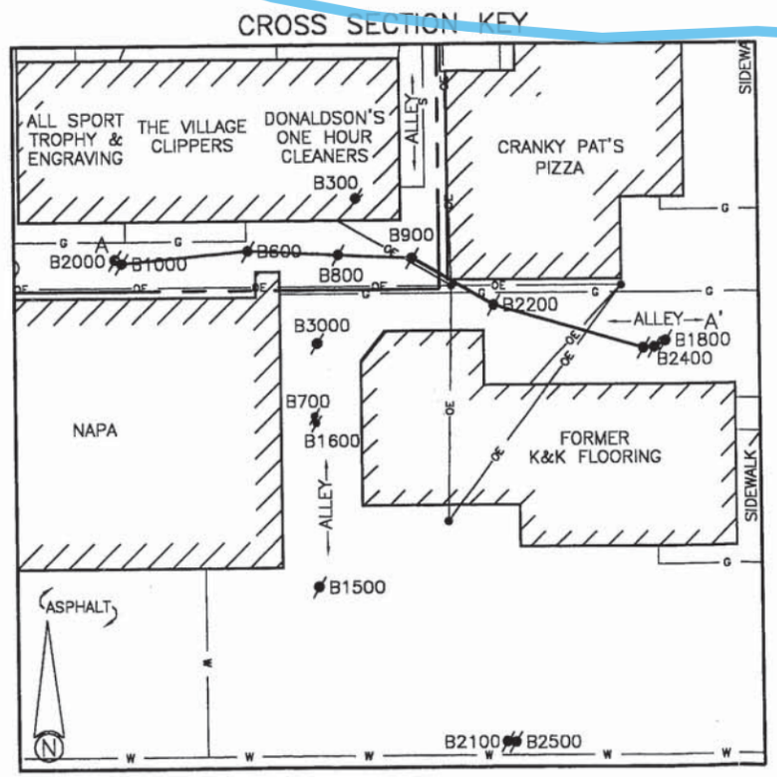


- Area excavated
- Estimated extent of soil > groundwater pathway residual contaminant level.
- Estimated extent of groundwater > NR 140 enforcement standard exceedance

**LEGEND**

- 0/NA PID/PCE RESULT  
 PID = PHOTOIONIZATION DETECTOR READING MEASURED IN INSTRUMENT UNITS AS ISOBUTYLENE (iu)  
 PCE = TETRACHLOROETHENE MEASURED IN MICROGRAMS PER KILOGRAM (µg/kg)  
 NA = NOT ANALYZED  
 GE = GROUND ELEVATION (IN FEET)  
 RE = RISER ELEVATION (IN FEET)  
 WE = GROUNDWATER ELEVATION (IN FEET)
- ▼ WATER TABLE
- CL = SILTY CLAY (MEDIUM PLASTICITY)
  - DOLOMITE BEDROCK
  - ASPHALT
  - GRASS/TOPSOIL
- NOTE: PZ2400, MW1900, AND MW2000 WERE BLIND DRILLED



\*Map from Northern Environmental's August 18, 2000 Site Investigation Report. Soil and groundwater contaminant and excavation limits added by SCS Engineers.

**NOTE:**  
 \*WATER MEASUREMENTS TAKEN 6/5/00  
 \*ELEVATIONS REFERENCED TO MEAN SEA LEVEL  
 \*COLUMN WIDTHS ARE NOT TO SCALE  
 \*SOIL BORING ELEVATIONS ARE INFERRED

DRAWN BY: KRE	PROJECT: DDC-0891	DATE: 08/04/00
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DONALDSON'S ONE HOUR CLEANERS  
 NEENAH, WISCONSIN

**GEOLOGIC CROSS SECTION  
 A-A'**

Figure B.3.a.1

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