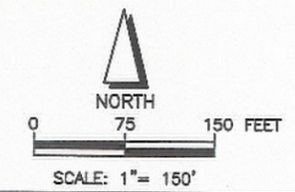


- Legend:**
- Location of Current Montrose Property Boundary
 - Parcel Boundary / Right-of-Way
 - Surveyed Fence Line
 - Existing Railroad Tracks
 - Former Railroad Tracks
 - Existing Building
 - Former Building (1981 Aerial Photo)
 - Former Building (1962 Aerial Photo)
 - Soil Cells/Raised Pads (2003 Imagery)
 - Surface Drainage
 - LADWP** Los Angeles Department of Water and Power
 - Soil Gas Sampling Point Location and Associated Objectives
 - MCB Concentrations Reported in ppmv at 35 Feet Below Ground Surface (bgs)
 - Isoconcentration Contour (Approximate) (Dashed where Inferred)
 - 5-foot Soil Gas sample
 - 15-foot Soil Gas sample
 - 35-foot Soil Gas sample
 - Sample Grid (Approximate) (Soil Gas Sampling Point Sample Locations Based on a 200 Foot Grid. Actual Distances Vary Based on Site Geometry)

References:

1. Parcel Boundary Information from Los Angeles, CA, Department of Public Works, On-line ArcInfo GIS data set, 2004. Montrose Chemical Corporation Boundary Survey conducted August 13, 2001 by Dulin-Boynton Land Surveyors.
2. Satellite/Aerial Photos Reference: Urban Areas Georeferenced Satellite Imagery, March 29, 2004. Continental Aerial, circa 1962. Continental Aerial, circa 1981. TerraServer Georeferenced Imagery, 2003.
3. Former Plant Site features based from historic Above Referenced Aerial Photos.

FILE NAME: FIGURE 11.030305.DWG (1:1)



Montrose Chemical Corporation		Revised 02/11/05	
MCB Concentrations in Soil Gas at 35 Feet BGS			
Date: 03-05	Montrose Superfund Site		Figure
Project No. 76465	EarthTech A Tyco International Ltd. Company		11

204th STREET

Boeing Corporation

Frito-Lay

Jones Chemical

Electrical Substation

Electrical Substation

LADWP Right-of-Way

Farmer Brothers

NORMANDIE AV.

W. JON ST.

Western Waste

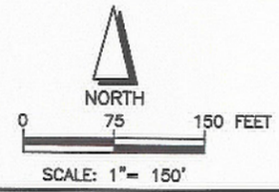
ALLEY

204th STREET

Legend:

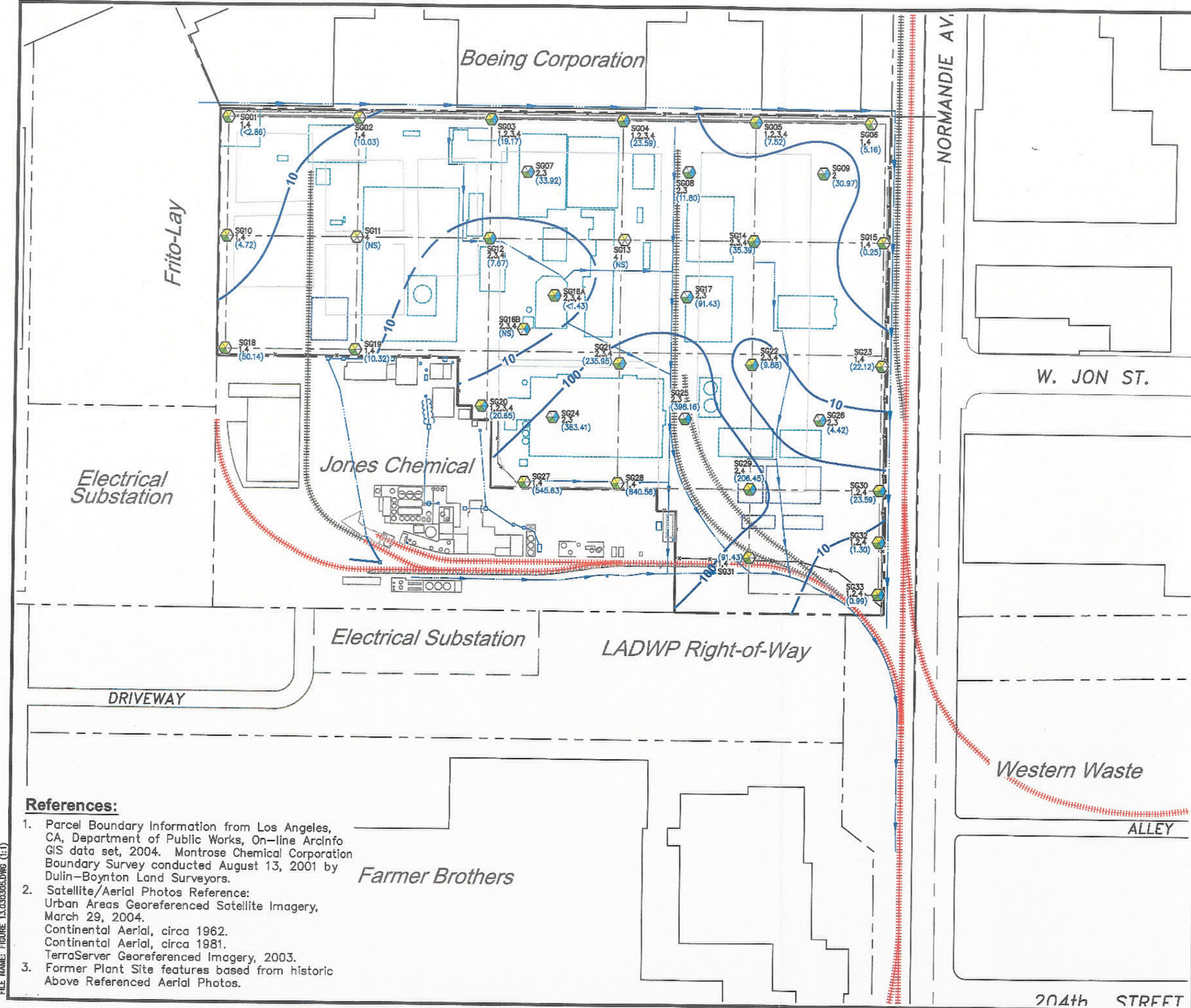
- Location of Current Montrose Property Boundary
- Parcel Boundary / Right-of-Way
- Surveyed Fence Line
- Existing Railroad Tracks
- Former Railroad Tracks
- Existing Building
- Former Building (1981 Aerial Photo)
- Former Building (1962 Aerial Photo)
- Soil Cells/Raised Pads (2003 Imagery)
- Surface Drainage
- LADWP Soil Gas Sampling Point Location and Associated Objectives
- Chloroform Concentrations Reported in ppmv at 35 Feet Below Ground Surface (bgs)
- Isoconcentration Contour (Approximate) (Dashed where Inferred)
- 5-foot Soil Gas sample
- 15-foot Soil Gas sample
- 35-foot Soil Gas sample
- Sample Grid (Approximate) (Soil Gas Sampling Point Sample Locations Based on a 200 Foot Grid. Actual Distances Vary Based on Site Geometry)

