Fermi 3 EGLE/USACE Joint Permit Application

October 28, 2021

PREPARED FOR

DTE Electric Company

6400 North Dixie Highway Newport, MI 48166

PREPARED BY

Tetra Tech, Inc

710 Avis Drive, Ste 100 Ann Arbor, MI 48108

WETLAND PROJECT INFORMATION AND IMPACTS

Ducks Unlimited Wetland Report April 2011

Ducks Unlimited Wetland Report Appendix A

Ducks Unlimited Wetland Report Appendix B

Ducks Unlimited Wetland Report Appendix C

Ducks Unlimited_Wetland Report April 2011

DUCKS UNLIMITED

MICHIGAN



Detroit Edison Fermi Site, Monroe County Wetland Investigation Report

July 2008 Updated April 2011

Prepared for:
Detroit Edison Power Company
Attn: Randall Westmoreland
2000 2nd Avenue
Detroit, Michigan 48226





WISCONSIN • ILLINOIS • INDIANA • MICHIGAN • OHIO • PENNSYLVANIA VIRGINIA • WEST VIRGINIA • MARYLAND • DELAWARE • NEW • JERSEY CONNECTICUT • NEW YORK • MASSACHUSETTS • RHODE ISLAND VERMONT • NEW HAMPSHIRE • MAINE



TABLE OF CONTENTS

SECTION/TITLE	PAGE
1.0 INTRODUCTION	2
2.0 BACKGROUND/SITE DESCRIPTION	3
3.0 METHODS 3.1 WETLAND DELINEATION 3.2 FUNCTIONS/VALUES ASSESSMENT	4 4 5
4.0 RESULTS/CONCLUSION 4.1 WETLAND DELINEATION 4.2 FUNCTIONS/VALUES ASSESSMENT	6 6 13
FIGURES Figure 1. Watershed Map Figure 2. USGS Map Figure 3. Aerial Photo Figure 4. NWI Wetlands Map Figure 5. MDEQ Wetlands Map Figure 6. Soil Survey Map Figure 7. Landcover Map	
APPENDICES	

Appendix A. Wetland Delineation Map Set Appendix B. Wetland Delineation Data Sheets Appendix C. Functions and Values Data Forms Appendix D. Flora and Fauna Species Lists Appendix E. Qualifications



1.0 INTRODUCTION

Detroit Edison Energy Company (DTE) contracted with Ducks Unlimited, Inc. (DU) to provide wetland delineation and functions and values assessment on 1,106 acres of undeveloped land at their Fermi II Nuclear Power Plant Site (Site). DU has completed the following services as reported herein:

- 1. Acquired and reviewed existing topographic maps, National Wetlands Inventory maps, soil surveys, technical publications, aerial photographs and other existing information necessary for determining the potential locations of wetlands within the project boundaries and for evaluating soil, hydrology, vegetation and related characteristics.
- 2. Conducted onsite investigations of soil, hydrology, flora and fauna characteristics of all wetlands.
- 3. Based on information derived from 1 and 2 above, delineated all wetlands using the 1987 U.S. Army Corps of Engineers (USACE) Wetland Delineation Manual for Vegetated Wetlands, cross referencing the Michigan Department of Environmental Quality (MDEQ) delineation methods.
- 4. Produced the following report with full size maps that includes:
 - a. Surveyed and mapped boundaries of all wetlands. Classification of all wetlands according to Cowardin et al. (1979). Calculation of acreage figures for each delineated wetland.
 - b. Fully documented data sheets for each sampling plot used in determining wetland boundaries.
 - c. Narrative discussion of each delineated wetland, including Cowardin classifications and summaries of key soil, vegetation, and hydrology characteristics used in making wetland boundary determinations.
 - d. Narrative discussion of functions and values associated with delineated wetlands.



5. Updated the 2008 Wetland Investigation Report with information provided from the USACE and MDEQ.

2.0 BACKGROUND AND SITE DESCRIPTION

The Site is located at Latitude: 41.961 and Longitude: -83.261 on the western shore of Lake Erie at Lagoona Beach, Monroe County, Michigan in the Ottawa-Stony watershed (HUC 04100001, Figure 1). The site encompasses 1,106 acres and is owned by DTE. The topography of the site has approximately 22 feet of relief from the upland fields to the wetlands adjacent to Lake Erie (Figure 2).

The majority of the Site is periodically to permanently inundated. An aerial view shows the interspersion of open water, emergent marsh, forested wetlands and upland fields, forests and fill areas across the Site (Figure 3). Multiple roadways bisect these wetland and upland cover types. The National Wetland Inventory map indicates the presence of palustrine forested (PFO1A), palustrine scrub-shrub (PSS1C), palustrine emergent (PEM1A and PEM1C), and open water (PUBHx) in this area (Figure 4). The State Wetland Inventory indicates that most of the site contains hydric soils and hydrophytic vegetation (Figure 5).

The Monroe County Soil Survey lists 10 - Lenawee Silty Clay Loam, ponded (hydric soil) and 21 - Lenawee Silty Clay Loam as the primary mapped soil types on the Site (Figure 6). Other soils found onsite include 57 - Urban land-Lenawee Complex on the southern edge of the Site, 33 - Pit-Aquents Complex and 13A - Blount Loam on the northwestern side of the Site, and 27 - Beaches along the western edge of the Site adjacent to Lake Erie.

Water is seasonally to permanently present throughout the majority of the Site. Average annual precipitation is 31.5 inches and generally well distributed throughout the year. The site receives direct, surface runoff from a 2,440-acre drainage basin with cropland, wetland and forestland as the primary cover types (Figure 7). Surface water is also received from Lake Erie during periods of high water and storm events.



In 2003 the Detroit River International Wildlife Refuge (DRIWR), managed by the U.S. Fish and Wildlife Service (USFWS), signed a cooperative management agreement with DTE for wildlife habitat management activities at the Site. Refuge staff work with DTE to maximize habitat conditions for wildlife by enhancing existing habitat, providing habitat structures and restoring native vegetation communities. The USFWS has identified the wetland resources at the Site to provide important habitat for wildlife with opportunity for further enhancement and restoration.

3.0 METHODS

Prior to field investigations, the Monroe County Soil Survey (USDA-SCS, 1981), the United State Geological Survey (USGS) topographic mapping (Stony Point, Estral Beach, MI 7.5 minute quadrangles), United States Fish and Wildlife Service (USFWS) National Wetland Inventory, Michigan Department of Environmental Quality (MDEQ) State Wetland Inventory and aerial photographs were reviewed to determine possible location, extent and types of wetlands on the Site.

3.1 Wetland Delineation

Flagging of wetland boundaries and data collection along the boundaries were performed by DU staff (Appendix E) between May 16, 2008 and June 13, 2008. The boundaries were delineated in accordance with procedures outlined in the USACE 1987 Wetland Delineation Manual. Delineation followed the Routine On-site Method described in Section D of Chapter IV in the 1987 Manual. Prior to initiating sampling, the property was traversed to identify general topographic conditions and drainage patterns, major plant communities and potential areas of disturbance. After examining plant communities and determining whether normal environmental conditions were present, a representative data point was selected in each plant community. Information on vegetation, soils and hydrology was collected at each data point using the federal criteria for vegetation, soils, and hydrology.

Ocular estimates of the percent area cover by plant species for each vegetation layer (tree, shrub, and herbaceous layers) were recorded. The presence of wetland vegetation was determined

Page 4



when more than 50 percent of the dominant species in a sample plot had an indicator status of obligate (OBL), facultative-wet (FACW), or facultative (FAC+, FAC), excluding FAC-. The dominant species for each layer in a plot were determined by ranking the species in decreasing order of percent cover and recording those species which, when cumulatively totaled, immediately exceeded 50 percent of the total cover of that layer. Additionally, any plant species that comprised 20 percent or more of the total cover for each layer was considered to be a dominant species.

Soil and hydrology data were collected in soil pits to 18 inches within each sample plot. Soil characteristics were noted along the soil profile at the depth specified. The soil survey for Monroe County was reviewed. Soil colors were determined by using the Munsell color chart. Primary and secondary indicators of hydrology were also noted at each sample plot.

3.2 Functions/Values Assessment

Wetlands delineated on the 1,106 DTE property were evaluated using *Wetland Functions and Values: A Descriptive Approach*. (The New England Method) supplemented with vegetation community measurements for species richness, diversity and cover and wildlife observations. Thirteen functions and values typically considered by regulatory and conservation agencies when evaluating wetlands are used as part of the New England Method. These include: groundwater recharge/discharge, floodflow alteration, fish habitat, sediment/toxicant retention, nutrient removal, production export, sediment/shoreline stabilization, wildlife habitat, recreation, educational/scientific value, uniqueness/heritage, visual quality/aesthetics and endangered species habitat. Supporting documentation for the 13 functions and values used are presented in Appendix C.

The three main wetland types found on DTE were palustrine forested (PFO), palustrine scrubshrub (PSS) and palustrine emergent marsh (PEM). Delineated wetlands representing each wetland type were visited during June 2008. Wetland Function-Value Evaluation Forms were completed for both woody (PFO and PSS) and non-woody (PEM) wetland types based on both office (existing data) and field (direct observation) evaluation (Appendix C). In addition,



vegetation community characteristics and wildlife observations were recorded. Vegetation characteristics were examined to support functions and values designations. Vegetation was sampled along transects that sampled the range of hydrologic regimes present in DTE wetlands. Aerial coverage and species were recorded in 1 m² plots along transects. Woody vegetation species were recorded in a circular radius up to 11.6 m from the center of each m² plot. In each m² plot total areal coverage was estimated for all species combined and for the three most dominant species. A total number of plant species in each plot was tallied. All identified species were associated with their respective wetland indicator status classification. During the course of conducting wetland delineation and assessment activities, all wildlife species observed were recorded along with evidence of wildlife use.

4.0 RESULTS/CONCLUSION

4.1 Wetland Delineation

DU identified 41 wetlands on the Site (Table 1). The boundaries between each type of wetland were identified and flagged with coded surveyor's ribbon to facilitate a functions and values assessment. The delineated wetlands were surveyed by DU staff and acreage was calculated for each wetland. The primary wetland type on the Site is PEM comprising 325 acres followed by PFO (168 acres) and PSS (16 acres). Approximately 45 acres of the site were designated as open water. The wetland delineation survey is shown in Appendix A. The sample plot data sheets are provided in Appendix B.

Table 1. Delineated Wetlands

Wetland Name	Area Designation	Total Acres	Report Map Location	Mapped NWI	Mapped MDEQ	USACE/MDEQ Jurisdiction
A	PEM/WM	1.88	3	Yes	Yes	Non Jurisdictional
В	PFO	0.76	4	Yes	Yes	USACE/MDEQ
С	PEM	48.18	5 & 6	Yes	Yes	USACE/MDEQ
D	PFO	1.37	4	Yes	Yes	USACE/MDEQ
E	PSS	4.71	4	Yes	Yes	USACE/MDEQ
F	PFO	31.07	7 & 8	No	Yes	USACE/MDEQ
G	PFO	5.29	9	No	Yes	USACE/MDEQ
Н	PEM	0.1	10	No	Yes	MDEQ
Н	Open Water	1.86	10	No	Yes	MDEQ



