



- LEGEND**
- W17 (1.9) ● MONITORING WELL LOCATION AND PCP CONCENTRATION (ug/L)
 - PW12 ● EXTRACTION WELL LOCATION AND NUMBER
 - DFOMW-5 ▲ 3M GROUNDWATER MONITORING WELL
 - APPROXIMATE PROPERTY LINE
 - - - - FORMER BUILDING OUTLINE
 - 50 --- PCP ISOCONCENTRATION CONTOUR INTERVAL VARIES (DASHED WHERE INFERRED)
 - OUTLINE OF RESIDUAL PHASE LNAPL
 - DISTANCE - CONCENTRATION PROFILE LINES
 - PROPOSED BIO-TRAP DEPLOYMENT WELL

- NOTES**
1. BASE MAP DEVELOPED FROM DRAWING A107250-1 OF THE SEPTEMBER 1992 SEMI- ANNUAL GROUNDWATER MONITORING REPORT BY KEYSTONE ENVIRONMENTAL, MWH DRAWING 2082658.302160101-B1, AND 3M WELLS LOCATION BASED ON 3M MAPS.
 2. GROUNDWATER SAMPLES OBTAINED BY TRC ON JULY 10-12, 16, 18, 19, 2018.
 3. ANALYTE CONCENTRATIONS OBTAINED FROM LABORATORY DATA BY CT LABORATORIES, INC.
 4. IN WELL CLUSTERS THE VALUE FROM THE SHALLOWEST WELL WAS USED TO DETERMINE ISOCONCENTRATIONS FOR THE ANALYTE.
 5. THE NR140 ENFORCEMENT STANDARD (ES) FOR PCP IS 1.0 ug/L. THE NR140 PREVENTIVE ACTION LIMIT (PAL) FOR PCP IS 0.10 ug/L.
 6. WAULECO WELLS PW02 AND W70B WERE ABANDONED ON 7/21/16 DURING SOIL MOUND REMOVAL ACTIVITIES BY TRC. 3M WELLS DFOMW9 AND DFOMW10A WERE ABANDONED BY 3M IN THE SUMMER OF 2015.

NO.	BY	DATE	REVISION	APPD.
PROJECT: WAULECO, INC. BIO-TRAP STUDY FIELD INVESTIGATION WORK PLAN WAUSAU, WISCONSIN				
TITLE: PROPOSED BIO-TRAP LOCATIONS (CORRECTED)				
DRAWN BY:	T. FIEBRANZ	PROJ. NO.:	189597.0009 PH 3 TASK 1	
CHECKED BY:	K. QUINN	FIGURE 2		
APPROVED BY:	B. IVERSON			
DATE:	FEBRUARY 2021	FILE NO.: 189597.0009.10.dwg		

1104 - USER: TFI - ATTACHED XREF'S: B:\wps\189597\0009\189597\0009\10.dwg - PLOT DATE: February 10, 2021 - 3:56PM - LAYOUT: PCP PLUME PROFILE LINES
 Version: 2017-10-21

