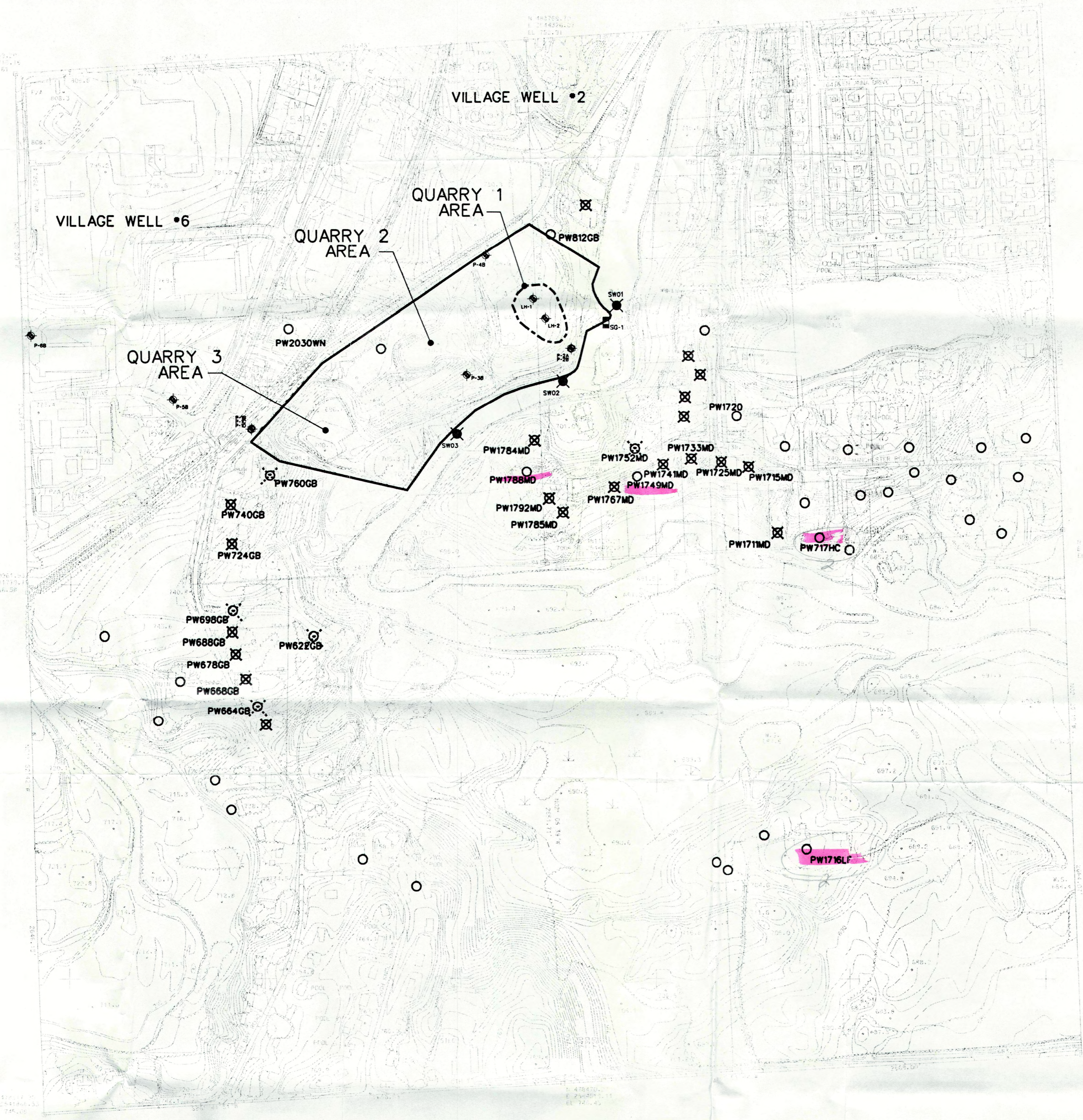


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EXPLANATION	
	LIME KILN PARK PROPERTY BOUNDARY
	LIMITS OF WASTE (GEOPHYSICS AND GEOPROBE)
	PRIVATE WATER SUPPLY WELL TO BE ABANDONED
	ABANDONED PRIVATE WATER SUPPLY WELL
	PRIVATE WATER SUPPLY WELL THAT HAVE BEEN SAMPLED
	SURFACE WATER SAMPLE
	MONITORING WELL
	LEACHATE WELL
	MONITORING WELL NEST
	STAFF GAUGE