J							
R	<u> </u>	PFO	39.74	11	Yes	Yes	USACE/MDEQ
Description							
M							
N							
OC PFO 0.72 16 Yes Yes USACE/MDEQ P PFO 0.21 17 No No USACE/MDEQ Q PSS 2.04 17 Yes No USACE/MDEQ R PEM 1.97 18 No No USACE/MDEQ S PFO 1.41 18 No No USACE/MDEQ T PFO 5.71 17 No No USACE/MDEQ U PEM 0.15 10 No No USACE/MDEQ U Open Water 3.32 10 No No USACE/MDEQ W PEMWIM 4.59 19 No No MSACE/MDEQ W PEMWIM 4.59 19 No No MDEQ Y PFO 3.37 19 No No MDEQ Y PFO 1.14 20 No No MDEQ							
P							
Q PSS 2.04 17 Yes No USACE/MDEQ R PEM 1.97 18 No No USACE/MDEQ S PFO 1.41 18 No No USACE/MDEQ U PEM 0.15 10 No No USACE/MDEQ U Open Water 3.32 10 No No USACE/MDEQ V PFO 0.34 9 No Yes USACE/MDEQ W PEM/WM 4.59 19 No No MDEQ X PFO 3.37 19 No No MDEQ Y PFO 1.14 20 No No MDEQ Y PFO 1.14 20 No No MDEQ Z PEM 0.39 20 Yes No USACE/MDEQ BB PFO 11.8 22 & 23 Yes Yes USACE/MDEQ <td< td=""><td></td><td></td><td></td><td></td><td>+</td><td></td><td>USACE/MDEQ_</td></td<>					+		USACE/MDEQ_
R	Р	PFO	0.21	17	No	No	USACE/MDEQ
S	Q	PSS	2.04	17	Yes	No	USACE/MDEQ
T PFO 5.71 17 No No USACE/MDEQ U PEM 0.15 10 No No USACE/MDEQ U Open Water 3.32 10 No No USACE/MDEQ W PFO 0.34 9 No Yes USACE/MDEQ W PEM/WM 4.59 19 No No MDEQ X PFO 3.37 19 No No MDEQ Y PFO 1.14 20 No No MDEQ Z PEM 0.39 20 Yes No USACE/MDEQ BB PFO 11.8 22 & 23 Yes Yes USACE/MDEQ CC & DD PEM 86.38 24 & 25 Yes Yes USACE/MDEQ EE PEM 0.39 20 No Yes USACE/MDEQ EE PEM 0.37 24 & 25 No Yes USACE/MDEQ GG PFO/PSS/PEM 0.93 26 No No USACE/MDEQ HH PSS 2.47 27 Yes Yes USACE/MDEQ II PEM 0.52 21 No No MDEQ II PEM 0.52 29 No No MDEQ II PEM 0.26 29 No No MDEQ II PEM 0.27 YES USACE/MDEQ II PEM 0.28 No Yes USACE/MDEQ II PEM 0.29 YY PEM 0.21 29 No No MDEQ II PEM 0.21 29 Yes MDEQ II II PEM 0.21 29 Yes MDEQ II II PEM 0.21 29 Yes MDEQ II II II II PEM 0.21 29 Yes MDEQ II	R	PEM	1.97	18	No	No	USACE/MDEQ
U		PFO	1.41	18	No	No.	USACE/MDEQ_
U Open Water 3.32 10 No No USACE/MDEQ V PFO 0.34 9 No Yes USACE/MDEQ W PEMWM 4.59 19 No No MDEQ X PFO 3.37 19 No No MDEQ Y PFO 1.14 20 No No MDEQ Z PEM 0.39 20 Yes No USACE/MDEQ AA PEM 0.8 21 No No USACE/MDEQ BB PFO 11.8 22 & 23 Yes Yes USACE/MDEQ CC & DD PEM 86.38 24 & 25 Yes Yes USACE/MDEQ EE PEM 0.77 24 & 25 No Yes USACE/MDEQ FF PEM 0.39 22 No Yes USACE/MDEQ HH PSS 2.47 27 Yes Yes USACE/MDEQ	T	PFO	5.71	17	No	No	USACE/MDEQ
V PFO 0.34 9 No Yes USACE/MDEQ W PEM/WM 4.59 19 No No MDEQ X PFO 3.37 19 No No MDEQ Y PFO 1.14 20 No No MDEQ Z PEM 0.39 20 Yes No USACE/MDEQ AA PEM 0.8 21 No No USACE/MDEQ BB PFO 11.8 22 & 23 Yes Yes USACE/MDEQ CC & DD PEM 86.38 24 & 25 Yes Yes USACE/MDEQ EE PEM 0.77 24 & 25 No Yes USACE/MDEQ GG PFO/PSS/PEM 0.39 22 No No USACE/MDEQ HH PSS 2.47 27 Yes Yes USACE/MDEQ JJ PSS 1.37 21 No No MDEQ	U	PEM	0.15	10	No	No	USACE/MDEQ
W PEM/WM 4.59 19 No No MDEQ X PFO 3.37 19 No No MDEQ Y PFO 1.14 20 No No MDEQ Z PEM 0.39 20 Yes No USACE/MDEQ AA PEM 0.8 21 No No USACE/MDEQ BB PFO 11.8 22 & 23 Yes Yes USACE/MDEQ EE PEM 86.38 24 & 25 Yes Yes USACE/MDEQ EE PEM 0.39 22 No Yes USACE/MDEQ FF PEM 0.39 22 No Yes USACE/MDEQ GG PFO/PSS/PEM 0.93 26 No No No USACE/MDEQ HH PSS 2.47 27 Yes Yes USACE/MDEQ JJ PSS 1.37 21 No No MD	U	Open Water	3.32	10	No	No	USACE/MDEQ
W PEM/WM 4.59 19 No No MDEQ X PFO 3.37 19 No No MDEQ Y PFO 1.14 20 No No MDEQ Z PEM 0.39 20 Yes No USACE/MDEQ AA PEM 0.8 21 No No USACE/MDEQ BB PFO 11.8 22 & 23 Yes Yes USACE/MDEQ BB PFO 11.8 22 & 23 Yes Yes USACE/MDEQ EE PEM 86.38 24 & 25 Yes Yes USACE/MDEQ EE PEM 0.39 22 No Yes USACE/MDEQ FF PEM 0.39 22 No Yes USACE/MDEQ HH PSS 2.47 27 Yes Yes USACE/MDEQ JJ PSS 1.37 21 No No MDEQ	V			9		Yes	USACE/MDEQ
X PFO 3.37 19 No No MDEQ Y PFO 1.14 20 No No MDEQ Z PEM 0.39 20 Yes No USACE/MDEQ AA PEM 0.8 21 No No USACE/MDEQ BB PFO 11.8 22 & 23 Yes Yes USACE/MDEQ CC & DD PEM 86.38 24 & 25 Yes Yes USACE/MDEQ EE PEM 0.77 24 & 25 No Yes USACE/MDEQ FF PEM 0.39 22 No Yes USACE/MDEQ GG PFO/PSS/PEM 0.93 26 No No USACE/MDEQ HH PSS 2.47 27 Yes Yes USACE/MDEQ JJ PSS 1.37 21 No No MDEQ JKK PFO 1.62 28 No No MDEQ	W	PEM/WM		19	No	No	MDEQ
Y PFO 1.14 20 No No MDEQ Z PEM 0.39 20 Yes No USACE/MDEQ AA PEM 0.8 21 No No USACE/MDEQ BB PFO 11.8 22 & 23 Yes Yes USACE/MDEQ CC & DD PEM 86.38 24 & 25 Yes Yes USACE/MDEQ EE PEM 0.77 24 & 25 No Yes USACE/MDEQ FF PEM 0.39 22 No Yes USACE/MDEQ GG PFO/PSS/PEM 0.93 26 No No No USACE/MDEQ HH PSS 2.47 27 Yes Yes USACE/MDEQ JJ PSS 1.37 21 No No MDEQ JJ PSS 1.37 21 No No MDEQ WW PEM 0.26 29 No No	Х	PFO	3.37	19	No	No	
Z PEM 0.39 20 Yes No USACE/MDEQ AA PEM 0.8 21 No No USACE/MDEQ BB PFO 11.8 22 & 23 Yes Yes USACE/MDEQ CC & DD PEM 86.38 24 & 25 Yes Yes USACE/MDEQ EE PEM 0.77 24 & 25 No Yes USACE/MDEQ FF PEM 0.39 22 No Yes USACE/MDEQ GG PFO/PSS/PEM 0.93 26 No No USACE/MDEQ HH PSS 2.47 27 Yes Yes USACE/MDEQ II PEM 0.52 21 No No MDEQ JJ PSS 1.37 21 No No MDEQ KK PFO 1.62 28 No Yes USACE/MDEQ WW PEM 0.25 29 No No MDEQ<		PFO	1.14	20	No	No	MDEQ
AA PEM 0.8 21 No No USACE/MDEQ BB PFO 11.8 22 & 23 Yes Yes USACE/MDEQ CC & DD PEM 86.38 24 & 25 Yes Yes USACE/MDEQ EE PEM 0.77 24 & 25 No Yes USACE/MDEQ FF PEM 0.39 22 No Yes USACE/MDEQ GG PFO/PSS/PEM 0.93 26 No No USACE/MDEQ HH PSS 2.47 27 Yes Yes USACE/MDEQ II PEM 0.52 21 No No MDEQ JJ PSS 1.37 21 No No MDEQ KK PFO 1.62 28 No Yes USACE/MDEQ WW PEM 0.26 29 No No MDEQ XX PEM 0.21 29 No No MDEQ	Z				Yes	No	
BB PFO 11.8 22 & 23 Yes Yes USACE/MDEQ CC & DD PEM 86.38 24 & 25 Yes Yes USACE/MDEQ EE PEM 0.77 24 & 25 No Yes USACE/MDEQ FF PEM 0.39 22 No Yes USACE/MDEQ GG PFO/PSS/PEM 0.93 26 No No USACE/MDEQ HH PSS 2.47 27 Yes Yes USACE/MDEQ II PEM 0.52 21 No No MDEQ JJ PSS 1.37 21 No No MDEQ KK PFO 1.62 28 No Yes USACE/MDEQ WW PEM 0.26 29 No No MDEQ XX PEM 0.21 29 No No MDEQ YY PEM 0.11 29 No No MDEQ </td <td></td> <td></td> <td></td> <td></td> <td>+</td> <td>-</td> <td><u> </u></td>					+	-	<u> </u>
CC & DD PEM 86.38 24 & 25 Yes Yes USACE/MDEQ EE PEM 0.77 24 & 25 No Yes USACE/MDEQ FF PEM 0.39 22 No Yes USACE/MDEQ GG PFO/PSS/PEM 0.93 26 No No USACE/MDEQ HH PSS 2.47 27 Yes Yes USACE/MDEQ II PEM 0.52 21 No No MDEQ JJ PSS 1.37 21 No No MDEQ KK PFO 1.62 28 No Yes USACE/MDEQ WW PEM 0.26 29 No No MDEQ XX PEM 0.25 29 No No MDEQ YY PEM 0.21 29 No No MDEQ Northernmost Canal OW 3.55 25 No Yes USACE/MDEQ <td></td> <td></td> <td></td> <td></td> <td>+</td> <td></td> <td></td>					+		
EE PEM 0.77 24 & 25 No Yes USACE/MDEQ FF PEM 0.39 22 No Yes USACE/MDEQ GG PFO/PSS/PEM 0.93 26 No No No USACE/MDEQ HH PSS 2.47 27 Yes Yes USACE/MDEQ II PEM 0.52 21 No No MDEQ JJ PSS 1.37 21 No No MDEQ KK PFO 1.62 28 No Yes USACE/MDEQ WW PEM 0.26 29 No No MDEQ XX PEM 0.25 29 No No MDEQ YY PEM 0.21 29 No No MDEQ Northernmost Canal OW 3.55 25 No Yes USACE/MDEQ South Canal PEM 1.97 6 No Yes <							· ' ' '
FF PEM 0.39 22 No Yes USACE/MDEQ GG PFO/PSS/PEM 0.93 26 No No No USACE/MDEQ HH PSS 2.47 27 Yes Yes USACE/MDEQ II PEM 0.52 21 No No MDEQ JJ PSS 1.37 21 No No MDEQ KK PFO 1.62 28 No Yes USACE/MDEQ WW PEM 0.26 29 No No MDEQ XX PEM 0.25 29 No No MDEQ YY PEM 0.21 29 No No MDEQ Northernmost Canal OW 3.55 25 No Yes USACE/MDEQ South Canal PEM 1.97 6 No Yes MDEQ Quarry Lake 0 7 Yes Yes MDEQ					1		
GG PFO/PSS/PEM 0.93 26 No No USACE/MDEQ HH PSS 2.47 27 Yes Yes USACE/MDEQ II PEM 0.52 21 No No MDEQ JJ PSS 1.37 21 No No MDEQ KK PFO 1.62 28 No Yes USACE/MDEQ WW PEM 0.26 29 No No MDEQ XX PEM 0.25 29 No No MDEQ YY PEM 0.21 29 No No MDEQ ZZ PEM 0.11 29 No No MDEQ Northernmost Canal OW 3.55 25 No Yes USACE/MDEQ South Canal PEM 1.97 6 No Yes USACE/MDEQ Quarry Lake 2 OW 13.07 2 Yes Yes M							
HH							- · · · -
PEM							
JJ PSS 1.37 21 No No MDEQ KK PFO 1.62 28 No Yes USACE/MDEQ WW PEM 0.26 29 No No MDEQ XX PEM 0.25 29 No No MDEQ YY PEM 0.21 29 No No MDEQ ZZ PEM 0.11 29 No No MDEQ Northernmost Canal OW 3.55 25 No Yes USACE/MDEQ South Canal PEM 1.97 6 No Yes USACE/MDEQ Quarry Lake 1 OW 5.45 2 Yes Yes MDEQ Quarry Lake 2 Yes Yes MDEQ Along Quarry Along Quarry Yes Yes MDEQ					1		
KK PFO 1.62 28 No Yes USACE/MDEQ WW PEM 0.26 29 No No MDEQ XX PEM 0.25 29 No No MDEQ YY PEM 0.21 29 No No MDEQ ZZ PEM 0.11 29 No No MDEQ Northernmost Canal OW 3.55 25 No Yes USACE/MDEQ South Canal Quarry Lake PEM 1.97 6 No Yes USACE/MDEQ Quarry Lake OW 5.45 2 Yes Yes MDEQ Quarry Lake OW 13.07 2 Yes Yes MDEQ Along Quarry					-		,
WW PEM 0.26 29 No No MDEQ XX PEM 0.25 29 No No MDEQ YY PEM 0.21 29 No No MDEQ ZZ PEM 0.11 29 No No MDEQ Northernmost Canal OW 3.55 25 No Yes USACE/MDEQ South Canal Quarry Lake PEM 1.97 6 No Yes USACE/MDEQ Quarry Lake 1 OW 5.45 2 Yes Yes MDEQ Quarry Lake 2 OW 13.07 2 Yes Yes MDEQ Along Quarry Along					.+		·
XX PEM 0.25 29 No No MDEQ YY PEM 0.21 29 No No MDEQ ZZ PEM 0.11 29 No No MDEQ Northernmost Canal OW 3.55 25 No Yes USACE/MDEQ South Canal PEM 1.97 6 No Yes USACE/MDEQ Quarry Lake 1 OW 5.45 2 Yes Yes MDEQ Quarry Lake 2 OW 13.07 2 Yes Yes MDEQ Along Quarry Along Quarry Ves Yes MDEQ						_	
YY PEM 0.21 29 No No MDEQ ZZ PEM 0.11 29 No No MDEQ Northernmost Canal OW 3.55 25 No Yes USACE/MDEQ South Canal PEM 1.97 6 No Yes USACE/MDEQ Quarry Lake 1 OW 5.45 2 Yes Yes MDEQ Quarry Lake 2 OW 13.07 2 Yes Yes MDEQ Quarry Lake 3 OW 17.24 2 Yes Yes MDEQ Along Quarry Al					+		
ZZ PEM 0.11 29 No No MDEQ Northernmost Canal OW 3.55 25 No Yes USACE/MDEQ South Canal Quarry Lake 1 PEM 1.97 6 No Yes USACE/MDEQ Quarry Lake 2 OW 5.45 2 Yes Yes MDEQ Quarry Lake 3 OW 13.07 2 Yes Yes MDEQ Along Quarry Along Quarry MDEQ MDEQ MDEQ		-			1		
Northernmost Canal OW 3.55 25 No Yes USACE/MDEQ South Canal Quarry Lake PEM 1.97 6 No Yes USACE/MDEQ Quarry Lake 1 OW 5.45 2 Yes Yes MDEQ Quarry Lake 2 OW 13.07 2 Yes Yes MDEQ Quarry Lake 3 OW 17.24 2 Yes Yes MDEQ Along Quarry Along Quarry Image: Along					 		
Canal OW 3.55 25 No Yes USACE/MDEQ South Canal PEM 1.97 6 No Yes USACE/MDEQ Quarry Lake 1 OW 5.45 2 Yes Yes MDEQ Quarry Lake 2 OW 13.07 2 Yes Yes MDEQ Quarry Lake 3 OW 17.24 2 Yes Yes MDEQ Along Quarry Along Quarry Image: Along Control of the property of t		PEIVI	0.11	29	INU	INO	MIDEQ
South Canal PEM 1.97 6 No Yes USACE/MDEQ Quarry Lake 1 OW 5.45 2 Yes Yes MDEQ Quarry Lake 2 OW 13.07 2 Yes Yes MDEQ Quarry Lake 3 OW 17.24 2 Yes Yes MDEQ Along Quarry Along		01/4	2 55	25	No	Vaa	LISACEMADEO
Quarry Lake OW 5.45 2 Yes Yes MDEQ Quarry Lake OW 13.07 2 Yes Yes MDEQ Quarry Lake OW 17.24 2 Yes Yes MDEQ Along Quarry Along Quarry Image: Along Quarry <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>							
1 OW 5.45 2 Yes Yes MDEQ Quarry Lake 2 OW 13.07 2 Yes Yes MDEQ Quarry Lake 3 OW 17.24 2 Yes Yes MDEQ Along Quarry Alon		FEIVI	1.97	0	INO	res	USACE/NIDEQ
Quarry Lake OW 13.07 2 Yes MDEQ Quarry Lake OW 17.24 2 Yes Yes MDEQ Along Quarry Image: Company of the comp	· -	OW	5.45	2	Ves	Ves	MDEO
2 OW 13.07 2 Yes Yes MDEQ Quarry Lake 3 OW 17.24 2 Yes Yes MDEQ Along Quarry Image: Along Quarry of the properties of the proper		-	0.70		163	163	IVIDEX
Quarry Lake 3 OW 17.24 2 Yes Yes MDEQ Along Quarry		ow	13.07	2	Yes	Yes	MDEQ
3 OW 17.24 2 Yes Yes MDEQ Along Quarry					1		
	, ,	OW	17.24	2	Yes	Yes	MDEQ
	Along Quarry						
Lake Road OW 0.55 20 Yes Yes USACE/MDEQ	Lake Road	OW	0.55	20	Yes	Yes	USACE/MDEQ

Rainfalls during the field work period had a noticeable impact on the saturation of the soil. Data points taken on days shortly after a significant rainfall showed saturation to the surface, but no



free water in pits excavated to an 18" depth. The saturation level is greater than expected from capillary fringe effects and can be attributed to the recent rainfall. In these cases, saturation in the upper 12" may be misleading in the determination of wetlands. This information was taken into account during determinations that occurred shortly after a rainfall event. Significant rainfall events (>0.1") occurred on the following dates: May 11, 14, 18 and June 8, 9, 10, 13.



Wetland Descriptions

Palustrine Forested Wetland (PFO)

Wetlands with basal area dominated by woody vegetation larger than 3" diameter at breast height (dbh) were classified as PFO. Some herbaceous and woody vegetation with <3" dbh may be present, but contribute less than 50% combined of the basal area. Typical vegetation in the PFO wetlands include silver maple (Acer saccharinum), shellbark hickory (Carya laciniosa), swamp white oak (Quercus bicolor), American elm (Ulmus americana), and eastern cottonwood (Populus deltoides). The shrub layer in PFO wetlands was dominated by American elm saplings, silky dogwood (Cornus amomum), and green ash (Fraxinus pennsylvanica) saplings.

Herbaceous vegetation was sparse during delineation. Common species included black raspberry (Rubus sp.), mayapple (Podophyllum peltatum), reed canary grass (Phalaris arundinacea), poison ivy (Toxicodendron radicans), and Virginia creeper (Parthenocissus quinquefolia). Due to the intermittent hydrology of these PFO wetlands, a significant proportion of herbaceous vegetation species were plants that favor upland areas. Soils are hydric and saturated with pockets of standing water throughout the PFO wetlands. Approximately 168 acres of wetland were delineated as PFO including: B, D, F, G, I, L, O, P, S, T, V, X, Y, BB, GG, and KK (Table 1, Appendix A).



PFO Photo - DTE Site - May 2008



PFO Photo - DTE Site - June 2008





PFO Photo - DTE Site - June 2008



PFO Photo - DTE Site - June 2008



Palustrine Scrub-Shrub Wetland (PSS)

Wetlands dominated by woody vegetation smaller than 3" dbh but greater than 3.2' in height were classified as PSS. PSS wetlands may have some woody plants >3" dbh or some herbaceous vegetation that, combined, contribute less than 50% of ground cover. Common shrub species in PSS wetlands include Silky Dogwood, Green Ash, and Hawthorn (Crataegus sp.). PSS wetlands on the Site were largely early successional woody communities located on the fringes of PFO and upland or PFO and PEM wetland habitats. Approximately 16 acres of wetland were delineated as PSS including: E, K, Q, HH, and JJ (Table 1, Appendix A).



PSS Photo - DTE Site - May 2008



PSS Photo - DTE Site - June 2008



PSS Photo - DTE Site - June 2008



Palustrine Emergent Wetland (PEM)

PEM wetlands are characterized by greater than 50% of the ground surface covered by herbaceous vegetation, or woody vegetation less than 3.2' tall. PEM wetlands were dominated by reed canary grass, common reed (Phragmites australis), sedge species (Carex sp.), narrow-leaf cattail (Typha angustifolia), water lily (Nymphaea sp.), and coontail (Ceratophyllum demersum). Approximately 325 acres of wetlands were delineated as PEM and include: A, C, H, J, M, N, R, U, W, Z, AA, CC, DD, EE, FF, II, WW, XX, YY, ZZ, and the South Canal. Wetlands delineated as PEM span a range of periodically inundated wet meadows to deep water marsh systems. Due to the well-developed stands of invasive plants including common reed and reed canary grass, vegetation diversity was relatively low in PEM wetlands. There is significant build up of plant duff in PEM wetlands primarily from large, persistent stands of common reed.



PEM Photo - DTE Site - May 2008



PEM Photo - DTE Site - June 2008



PEM Photo - DTE Site - June 2008



PEM Photo - DTE Site - June 2008



Open Water Habitat

Open water habitat is characterized by inundation to a depth greater than 4 feet with no emergent vegetation present. Several open water habitats are located within the delineation boundary. Some open water habitats were delineated with an aerial photograph. Most open water habitats are not flagged and do not have data points within their boundaries. There are approximately 45 acres of open water habitat on the Site. Open water habitats located include H, U, the Northernmost Canal, Quarry Lake 1, Quarry Lake 2, Quarry Lake 3, and Along Quarry Lake Road.

4.2 Functions/Values Assessment

With the exception of a few wetlands isolated by berms or roads the majority of wetland communities at the Site are hydrologically connected and thus, for the purposes of the functions-values assessment, considered one wetland system. A functions-values assessment form was completed for woody (PFO and PSS) and non-woody (PEM) wetland communities to provide distinctions in functions and values where necessary to complete an overall assessment for the wetland system at the site. The principal functions of the wetland system include floodflow alteration, sediment/toxicant retention, nutrient removal and fish and wildlife habitat. Additional functions and values this wetland system is suitable to provide, though not considered principal functions, are production export, sediment/shoreline stabilization, uniqueness/heritage and endangered species habitat. The wetland system was not considered well suited for groundwater recharge/discharge, recreation, educational/scientific value, or visual quality/aesthetics. Below is a summary of the principal functions of the wetland system. Appendix C includes a copy of the Wetland Function-Value Evaluation Forms for woody and non-woody wetland communities and a list of considerations/qualifiers for each function and value assessed.

Principal Functions and Values

Floodflow alteration, sediment/toxicant retention and nutrient removal: The Site's wetland complex is large relative to the watershed, relatively flat with storage potential and contains hydric soils and dense vegetation suitable to absorb and slow water flow. The wetland system is highly suitable to reduce flood damage by retaining and gradually releasing floodwater following



precipitation events. DTE's Fermi II Nuclear Plant including cooling towers and control centers are located downstream and in the floodplain of the wetland system. In the event of a large storm that results in floodflow from the watershed and excess water backing in from Lake Erie, the wetland system could slow and detain floodwaters for gradual release. The wetland system is highly suitable for trapping sediments, toxicants and pathogens as well as nutrient retention. There are potential sources of excess sediment, toxins, and nutrients upstream in the agriculturally dominated watershed. The Clean Water Act status for the Monroe County portion of the Ottawa-Stony watershed sites excessive nutrient levels as a documented impairment in waterbodies (http://cfpub.epa.gov/surf/huc.cfm?huc_code=04100001). There is opportunity for sediment trapping and nutrient uptake in diffuse, slow moving and deepwater areas of the Site's wetlands that are edged or interspersed with dense herbaceous and woody vegetation.

Fish and wildlife habitat: The deepwater PEM of the Site's wetland system is suitable to support fish habitat. There is an abundance of cover objects, the wetland is large and part of a larger, persistent, contiguous watercourse with slow velocity. The wetlands have sufficient size and depth to retain open water areas during the winter. Direct observation of fish species were observed in the wetland. The diverse wetland communities present across the entire wetland system provide suitable habitat for a significant number of wildlife species. While there has been notable direct and indirect disturbance in all wetlands observed, there remains significant abundance and diversity in habitat cover to support wildlife. With the exception of the buildings and roadways associated with the nuclear plant, the landscape is largely undeveloped with relatively large parcels of vegetated wetlands and uplands. The majority of the wetlands evaluated are connected hydrologically in spite of fragmentation by multiple roadways. The wetland system presents an interspersion of open water areas with dense emergent vegetation grading into shrub dominated and tree dominated communities. Some portions of the wetlands have a high degree of diversity in vegetation structure and species. The Clean Water Act Status Report for the Monroe County portion of the Ottawa-Stony watershed sites loss of aquatic life benefits as the most common impairment of waterbodies in the watershed (http://cfpub.epa.gov/surf/huc.cfm?huc_code=04100001).



