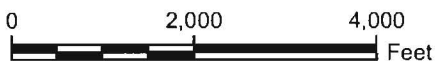


SITE LOCATION



NOTE:
 TOPO BASE MAP OBTAINED FROM
 ESRI ONLINE MAPPING, USING
 ARCMAP 10 ACCESSED 5/21/2012



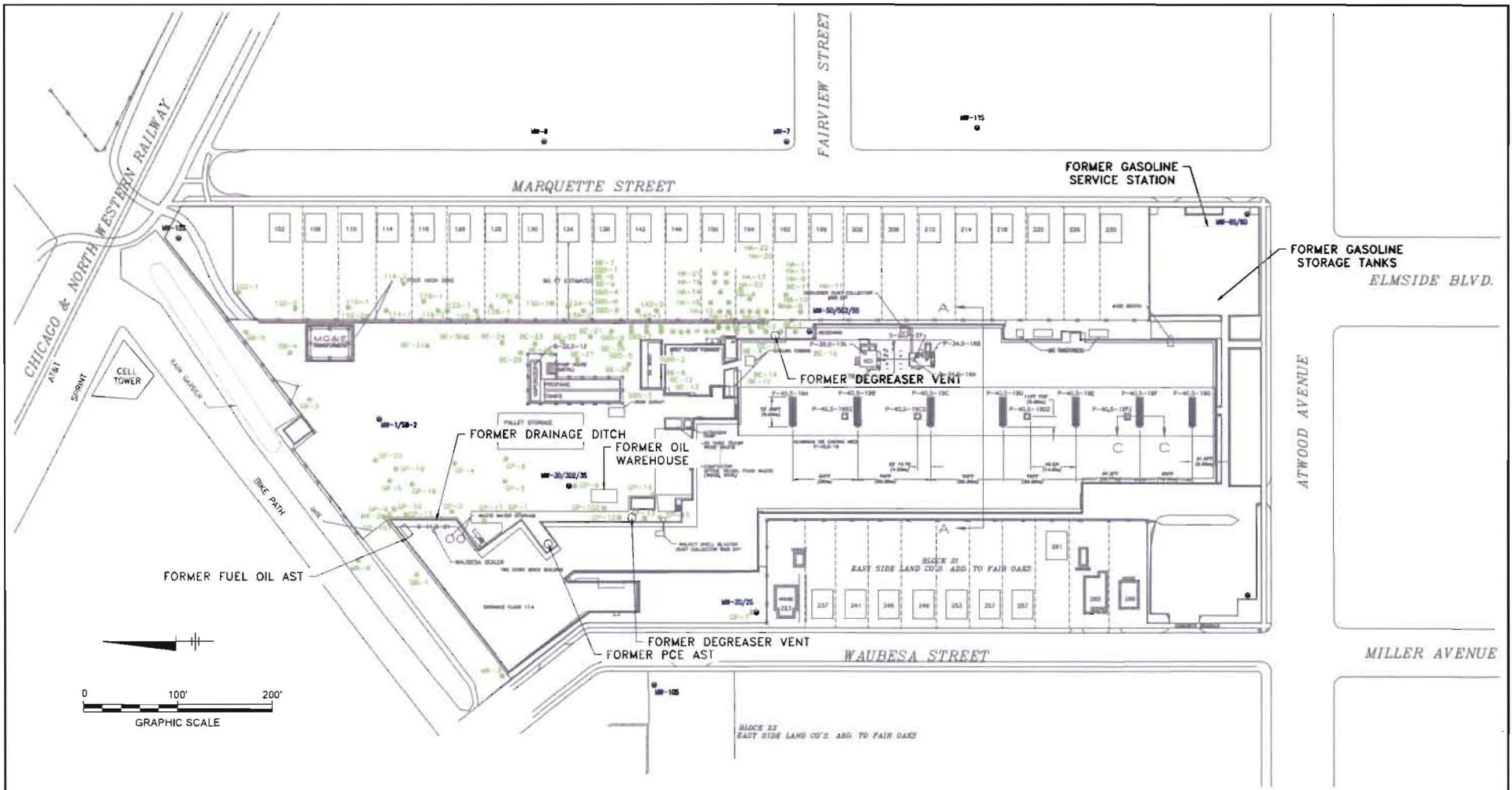
MADISON-KIPP CORPORATION
 201 WAUBESA STREET
 MADISON, WISCONSIN

SITE LOCATION MAP

EXHIBIT

1

1-67



LEGEND:

