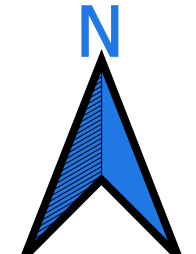
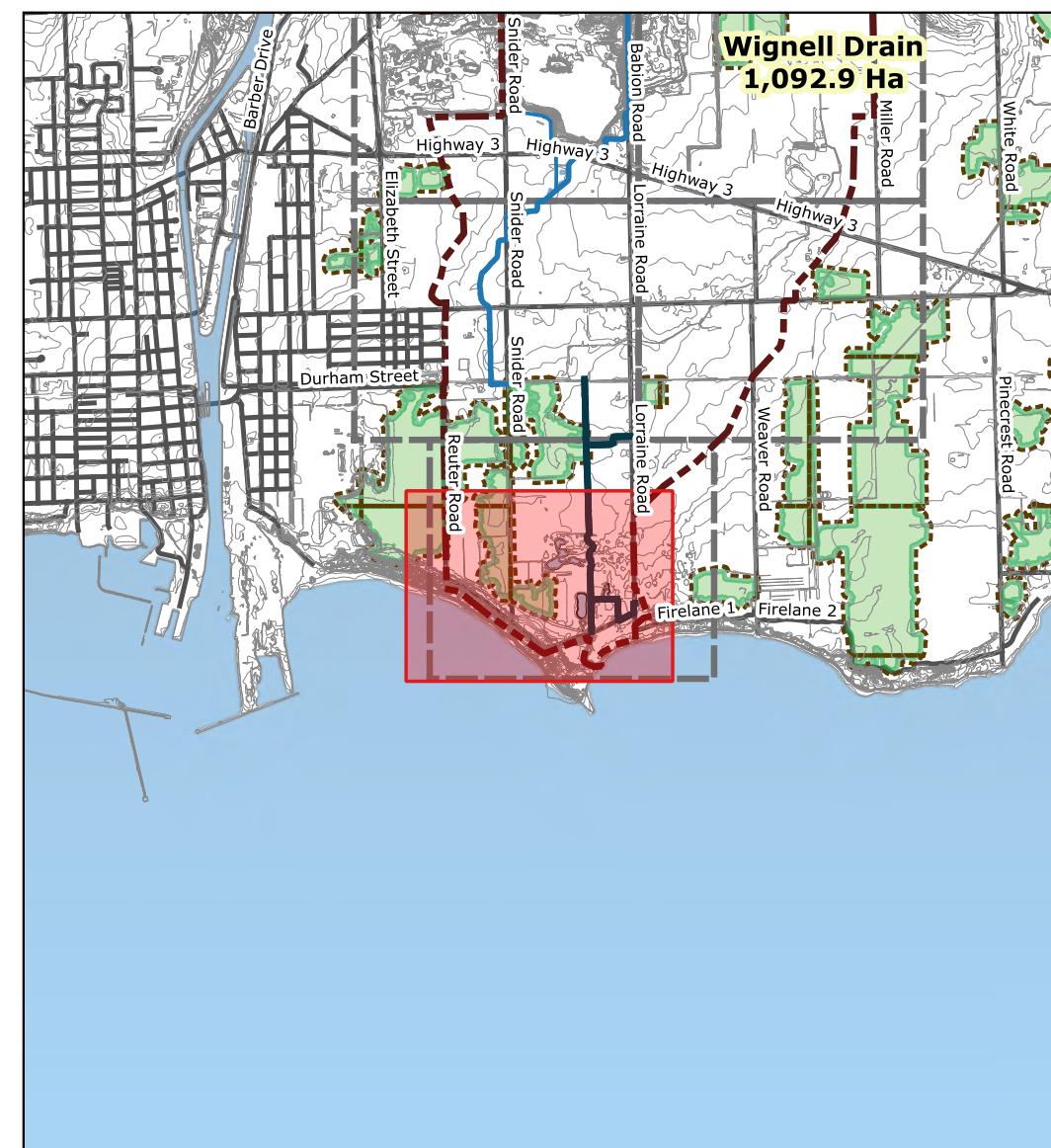
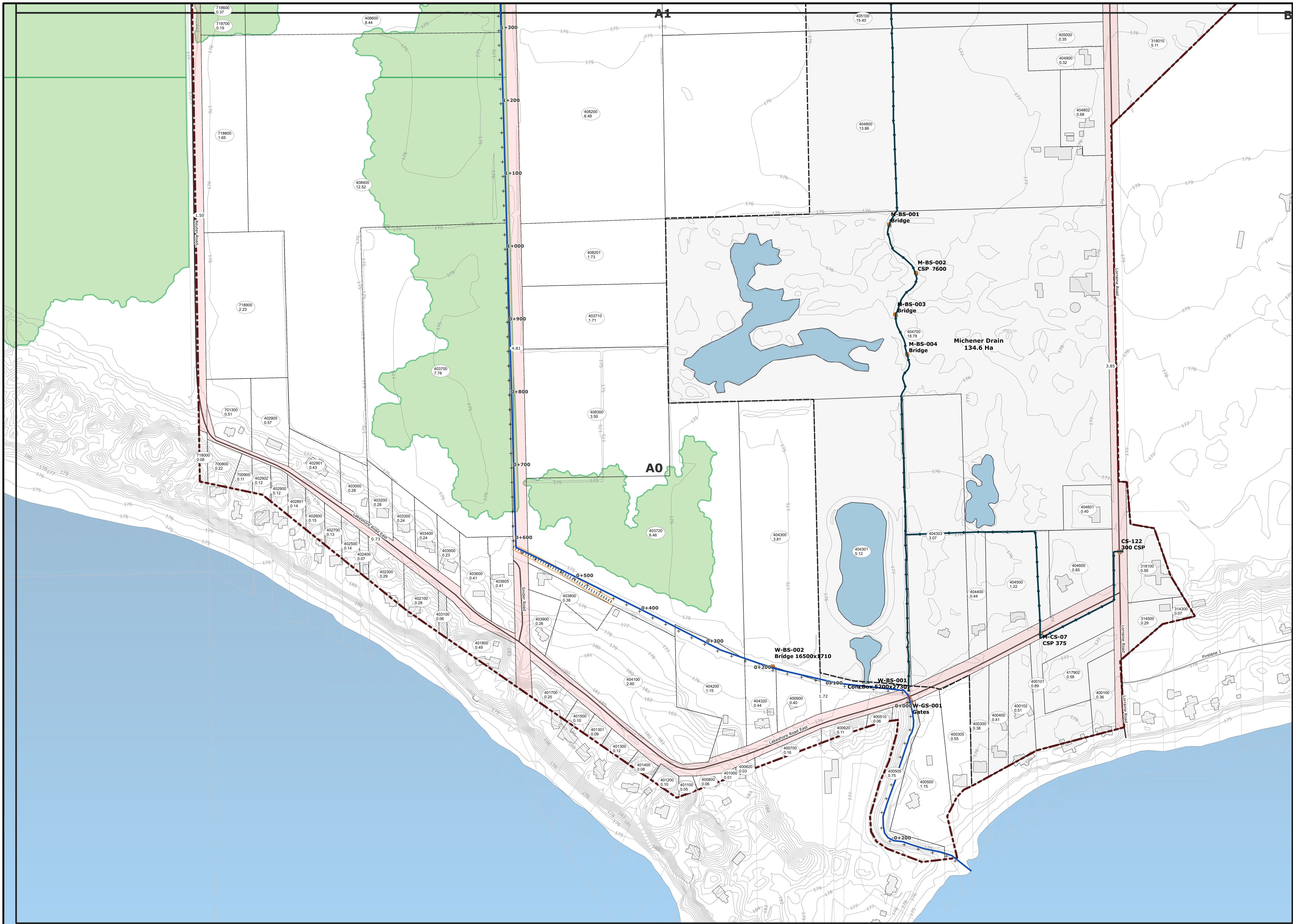