There are several threatened and endangered species observed or potentially present as well as included in the table below:

Table 2. Threatened and Endangered Species

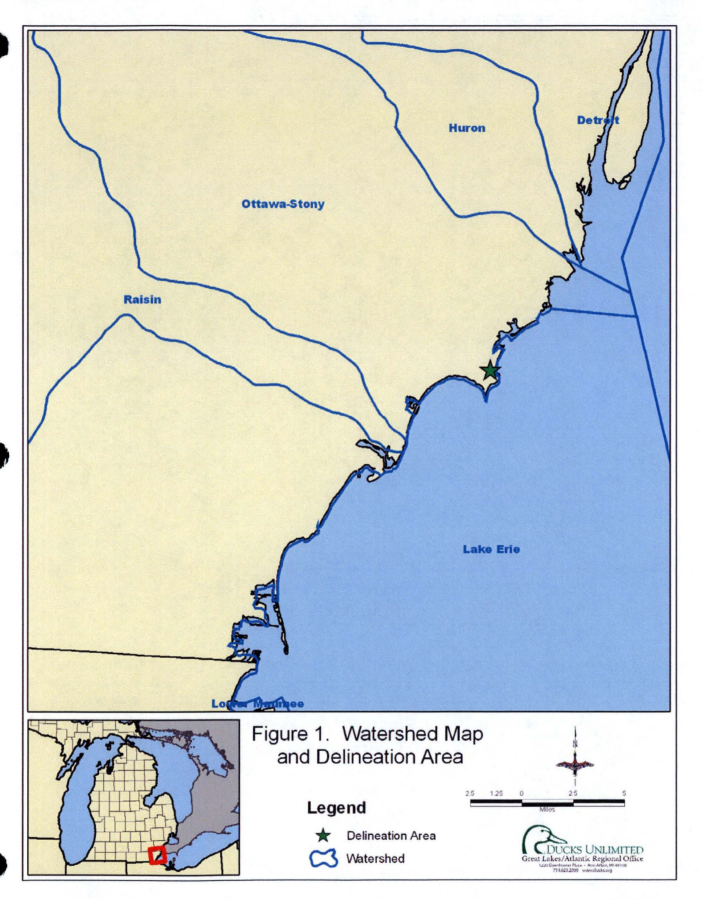
Common Name	Scientific Name	Status			
Barn owl	Tyto alba	State endangered			
Common tern	Sterna hirundo	State threatened			
Eastern fox snake	Pantherophis gloydi	State threatened			
Bald eagle	Haliaeetus leucocephalus	State threatened			
Brindled madtom	Noturus miurus	Special concern			
American lotus	Nelumbo lutea	State threatened			
Arrowhead	Sagittaria montevidensis	State threatened			
Frank's sedge	Carex frankii	State threatened			
Trailing wild bean	Strophostyles helvula	Special concern			

Appendix D lists all wildlife species observed during delineation and assessment field work.

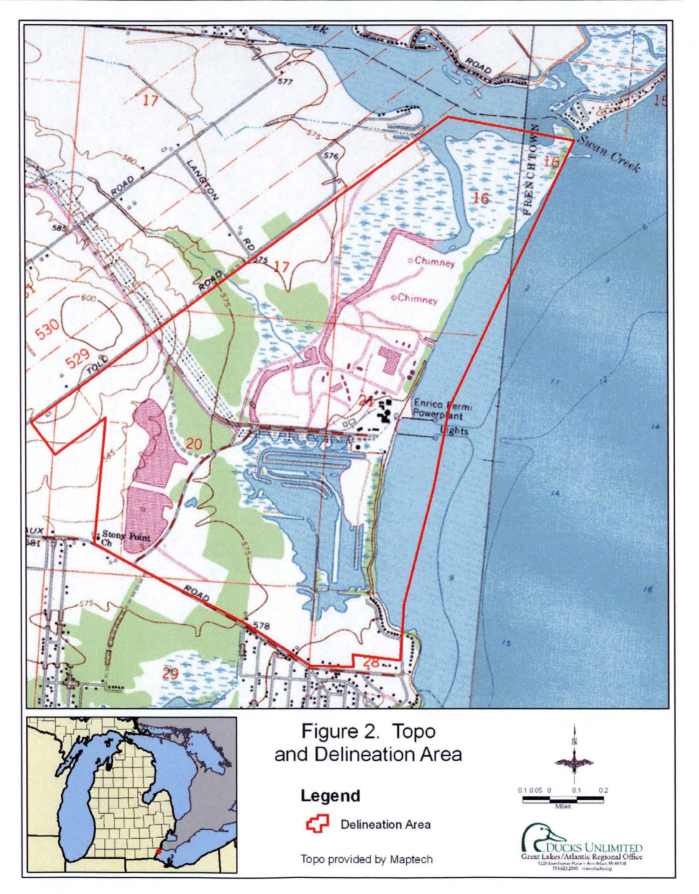
CONCLUSION

For the purposes of delineating wetland boundaries and grouping wetland types on the Site, 37 individual wetland units were flagged. The primary wetland type on the Site is PEM comprising 325 acres followed by PFO (168 acres) and PSS (16 acres). Approximately 45 acres of the site were designated as open water. For the functions and values assessment, the majority of the delineated wetland units were considered one large wetland system, hydrologically connected by direct, contiguous water ways or culverts under roads. Wetland functions and values were assigned to woody and non-woody wetland communities. The primary functions and values of the wetland system are floodflow alteration, sediment/toxicant retention, nutrient removal and habitat for fish and wildlife.

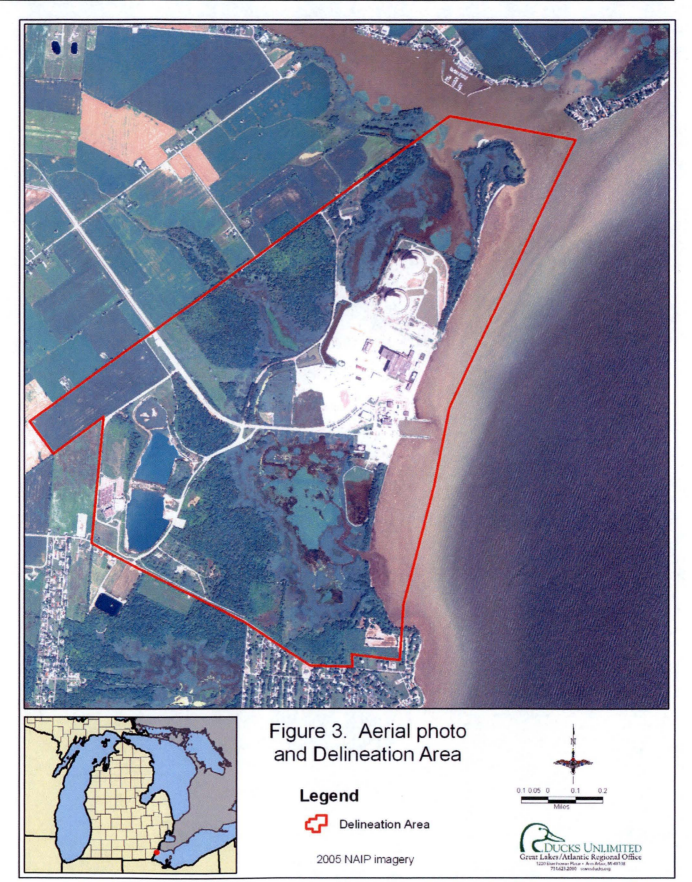




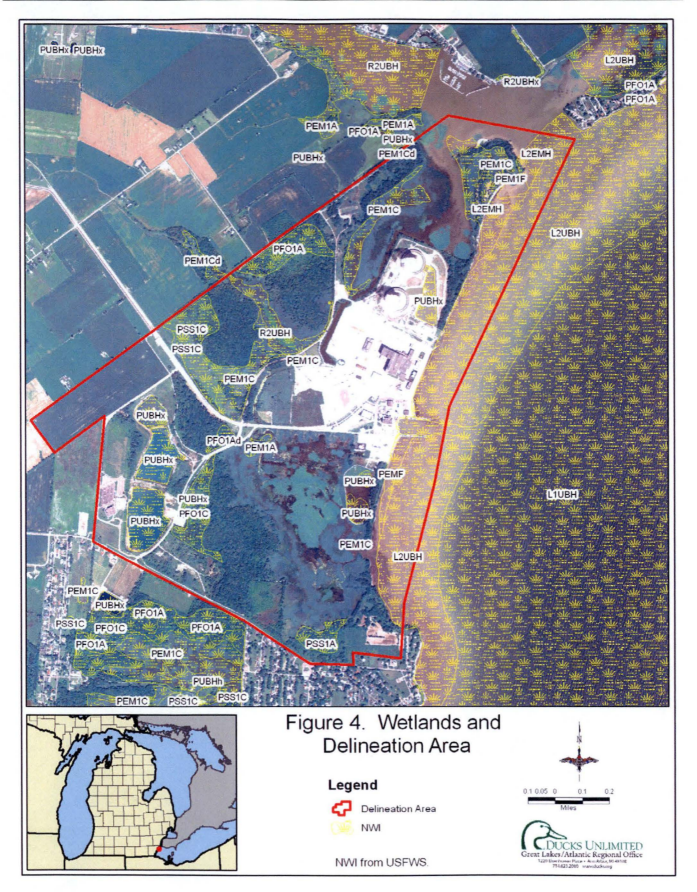




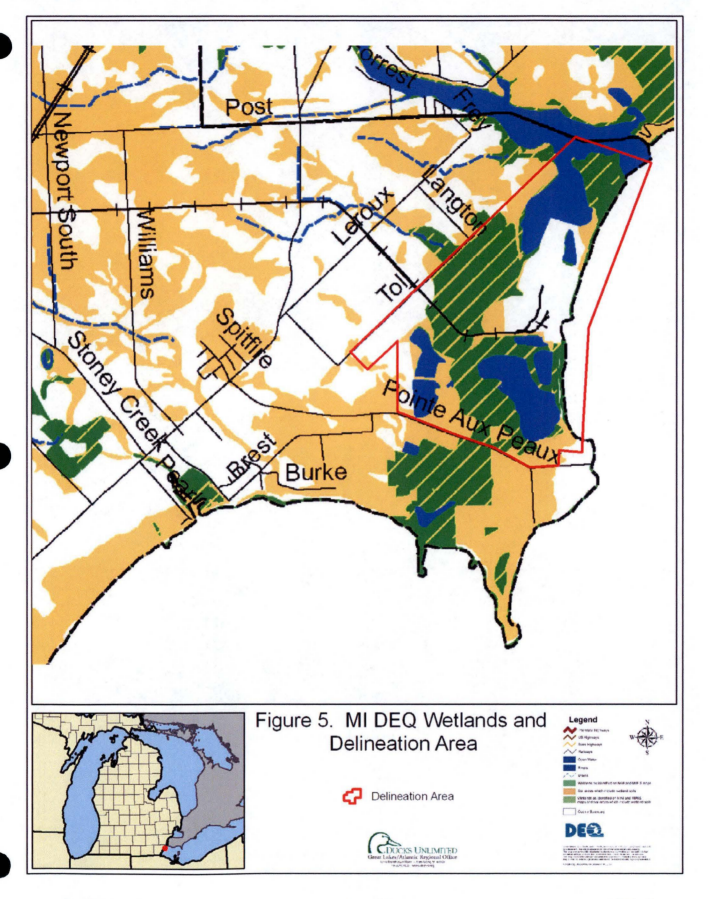




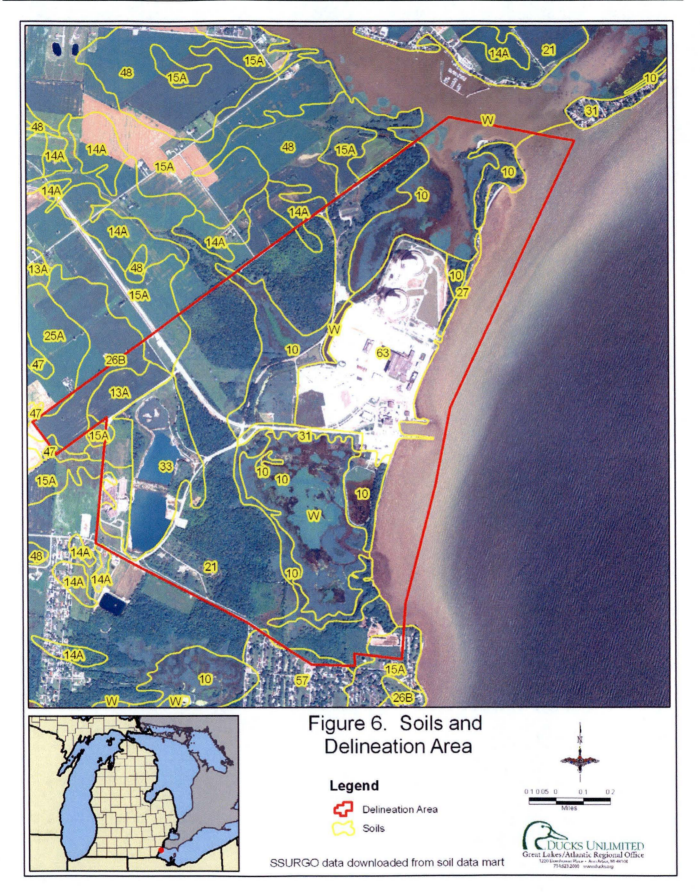




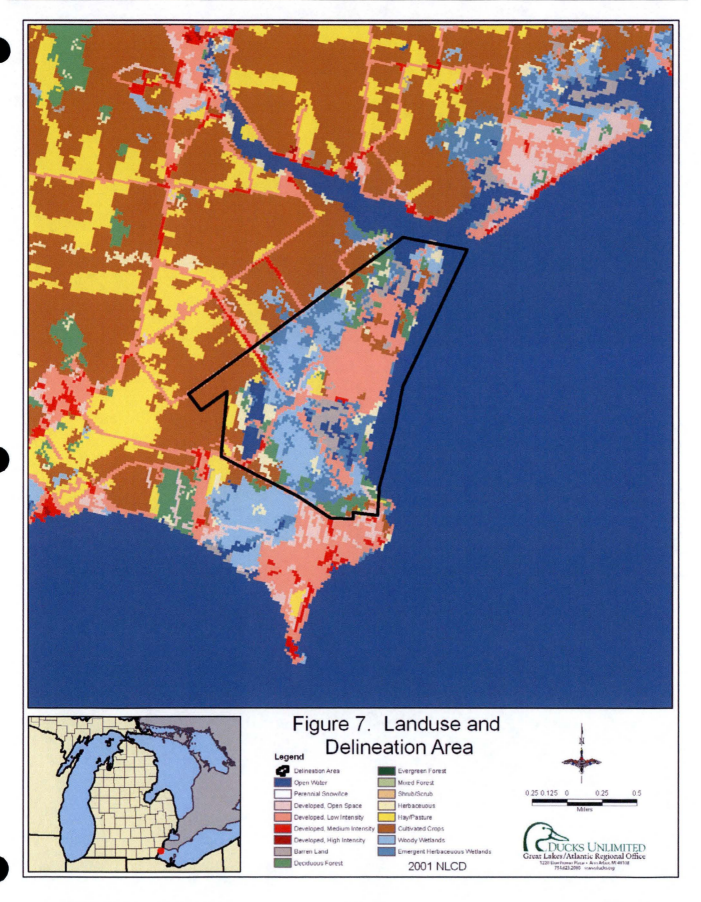














APPENDIX A WETLAND DELINEATION MAP SET

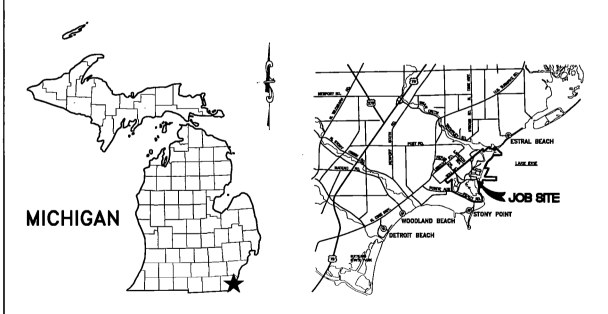
Ducks Unlimited_Wetland Report_Appendix A



DUCKS UNLIMITED INC.

DTE FERMI II PLANT WETLAND DELINEATION

MONROE COUNTY, MICHIGAN



PROJECT LOCATION

SHEET INDEX

SHEET INDEX

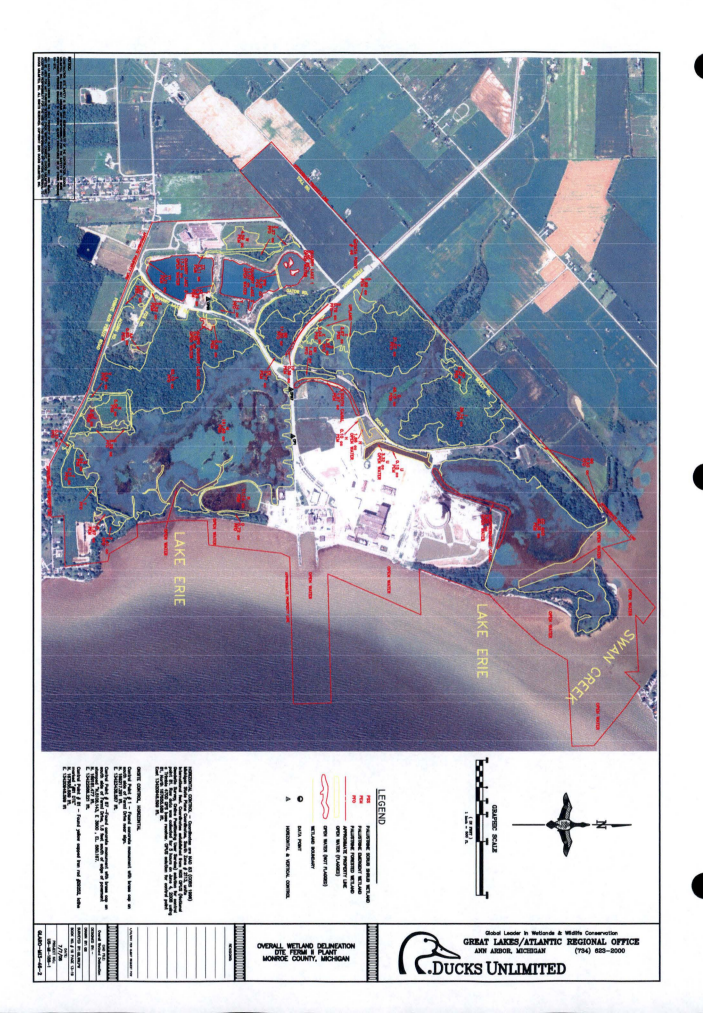
1. COVER SWEET
2. COVERAL WETLAND DELINEATION
3. WETLAND DELINEATION BLOE
6. WETLAND DELINEATION C NORTH
6. WETLAND DELINEATION C NORTH
7. WETLAND DELINEATION C NORTH
8. WETLAND DELINEATION F NORTH
8. WETLAND DELINEATION F SOUTH
9. WETLAND DELINEATION F SOUTH
11. WETLAND DELINEATION F SOUTH
12. WETLAND DELINEATION I, U
11. WETLAND DELINEATION I, U
11. WETLAND DELINEATION I, U
12. WETLAND DELINEATION I, U
13. WETLAND DELINEATION M NORTH
14. WETLAND DELINEATION M, O
17. WETLAND DELINEATION M, O
18. WETLAND DELINEATION M, O
19. WETLAND DELINEATION M, O
19. WETLAND DELINEATION DE MORTH, FE
23. WETLAND DELINEATION DE MORTH, FE
24. WETLAND DELINEATION OF MORTH
26. WETLAND DELINEATION OF MORTH
27. WETLAND DELINEATION OF MORTH
28. WETLAND DELINEATION OF MORTH
29. WETLAND DELINEATION OF MORTH
29. WETLAND DELINEATION H
20. WETLAND DELINEATION H
20. WETLAND DELINEATION OF MORTH
20. WETLAND DELINEATION H
21. WETLAND DELINEATION H
22. WETLAND DELINEATION H
23. WETLAND DELINEATION H
24. WETLAND DELINEATION H
25. WETLAND DELINEATION H
26. WETLAND DELINEATION H
27. WETLAND DELINEATION H
28. WETLAND DELINEATION H
29. WETLAND DELINEATION H
29. WETLAND DELINEATION H
20. WETLAND DELINEATION H
20. WETLAND DELINEATION H
20. WETLAND DELINEATION H
20. WETLAND DELINEATION H
21. WETLAND DELINEATION H
27. WETLAND DELINEATION H
28. WETLAND DELINEATION H
29. WETLAND DELINEATION H
29. WETLAND DELINEATION H
20. WETLAND DELINEATION H
20. WETLAND DELINEATION H
20. WETLAND DELINEATION H
21. WETLAND DE

Good Leader In Weldings & Width Communition GREAT LAKES/ATLANTIC REGIONAL OFFICE ANN ARBOR, MICHIGAN (734) 623-2000 UCKS UNLIMITED

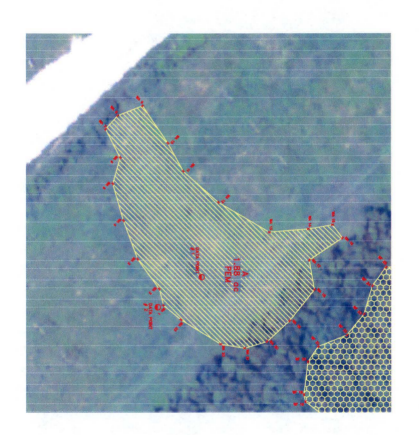
TOTOLOGICAL SERVICES 4/M/2011 PER GUIDIT REGUEST POR

> CAD FILE: COVER SHEET SUMM ST. CEL, DA LUNYEYED ST. COLUMEPS DOK NO. # 18 PAGE 13-19 DATE: 7/7/00 PROJECT NO.: US-MI-180-1

OLARO-MI3-46-1



MATERIA DEL CONTROL DE LA CALE ESPONSO, POR SE CONTROL DE LOS CONTROLS DE LOS









Global Leader in Wetlande & Wildlife Conservation
GREAT LAKES/ATLANTIC REGIONAL OFFICE
ANN ARBOR, MICHIGAN (734) 823–2000

DUCKS UNLIMITED

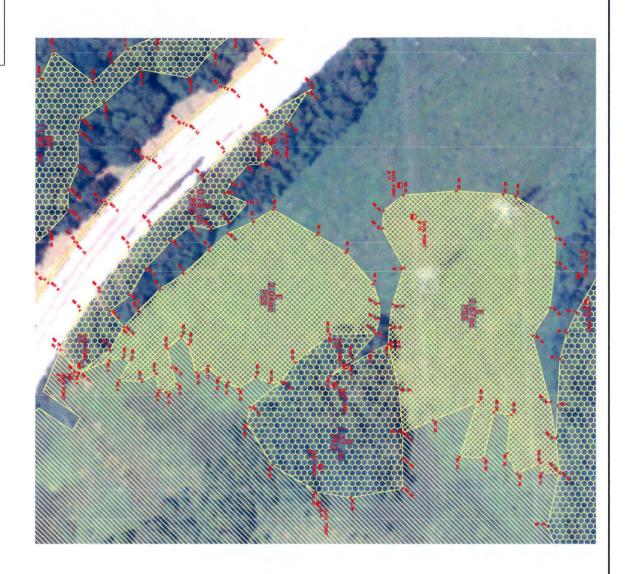
WETLAND DELINEATION A
DIE FERMI II PLANT

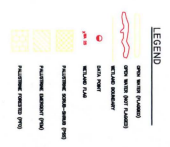
NOTES .