- MW-20/25 MONITORING WELL
- SB-78 SOIL BORING

LE & A
MADISON KIPP CORPORATION
201 WAUBESA STREET
MADISON, WISCONSIN

**SITE LAYOUT,
SOIL BORING AND MONITORING WELL
LOCATIONS**

EXHIBIT
2

89-1

SOURCE: MADISON KIPP CORPORATION

After Arcadis, 2012, Site Investigation Work Plan

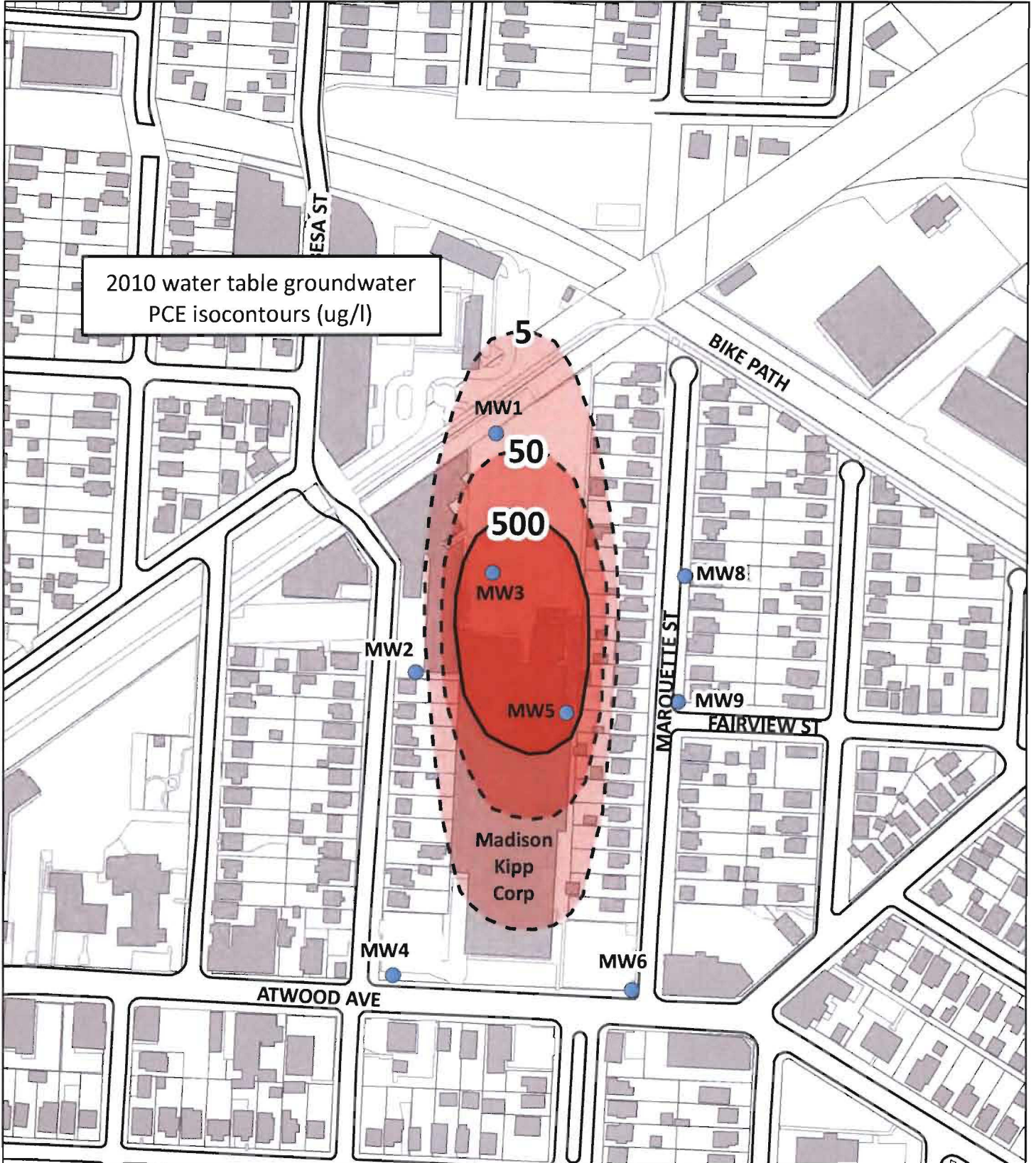
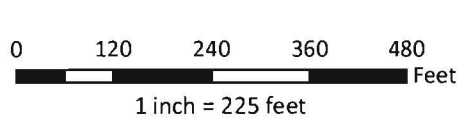


FIGURE 1
 2010 Tetrachloroethylene (PCE) Isocontours in Shallow Water Table Wells
 Prepared by City of Madison Engineering (2/29/12)

Note: Data for MW7 and MW8 are from August 2011.
 Dashed lines are approximate.