**Appendix G:**  
**Assessment Map Atlas**

---

# Wignell Municipal Drain

## Wignell Assessment Maps



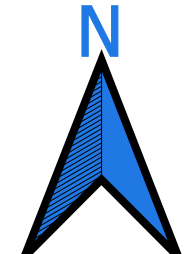
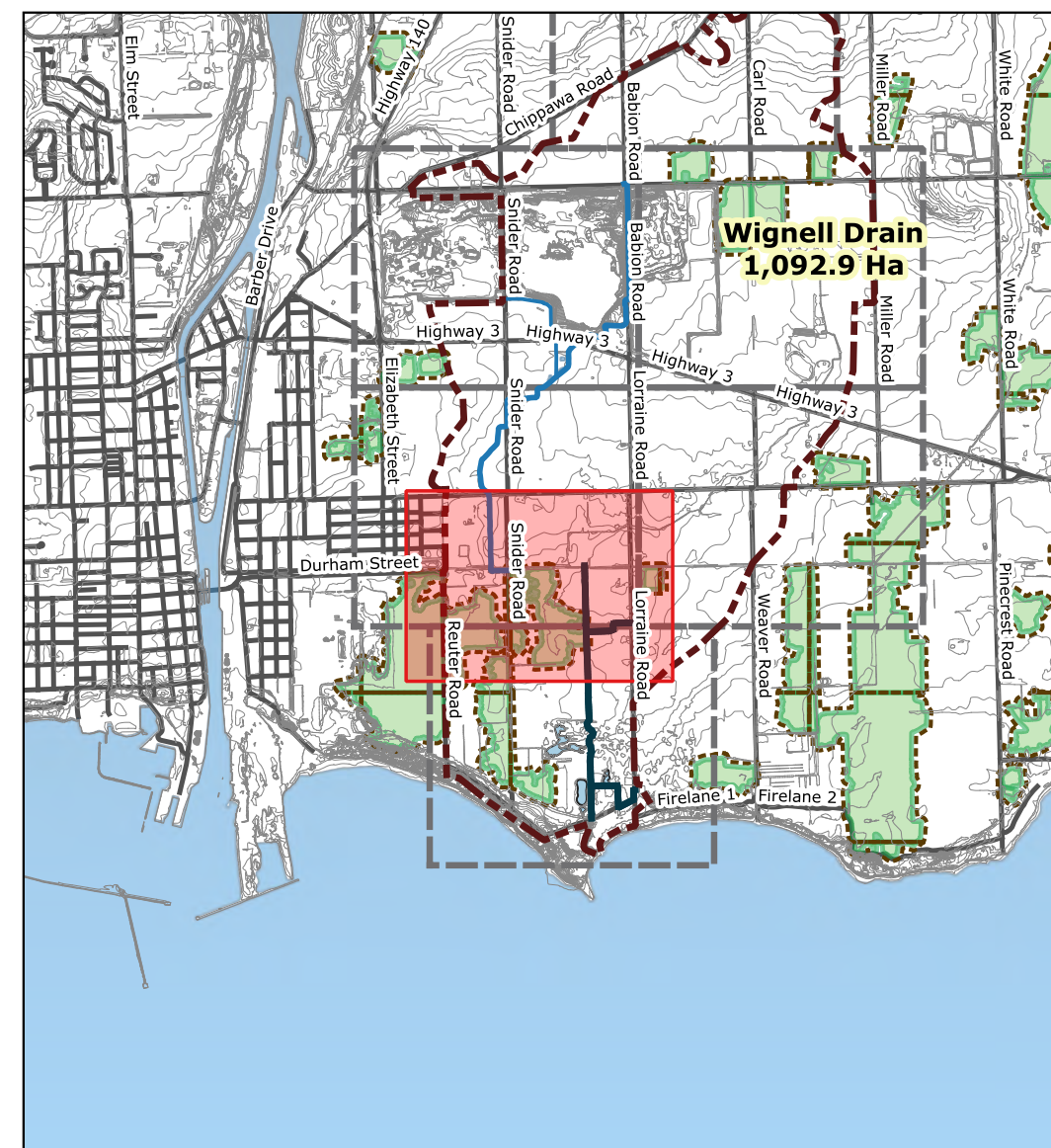
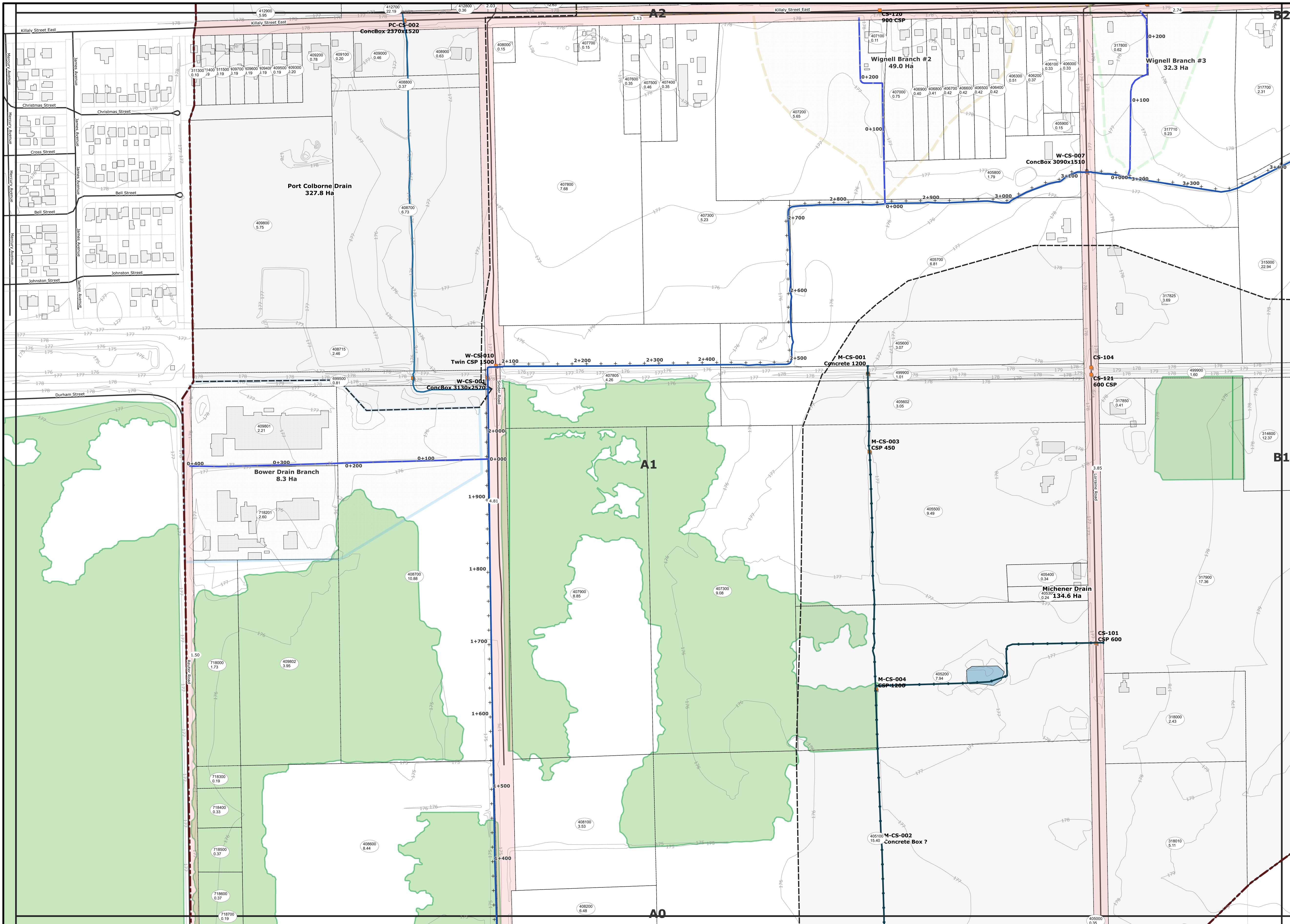
Map Scale: 1:2,550