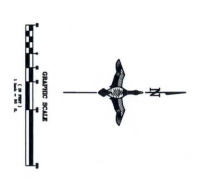
OURSELS BY MATTER BY AN EXPONENT OF MY CORNERS, COST

OURSELS BY AN EXPONENT OF MY CORNERS BY AN EXPONENT OF MY CORNERS

OURSELS BY AN EXPONENT OF MY CORNERS

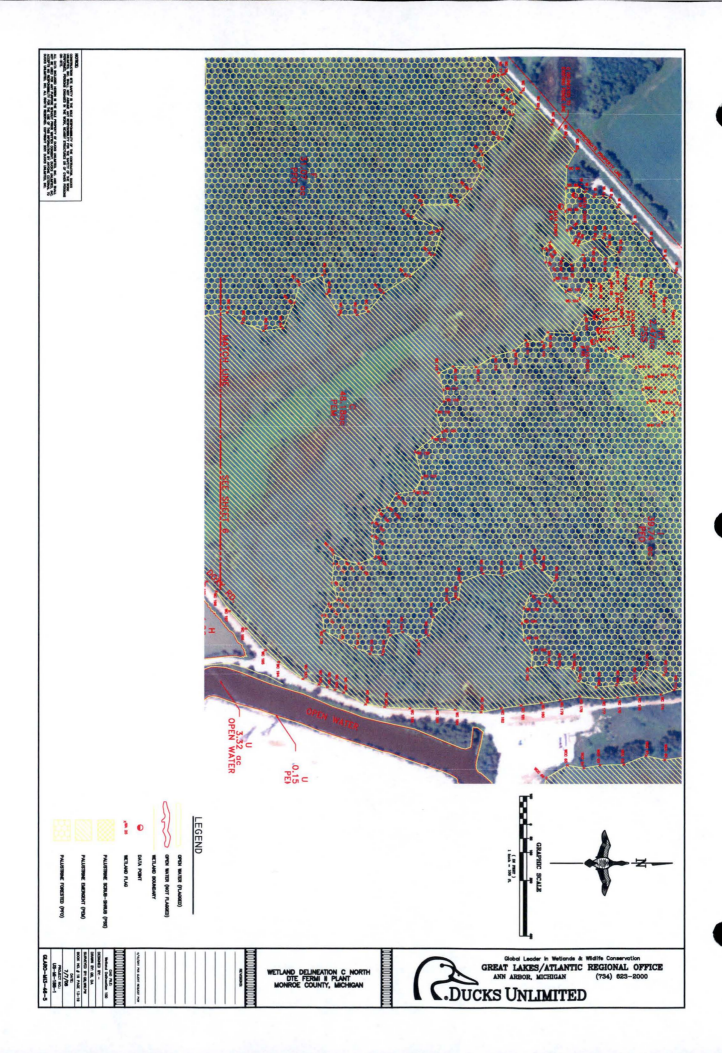




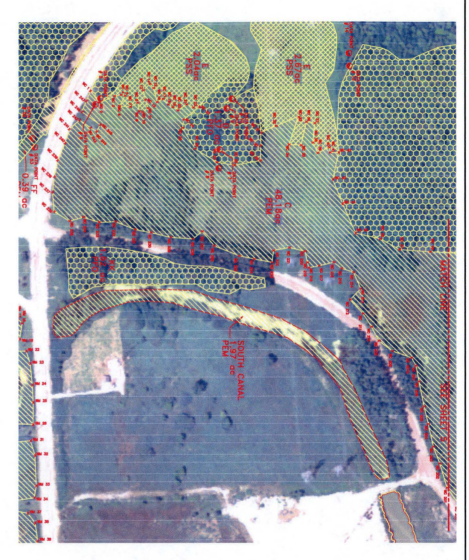


PROJECT NO.:	7/7/08	OOK NO. # 18 PAGE 13-19	PAIN BY OR, DA	- 148 CINCK	CAD PLE: Welland Delinarition 50		/16/2011 PER CLICHT REQUEST POR								SHOSHAN		WETLAND DELINEATION B, D DTE FERMI II PLANT MONROE COUNTY, MICHIGA
--------------	--------	-------------------------	----------------	-------------	-------------------------------------	--	---------------------------------	--	--	--	--	--	--	--	---------	--	--