- References:**
- Parcel Boundary Information from Los Angeles, CA, Department of Public Works, On-line ArcInfo GIS data set, 2004. Montrose Chemical Corporation Boundary Survey conducted August 13, 2001 by Dulin-Boynton Land Surveyors.
 - Satellite/Aerial Photos Reference: Urban Areas Georeferenced Satellite Imagery, March 29, 2004. Continental Aerial, circa 1962. Continental Aerial, circa 1981. TerraServer Georeferenced Imagery, 2003.
 - Former Plant Site features based from historic Above Referenced Aerial Photos.



Montrose Chemical Corporation		Revised 03/03/05
Chloroform Concentrations in Soil Gas at 35 Feet BGS		
Date: 03-05	Montrose Superfund Site	Figure
Project No. 76465	EarthTech A Tyco International Ltd. Company	12

FILE NAME: FIGURE 12.030305.DWG (1:1)



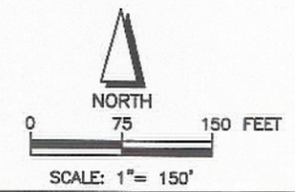
Legend:

- Location of Current Montrose Property Boundary
- Parcel Boundary / Right-of-Way
- Surveyed Fence Line
- Existing Railroad Tracks
- Former Railroad Tracks
- Existing Building
- Former Building (1981 Aerial Photo)
- Former Building (1962 Aerial Photo)
- Soil Cells/Raised Pads (2003 Imagery)
- Surface Drainage
- LADWP
- Soil Gas Sampling Point Location and Associated Objectives
- PCE Concentrations Reported in ppmv at 35 Feet Below Ground Surface (bgs)
- 10
- 5-foot Soil Gas sample
- 15-foot Soil Gas sample
- 35-foot Soil Gas sample
- Sample Grid (Approximate)
- (Soil Gas Sampling Point Sample Locations Based on a 200 Foot Grid. Actual Distances Vary Based on Site Geometry)

References:

1. Parcel Boundary Information from Los Angeles, CA, Department of Public Works, On-line ArcInfo GIS data set, 2004. Montrose Chemical Corporation Boundary Survey conducted August 13, 2001 by Dulin-Boynton Land Surveyors.
2. Satellite/Aerial Photos Reference: Urban Areas Georeferenced Satellite Imagery, March 29, 2004. Continental Aerial, circa 1962. Continental Aerial, circa 1981. TerraServer Georeferenced Imagery, 2003.
3. Former Plant Site features based from historic Above Referenced Aerial Photos.

FILE NAME: FIGURE 13.030305.DWG (1:1)



Montrose Chemical Corporation		Revised 03/03/05
PCE Concentrations in Soil Gas at 35 Feet BGS		
Date: 03-05	Montrose Superfund Site	
Project No. 76465	EarthTech A Tyco International Ltd. Company	Figure 13

204th STREET