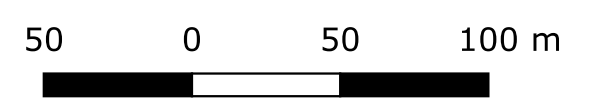
# A0

# Wignell Municipal Drain

## Wignell Assessment Maps



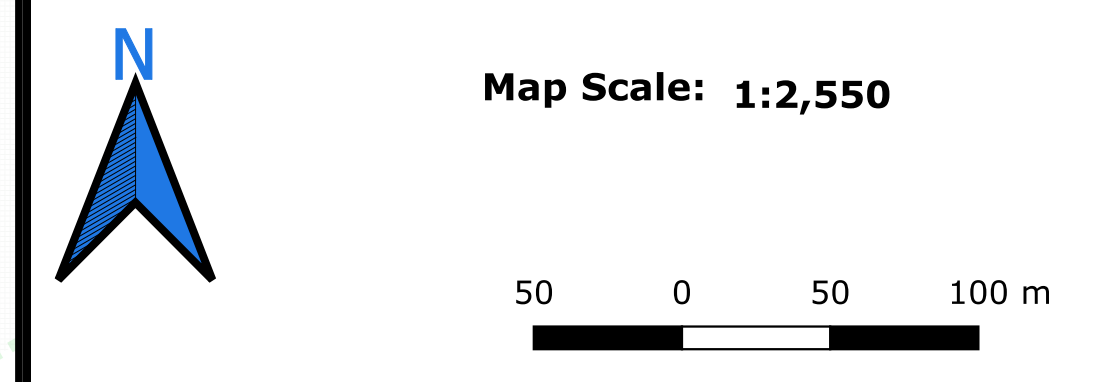
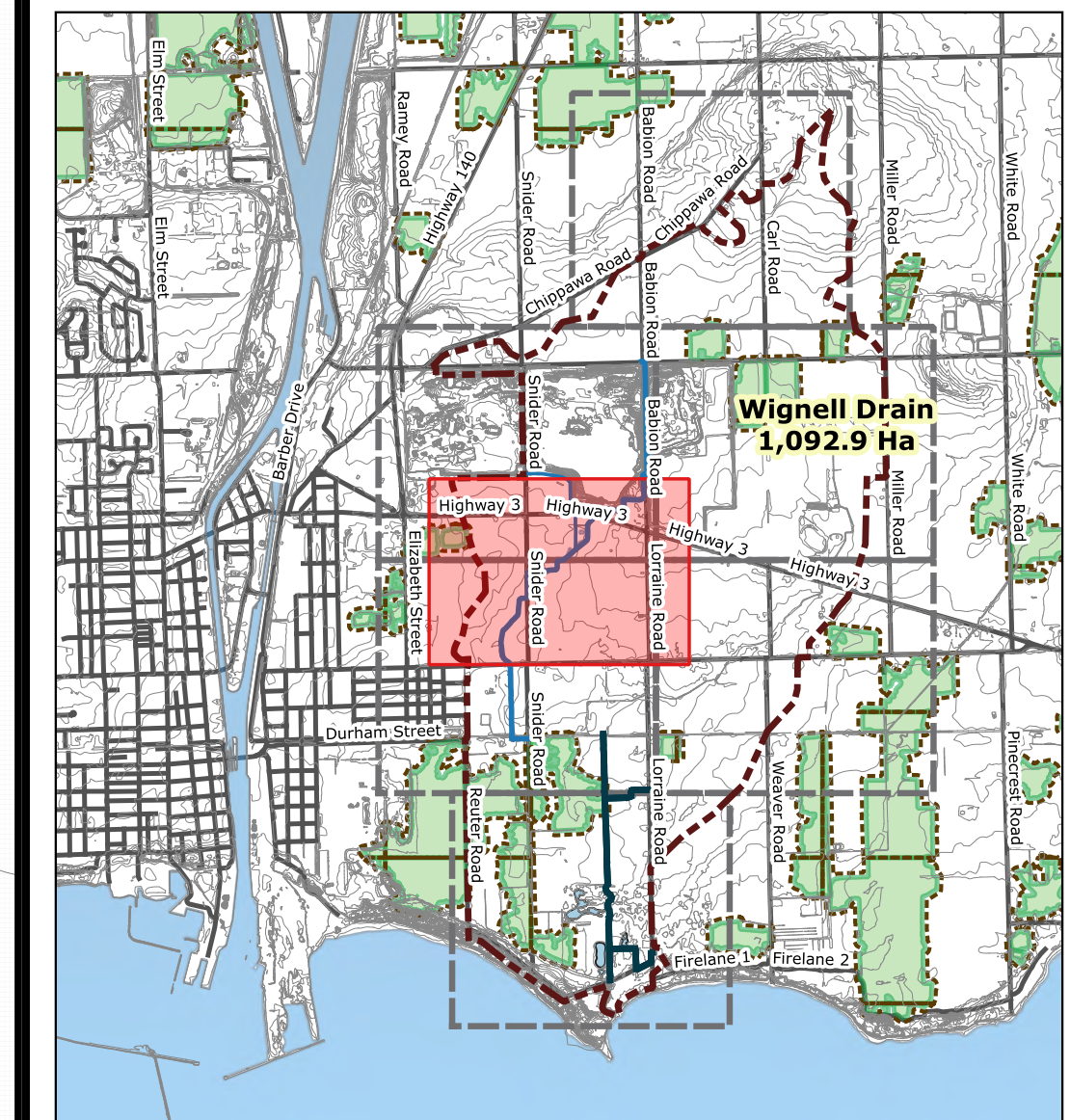
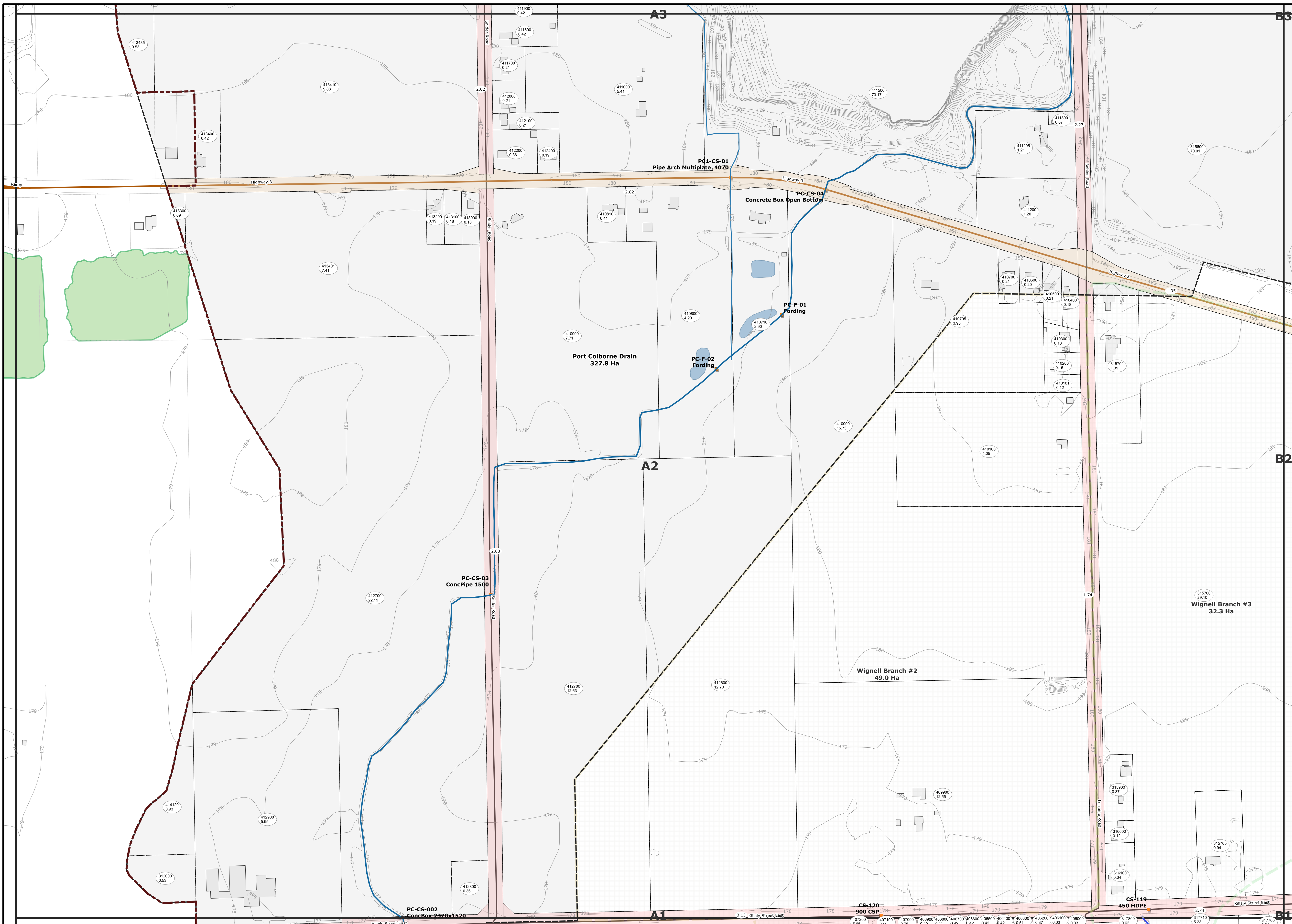
Map Scale: 1:2,550