- NOTES:
1. TOPOGRAPHIC BASE MAP AND PRIVATE WELL LOCATIONS COMPILED FROM WISCONSIN DEPARTMENT OF NATURAL RESOURCES.
 2. HORIZONTAL DATUM BASED ON STATE PLANE COORDINATES.

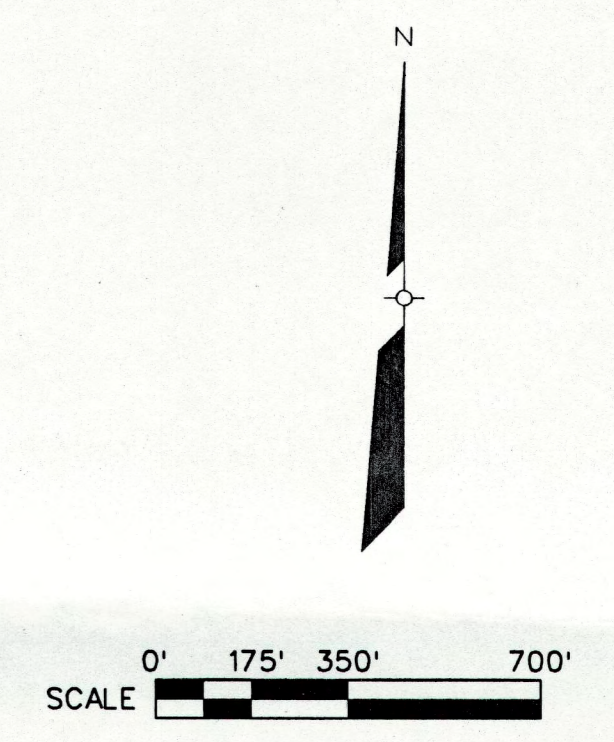
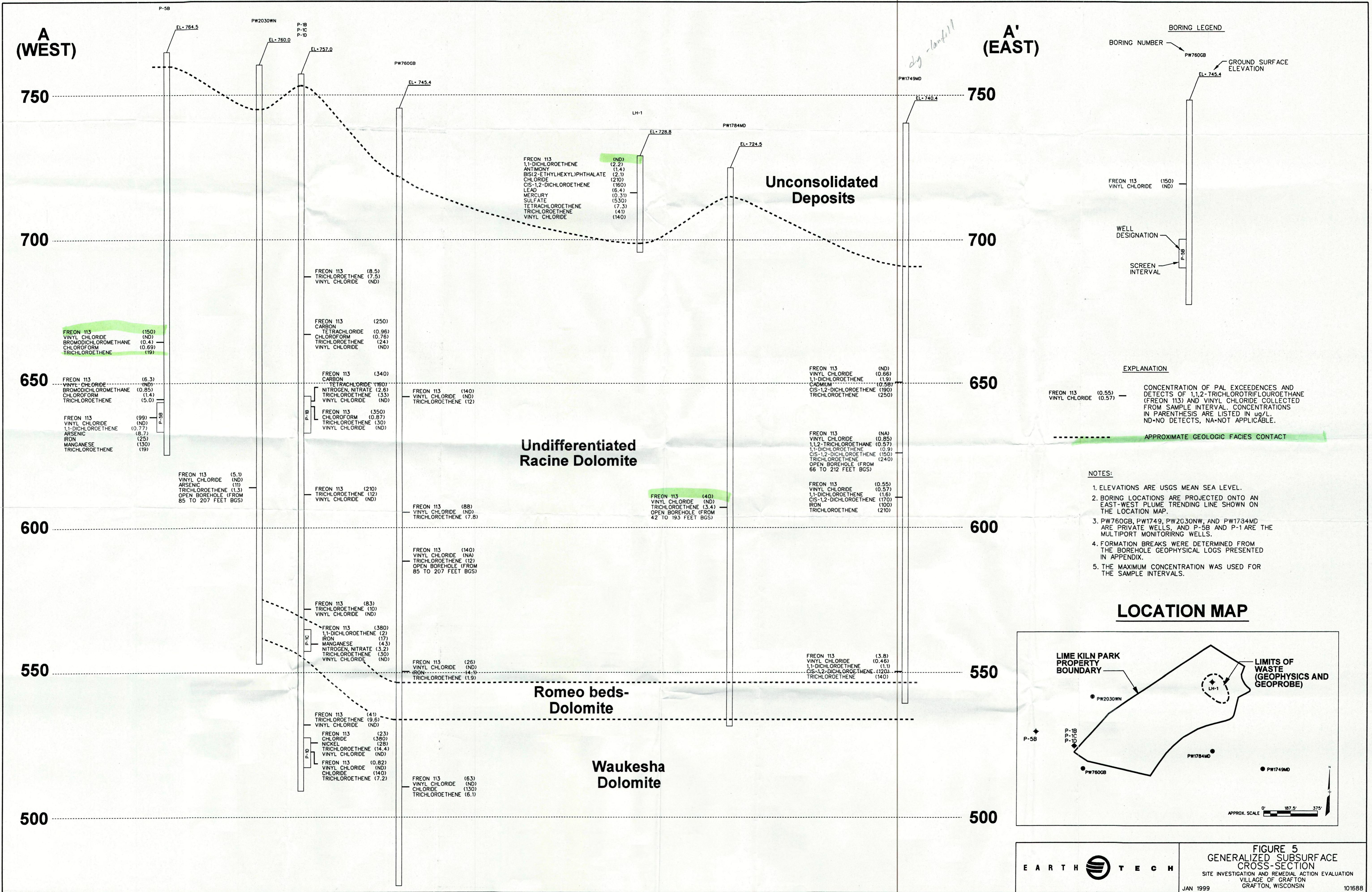


