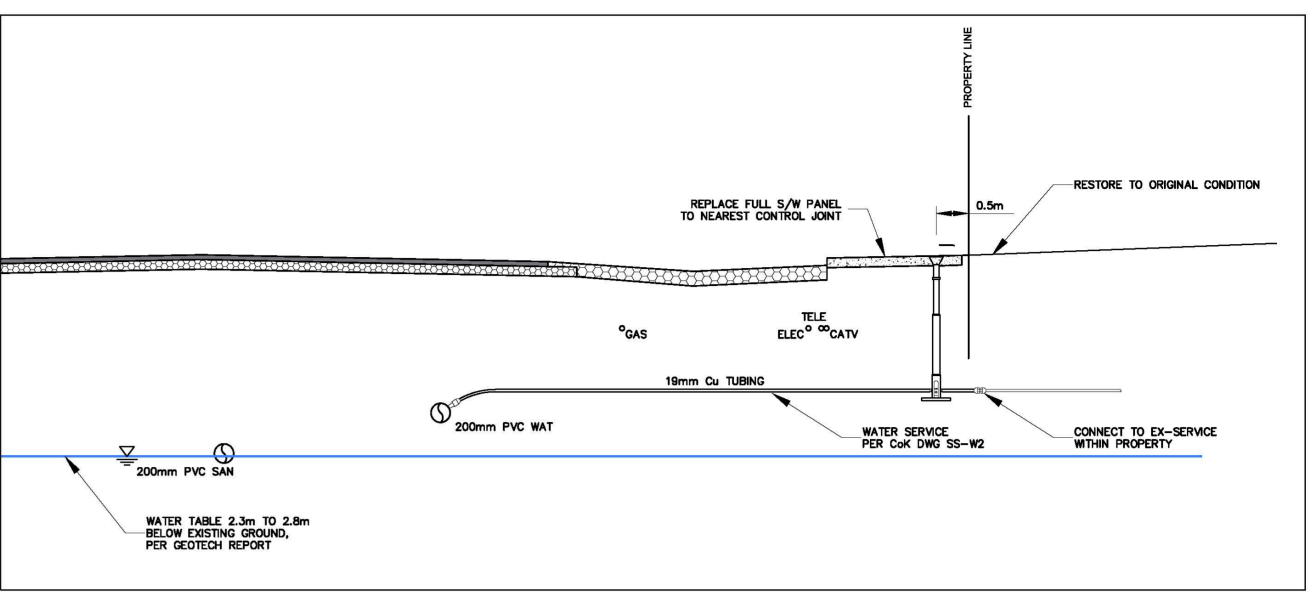
Water & Sanitary Improvements

March 2017

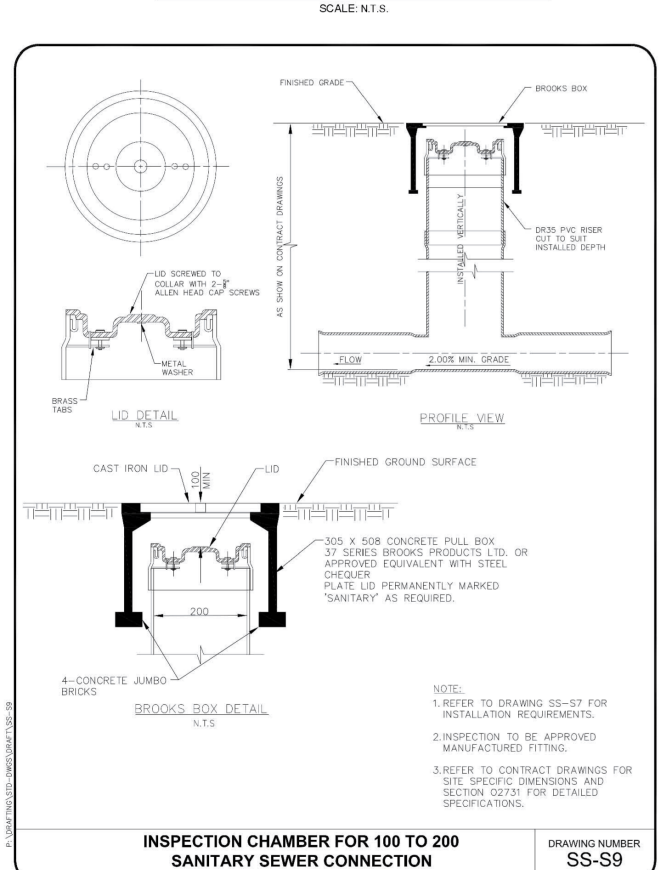




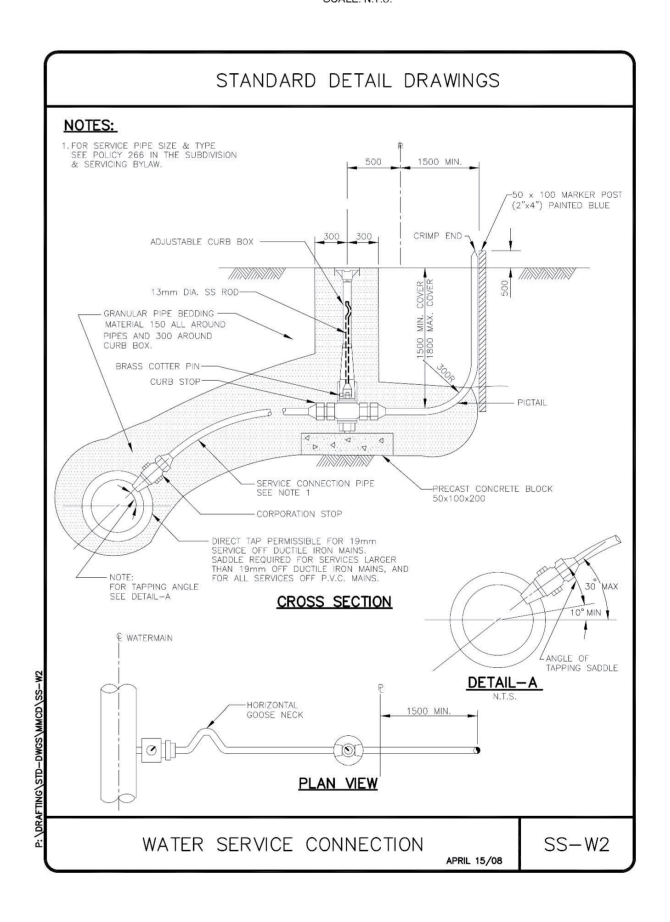




### TYPICAL SEWER SERVICE CONNECTION



## TYPICAL WATER SERVICE CONNECTION SCALE: N.T.S.



# Saucier Ave.

Water & Sanitary Improvements