# A1

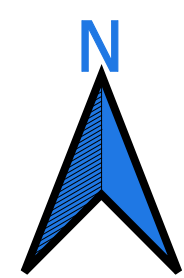
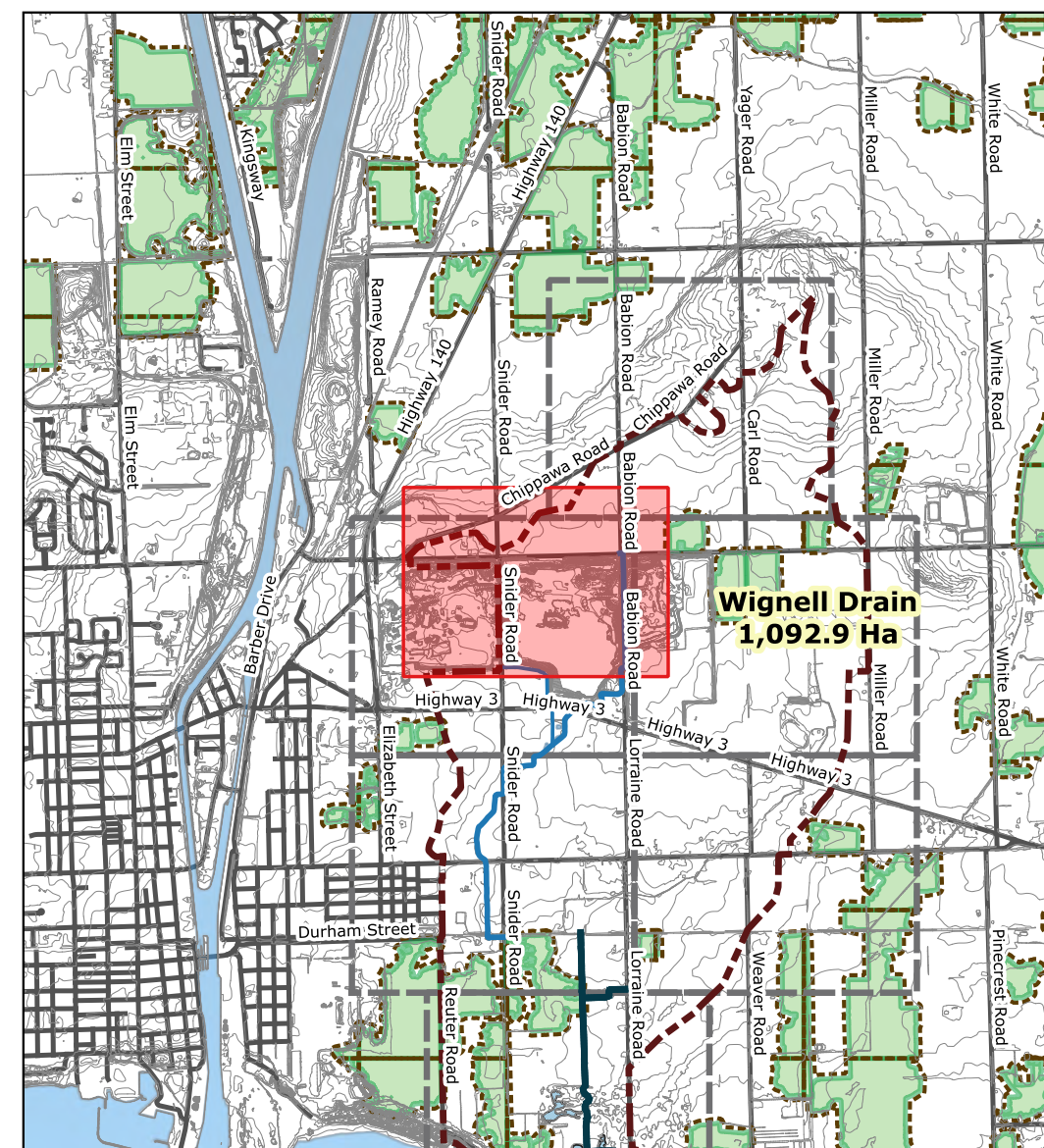
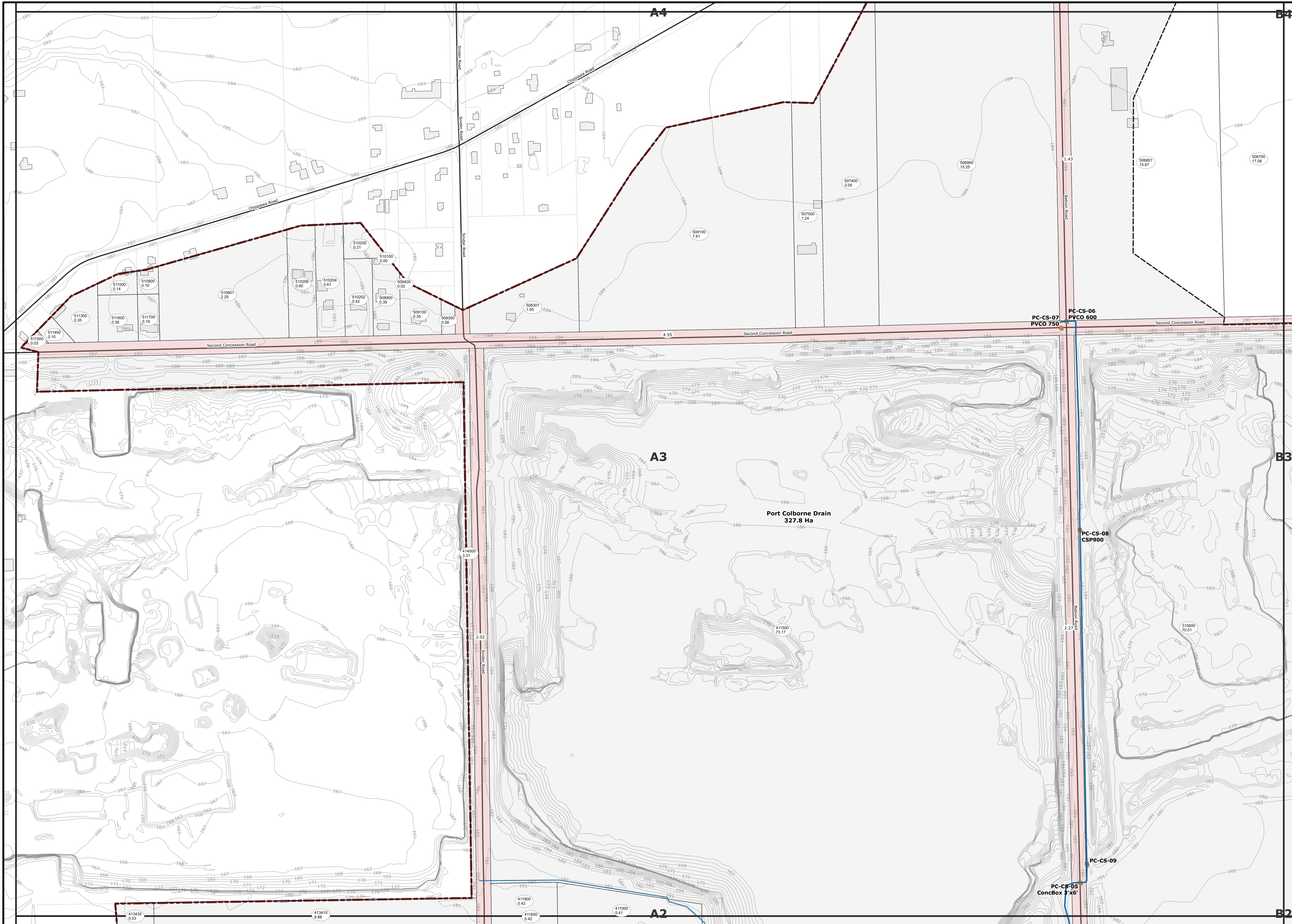
# Wignell Municipal Drain

