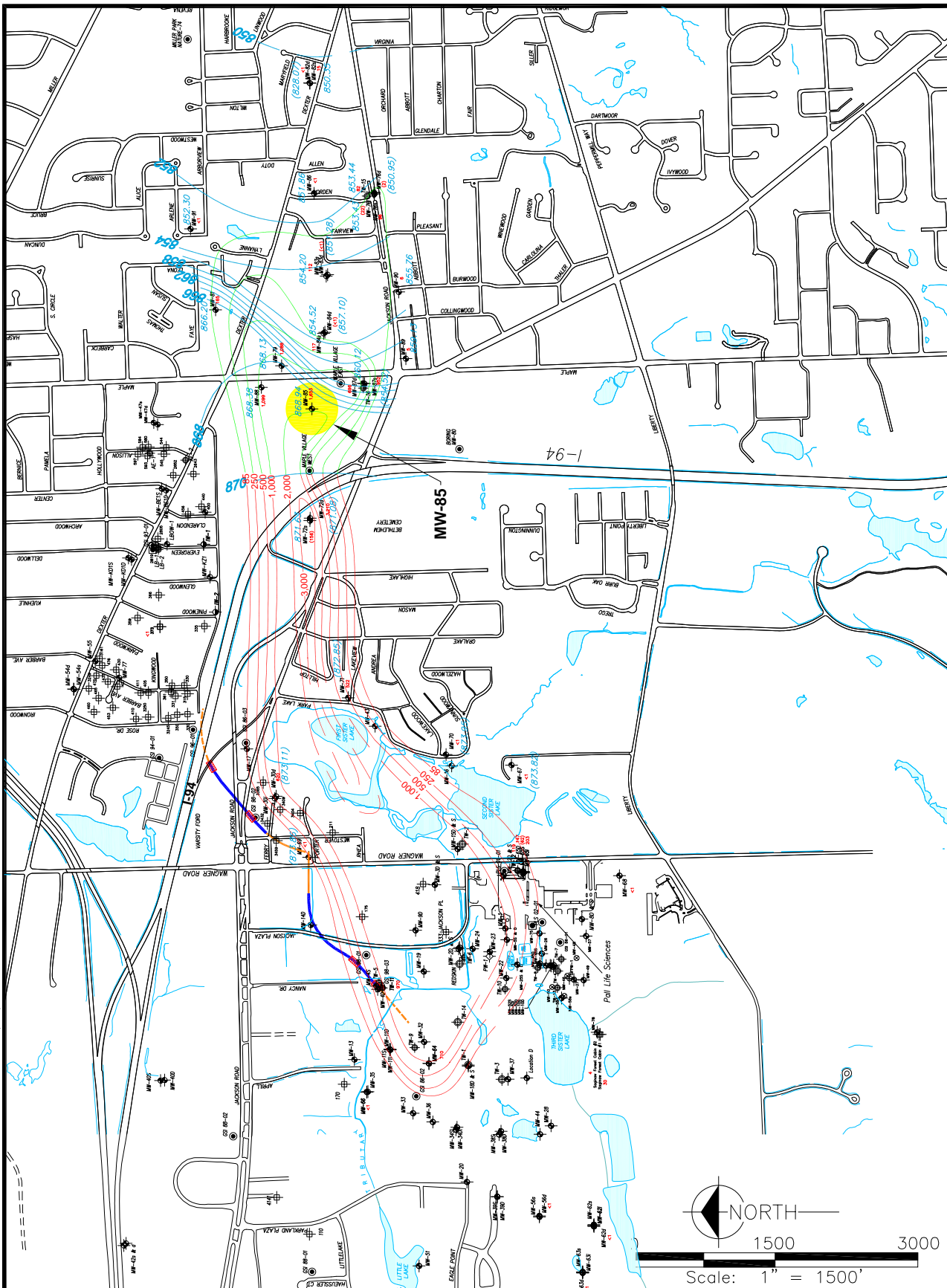


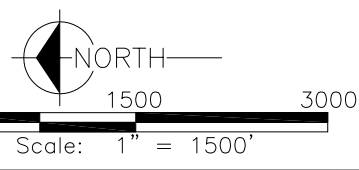
M: \CUSTOM\ACAD2002\SYMBOLS\B24X36.DWG
 M: \CUSTOM\ACAD2002\SYMBOLS\B36X48.DWG
 M: \CUSTOM\ACAD2002\SYMBOLS\B18X24.DWG
 M: \CUSTOM\ACAD2004\SYMBOLS\B85X11.DWG
 N: \96502\MASTER\0403PSC_E.TIF
 N: \96502\MASTER\002ISO1.TIF

PLOT INFO: N: \96502\DWG\CONTOUR MAPS NEW BASE 2002.DWG DATE: 2/17/2004 TIME: 9:58:14 AM USER: ACS



- LEGEND**
- ⊕ - MONITOR WELL
 - ⊕ - RESIDENTIAL WELL
 - ⊕ - PURGE WELL
 - ⊕ - HYDROGEOLOGIC TEST BORING
 - ⊕ - UV/OX. TREATMENT SYSTEM
 - ⊕ - TEMPORARY PURGE WELL
 - E₁ 1,4-DIOXANE ISOCONCENTRATION CONTOUR (ug/L)
 - E₂ 1,4-DIOXANE ISOCONCENTRATION CONTOUR (ug/L)
 - 1.57 - 1,4-DIOXANE CONCENTRATION (ug/L)
 - (84) - DATA NOT USED

PROPOSED TEST SITES
UNIT E AQUIFER
1,4-DIOXANE ISOCONCENTRATION MAP JULY - AUGUST 2003
POTENTIOMETRIC SURFACE SEPTEMBER 30, 2003



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Pall Life Sciences
 Scio Twp., Washtenaw County, Michigan
ISCO Work Plan

PROJECT NO.
F96502
 FIGURE NO.

1

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