COMPACTOR FOR MATER IN ALL REPORTING AND COMPACTOR COMP COMPACTOR FOR MATERIAL PROPERTY OF COMPACTOR COMPA

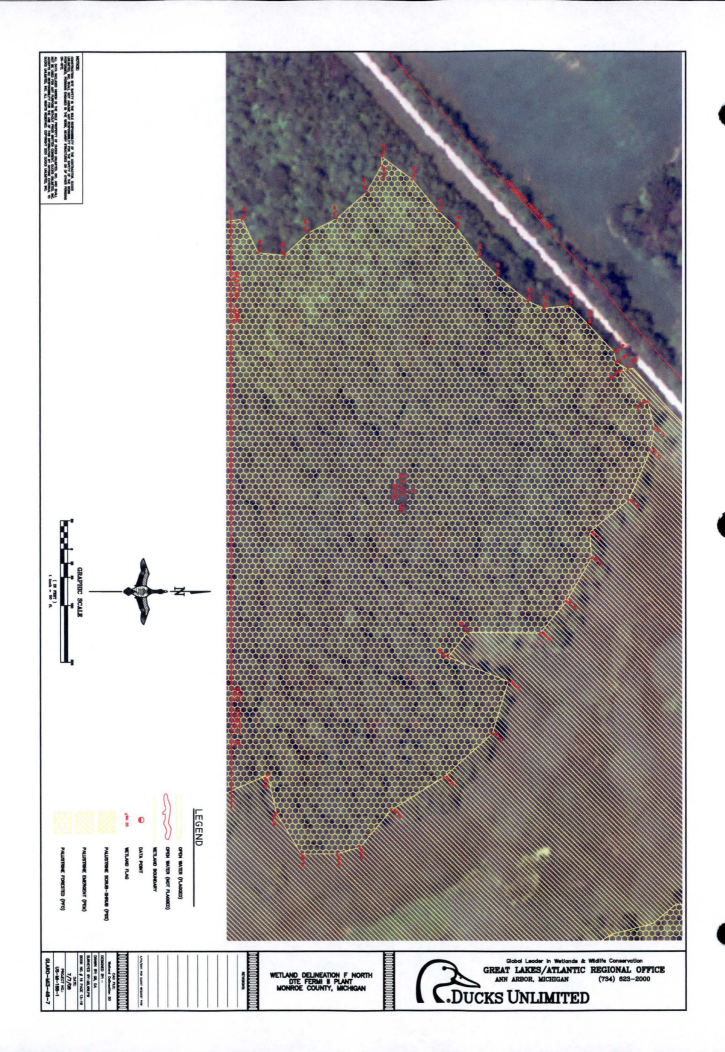


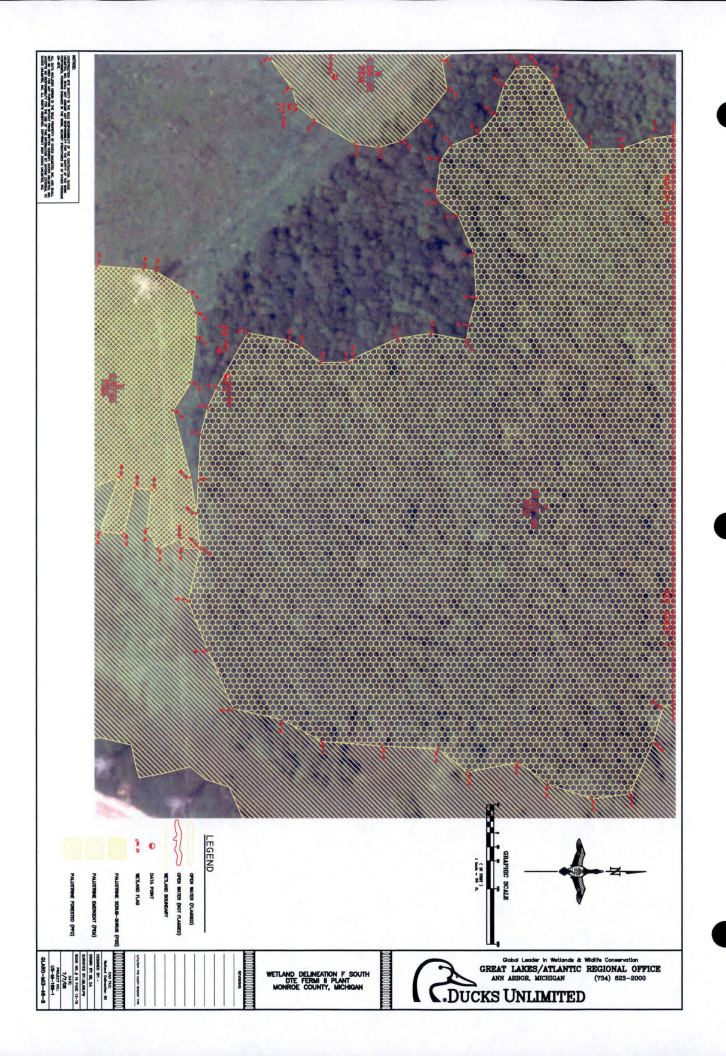


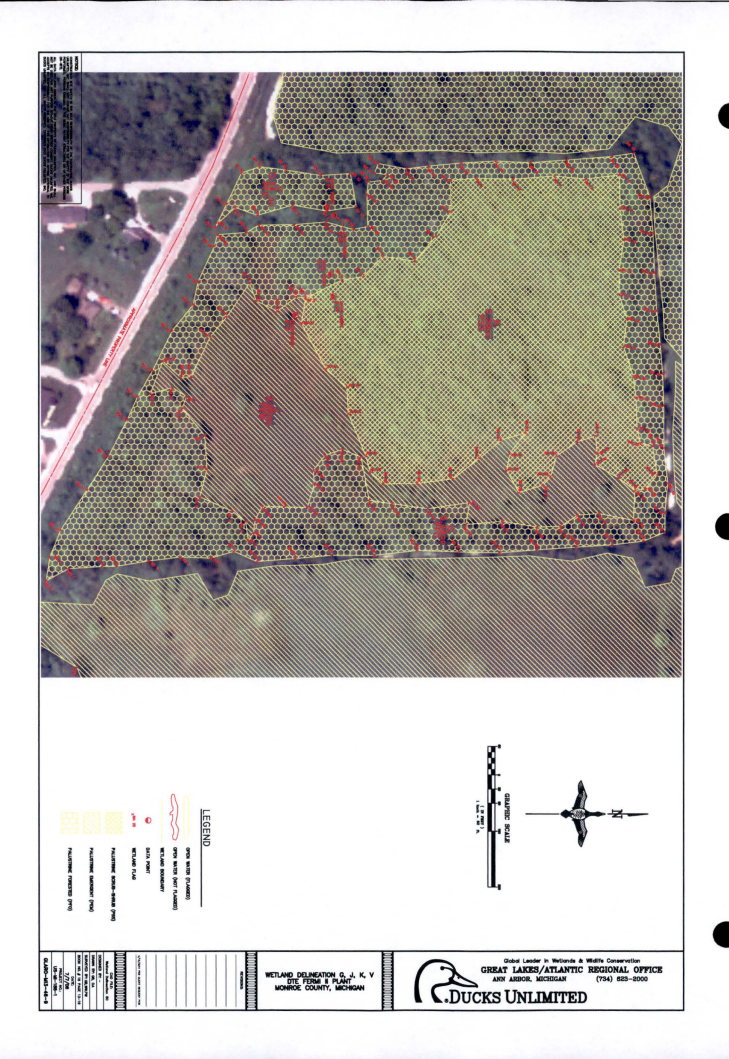
WETLAND DELINEATION C SOUTH DTE FERMI II PLANT MONROE COUNTY, MICHIGAN

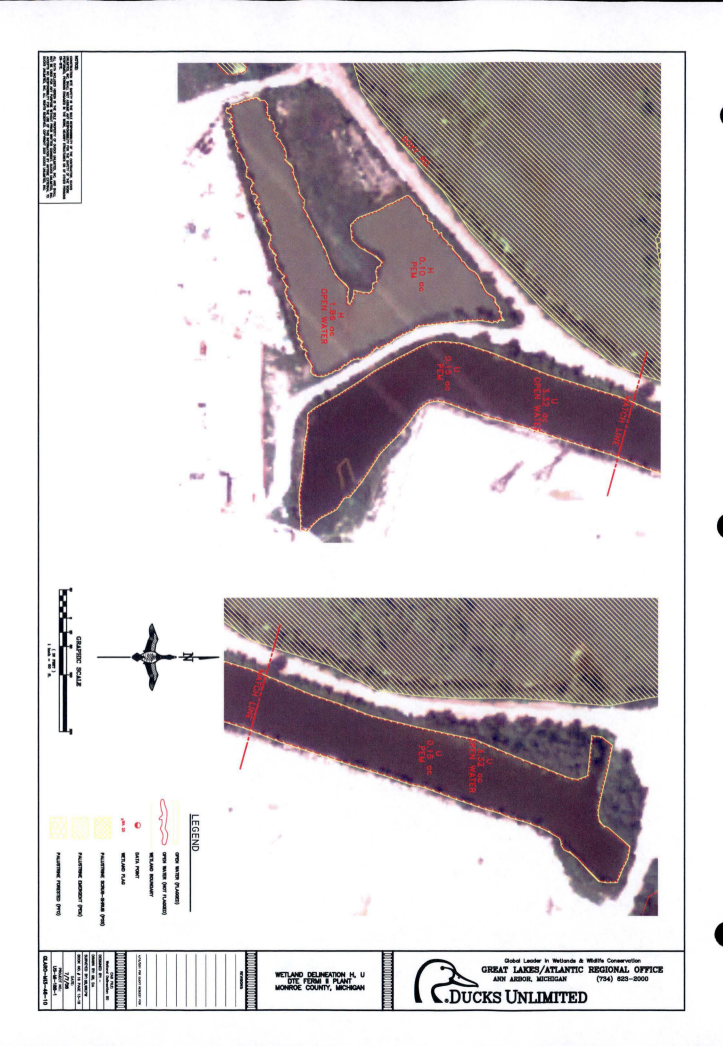
OPEN WATER (PLAGED)
WETLAND BOUNDARY

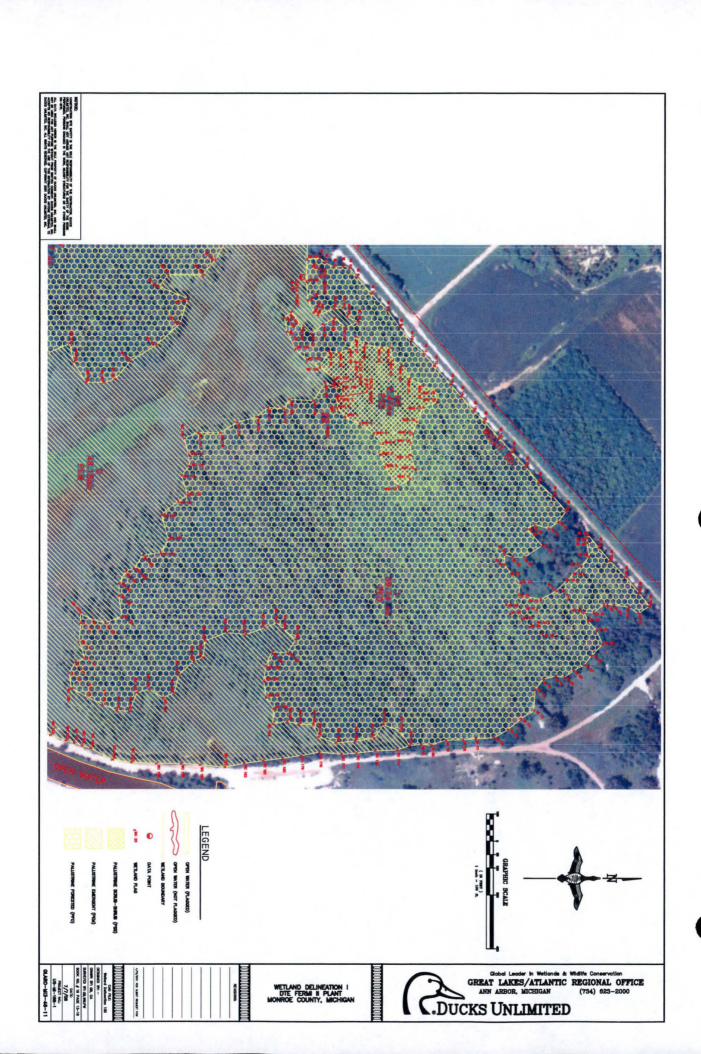


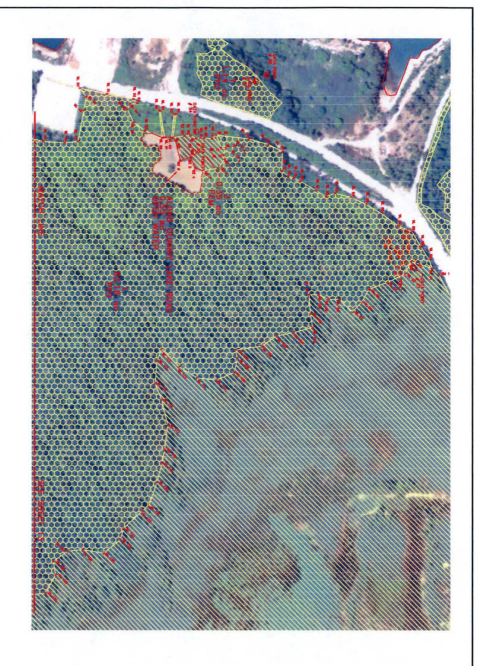


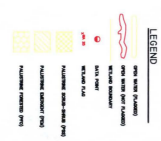








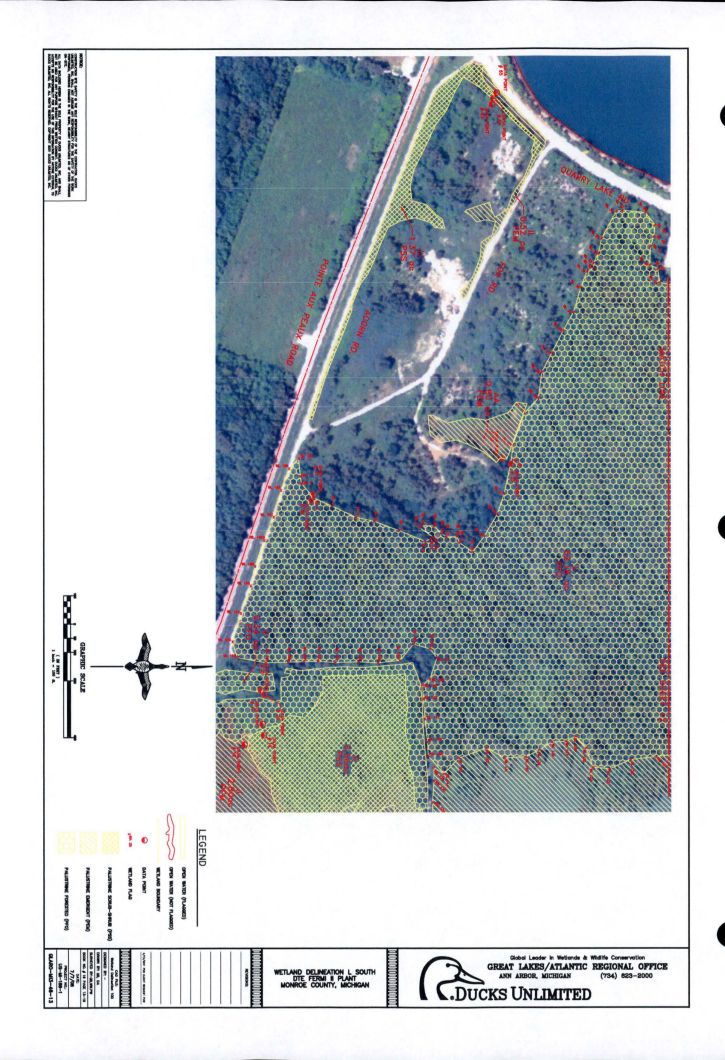


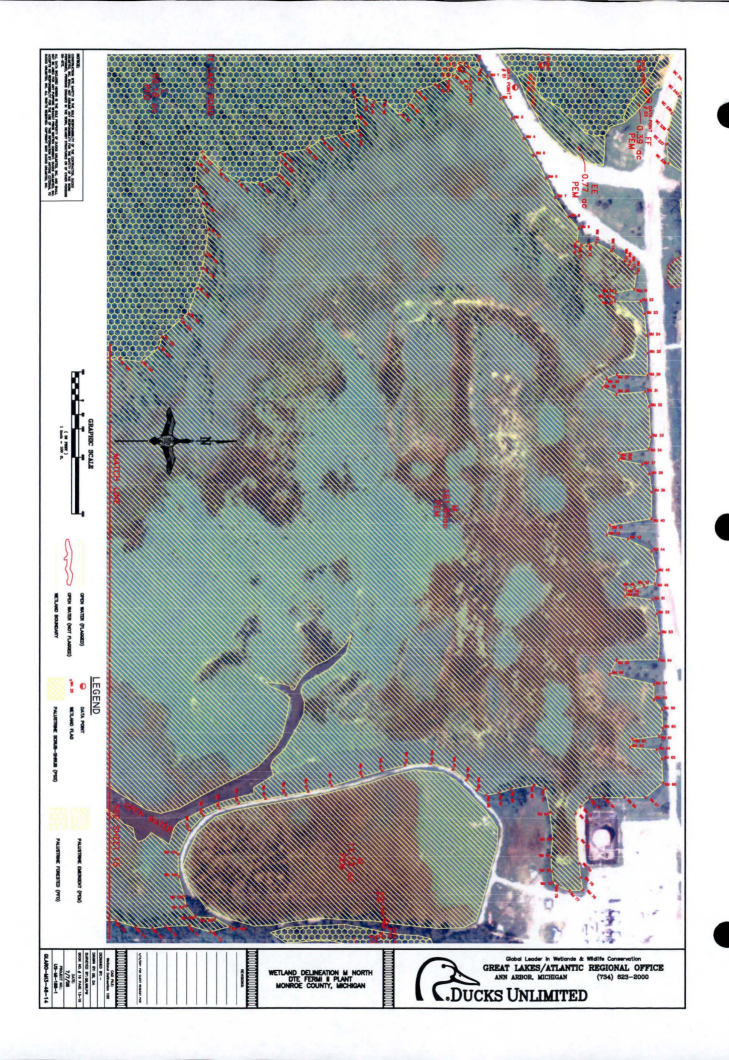


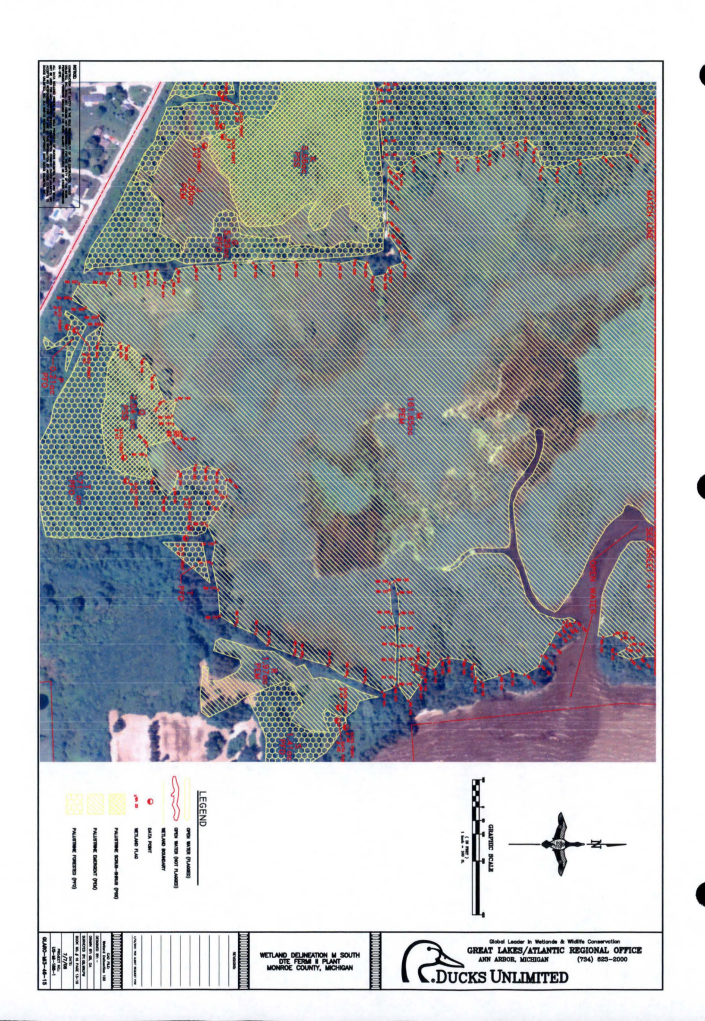


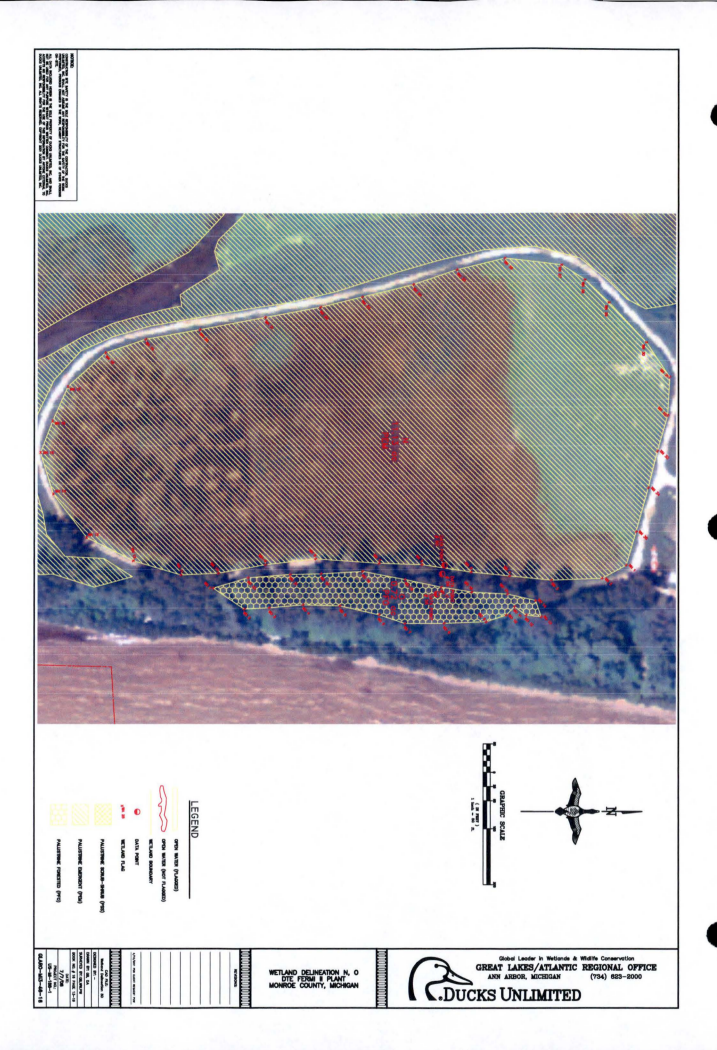
7/7/08 PROJECT NO.: US-18-1	SURVEYED BUT CON THE TA-	CAD FAE Woderd Definedition 100	/15/201 PCR OLDET REGIST	REMSONS	WETLAND DELINEATION L NOR DTE FERMI II PLANT MONROE COUNTY, MICHIGAI
	121	8	2		