## Wignell Assessment Maps

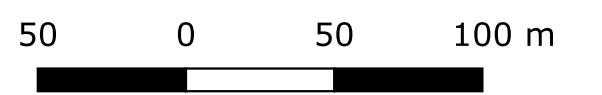


# Wignell Municipal Drain

## Wignell Assessment Maps



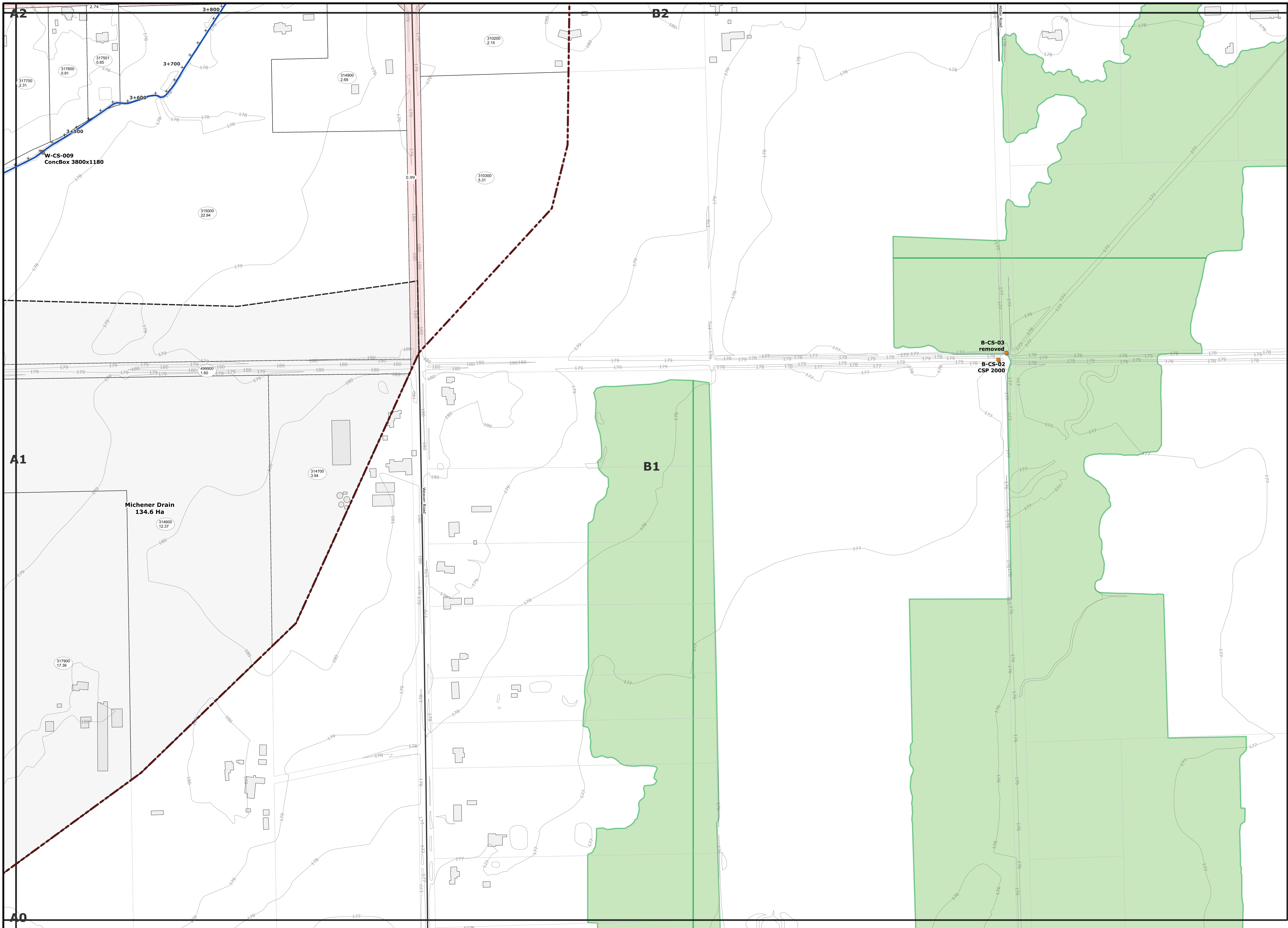
Map Scale: 1:2,550



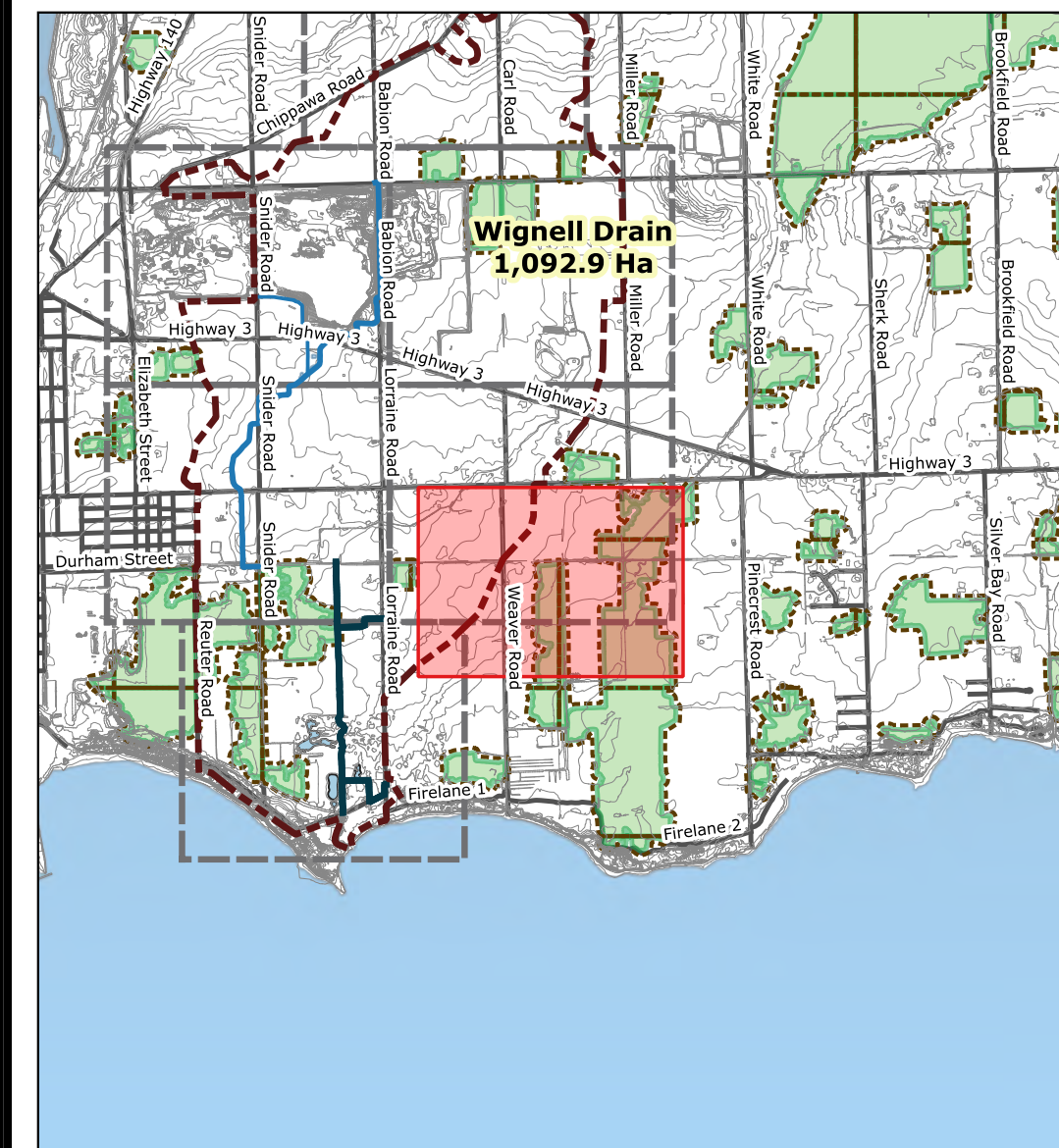