Legend

- Shallow Wells (Water Table)
- PCE groundwater plume - 5 ug/l
- PCE groundwater plume - 50 ug/l
- PCE groundwater plume - 500 ug/l

EXHIBIT 4 (After Wisconsin Department of Natural Resources, February 2012)

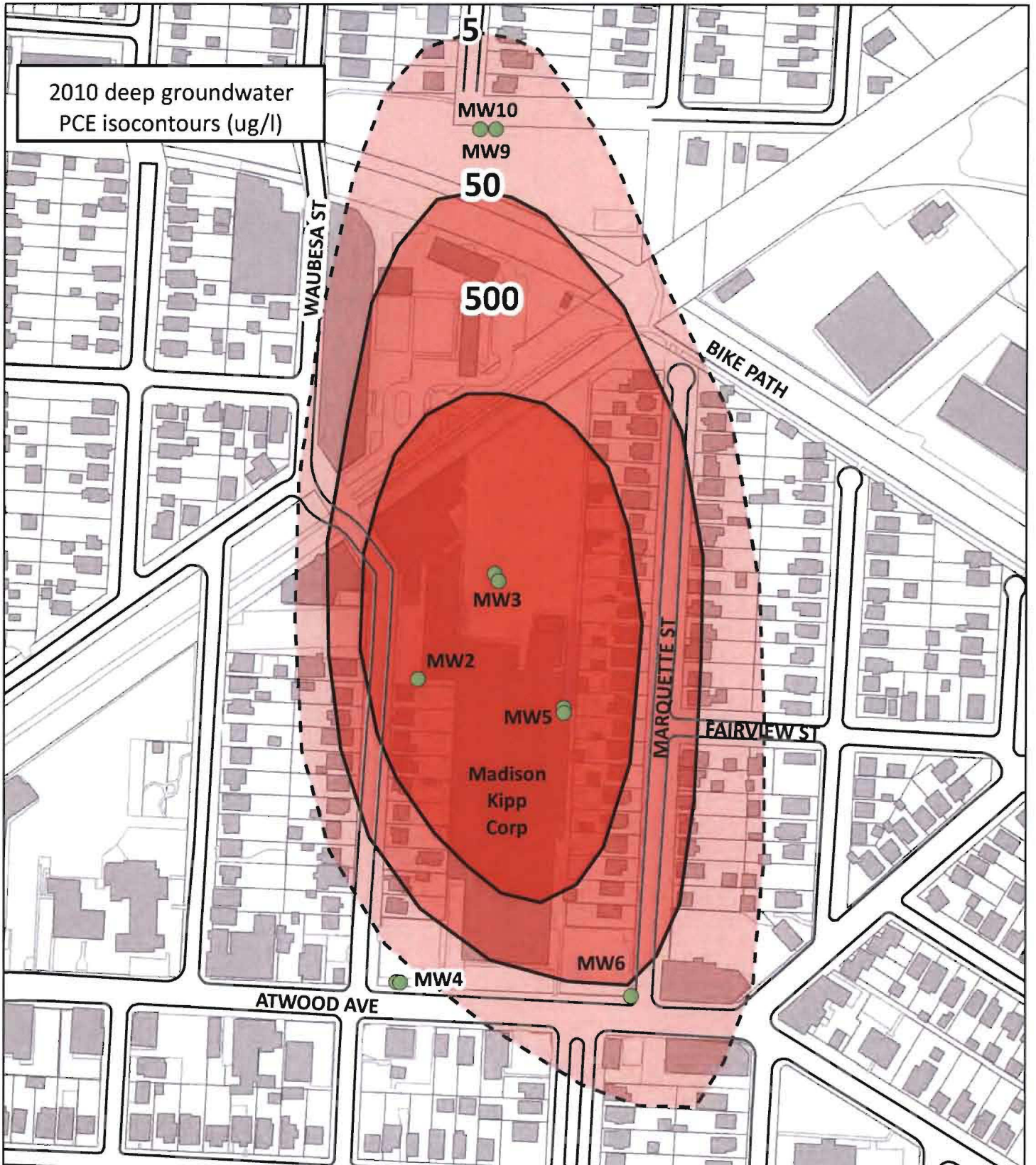
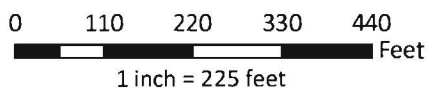


FIGURE 1
 2010 Tetrachloroethylene (PCE) Isocontours in Deep Groundwater Wells
 Prepared by City of Madison Engineering (2/27/12)

Note: Piezometers have 5-foot screens placed between 790 and 810 ft AMSL.