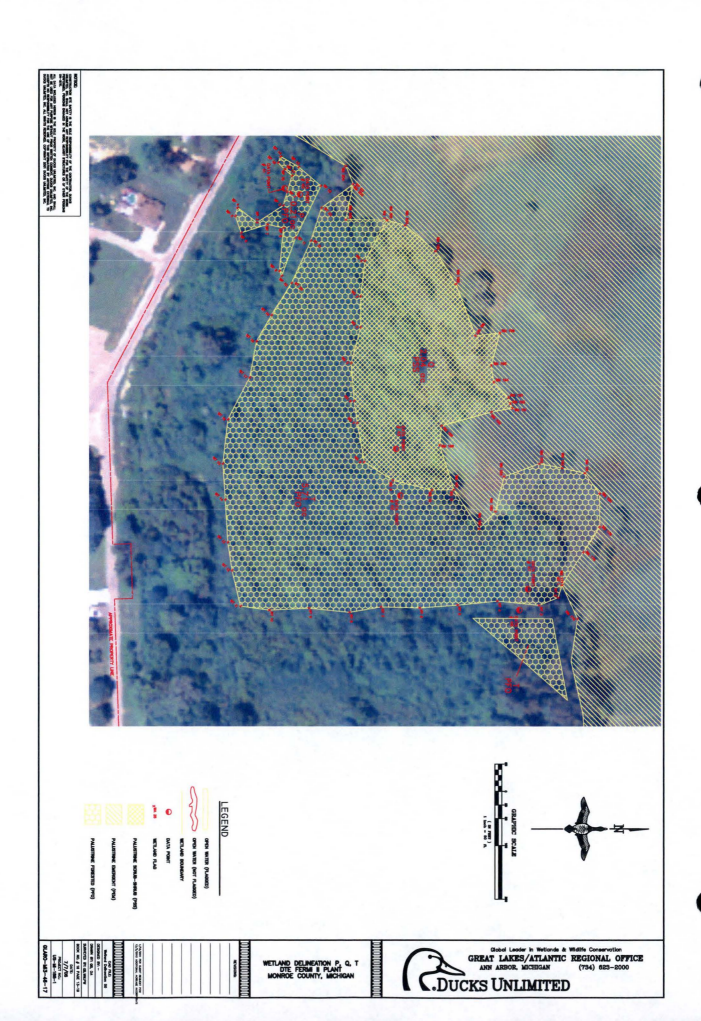


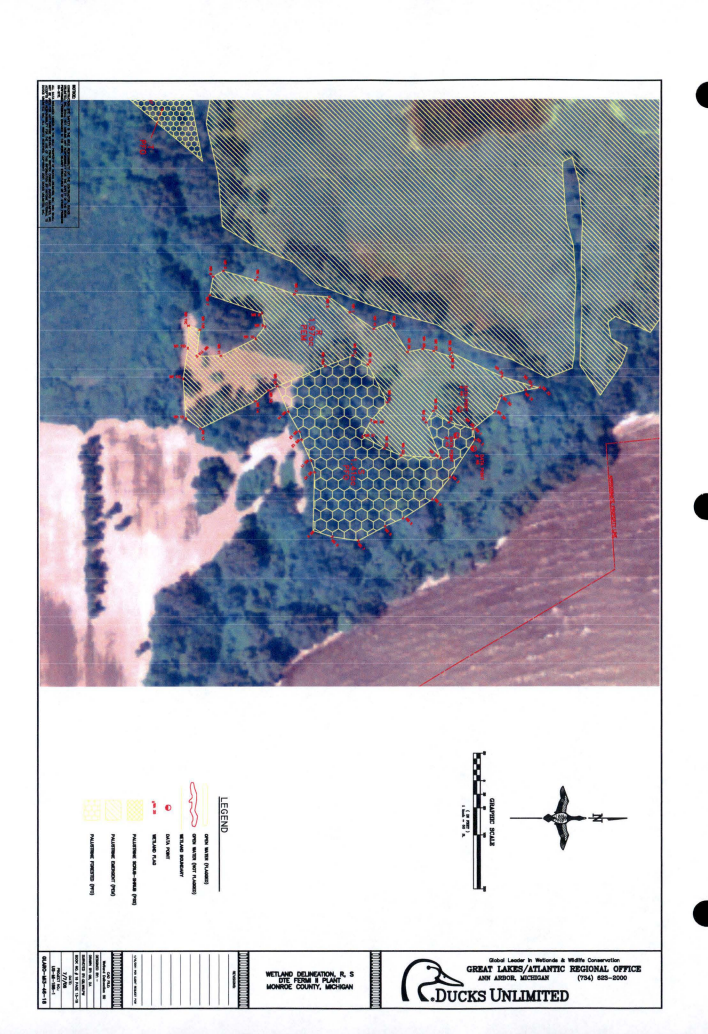


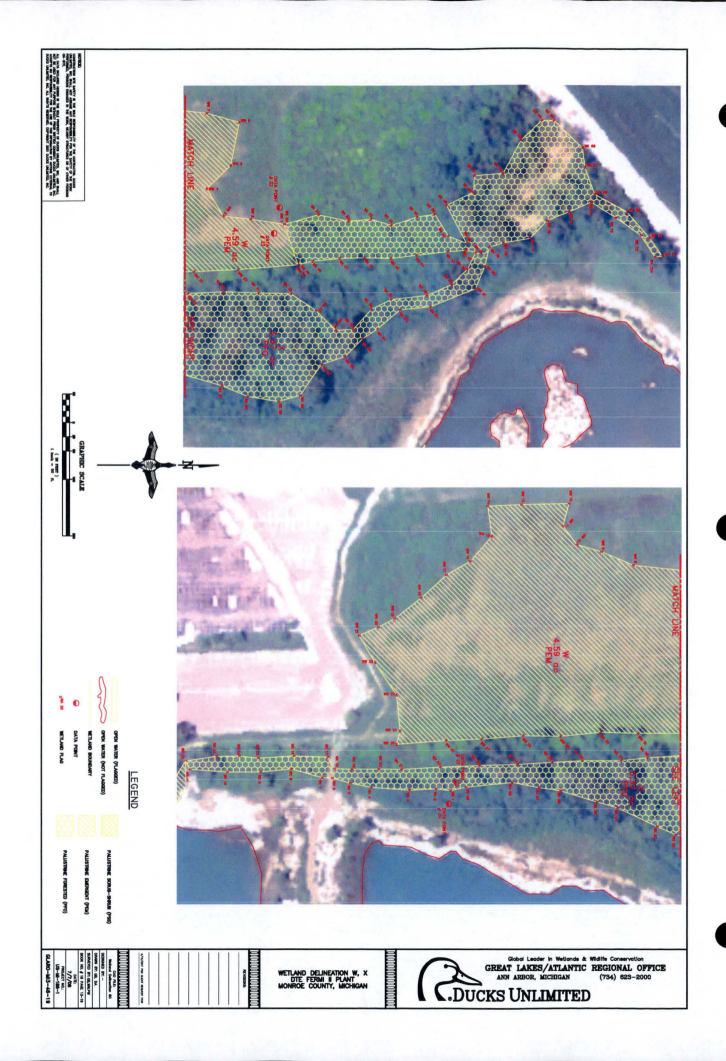




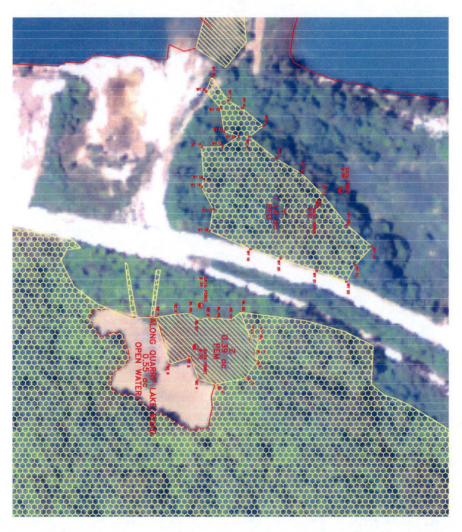








MYDICAL CONTROL MATERIA N. CALL REPORTING P. M. CONTROL DOCUMENTS AND MATERIAL REPORT OF MATERIAL REPORT OF



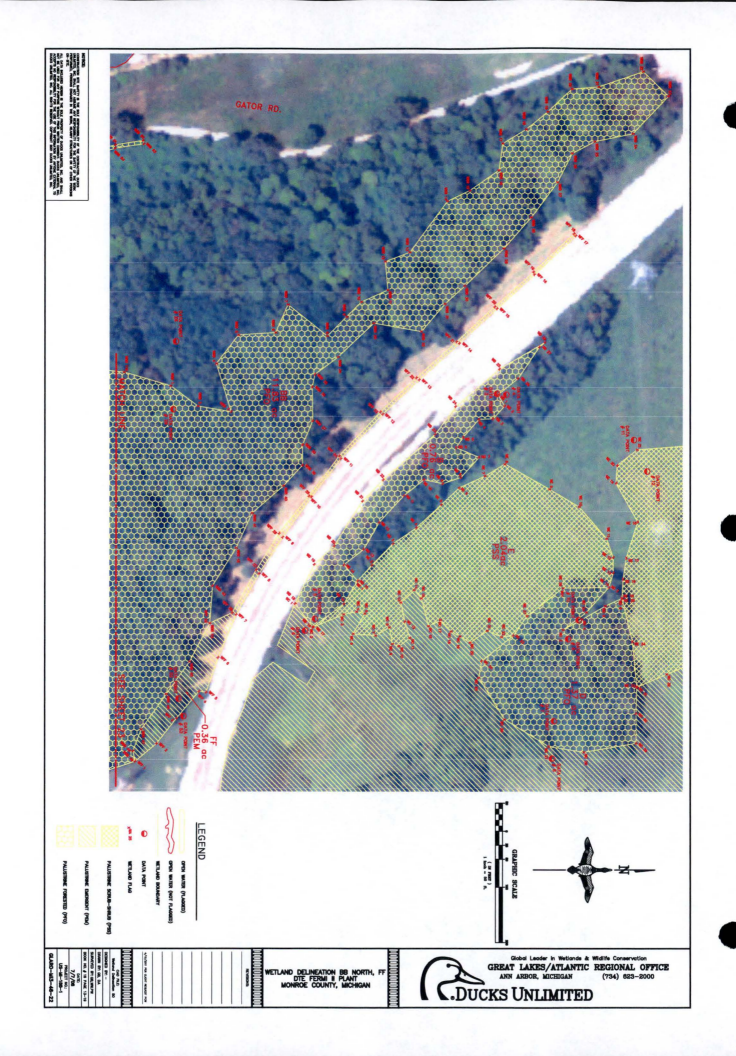


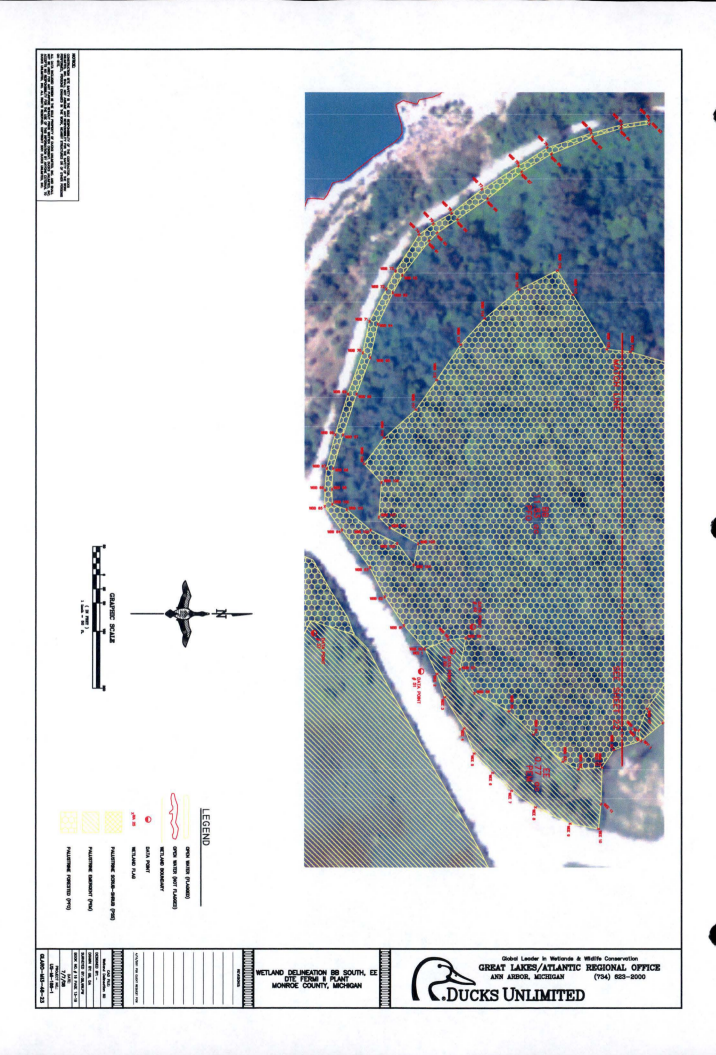


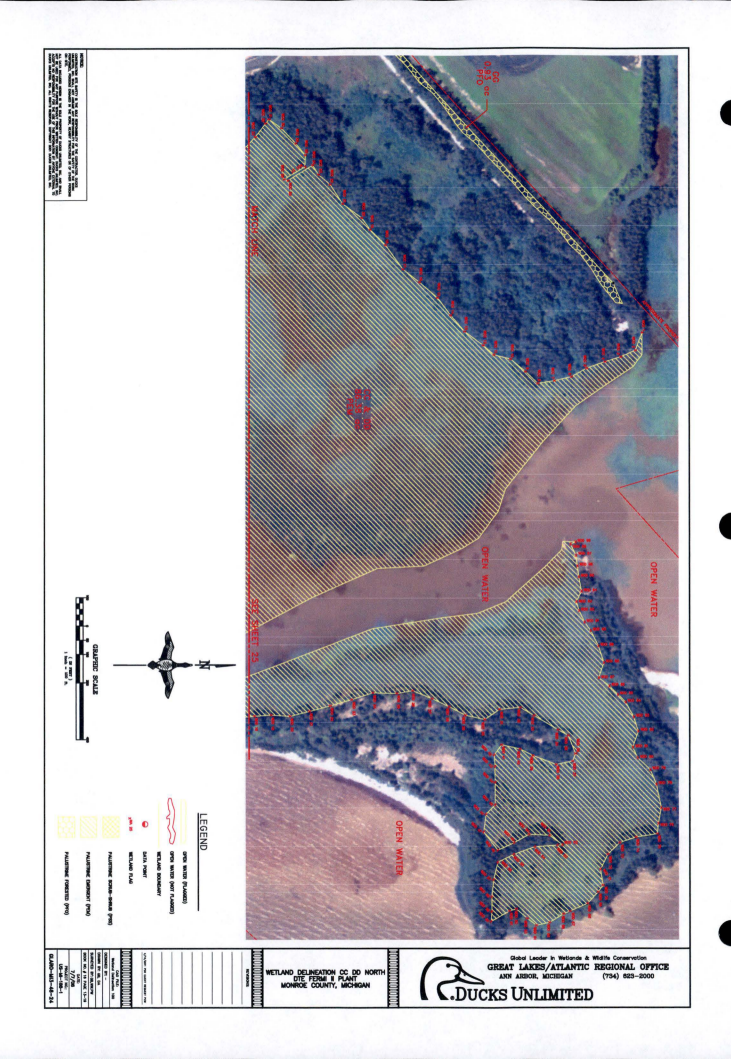
7/7/08 PROJECT NO.	OK NO. # 18 PAGE 13-19	MANUSCO SECON MATCH	GNED BY: -	CAD FLE: Retland Delinaction 50		A/2011 POR GUERT REGULATI POR								REVISIONS		WETLAND DELINEATION Y DTE FERMI II PLANT MONROE COUNTY, MICHI
-----------------------	------------------------	---------------------	------------	------------------------------------	--	-------------------------------	--	--	--	--	--	--	--	-----------	--	---



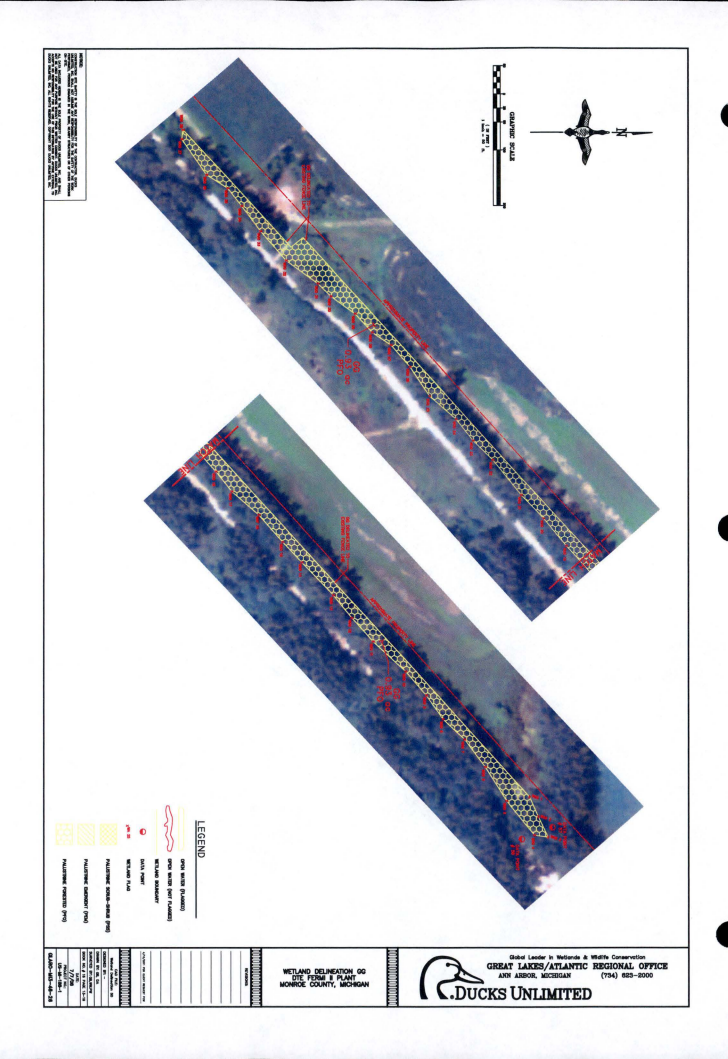












DUCKS UNLIMITED

MORPES.

CHARLING REPORT IN MY BASE REPORTED TO MY CONNECTS, NOT

CHARLING REPORT AND AND AND AND AND AND AND

CHARLING REPORT AND AND AND AND AND

CHARLING REPORT AND AND AND AND

CHARLING REPORT AND AND AND

CHARLING REPORT AND AND

CHARLING REPORT AND

CHARLING REPORT

CHARLING REPORT

CHARLING REPORT

CHARLING REPORT

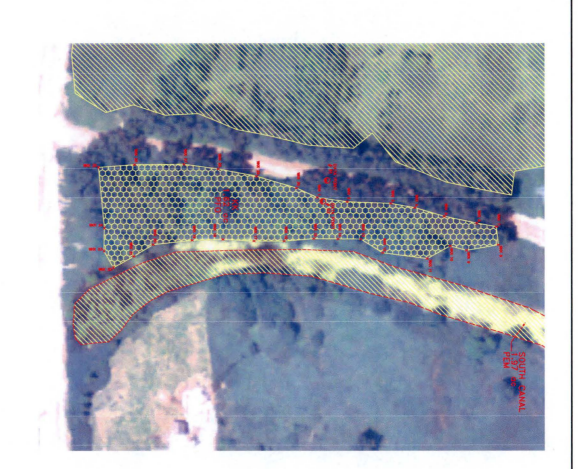
CHARLING

CHARLING REPORT

CHARLING

CHARLI

MATERIA DE SENTE E ME SEL SERVICIONE DE ME CONNENÇA LOCI COMMANDO DE MENTE DE ME ME SERVICIO DE ME CON CONNENCA DE CON CONNENCA DE CONTROL DE C

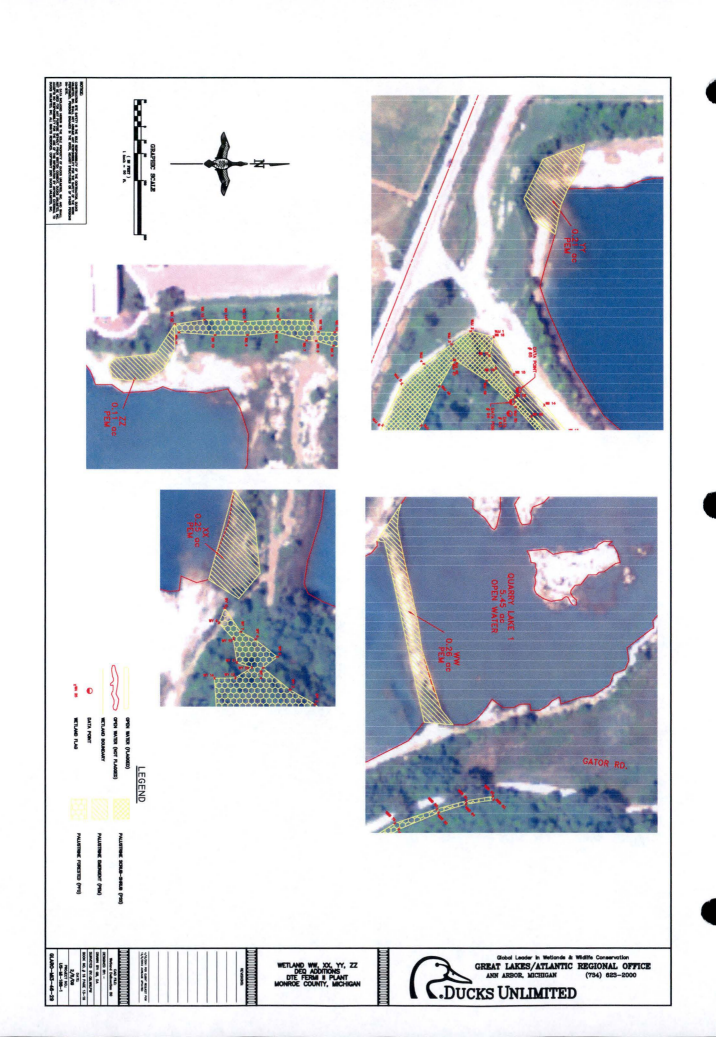












Ducks Unlimited_Wetland Report_Appendix B



APPENDIX B WETLAND DELINEATION DATA SHEETS

Map Unit Name (Series and Phase): 378 Ottolice Varion Fine Sand Taxonomy (Subgroup):	Drained							
Profile Description: Depth Matrix Color Mottle Colors Mottle Texture, Concretions, (Inches) Horizon (Munsell Moist) (Munsell Moist) Abundance/Contrast Structure, etc. ()-15 A/B 164R 5/2 Sawd	,							
Hydric Soil Indicators: Histosol ConcretionsHistic Epipedon High Organic Content in Surfa ce Layer Sandy Soils Sulfidic Odor Organic Streaking in Sandy Soils Aquic Moisture Regime Listed on Local Hydric Soils List Reducing Conditions Listed on National Hydric Soils List Gleyed or Low-Chroma Colors Other (Explain in Remarks)								
Remarks:								
WETLAND DETERMINATION								
Hydrophytic Vegetation Present? Yes No (Circle) Wetland Hydrology Present? Yes No No Is this Sampling Point Within a Wetland? Yes No								
Remarks: Lake erk Sand dune								

Project/Site: MP-1887		Date: 6/13/68
Applicant/Owner: DTE Investigator: Wycke X/ Back was		County: Monroe State: Michiga
		State. NITA TA
Do Normal Circumstances Exist on the site? Is the site significantly disturbed (Atypical Situation)?	Yes No Yes No	Community ID : Transect ID:
Is the area a potential Problem Area?	Yes No	Plot ID: DP70
(If needed, explain on reverse.)		
VEGETATION		
Dominant Plant Species Stratum Indicator	Dominant Plant Specie	s <u>Stratum Indicator</u>
1. Mraymites australis H FACH	9	
2	10	
3	11	
4:	12	
5	13	
6	14	
7	15	
8	16	
Percent of Dominant Species that are OBL, FACW or FAC (excluding FAC-).	100%	
Remarks:		
HYDROLOGY		
X Recorded Data (Describe in Remarks):	Wetland hydrology India	entore:
Stream Lake or Tido Cougo	Primary Indicators:	į
Aerial Photographs Other	Inundated Saturated i	in Upper 12 Inches
No Recorded Data Available	Water Mar	
Field Observations:	Sediment I	Deposits Patterns in Wetlands
Depth of Surface Water: (in.)	Secondary Indicators	s (2 or more required): cot Channels in Upper 12"
<u> </u>	Water-Stail	ned Leaves
Depth to Saturated Soil: 7 (in.) Remarks:	Orner (Exp	lain in Remarks)
remars.		

Map Unit Name (Series and Phase): 37 R O Ho Acc Vari	iant Fine Shull Drai	inage Class: Moderately Well Drain d Observations Confirm Mapped Type? Pas No	rel				
Profile Description: Depth Matrix Color Mottle C (Inches) Horizon (Munsell Moist) (Munsell C-20 A/R / C/R C/3	Colors Mottle ell Moist) Abundance/Contrast	Texture, Concretions, Structure, etc.					
Hydric Soil Indicators: Histosol Histic Epipedon Sulfidic Odor Aquic Moisture Regime Reducing Conditions Gleyed or Low-Chroma Colors Remarks: High Organic Content in Surfa ce Layer Sandy Soils Organic Streaking in Sandy Soils Listed on Local Hydric Soils List Listed on National Hydric Soils List Other (Explain in Remarks)							
WETLAND DETERMINATION							
Hydrophytic Vegetation Present? Yes No (Circle) Wetland Hydrology Present? Yes No (Circle) Hydric Soils Present? Yes No (Circle) Is this Sampling Point Within a Wetland? Yes No (Circle)							
Remarks:							



Project/Site: MT-198-1 Applicant/Owner: DTS Investigator: WyLEF / Backman		Date: (13/09) County: Marros State: Michigan	
Do Normal Circumstances Exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)	Yes No Yes No Yes No	Community ID :	69
VEGETATION			
Dominant Plant Species Stratum Indicator	Dominant Plant Spe	cies Stratum Indicat	lor

	tratum Indicator	Dominant Plant Species	Stratum	Indicator
1. Salix alba 2. Phragnitus australis	S EACH	9		
2 Phragmitos australis	H EACH	10		
3		11,		
4		12		
5		13		
6		14,		
7		15		
8		16		
Percent of Dominant Species that are (excluding FAC-).	OBL, FACW or FAC	00%		
Remarks:				

Recorded Data (Describe in Remarks): Stream, Lake, or Tide Gauge Aerial Photographs Other No Recorded Data Available	Wetland hydrology Indicators: Primary Indicators: Inundated Saturated in Upper 12 Inches Water Marks Drift Lines	
Field Observations: Depth of Surface Water:(in.)	Sediment Deposits Drainage Patterns in Wetlands Secondary Indicators (2 or more required): Oxidized Root Channels in Upper 12"	
Depth to Free Water in Pit:(in.)	Water-Stained Leaves Local Soil Survey Data FAC-Neutral Test	
Depth to Saturated Soil:(in.)	Other (Explain in Remarks)	

(Series and	Map Unit Name (Series and Phase): 21 Leuainee Silty Clay Loan Drainage Class: Poolly Drained Field Observations Taxonomy (Subgroup): Confirm Mapped Type? (Fig. No.)						
Profile Des Depth (Inches) O I 2	scription: Horizon A	Matrix Color (Munsell Moist)	Mottle Colors (Munsell Moist)	Mottle Abundance/Contrast Fey Dishirch			
1 <u>2~/6</u>	<u>B</u> 	<u>/////////////////////////////////////</u>	10424/b	Common Promont	Silty Clay Loan		
Hydric Soil Indicators: Histosol Concretions High Organic Content in Surface Layer Sandy Soils Sulfidic Odor Organic Streaking in Sandy Soils Aquic Moisture Regime Listed on Local Hydric Soils List Reducing Conditions Listed on National Hydric Soils List Gleyed or Low-Chroma Colors Other (Explain in Remarks)							
Remarks:							

Hydrophytic Vegetat Wetland Hydrology I Hydric Soils Present	Present? (Yes	No (Circle) No No	(Circle) Is this Sampling Point Within a Wetland? Yes No
Remarks:	Welland	エ	



Project/Site:	Date: 6/5/08 County: Moncoe State: Mich san
Do Normal Circumstances Exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)	Community ID : Transect ID: Plot ID:

VEGETATION

Dominant Plant Species	Stratum Indicator	Dominant Plant Species	Stratum Indicator
1. Water hyssop	H OBZ	9	
2. Phalans providences	H FACW	10	
3. Acer sazchannum	I EACLD	11	
4 Papulus deitordes	T FAC	12	
5. Ulmus american	I FALLY	13	
6		14	
7		15	
8		16	
Percent of Dominant Species that a (excluding FAC-).	are OBL, FACW or FAC	160%	
Remarks:			

Field Observations: Depth of Surface Water: Depth to Free Water in Pit; Sediment Deposits Drainage Patterns in Wetlands Secondary Indicators (2 or more required): Oxidized Root Channels in Upper 12" Water-Stained Leaves X Local Soil Survey Data	Recorded Data (Describe in Remarks): Stream, Lake, or Tide Gauge Aerial Photographs Other No Recorded Data Available	Wetland hydrology Indicators: Primary Indicators: Inundated Saturated in Upper 12 Inches Water Marks Drift Lines
Depth of Surface Water: (in.) Oxidized Root Channels in Upper 12" Water-Stained Leaves	Field Observations:	Drainage Patterns in Wetlands
	Depth of Surface Water:(in.)	Oxidized Root Channels in Upper 12"
	Depth to Free Water in Pit:/(in.)	X Local Soil Survey Data
Depth to Saturated Soil: Continuous	Depth to Saturated Soil: (in.)	

