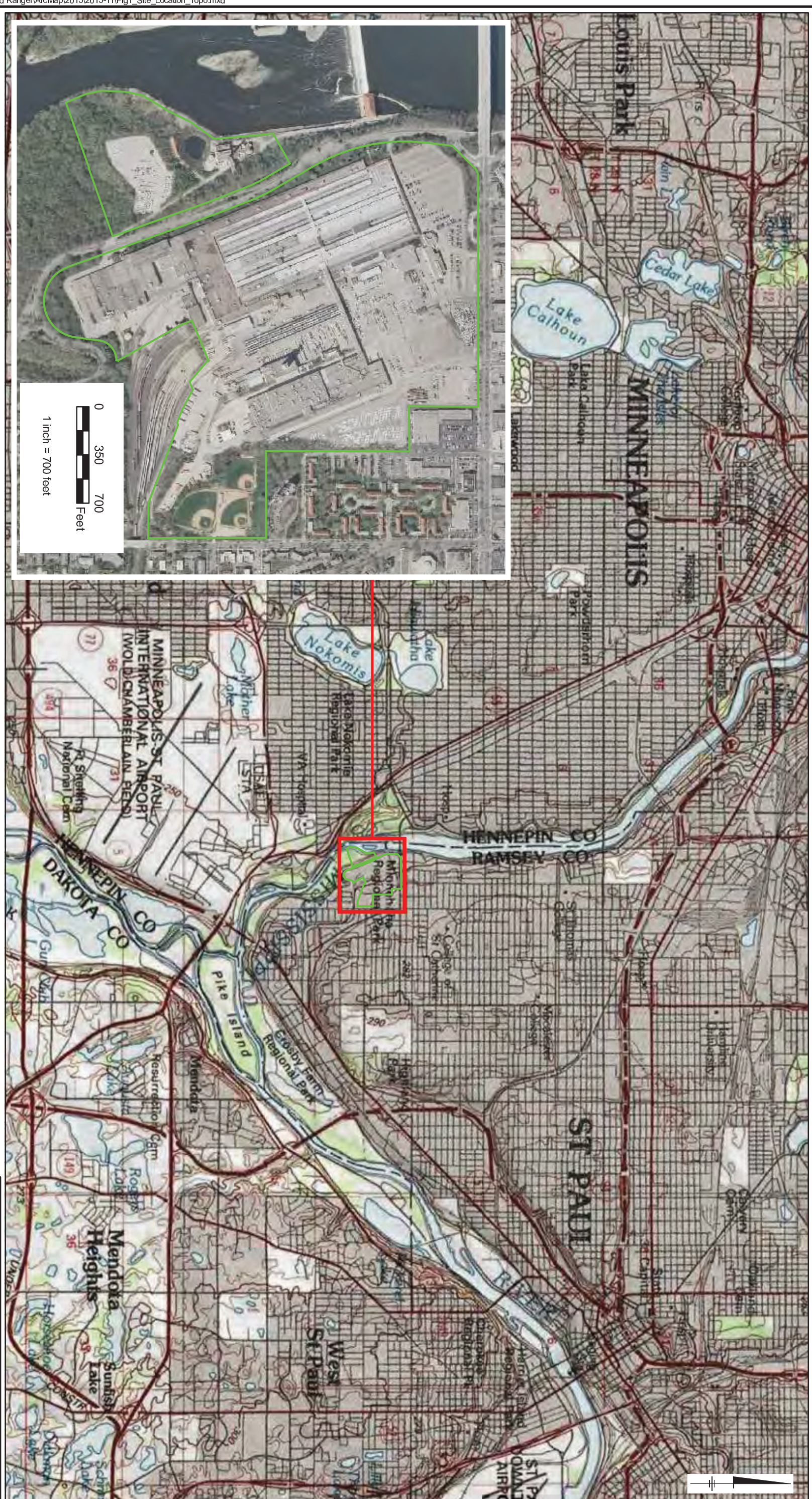


# FIGURES





Twin Cities Assembly Plant  
Ford Motor Company  
St. Paul, Minnesota

### Site Location

**ARCADIS**

FIGURE  
1





CITY: MINNEAPOLIS, MN DB: MS LD: KH  
PART 2 GIS DOCUMENTS: 2016-0816-0816-Historical Soil VOCs Clear\_20160816.mxd

#### LEGEND:

- Ford Property Boundary
- Start Depth 0-1'
- Chlorinated VOCs exceed Tier II Industrial SRV standards
- Start Depth 1-4'
- Chlorinated VOCs exceed Tier I Residential SRV standards
- Start Depth 4-8'
- Chlorinated VOCs below Tier I Residential SRV standards
- Start Depth > 8'
- Chlorinated VOCs not detected
- No samples collected for Chlorinated VOCs

#### NOTES:

Chlorinated VOCs  
 1,1-Dichloroethane  
 1,1-Dichloroethene  
 1,1,1-Trichloroethane  
 1,1,1,2-Tetrachloroethane  
 1,1,2-Trichloroethane  
 1,1,2,2-Tetrachloroethane  
 1,2-Dichloroethane  
 Chloroethane  
 cis-1,2-Dichloroethene  
 Tetrachloroethene  
 trans-1,2-Dichloroethene  
 Trichloroethene  
 Vinyl chloride

Highlighted sample IDs denote investigation locations completed as part of the SIR-Soil Addendum.

AMW = Arcadis Monitoring Well  
 ASB = Arcadis Soil Boring  
 HA = Hand Auger  
 SRV = Soil Reference Value  
 VOC = Volatile Organic Compound  
 Imagery Source: MnGeo WMS service, 2010 color 7-county  
<http://geoint.lmnc.state.mn.us/cgi-bin/wms/>

0 120 240 360 480

SCALE IN FEET  
1 inch = 120 feet




Twin Cities Assembly Plant  
Ford Motor Company  
St. Paul, Minnesota

#### Chlorinated VOC Soil Results



FIGURE  
3



**NOTES:**

Highlighted sample IDs denote investigation locations completed as part of the SIR-Soil Addendum.

AMW = Arcadis Monitoring Well  
 ASB = Arcadis Soil Boring  
 HA = Hand Auger  
 SRV = Soil Reference Value  
 VOC = Volatile Organic Compound  
 Imagery Source: MnGeo WMS service, 2010 color 7-county  
<http://geoint.lmnc.state.mn.us/cgi-bin/wms/>

0 120 240 360 480  
**SCALE IN FEET**  
 1 inch = 120 feet



Twin Cities Assembly Plant  
 Ford Motor Company  
 St. Paul, Minnesota

**Non-Chlorinated VOC  
Soil Results**