# A3



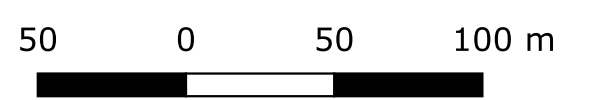
# Wignell Municipal Drain



## Wignell Assessment Maps



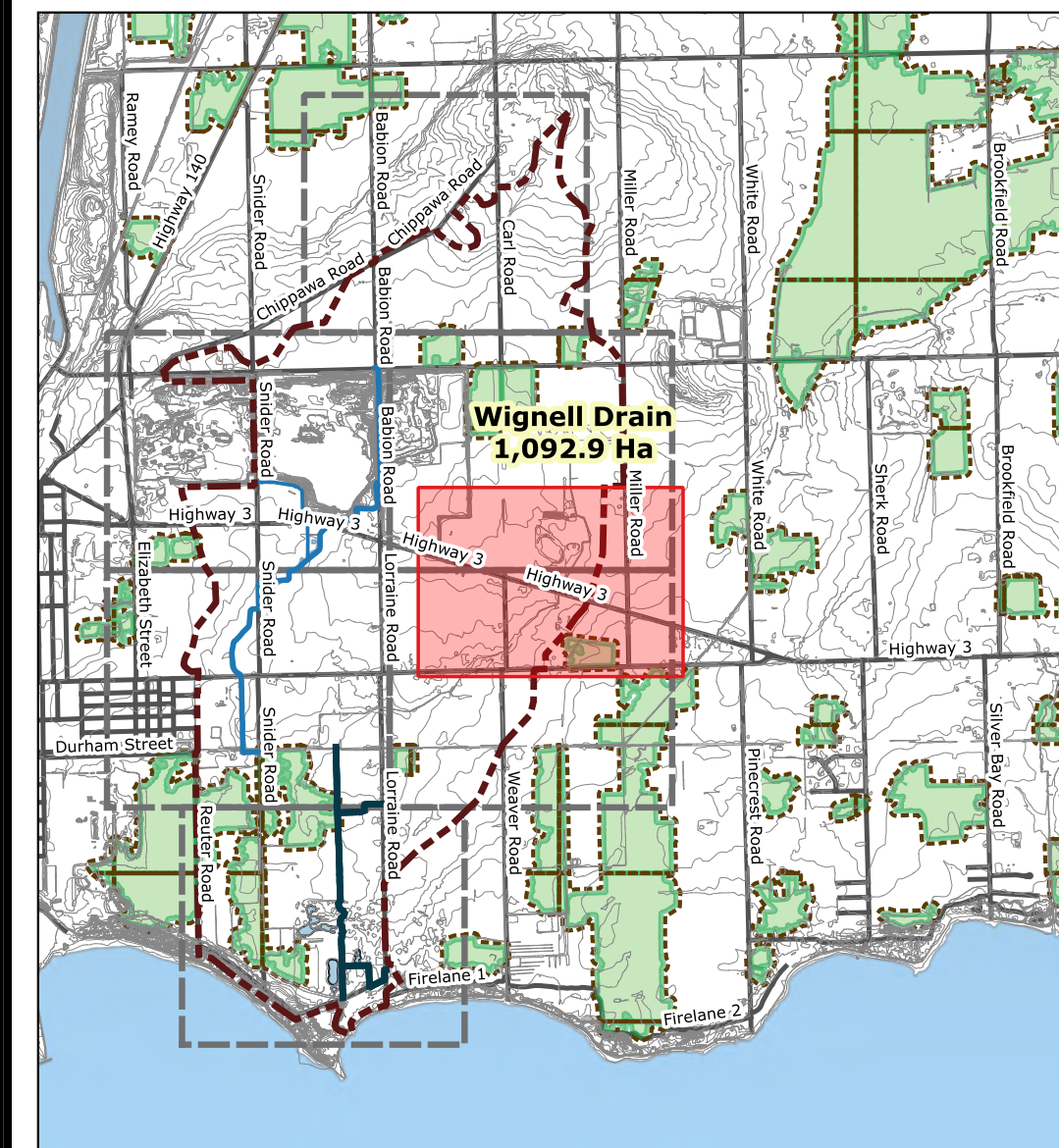
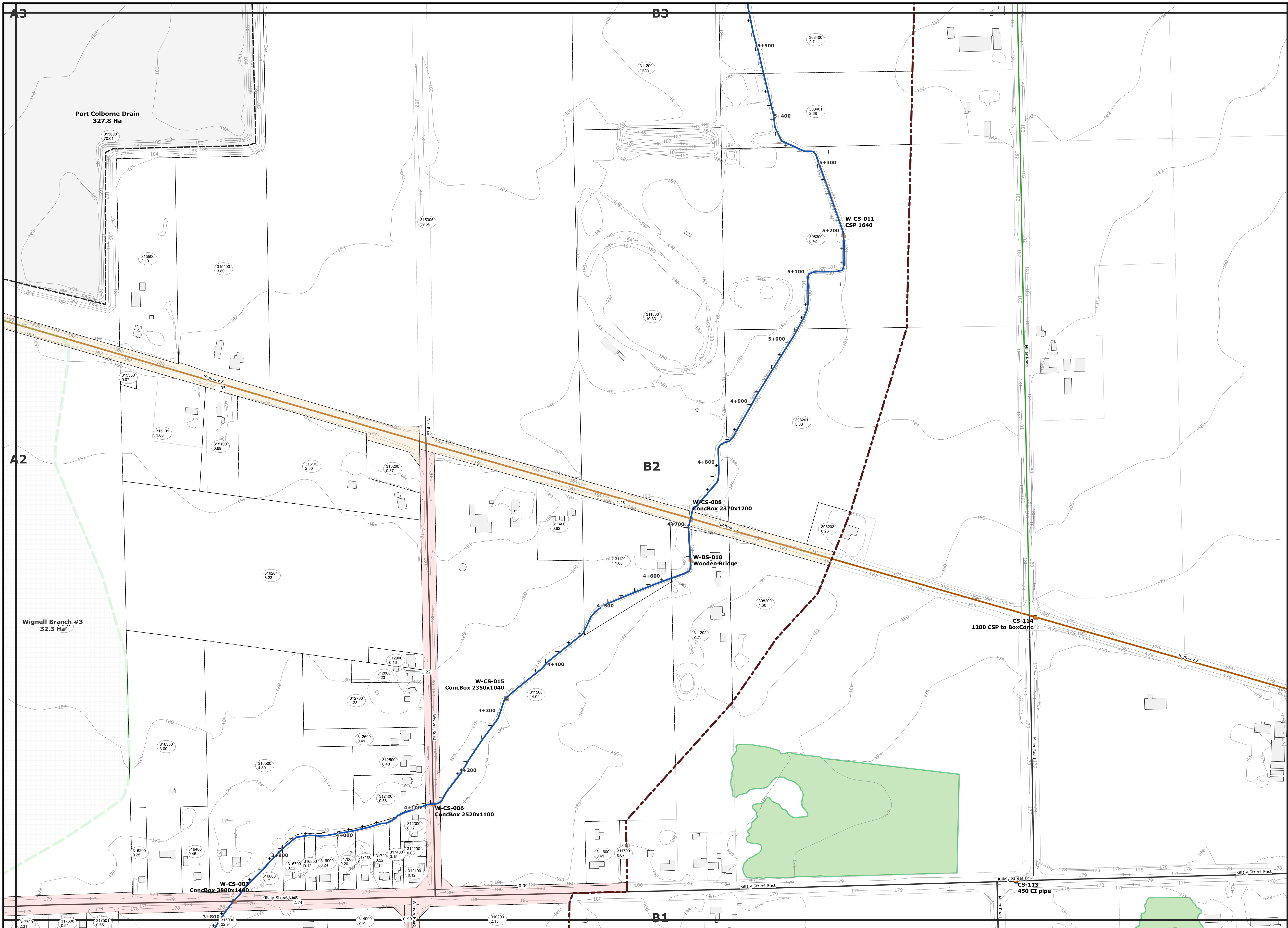
Map Scale: 1:2,550



