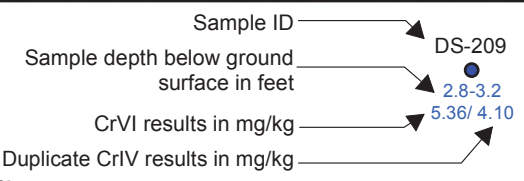


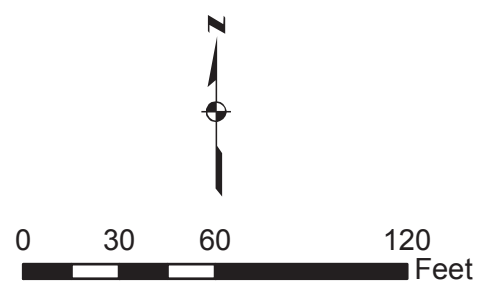
\\kjk-root\kjk\Projects\Portland\2013\1392003_30_Geosyntec_DEQ_KenFosterFarms\Background_GIS_Data\GIS\PhaseII



Notes:
 1. Most conservative RBC for CrVI is 0.29 mg/kg.
 2. mg/kg = milligrams per kilogram
 3. RBC = risk based concentration
 4. Data Source: Oregon DEQ (2013) and Metro RLIS (2013).
 5. Imagery Source: Esri, DigitalGlobe, GeoEye, i-cubed, USDA, USGS, AEX, Getmapping, Aerogrid, IGN, IGP, swisstopo, and the GIS User Community.

Legend

- CrVI (mg/kg) <0.290
- CrVI (mg/kg) 0.290-2.90
- CrVI (mg/kg) >2.90
- No subsurface sample collected
- ⊕ Groundwater well
- 2700 Tax lot number
- Tax lot
- Tax lot with NFA determination
- Drive way



Kennedy/ Jenks Consultants

Oregon Department of Environmental Quality
 Ken Foster Farm
 Sherwood, Oregon

Tax Lot 600 Discrete Subsurface Soil Sample Locations with CrVI Results

Figure 17

K/J Project Number 1392003*30
 April 2014