

NOTES:
REPLICATE SAMPLING IS USED FOR QUALITY ASSURANCE AND QUALITY CONTROL.
AERIAL ANOMALY DATA PROVIDED BY THE TOPOGRAPHIC ENGINEERING CENTER (TEC) AND THE U.S. ARMY GEOSPATIAL CENTER.
MAP PROJECTION IS NEW YORK STATE PLANE NAD83 FEET.
PARCEL IDENTIFICATION AND BOUNDARY DATA PROVIDED BY NIAGARA COUNTY TAX PARCEL IDENTIFICATION DATABASE (2010).
AERIAL IMAGE FROM U.S. GEOLOGICAL SURVEY , 2008.



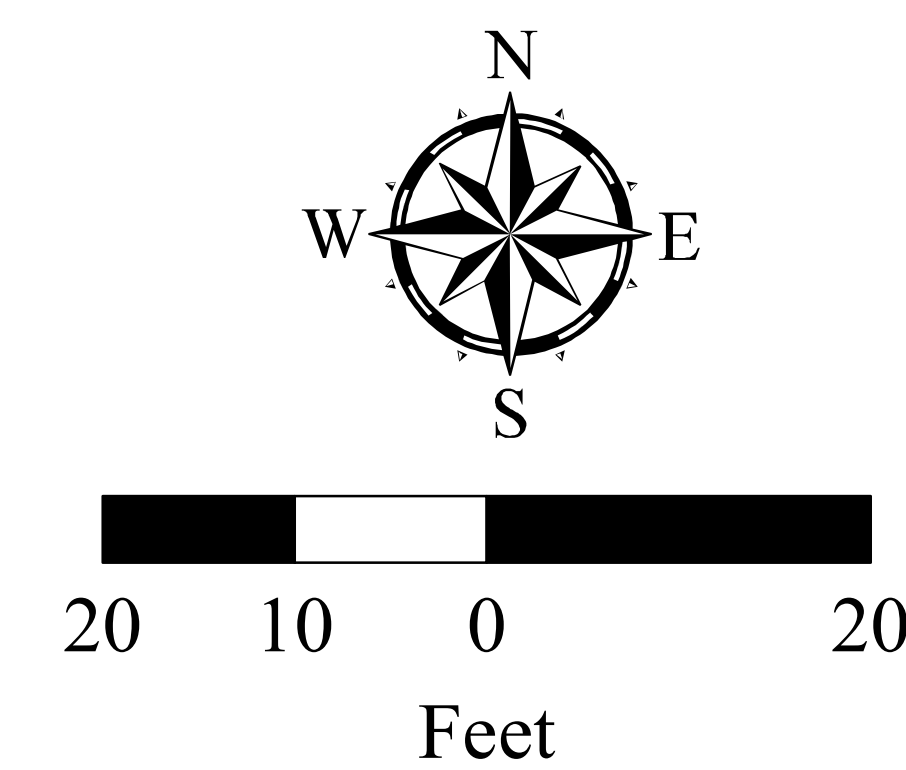
LEGEND

Increment Location

- ★ First Replicate Soil Sample or Soil Sample Increment Location
- Second Replicate Soil Sample Increment Location
- Third Replicate Soil Sample Increment Location

Confirmation Sampling Decision Units

- Excavation Area (DU-01)
- Perimeter (DU-02, DU-03, DU-04, and DU-05)
- Construction Support (DU-06)
- Approximate Area of Debris within EU8 (TEC, 2002)
- Tax Parcel Boundaries
- Dirt Road



Occidental Chemical Corporation Property Remedial Action Confirmation Soil Sampling Incremental Sampling Methodology Decision Units and Incremental Sampling Locations at the Former Lake Ontario Ordnance Works Site Niagara County, New York

April 2018