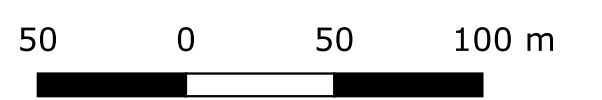
# B1

# Wignell Municipal Drain

## Wignell Assessment Maps



Map Scale: 1:2,550

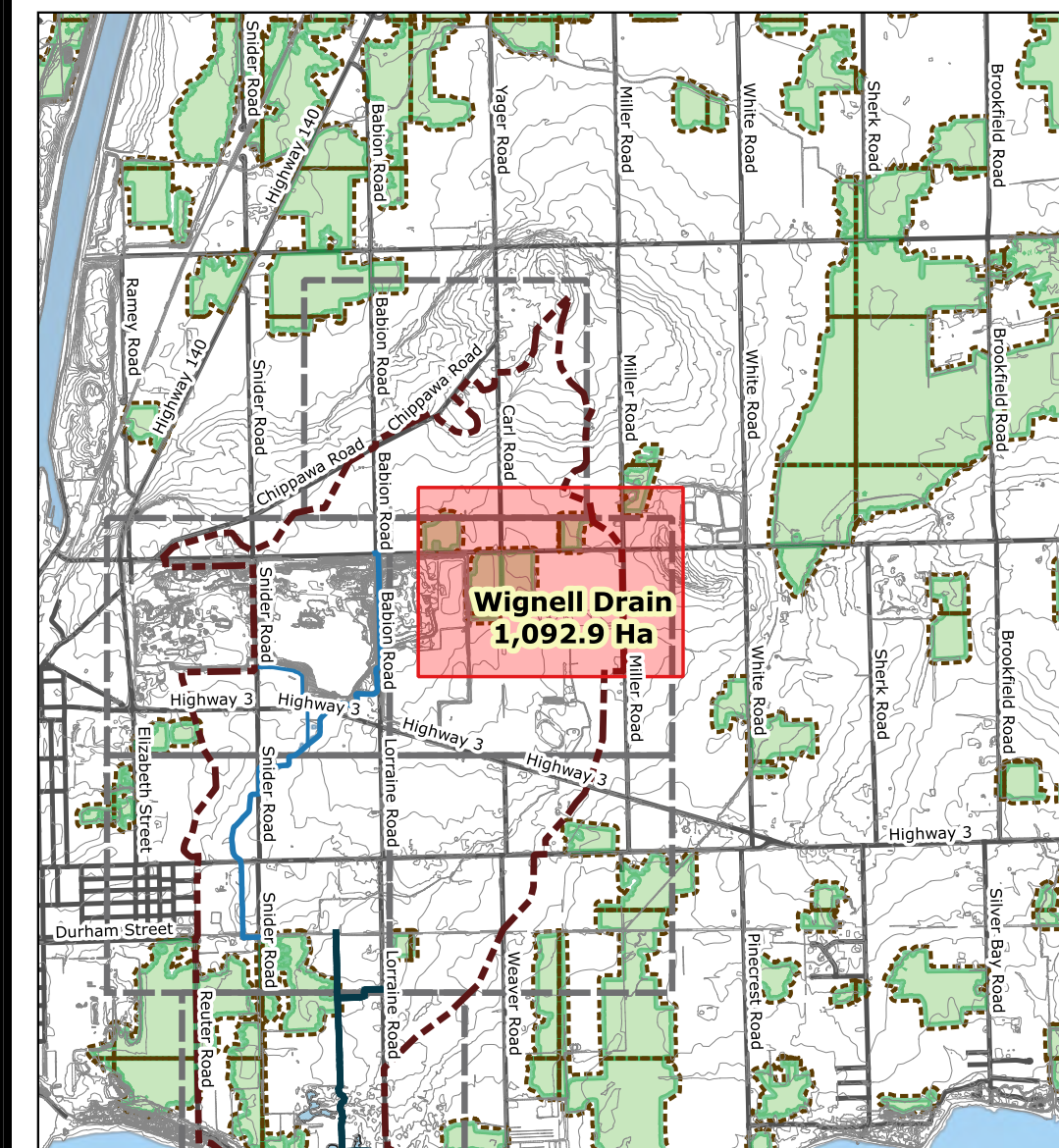
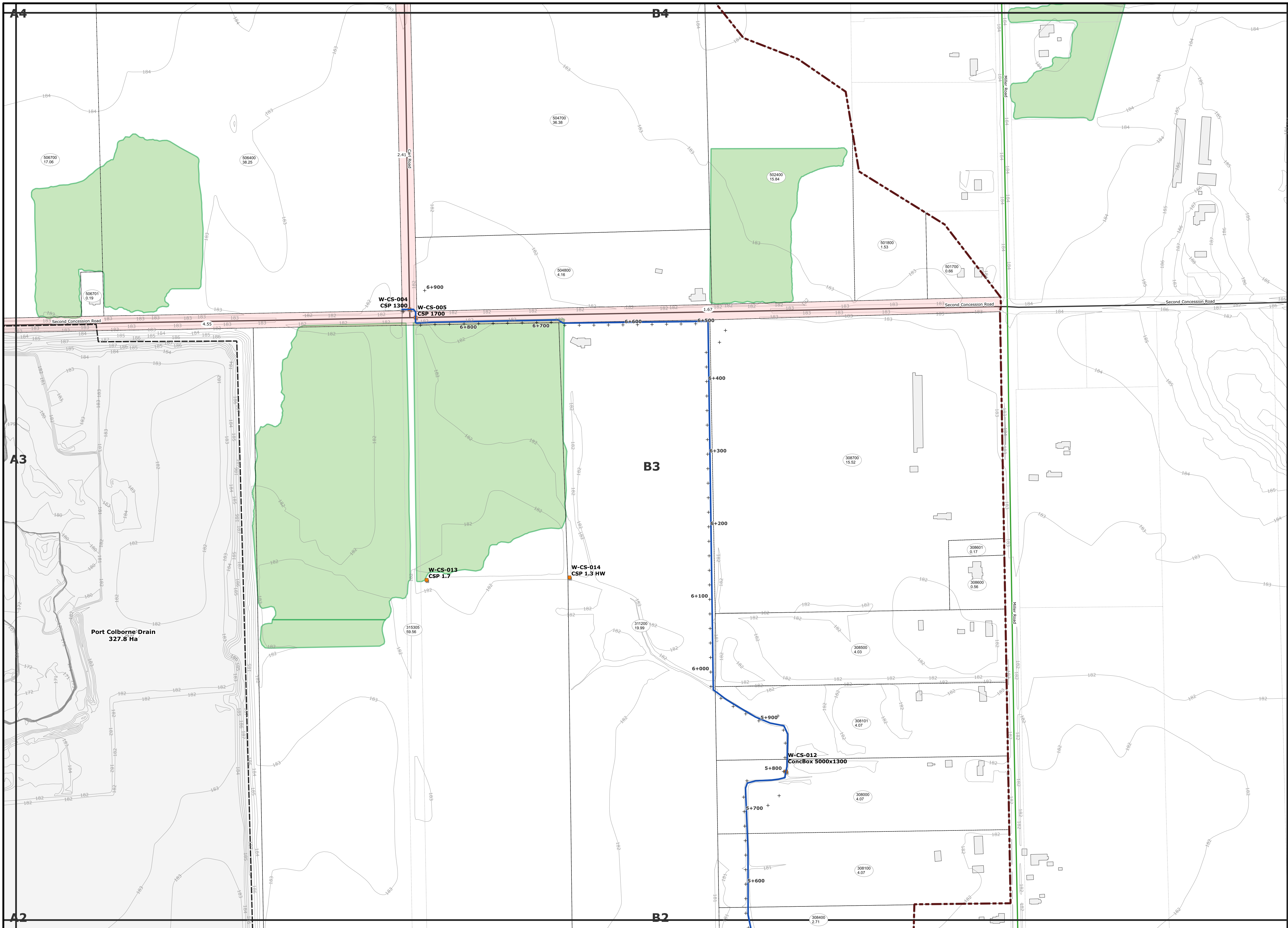


