



**LEGEND**

● Abandoned Monitoring Well	— Cross Section Transact	■ PCE Concentration <50 ppb
● Collection Well	— Contact	■ PCE Concentration <50-100 ppb
● Lift Station	— Block Fault	■ PCE Concentration <100-500 ppb
● Monitoring Well	— Thrust Fault	■ PCE Concentration <500-1,000 ppb
● Residential Well	—	■ PCE Concentration <1,000-10,000 ppb
● Surface Water Location	—	■ PCE Concentration >10,000 ppb
● Tetrachloroethene (PCE)	— YCDA Property Boundary	
● Trichloroethene (TCE)	— Harkins Davidson Property Boundary	
● o,s-1,2-Dichloroethene (o,s-12DCE)	— Groundwater Contour (feet AMSL)	
● Vinyl Chloride (VC)	— Existing Building to Remain	
● 1,1-Dichloroethene (1,1DCE)	— Demolished/Slab Remains	
● 1,1,1-Trichloroethene (TCA)	— Demolished/Slab Removed	
● Ledger Formation	— Wetland Boundary (2006)	
● CR Kinross Formation	— Existing Water Feature	
● CR Village Formation	— Existing Stream	
● CR Ardara & Happers Formation, undk.	— Road (Plan)	
● Cch Kinross Formation	— Road (Profile)	
	— Road (Trench)	
	— Railway	
	— Fenceline	

**NOTES:**

1) Well pie diagram data source: 2014 Comprehensive Event; the location was not sampled in 2014 or in the 2013 Comprehensive Event, if the location was not sampled in 2011 or in the 2013 Comprehensive Event.

2) Well pie diagram data source: 2014 Comprehensive Event; the location was not sampled in 2014 or in the 2013 Comprehensive Event, if the location was not sampled in 2011 or in the 2013 Comprehensive Event.

3) Well pie diagram data source: 2014 Comprehensive Event; the location was not sampled in 2014 or in the 2013 Comprehensive Event, if the location was not sampled in 2011 or in the 2013 Comprehensive Event.

4) SPSA well chemistry (MW-161 through MW-175) are from March and April 2015.

5) SPSA well chemistry (MW-161 through MW-175) are from April 2015.

6) Groundwater contours in the Canterbury Lane residential area is compared with Kent 2015 contours shown on Figure 2-3-13.

7) Concentration contour data source from 2014 Comprehensive Sampling Event.

8) Isoconcentration contours represent shallow groundwater chemistry from the 100-foot below ground surface, and used 2014 data when available. Show these as well as other data at different depths. The shallowest of the couplets was used. For wells with no 2014 chemistry present, guidance was taken from other data.