Map Unit Name (Series and Phase) Taxonomy (Subgro	:21 Lenawee!	siltu Clay i	Field	age Class: Poorly Drawd Observations nfirm Mapped Type? (Fes) No	
Profile Description Depth (inches) Horizo ()-'4 () ()-'8 () ()-8 () ()-8 () ()-8 () ()-8 () ()-9 () ()	Matrix Color	Mottle Colors (Munsell Moist)	Mottle Abundance/Contrast Few/Pibrane Many/ Hayane	Texture, Concretions, Structure, etc. Si Hy Clay Loam Clay Loam	
Hydric Soil Indicators: Histosol Histic Epipedon Sufficio Odor Aquic Moisture Regime Reducing Conditions Gleyed or Low-Chroma Colors High Organic Content in Surfa ce Layer Sandy Soils Organic Streaking in Sandy Soils Listed on Local Hydric Soils List Listed on National Hydric Soils List Cother (Explain in Remarks) Remarks:					

Hydrophytic Vegetation Present? (Yes) Wetland Hydrology Present? (Yes) Hydric Soils Present?	No (Circle) No No	(Circle) Is this Sampling Point Within a Wetland? Yes No
Remarks: /Vet/and	ΗH	

Project/Site: MI-188-1 Applicant/Owner: DTE Investigator: Wy.keff		Date: 6/5/08 County: Monroe State: Michigan
Do Normal Circumstances Exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)	Yes No Yes No Yes No	Community ID : Transect ID: Plot ID:

VEGETATION

1. Water hyssop 2. Cornus amonum 3. Ulmus americano	Stratum Indicator A OBL S FACE F FACE	Dominant Plant Species 9 10 11	Stratum Indicator
4. 5. 6. 7. 8.		12 13 14 15 16	
Percent of Dominant Species that a (excluding FAC-). Remarks:	re OBL, FACW or FAC	106 %	

Recorded Data (Describe in Remarks): Stream, Lake, or Tide Gauge Aerial Photographs Other No Recorded Data Available	Wetland hydrology Indicators: Primary Indicators: Inundated Saturated in Upper 12 Inches Water Marks Drift Lines
Field Observations:	Sediment Deposits Drainage Patterns in Wetlands Secondary Indicators (2 or more required):
Depth of Surface Water:(in.)	Oxidized Root Channels in Upper 12"
Depth to Free Water in Pit:	Water-Stained Leaves Local Soil Survey Data ✓ FAC-Neutral Test
Depth to Saturated Soil:/(in.)	Other (Explain in Remarks)
Remarks:	

l	ame Phase):	Lenames:	silty Clay	Field	age Class: Poorly Drained Observations onfirm Mapped Type? (es) No
Profile Des Depth (inches)	Scription: Horizon	Matrix Color (Munsell Moist)	Mottle Colors (Munsell Moist)	Mottle Abundance/Contrast	Texture, Concretions, Structure, etc.
2-9-16	<u>O</u> <u>A</u> B	104R3/1 104R4/1	10424/3 10484/6	Few/Distinct Common/Promises	Sity Clay Loan Sity Clay
Hydric Soil	Indicators:				
K	_ Histosol _ Histic Epiped _ Sulfidic Odor _ Aquic Moistur _ Reducing Cor _ Gleyed or Lov	e Regime	 	Concretions High Organic Content in Organic Streaking in Sa Listed on Local Hydric S Listed on National Hydri Other (Explain in Remat	olls List c Soils List
Remarks:					

Hydrophytic Vegetation Present? Wetland Hydrology Present? Hydric Soils Present?	Yes Yes Yes	No No No	(Circle)	Is this Sampling Point Within a Wetland?	(Circle)
Remarks: We Hand	C				

Project/Site: MT-/88-1 Applicant/Owner: DTE Investigator: WyzkoFF		Date: 6/5/08 County: Mourb = State: Michigan
Do Normal Circumstances Exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)	Yes No Yes No Yes No	Community ID : Transect ID: Plot ID:

VEGETATION

Dominant Plant Species	Stratum Indicator	Dominant Plant Species	Stratum	Indicator
1. Phalans doundinain	H FACW	9		
		10		
3		11		
4		12		
5		13		
6		14		
7	1	15		
8		16		
Percent of Dominant Species that (excluding FAC-).	are OBL, FACW or FAC	100%		
Remarks:			1 11111	

Recorded Data (Describe in Remarks): Stream, Lake, or Tide Gauge Aerial Photographs Other No Recorded Data Available	Wetland hydrology Indicators: Primary Indicators: Inundated Saturated in Upper 12 Inches Water Marks Drift Lines
Field Observations:	Sediment Deposits Drainage Patterns in Wetlands Secondary Indicators (2 or more required):
Depth of Surface Water:(in.)	Oxidized Root Channels in Upper 12"
Depth to Free Water in Pit:(in.)	Water-Stained Leaves X Local Soil Survey Data X FAC-Neutral Test
Depth to Saturated Soil:(in.)	Other (Explain in Remarks)
Remarks:	

ſ	ame Phase): <u>2)</u> (Subgroup):	Lenawer Si	l+v Clay Lo	Field	age Class: <u>Poody Varid</u> Observations nfirm Mapped Type? (as) No
Profile Des Depth (inches)	cription: Horizon	Matrix Color (Munsell Moist)	Mottle Colors (Munsell Moist)	Mottle Abundance/Contrast	Texture, Concretions, Structure, etc.
- 6	$\frac{\overline{A}}{B}$	164R4/2 164R5/2	10724/6	Few Planar	Sity Clay Loam Clay Loan
Hydric Soil	Indicators:	· · · · · · · · · · · · · · · · · · ·			
	Histosol Histic Epiped Sulfidic Odor Aquic Moistur Reducing Cor Gleyed or Lor	re Regime		Concretions High Organic Content in Organic Streaking in Sal Listed on Local Hydric S Listed on National Hydric Other (Explain in Remar	oils List c Soils List
Remarks:					
,	. 💸				

Hydrophytic Vegetation Present? (Yes) No (Circle) Wetland Hydrology Present? (Yes) No Hydric Soils Present? (Yes) No	(Circle) Is this Sampling Point Within a Wetland? Yes No
Remarks: Wetland II	



Project/Site: MC-188-1 Applicant/Owner. brs Investigator: In)yckoff	Date: 6/5/08 County: Mohroe State: Michigan	
Do Normal Circumstances Exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)	Yes No Yes No Yes No	Community ID : Transect ID: Plot ID: DP 65

VEGETATION

Dominant Plant Species.	Stratum Indicator	Dominant Plant Species	Stratum Indicator		
1. Phragmites australis	4 FAC U	9			
2		10			
3		11			
4		12			
5		13	······································		
6		14			
7		15			
8		16			
Percent of Dominant Species that are OBL, FACW or FAC (excluding FAC-).					
Remarks:					

Recorded Data (Describe in Remarks): Stream, Lake, or Tide Gauge Aerial Photographs Other No Recorded Data Available	Wetland hydrology Indicators: Primary Indicators: Inundated Saturated in Upper 12 Inches Water Marks Drift Lines
Field Observations:	Sediment Deposits _/ _/ Drainage Patterns in Wetlands Secondary Indicators (2 or more required):
Depth of Surface Water:(in.)	Oxidized Root Channels in Upper 12"
Depth to Free Water in Pit:(in.)	Water-Stained Leaves Local Soil Survey Data
Depth to Saturated Soil: (in.)	FAC-Neutral Test Other (Explain in Remarks)
Remarks:	

Map Unit Name (Series and Phase): 21 Lens ce Si Hy Clay Loam Taxonomy (Subgroup): Drainage Class: Poor N Drainage					
Profile Des Depth (inches)	cription: Horizon	Matrix Color (Munsell_Moist)	Mottle Colors (Munsell Moist)	Mottle Abundance/Contrast	Texture, Concretions, Structure, etc.
0-1 1 <u>-14</u> 14-16	<u>B</u>	164R 3/1	104R 4/3	Common District Many / Reminer	Silty Clay Loam Clay Loam
Hydric Soil					
Histosol Concretions Histic Epipedon High Organic Content in Surfa ce Layer Sandy Soils Sulfidic Odor Organic Streaking in Sandy Soils Aquic Moisture Regime Reducing Conditions Listed on Local Hydric Soils List Gleyed or Low-Chroma Colors Other (Explain in Remarks)					
Remarks:	Cray	tig privar	, prosect	-	
			ř		

Hydrophytic Vegetation Pres Wetland Hydrology Present? Hydric Soils Present?		No No No	(Circle)	ls this Sampling Point Within a Wetland?	(Circle) Yes No
Remarks:	Wetla	J	77		



Project/Site: M E - 188-1 Applicant/Owner: D TE Investigator: W y c.k. o Ff		Date: 6/5/08 County: Mohroe State: Michigan
Do Normal Circumstances Exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)	Yes No Yes No Yes No	Community ID : Transect ID: Plot ID:P & リー

VEGETATION

Dominant Plant Species	Stratum Indicator	Dominant Plant Species	Stratum Indicator
1. Fraxinus pennsuluanio		9	
2. Carnu amonum	S EACL	10	
3. DIMUS apresiona	T FACE	11	
4. Toxicadordisa Madical	H FAC	12	
5		13	
6		14	
7		15	
8		16	
Percent of Dominant Species that a (excluding FAC-).	are OBL, FACW or FAC	156%	
Remarks:			

Stream, Lake, or Tide Gauge —— Aerial Photographs —— Other —— No Recorded Data Available	Primary Indicators:
Field Observations:	Sediment Deposits Drainage Patterns in Wetlands Secondary Indicators (2 or more required):
Depth of Surface Water:(in.)	Oxidized Root Channels in Upper 12"
Depth to Free Water in Pit:(in.)	
Depth to Saturated Soil:(in.)	FAC-Neutral Test Other (Explain in Remarks)

	ame Phase): Z	Lenouse Sil	ty Clay Loa	Field (age Class: Poorly Drained Observations ntirm Mapped Type? Yes No
Profile Des Depth (inches) 0-1 [-12	eription: Horizon A	Matrix Color (Munsell Moist)	Mottle Colors (Munsell Moist)	Mottle Abundance/Contrast Constitution Digital	Texture, Concretions, Structure, etc. M. Loaw Waggregate
	Histosol Histic Epiped Sulfidic Odor Aquic Moistul Reducing Co	re Regime	=	Concretions High Organic Content in Organic Streaking in Sar Listed on Local Hydric S Listed on National Hydric Other (Explain in Remark	oils List : Soils List
Remarks:	Made la	and-Fill	U/Small	aggregate	

Hydrophytic Vegetation Present? (Yes) No (Circle) Wetland Hydrology Present? Yes (No Hydric Soils Present? (Yes) No	(Circle) Is this Sampling Point Within a Wetland? Yes No
Remarks: Soil is made land - Not us	ed in wettend determination.

D.Y. 63

DATA FORM ROUTINE WETLAND DETERMINATION (1987 COE Wetlands Delineation Manual)

Project/Site: _/4T-188-1	Date: 6/5/08
Applicant/Owner: _DTE	County: Mohroe
Investigator: _IAly / koFP	State: M.Chigan
Do Normal Circumstances Exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)	Community ID :

VEGETATION

Dominant Plant Species	Stratum Indicator	Dominant Plant Species	Stratum Indicator
1. COONUS AMORAUM	S FACW	9	
2 Toxicodo dom radicon	H FAC	10	
3. Papelas deltaides	I FAC	11,	
4		12	
5		13	
6		14	
7		15	
8		16	
Percent of Dominant Species that (excluding FAC-).	are OBL, FACW or FAC	108%	
Remarks:			

Recorded Data (Describe in Remarks): Stream, Lake, or Tide Gauge Aerial Photographs Other No Recorded Data Available	Wetland hydrology Indicators: Primary Indicators: Inundated Saturated in Upper 12 Inches Water Marks Drift-Lines
Field Observations:	Sediment Deposits Drainage Patterns in Wetlands Secondary Indicators (2 or more required):
Depth of Surface Water:(in.)	Oxidized Root Channels in Upper 12" Water-Stained Leaves
Depth to Free Water in Pit: 12 (in.)	Local Soil Survey Data
Depth to Saturated Soil: 12 (in.)	FAC-Neutral Test Other (Explain in Remarks)
Remarks: No ender of hydrology	present

Map Unit Name (Series and Phase): 10 Lenance Silty Clay Loan Pomple Drainage Class: Very Prost Drainag				
Profile Description: Depth (inches) Horizon (Munsell Moist) O-1 A /OYR 4/Z - ML Loam 1-15 B 104R 3/3 DYR 4/6 May / Distinct ML Loam				
Hydric Soil Indicators: Histosol Histic Epipedon Sulfidic Odor Aquic Moisture Regime Reducing Conditions Gleyed or Low-Chroma Colors Remarks: Made-Land with 3"-6" Rock Concretions High Organic Content in Surface Layer Sandy Soils Organic Streaking in Sandy Soils Listed on Local Hydric Soils List Listed on National Hydric Soils List Other (Explain in Remarks).				
in a de Carlo	 			

	No (Circle) No No Is this Sar	(Circle) mpling Point Within a Wetland?
Remarks: Soil Not Used	in wetland	determination

O.P. 62

DATA FORM ROUTINE WETLAND DETERMINATION (1987 COE Wetlands Delineation Manual)

Project/Site: MD-188-\ Applicant/Owner: DTEM Investigator: (AyCLOFF	Date: 6/4/08 County: Manco-e State: Michigan
Do Normal Circumstances Exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)	Community ID: Transect ID: Plot ID: DPG2

VEGETATION

Dominant Plant Species Stratum Indicator	Dominant Plant Species	Stratum Indicator
1. Papulus deltoides T FAC	9	
2 Fraxinus pennsulvenis 5 FACW	10	
3 Phalacis arundina con H FACL	11	
4	12	
5	13	
6	14	
7	15	
8	16	
Percent of Dominant Species that are OBL, FACW or FAC (excluding FAC-).	100%	
Remarks:		

Recorded Data (Describe in Remarks): Stream, Lake, or Tide Gauge Aerial Photographs Other No Recorded Data Available	Wetland hydrology Indicators: Primary Indicators: Inundated Saturated in Upper 12 Inches Water Marks Drift Lines
Field Observations:	Sediment Deposits Drainage Patterns in Wetlands
Depth of Surface Water:(in.)	Secondary Indicators (2 or more required): Oxidized Root Channels in Upper 12"
Depth to Free Water in Pit:(in.)	<u>X</u> Water-Stained Leaves Local Soil Survey Data
Depth to Saturated Soil:(in.)	FAC-Neutral Test Other (Explain in Remarks)
Remarks:	

Map Unit Name (Series and Phase): 101 Lemaner Silty Clay Loan Drainage Class: Poorly Drainage Class: Poorly Drainage Class: Field Observations Confirm Mapped Type? Yes (No)					
Profile De Depth (inches)	Scription: Horizon	Matrix Color (Munsell Moist)	Mottle Colors (Munsell Moist)	Mottle Abundance/Contrast	Texture, Concretions, Structure, etc. M.L. (Stavel Posed)
Hydric Soil Indicators: Histosol Histic Epipedon Sulfidic Odor Aquic Moisture Regime Reducing Conditions Gleyed or Low-Chroma Colors Concretions High Organic Content in Surface Layer Sandy Soils Organic Streaking in Sandy Soils Listed on Local Hydric Soils List Listed on National Hydric Soils List Other (Explain in Remarks)					
Remarks:	D.P. 01	A Gravel	Rosi. A	10 PIT Exc.	abale 1

	c Vegetation Poydrology Prese s Present?		(3 (2 (3 (3 (3 (3 (3 (3 (3 (3	(Circle)	(Circle) Is this Sampling Point Within a Wetland? Yes No
Remarks:	Data	Point	On	Gra	vel Road. Not a Welland

Project/Site: <u>Mエー/88-/</u> Applicant/Owner: <u>ライぎ</u> Investigator: Layoba-fP	Date: 6/4/08 County: Munice State: Michigan
Do Normal Circumstances Exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)	Community ID : Transect ID: Plot ID: DP61_

VEGETATION

Dominant Plant Species	Stratum Indicator	Dominant Plant Species	Stratum Indicator
1		9	
2		10	verming among vermindalisms
3,		11,	
4		12	
5	***************************************	13	
6. <u>. </u>		14	
7		15	***************************************
8		16	
Percent of Dominant Species that a (excluding FAC-).			
Remarks: NO VEGETA	TION Resent	- Data Point on	Gravel Road

Recorded Data (Describe in Remarks): Stream, Lake, or Tide Gauge Aerial Photographs Other X_ No Recorded Data Available	Wetland hydrology Indicators: Primary Indicators: Inundated Saturated in Upper 12 Inches Water Marks Drift Lines		
Field Observations: Depth of Surface Water:(in.)	Sediment DepositsDrainage Patterns in Wetlands .Secondary Indicators (2 or more required):Oxidized Root Channels in Upper 12" Water-Stained Leaves		
Depth to Free Water in Pit:(in.)	Local Soil Survey Data FAC-Neutral Test		
Depth to Saturated Soil:(in.)	Other (Explain in Remarks)		
Remarks: NO SOIL BORING TAKE	N DATAPOINT IN ROAD BED		

	lame d Phase): <u>///</u> (Subgroup):	Lenance Silty	Clay Loan	Field	nage Class: Very Page Vy Observations onfirm Mapped Type? Yes	
Profile De Depth (inches)	scription: Horizon A	Matrix Color (Munsell Moist) (SLEV2 3/168	Mottle Colors (Munsell Moist)	Mottle Abundance/Contrast	Texture, Concretions; Structure, etc.	
	_ Histosol _ Histic Epiped _ Sulfidic Odor _ Aquic Moistu _ Reducing Col	re Regime		Concretions High Organic Content in Organic Streaking in Sa Listed on Local Hydric S Listed on National Hydr Other (Explain in Rema	Soils List ic Soils List	
Remarks:	ML	Dredgi.	spuils			