# B2

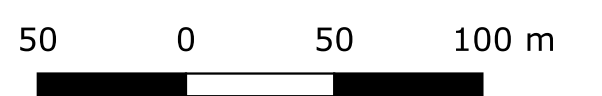


# Wignell Municipal Drain

## Wignell Assessment Maps



Map Scale: 1:2,550

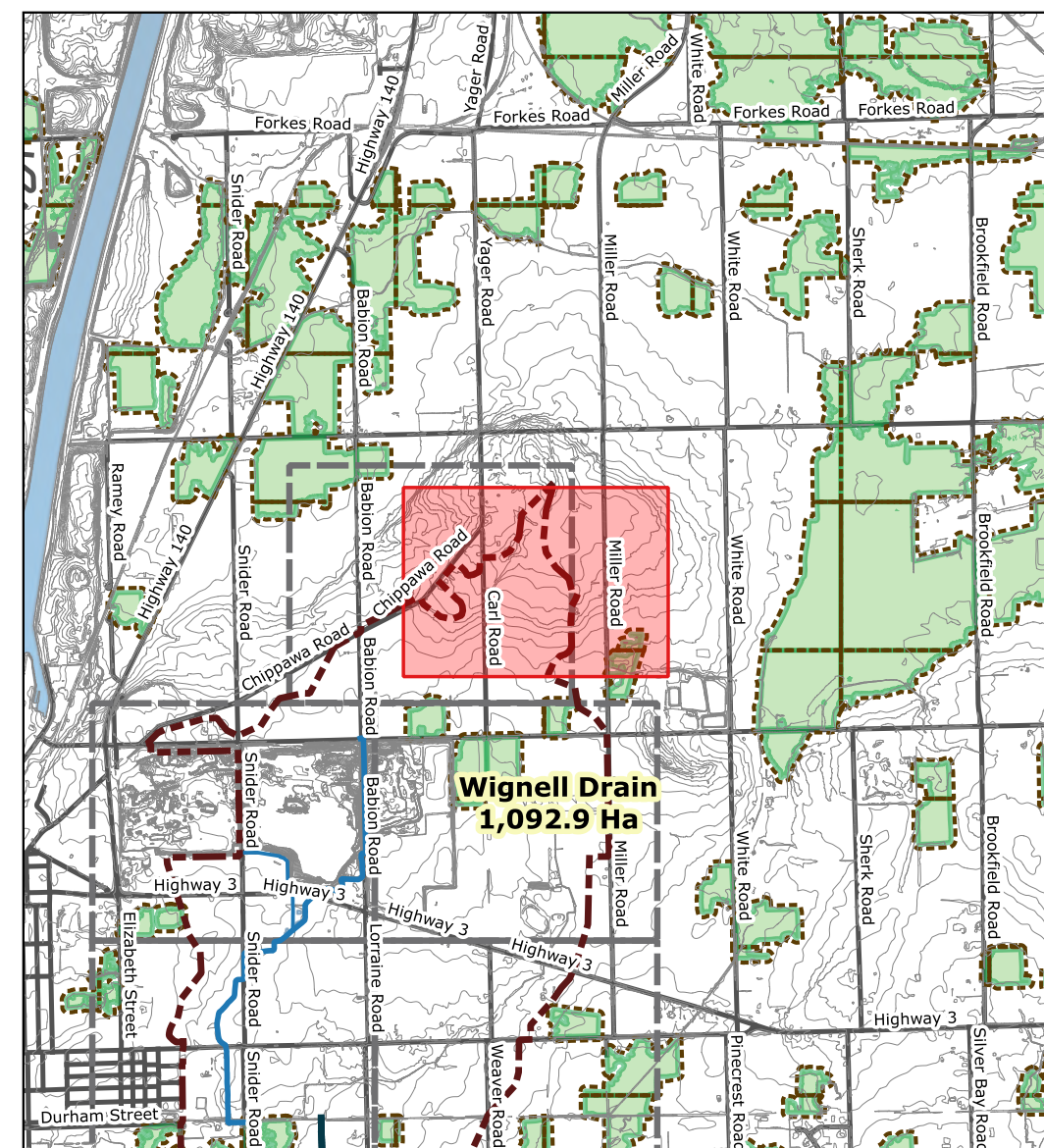
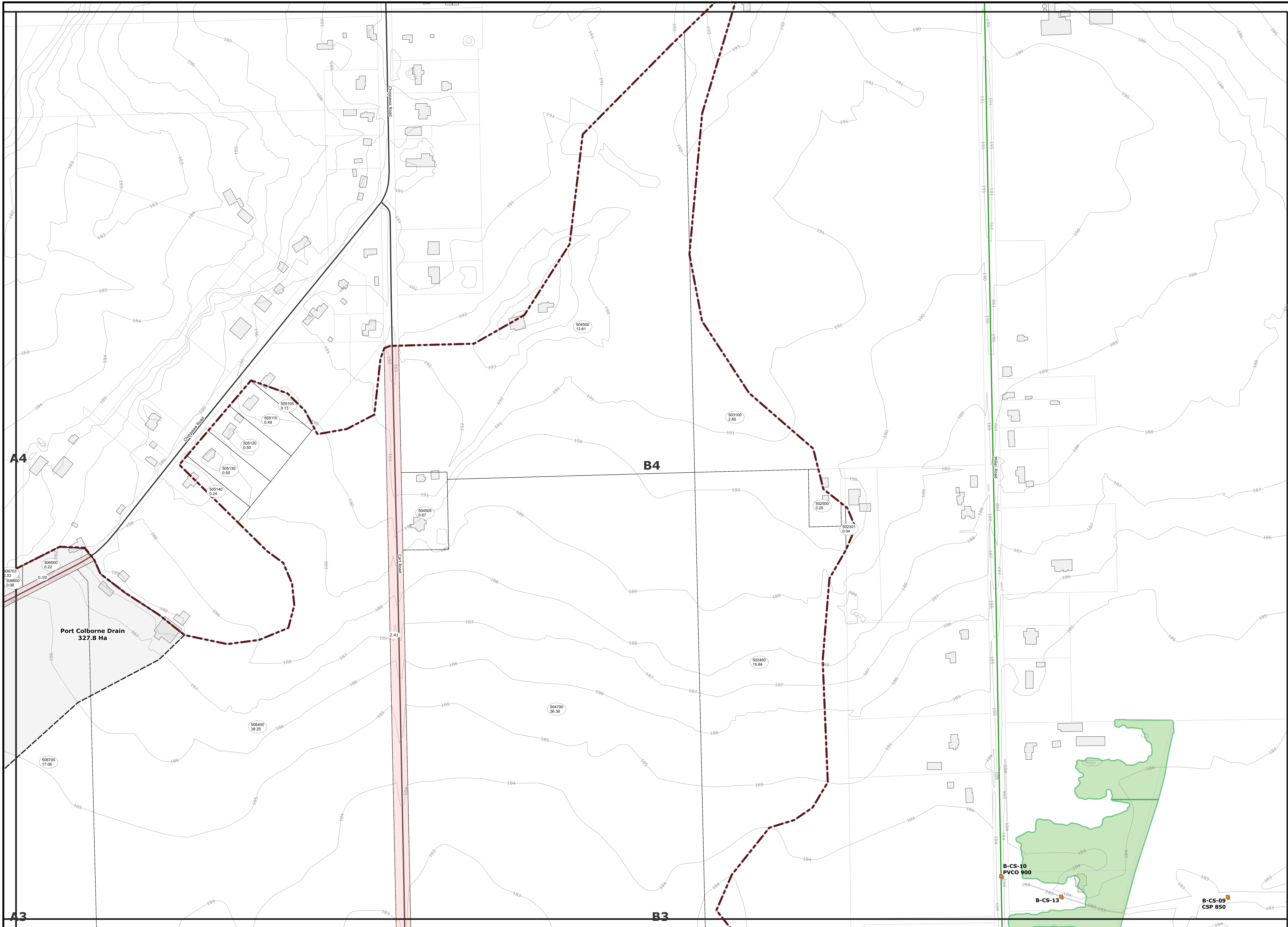


**EWA**  
EARTH WATER AIR  
ENGINEERING

# B3

# Wignell Municipal Drain

## Wignell Assessment Maps



Map Scale: 1:2,550

50 0 50 100 m



# B4