	FIGURE 2 EXISTING CONDITIONS SITE INVESTIGATION AND REMEDIAL ACTION EVALUATION VILLAGE OF GRAFTON GRAFTON, WISCONSIN
	JAN 1999 101688

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BORING LEGEND

BORING NUMBER: PW760GB

GROUND SURFACE ELEVATION: EL-745.4

WELL DESIGNATION: P-5B

SCREEN INTERVAL: P-5B

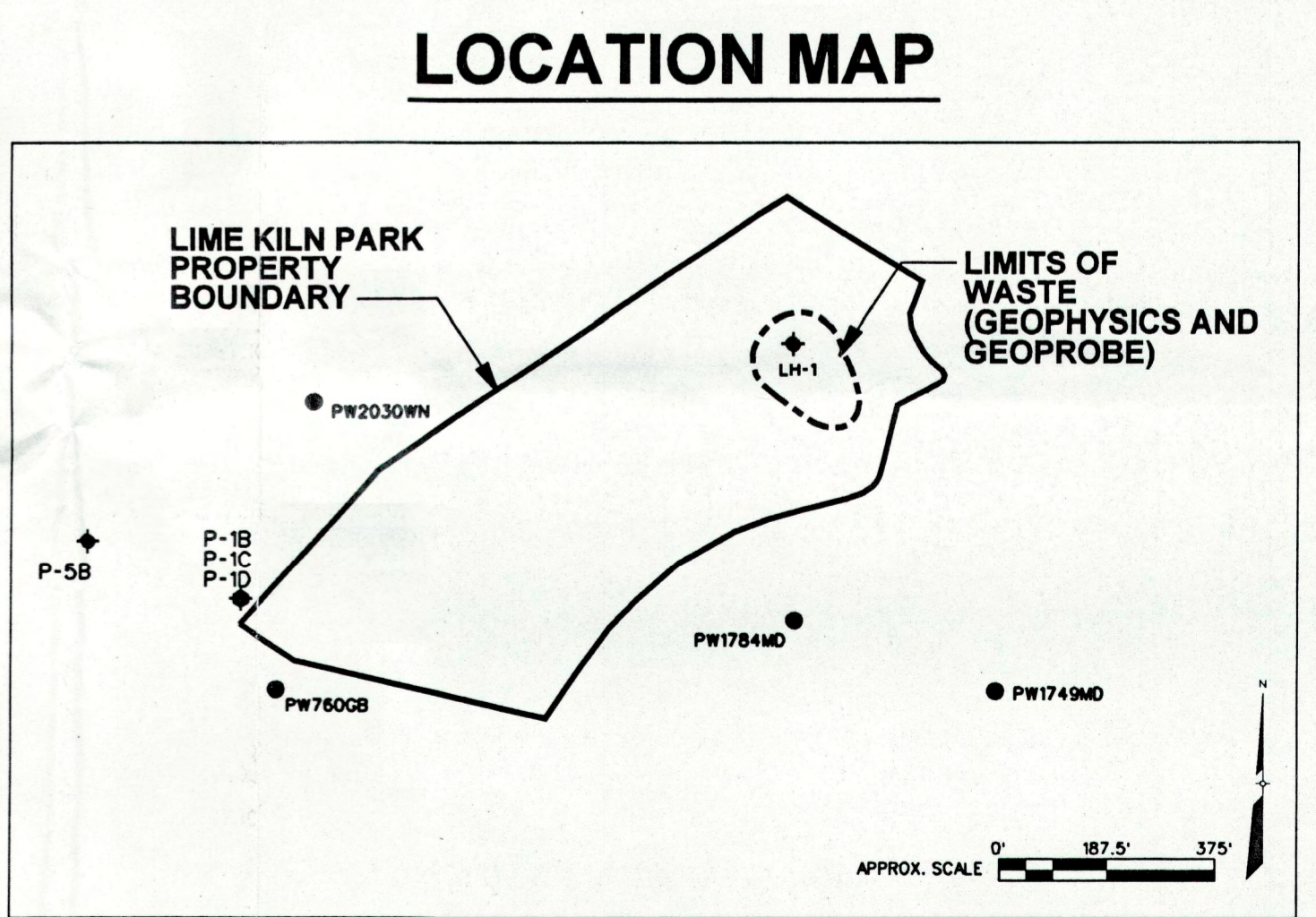
EXPLANATION

Freon 113 (0.55) — CONCENTRATION OF PAL EXCEEDENCES AND DETECTS OF 1,1,2-TRICHLOROTRIFLUOROETHANE (FREON 113) AND VINYL CHLORIDE COLLECTED FROM SAMPLE INTERVAL. CONCENTRATIONS IN PARENTHESIS ARE LISTED IN ug/L. ND-NO DETECTS, NA-NOT APPLICABLE.

----- APPROXIMATE GEOLOGIC FACIES CONTACT

NOTES:

- ELEVATIONS ARE USGS MEAN SEA LEVEL.
- BORING LOCATIONS ARE PROJECTED ONTO AN EAST-WEST PLUME TRENDED LINE SHOWN ON THE LOCATION MAP.
- PW760GB, PW1749, PW2030NW, AND PW1734MD ARE PRIVATE WELLS. AND P-5B AND P-1 ARE THE MULTIPORT MONITORING WELLS.
- FORMATION BREAKS WERE DETERMINED FROM THE BOREHOLE GEOPHYSICAL LOGS PRESENTED IN APPENDIX.
- THE MAXIMUM CONCENTRATION WAS USED FOR THE SAMPLE INTERVALS.



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