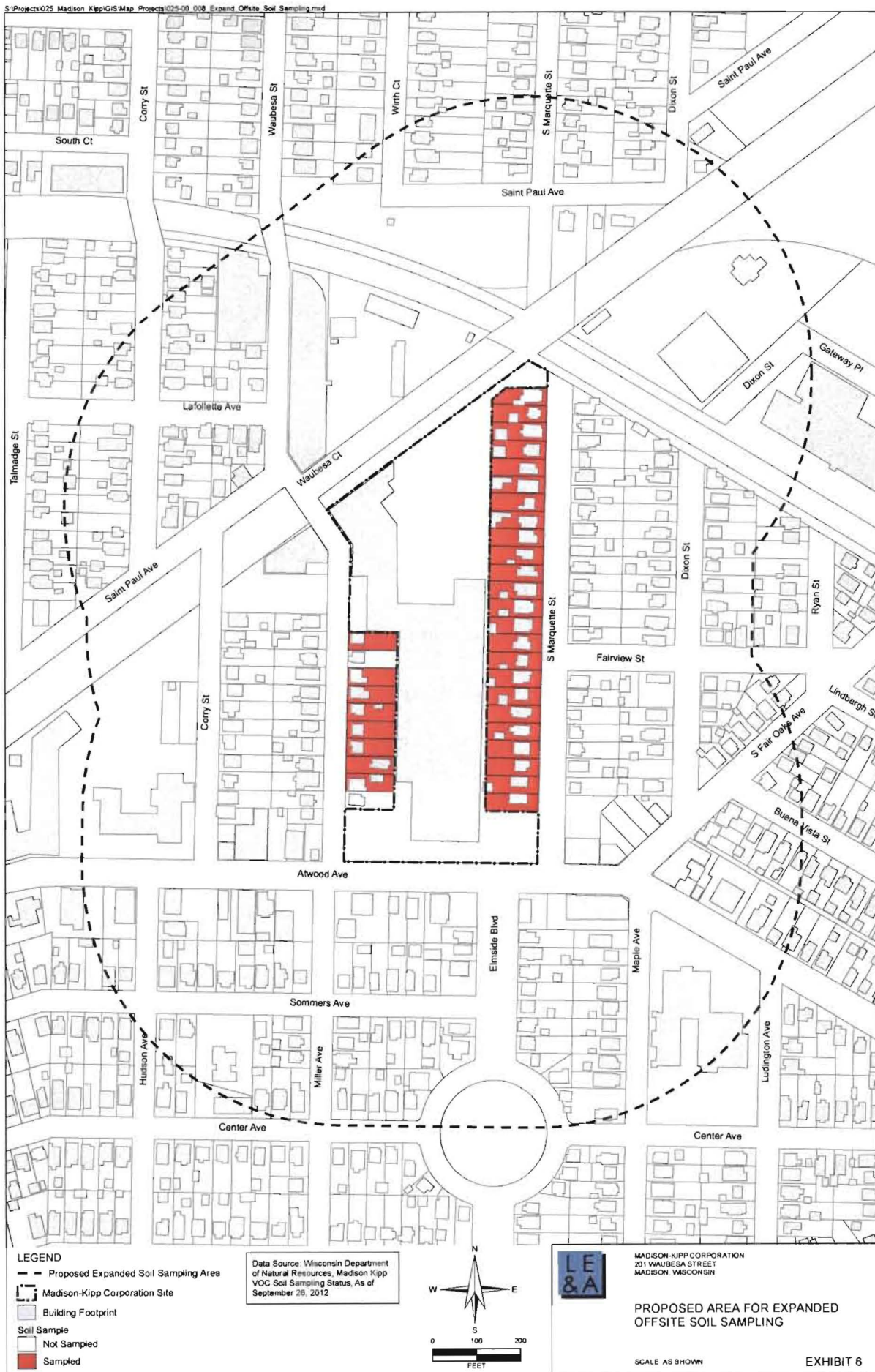
Legend

- Deep Wells (piezometers)
- PCE groundwater plume - 5 ug/l
- PCE groundwater plume - 50 ug/l
- PCE groundwater plume - 500 ug/l

1-70



1-71



1-72

S:\Projects\025 Madison Kipp\GIS\Map_P\Projects\025-00_005 PAH_Soil.mxd



1-73



1-74



1-75

S:\Projects\025_Madison_Kipp\GIS_Map_Projects\025-00_007_Subslab_Mitigation_Systems.mxd



1-76