



PARCEL OUTLINE
 1.768 STREET ADDRESS
 0.50, 0.50 DCE, TCE VALUE
 0.50, 0.50 MAXIMUM PREMITIGATION DCE, TCE TEST RESULTS (GROUNDWATER SOURCE)
 (0.50) MAXIMUM PREMITIGATION TCE TEST RESULT FROM A NON-GROUNDWATER SOURCE
 ANG ACCESS NOT GRANTED BY OWNER FOR INITIAL TESTING OR NEVER RESPONDED

★ HOMES WITH MITIGATION SYSTEMS INSTALLED
 ✱ OWNER INSTALLED MITIGATION SYSTEM
 + NEW CONSTRUCTION HOME. TEST RESULTS AND COLOR CODE FROM PREVIOUS STRUCTURE.
 (Z) DCE (7 µg/l) PLUME OUTLINE

DCE AND TCE CONCENTRATIONS IN INDOOR AIR
 DCE < 5.0 µg/m³
 TCE < 0.8 µg/m³
 DCE ≥ 5.0 µg/m³
 TCE < 0.8 µg/m³
 DCE < 5.0 µg/m³
 TCE ≥ 0.8 µg/m³
 DCE ≥ 5.0 µg/m³
 TCE ≥ 0.8 µg/m³

DCE AND TCE CONCENTRATIONS IN GROUNDWATER
 OGW-02 EXISTING MONITORING WELL LOCATION
 0.31 (1,1-DCE) <1 (TCE) CONCENTRATIONS IN GROUNDWATER (µg/L). (*) SYMBOL INDICATES DCE OR TCE NOT DETECTED IN GROUNDWATER MONITORING WELLS. MOST RECENT RESULT THROUGH MARCH 31, 2007.
 OGW-30 RESULTS FROM PRIOR QUARTERS SHOWN WITH GRAY WELL LABELS.
 Qualifiers:
 J Analyte detected above detection limit but below reporting limit (Concentrations estimated)
 D Analyte diluted to bring it within instrument calibration range

REDFIELD SITE
DENVER, COLORADO

MAXIMUM PREMITIGATION INDOOR AIR TEST RESULTS AS OF JUNE 30, 2007 (GROUNDWATER SOURCE)

EnviroGroup, Limited
 Centennial, Colorado

PLATE #2 SEPT 2007
 BG-0280 JCG

BASE MAP SOURCE: THIS MAP WAS DERIVED FROM AERIAL PHOTOGRAPHY AND IS NOT INTENDED TO BE A LEGAL SURVEY



0 200 400 600 800 1000 Feet