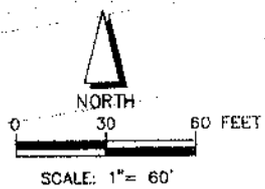
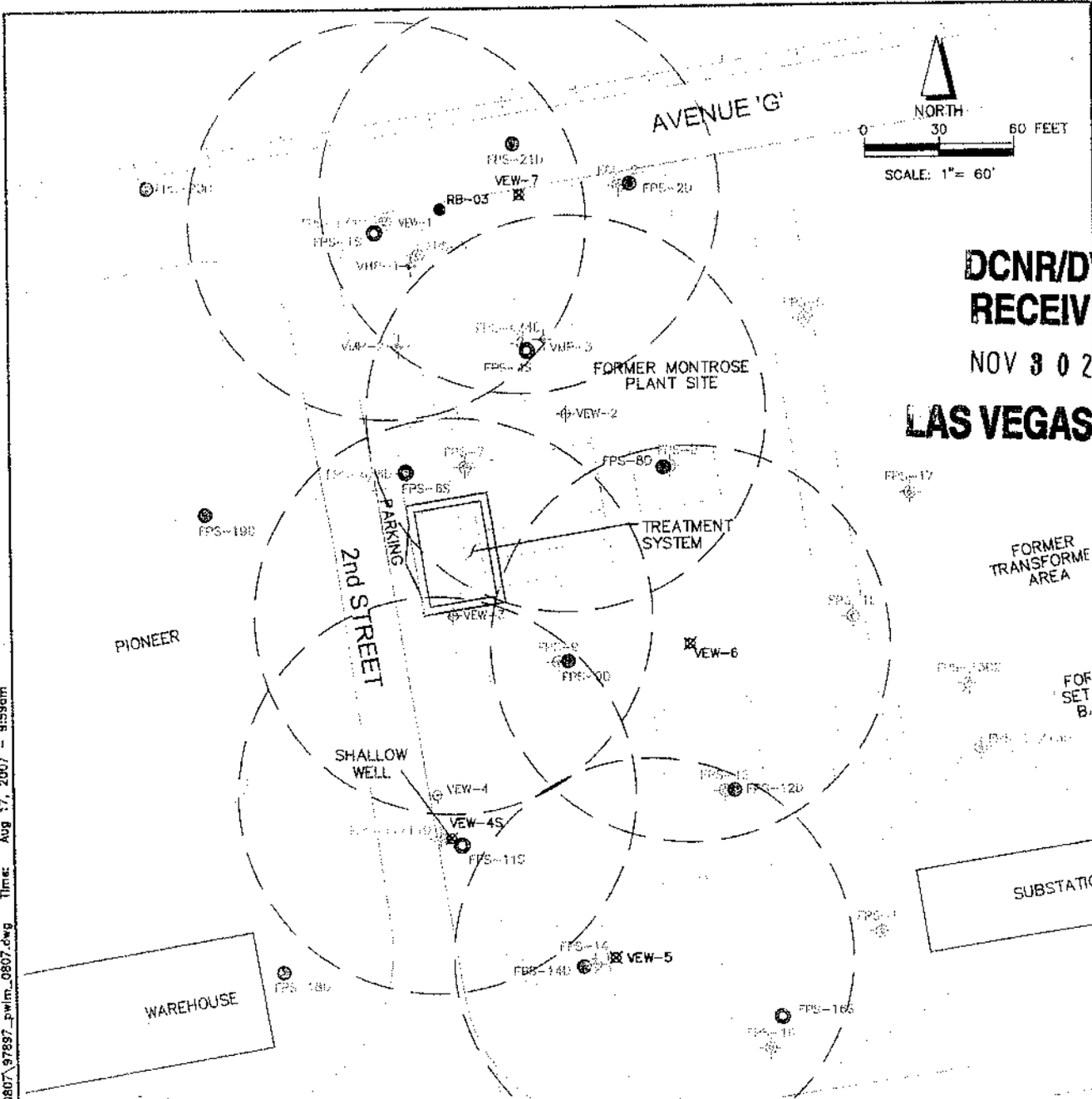


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Legend:

- Building Location
- Former Berm Location
- Deep Soil Boring
- Shallow Soil Boring
- X Proposed Vapor Extraction Well Location
- + Vapor Extraction Well Location
- + Vapor Monitoring Point Location
- + Soil Boring Location by Secor 1996/1997
- + Surface Soil Sample Location by Secor 1996/1997
- 80' Radius Of Influence
- Proposed 80' Radius Of Influence

References:

1. Parcel Boundary Information from Clark County, Nevada's On-line ArcInfo GIS data set, Copyright 2006.
2. Satellite/Aerial Photos Referenced. USGS Georeferenced Satellite Imagery, June 1994. Continental Aerial, April 1982. Continental Aerial, April 1988. TerraServer Imagery, 2002.
3. Former Plant Site Features Based from SECOR International Inc., Map Dated Feb 26, 2001 with the addition of Above Referenced Imagery.

SVE Workplan		Proposed Vapor Extraction Well Locations	
HENDERSON, NEVADA			
Date: 08-07	Montrose Chemical Corporation		Figure
Project No. 97897	EarthTech <small>A Tyco International Ltd. Company</small>		1