Hydrophytic Vegetation Present? Ves No (Circle) Wetland Hydrology Present? (Yes No Hydric Soils Present? Yes AR	(Circle) Is this Sampling Point Within a Wetland? Yes No
Remarks: Dredge basin for sp. Suils not used	

Project/Site: (VI I - 198 -) Applicant/Owner: DTE Investigator: Laly & Ff / Backman		Date: 5/30/08 County: Mrare2 State: Mich gam
Do Normal Circumstances Exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)	Yes (No Yes No Yes No	Community ID : Transect ID: Plot ID:

VEGETATION

Dominant Plant Species Stratum Indicator	Dominant Plant Species	Stratum Indicator
1. Caratophyllum dan eron 11 GRI	9	
2	10	
3	11	
4	12.	
5	13	
6	14	
7	15	
8	16	
Percent of Dominant Species that are OBL, FACW or FAC (excluding FAC-).	100 %	and the second s
Remarks:		

Recorded Data (Describe in Remarks): Stream, Lake, or Tide Gauge Aerial Photographs Other No Recorded Data Available	Wetland hydrology Indicators: Primary, Indicators: Inundated Saturated in Upper 12 Inches Water Marks Drift Lines
Field Observations:	Sediment Deposits Drainage Patterns in Wetlands Secondary Indicators (2 or more required):
Depth of Surface Water:	Oxidized Root Channels in Upper 12"
Depth to Free Water in Pit: (in.)	Water-Stained Leaves Local Soil Survey Data FAC-Neutral Test
Depth to Saturated Soil:(in.)	Other (Explain in Remarks)
Remarks:	

Map Unit Name (Series and Phase): 10 Lennwer Silty Clay Loam, Payled Drainage Class: Very Born Drainage Taxonomy (Subgroup):						
Profile De Depth (inches)	scription: Horizon O A	Matrix Color (Munsell Moist)	Mottle Colors (Munsell Moist)	Mottle Abundance/Contrast	Texture, Concretions, Structure, etc. Sandy Grave	
Hydric Soil Indicators: Histosol						
Remarks:	MC-	Berm	501/5	not used	l for determination	

Hydrophytic Vegetation Present? Wetland Hydrology Present? Hydric Soils Present?	Yes (No (Circle) No No	Is this Sampling Point Within a Wetland?	(Circle) Yes (No
Remarks: Data R	n~#	on Be	· phi	

Project/Site: M.D. 188- Applicant/Owner: D.F.E. Investigator: N. V. L. L. P. Kachman	Date: 5/30/08 County: Morroe State: Michigan
Do Normal Circumstances Exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)	Community ID :

Dominant Plant Species Stratum Indicator	Dominant Plant Species	Stratum Indicator
1. Pharen sumborn H FACW	9	
2	10	
3	11	
4	12.	
5	13	
6	14	
7	15	
8	16	
Percent of Dominant Species that are OBL, FACW or FAC (excluding FAC-).	100%	
Remarks: On top of Brown		
•		

Recorded Data (Describe in Remarks):Stream, Lake, or Tide GaugeAerial PhotographsOtherX No Recorded Data Available	Wetland hydrology Indicators: Primary Indicators: Inundated Saturated in Upper 12 Inches Water Marks Drift Lines
Field Observations: Depth of Surface Water: Depth to Free Water in Pit: Depth to Saturated Soil: (in.)	Sediment Deposits Drainage Patterns in Wetlands Secondary Indicators (2 or more required): Oxidized Root Channels in Upper 12" Water-Stained Leaves Local Soil Survey Data FAC-Neutral Test Other (Explain in Remarks)
Remarks: On hope of British	

•		-enawer Si		Field	nage Class: Very Poorly Observations onfirm Mapped Type? Yes	
Profile Depth (inches) 0-1 1-8 9-16	Horizon A B	Matrix Color (Munsell Moist)	Mottle Colors (Munsell, Moist) 10 YR 5/8 10 YR 5/6	Mottle Abundance/Contrast Common / Popular Common / Popular	+ Sand	
	_ Histosol _ Histic Epiped _ Sulfidic Odor _ Aquic Moistu _ Reducing Co	re Regime		Concretions High Organic Content in Organic Streaking in Sa Listed on Local Hydric S Listed on National Hydr Other (Explain in Rema	Soils List ic Soils List	6
Remarks:						

Hydrophytic Vegetation Present? Wetland Hydrology Present? Hydric Soils Present?	Ves Ves √es	No No No	(Cfrcle)	Is this Sampling Point Within a Wetland?	(Circle)
Remarks;					

Project/Site: MI-188-1 Applicant/Owner: JIE Investigator: Wyckoff / Bachman	Date: 5/30/08 County: Mon-oe State: Michigan
Do Normal Circumstances Exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)	Community ID :

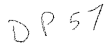
VEGETATION

Dominant Plant Species	Stratum Indicator	Dominant Plant Species	Stratum	Indicator
1. Ace noglado	I Fact	9		
2 Populus de i sodi	T EXIC	10		
3. Garlie Mustacel	4	11		
4		12		
5		13		,
6		14		
7		15		
8		18	<u> </u>	
Percent of Dominant Species that (excluding FAC-).	are OBL, FACW or FAC			
Remarks:				

Recorded Data (Describe in Remarks): Stream, Lake, or Tide Gauge Aerial Photographs Other X No Recorded Data Available	Wetland hydrology Indicators: Primary Indicators: Inundated X Saturated in Upper 12 Inches Water Marks V Drift Lines
Field Observations:	Sediment Deposits Drainage Patterns in Wetlands
Depth of Surface Water:(in.)	Secondary Indicators (2 or more required): Oxidized Root Channels in Upper 12"
Depth to Free Water in Pit:	Water-Stained Leaves Local Soil Survey Data
Depth to Saturated Soil:	FAC-Neutral Test Other (Explain in Remarks)
Remarks: 130 Harris A. Trans.	

Map Unit Name (Series and Phase): 10 Lengwee S, Hy Clay Loan, Ponded Drainage Class: Very Box N Draina						
Profile De Depth (Inches) 2-16	scription: Horizon B B	Matrix Color (Munsell Moist)	Mottle Colors (Munsell Moist)	Mottle Abundance/Contrast	Texture, Concretions, Structure, etc.	
Hydric Soil Indicators: Histosol Histic Epipedon Sulfidic Odor Aquic Moisture Regime Reducing Conditions Gleyed or Low-Chroma Colors Concretions High Organic Content in Surface Layer Sandy Soils Organic Streaking in Sandy Soils Listed on Local Hydric Soils List Listed on National Hydric Soils List Chroma Colors Concretions High Organic Content in Surface Layer Sandy Soils Listed on Local Hydric Soils List Listed on National Hydric Soils List Chroma Colors Concretions High Organic Content in Surface Layer Sandy Soils Listed on Local Hydric Soils List Concretions High Organic Content in Surface Layer Sandy Soils Concretions High Organic Content in Surface Layer Sandy Soils Concretions High Organic Content in Surface Layer Sandy Soils Concretions High Organic Content in Surface Layer Sandy Soils Concretions Organic Streaking in Sandy Soils Organic Streaking in Sandy Soils Organic Streaking in Sandy Soils Organic Streaki						
Remarks: NO A Horizon present, Appears to have been previously excavated Soils not used in determination						

Hydrophytic Vegetation Present? Yes No (Circle) Wetland Hydrology Present? Yes No Hydric Solls Present? Yes No	(Circle) Is this Sampling Point Within a Wetland? Yes No
Remarks:	



Project/Site: MT-188-1 Applicant/Owner: DTE		Date: <u>5/30/08</u> County: <u>///dn ro e.</u>	
Investigator: Wy hoff Bachman		State: Michigan	
Do Normal Circumstances Exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)	Yes No Yes No Yes No	Community ID : Transect ID: Plot ID: DP 57	
VEGETATION			
Dominant Plant Species Stratum Indicator	Dominant Plant Species	s Stratum Indicator	
1. Acer sarchamum T Fach	9		
2 Arex negando T FAC + 3 Papalas deltades + FAC	10		
3 Papelus deltandes T FAC	11,		
4	12		
5	13		
6,	14		
7	15		
8	16,		
Percent of Dominant Species that are OBL, FACW or FAC (excluding FAC-).	100%		
Remarks:		·	
HYDROLOGY			
Recorded Data (Describe in Remarks):	Wetland hydrology Indic	notore:	
Stream, Lake, or Tide Gauge	Primary Indicators:		
Aerial Photographs Other	Inundated Saturated	in Upper 12 Inches	
No Recorded Data Available	Water Mar X Drift Lines		
Field Observations:	Sediment I	Deposits Patterns in Wetlands	
Depth of Surface Water: (in.)	Secondary Indicators	s (2 or more required): toot Channels in Upper 12"	
- 0	Water-Stained Lea		
1	FAC-Neutr	al Test	
Depth to Saturated Soil:(in.)	Other (Exp	lain in Remarks)	
Remarks:		,	

Project/Site: MT-188-1 Applicant/Owner: DTE Investigator: Wyckeff / Backson	Date: 5/30/08 County: Mongot State: Michigan
Do Normal Circumstances Exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)	Community ID: Transect ID: Plot ID:

VEGETATION

Dominant Plant Species	Stratum Indicator	Dominant Plant Species	Stratum	Indicator
1. Acer negundo	T FACT	9		
2 Papa lui delhodes	TEAS	10		
3. Rivas o criticas	H FACU	11		
4 Carlie Murand		12		
5		13		
6		14		
7		15		
8		16		
Percent of Dominant Species that (excluding FAC-).	t are.OBL, FACW or FAC	_ S () " h		
Remarks:				

Recorded Data (Describe in Remarks): Stream, Lake, or Tide Gauge Aerial Photographs Other No Recorded Data Available	Wetland hydrology Indicators: Primary Indicators: Inundated Saturated in Upper 12 Inches Water Marks Drift Lines
Field Observations:	Sediment Deposits Drainage Patterns in Wetlands
Depth of Surface Water:(in.)	Secondary Indicators (2 or more required):Oxidized Root Channels in Upper 12"
Depth to Free Water in Pit:(in.)	Water-Stained Leaves Local Soil Survey Data
Depth to Saturated Soil:(in.)	FAC-Neutral Test Other (Explain in Remarks)
Remarks:	

Project/Site: MT-188-) Applicant/Owner: DTE Investigator: WycksFF/ Bachman		Date: 5/30/0 8 County: Monroe State: Michagan
Do Normal Circumstances Exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)	Yes No Yes No Yes No	Community ID : Transect ID:

VEGETATION

Dominant Plant Species	Stratum Indicator	Dominant Plant Species	Stratum Indicator
1. Populis delinites	T FAC	9	
2. Acer reamos	T FAC+	10	
3. A-tilum mines	H NI	11	
4		12	
5		13	
6		14	
7		16	
8		16	
Percent of Dominant Species that (excluding FAC-):	at are OBL, FACW or FAC	6736	
Remarks:			

Recorded Data (Describe in Remarks): Stream, Lake, or Tide Gauge Aerial Photographs Other No Recorded Data Available	Wetland hydrology Indicators: Primary Indicators: Inundated Saturated in Upper 12 Inches Water Marks Drift Lines Sediment Deposits
Field Observations:	Drainage Patterns in Wetlands
Depth of Surface Water: (in.)	Secondary Indicators (2 or more required): Oxidized Root Channels in Upper 12"
Depth to Free Water in Pit:(in.)	Water-Stained Leaves Local Soil Survey Data FAC-Neutral Test
Depth to Saturated Soil:(in.)	Other (Explain in Remarks)
Remarks:	

Project/Site: MT-/86-1 Applicant/Owner: DTE Investigator: Wyckete/Bachman	Date: <u>5/30/08</u>	
Do Normal Circumstances Exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)	Yes No Yes No Yes No	Community ID : Transect ID: Plot ID:

VEGETATION

Dominant Plant Species	Stratum	Indicator	Dominant Plant Species	Stratum	<u>Indicator</u>
1. Phrograntes webst	14 .	FACILI	9		
2		1	10		
3			11		
4			12.		
5			13		
6			14		
7			15		
8			16,		
Percent of Dominant Species that a (excluding FAC-).	are OBL, FA	ACW or FAC	100%		
Remarks:					

Other	/ Convenient in Linnar 40 Inches
No Recorded Data Available	Saturated in Upper 12 Inches Water Marks
	✓ Drift Lines
Field Observations:	Sediment Deposits Drainage Patterns in Wetlands
Tion observations.	Secondary Indicators (2 or more required):
Depth of Surface Water:(//(in.)	Oxidized Root Channels in Upper 12"
Depth to Free Water in Pit:	Water-Stained Leaves Local Soil Survey Data
Depth to Free Water in Pit:(in.)	FAC-Neutral Test
Depth to Saturated Soil: 10 (in.)	Other (Explain in Remarks)
Remarks:	Orner (Typical III Manerita)

Project/Site: MT-188-1 Applicant/Owner: DTE Investigator: Will lose FF / Backwiss	Date: 5/30/08 County: Monroll State: Michigan
Do Normal Circumstances Exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)	Community ID :

VEGETATION

Dominant Plant Species	Stratum	Indicator	Dominant Plant Species	Stratum	Indicator
1. Dande hon	<u>Fl</u>		9		,
1. Dandelion 2. Horse's 1	H		10		
3. F. KAD, W. VITAMIONE	<u>H</u> .		11		
4		l	12		
5			13		·
6			14		
Ž			15		
8			16		
Percent of Dominant Species that a (excluding FAC-).	are OBL, F	ACW or FAC	Ook		
Remarks: Recent. Moi	vo.t				

Recorded Data (Describe in Remarks): Stream, Lake, or Tide Gauge Aerial Photographs Other No Recorded Data Available	Wetland hydrology Indicators: Primary Indicators: Inundated Saturated in Upper 12 Inches Water Marks
Field Observations:	Drift Lines Sediment Deposits Drainage Patterns in Wetlands
Depth of Surface Water: (in.)	Secondary Indicators (2 or more required): Oxidized Root Channels in Upper 12"
Depth to Free Water in Pit:(in.)	Water-Stained Leaves Local Soil Survey Data FAC-Neutral Test
Depth to Saturated Soil:(in.)	Other (Explain in Remarks)
Remarks:	

Map Unit Name (Series and Phase): 21 Levalue Silty Clay Loan Taxonomy (Subgroup): Drainage Class: Borly Drainage Field Observations Confirm Mapped Type? (Ves) No						
Profile Depth (inches)	Horizon A B	Matrix Color (Munsell Moist)	Mottle Colors (Munsell Moist)	Mottle Abundance/Contrast	Texture, Concretions, Structure, etc. Silty Clay Loam Silty Clay	
Hydric Soil Indicators: Histosol Histic Epipedon Sulfidic Odor Aquic Moisture Regime Reducing Conditions Gleyed or Low-Chroma Colors Remarks: High Organic Content in Surfa ce Layer Sandy Soils Organic Streaking in Sandy Soils Listed on Local Hydric Soils List Listed on National Hydric Soils List Other (Explain in Remarks)						

Hydrophytic Vegetation Present? (es No (Circle) Wetland Hydrology Present? (es No Hydric Soils Present? (Yes No	(Circle) Is this Sampling Point Within a Wetland? Yes No
Remarks:	



Project/Site: MT-188-1	Date: 5/30/08	
Applicant/Owner: DTE	County: <u>Monroe</u>	
Investigator: Nyckoff/Bachman	State: <u>Michigan</u>	
Do Normal Circumstances Exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)	Yes No Yes No Yes No	Community ID: Transect ID: Plot ID: <u>DP号</u> 図

VEGETATION

Dominant Plant Species	Stratum Indicator	Dominant Plant Species	Stratum Indicator				
1. Apalani annolinacia		9					
2. Unus americana	I FACILY	10					
3	,	11					
4		12,	·				
5		13					
6		14					
7		15					
8	··	16					
Percent of Dominant Species that are OBL, FACW or FAC (excluding FAC-).							
Remarks:							

Recorded Data (Describe in Remarks): Stream, Lake, or Tide Gauge Aerial Photographs Other No Recorded Data Available	Wetland hydrology Indicators: Primary Indicators: Inundated Saturated in Upper 12 Inches Water Marks Drift Lines
Field Observations:	Sediment Deposits Drainage Patterns in Wetlands
Depth of Surface Water: (in.)	Secondary Indicators (2 or more required): Oxidized Root Channels in Upper 12"
Depth to Free Water in Pit:	Water-Stained Leaves Local Soil Survey Data X FAC-Neutral Test
Depth to Saturated Soil:	Other (Exptain in Remarks)
Remarks:	

(Series and	Map Unit Name (Series and Phase): 21 Lenawee Silty Clay Luam Drainage Class: Book 1/ Dained Field Observations Taxonomy (Subgroup): Confirm Mapped Type? Yes (No)						
Profile De Depth (inches)	scription: Horizon	Matrix Color (Munsell Moist)	Mottle Colors (Munsell Moist)	Mottle Abundance/Contrast	Texture, Concretions, Structure, etc. Corave Road ML		
Hydric Soil Indicators: Histosol Concretions Histic Epipedon High Organic Content in Surface Layer Sandy Soils Sulfidic Odor Organic Streaking in Sandy Soils Aquic Moisture Regime Listed on Local Hydric Soils List Reducing Conditions Listed on National Hydric Soils List Gleyed or Low-Chroma Colors Other (Explain in Remarks)							
Remarks:	Point	on road	shoulder	. Imprenet	able by shovel		

Hydrophytic Vegetation Present? Wetland Hydrology Present? Hydric Soils Present?	Yes No Yes No Yes No	(Circle)	Is this Sampling Point Within a Wetland?	(Circle) Yes (No
Remarks: Point on	road	shoi	lde	

Project/Site: ME-189-1 Applicant/Owner: DTE Investigator: Myckoff/Bachman	Date: 5/30/08 County: Monroe State: Michigan
Do Normal Circumstances Exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)	Community (D : Transect ID:Plot ID:P651

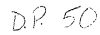
VEGETATION

Dominant Plant Species	Stratum Indicator	Dominant Plant Species	Stratum Indicator			
1		9				
2		10				
3		11				
4		12				
5		13,				
6		14				
7		15,				
8		16				
Percent of Dominant Species that are OBL, FACW or FAC (excluding FAC-).						
Remarks: Data point on road shoulder No Vegetation Present						

Recorded Data (Describe in Remarks): Stream, Lake, or Tide Gauge Aerial Photographs Other No Recorded Data Available	Wetland hydrology Indicators: Primary Indicators: Inundated Saturated in Upper 12 Inches Water Marks Drift Lines				
Field Observations:	SedIment Deposits Drainage Patterns in Wetlands Secondary Indicators (2 or more required):				
Depth of Surface Water:	Oxidized Root Channels in Upper 12"				
Depth to Free Water in Pit:(in.)	Water-Stained Leaves Local Soil Survey Data				
Depth to Saturated Soil:(in.)	FAC-Neutral Test Other (Explain in Remarks)				
Remarks: Post in Rom Shalling - Mayker to be					

Map Unit Name (Series and Phase): 21 Lengther Sithy Clay Loam Drainage Class: Dock Drained Field Observations Confirm Mapped Type? (Fee) No							
Profile De Depth (inches) () - 1 ½ (scription: Horizon A B	Matrix Color (Munsell Moist) 10184//	Mottle Colors (Munsell Moist)	Mottle Abundance/Contrast Common / Contrast Many / Prosting at	Sily Clay Srlty Clay		
Hydric Soil Indicators: Histosol Histic Epipedon Sulfidic Odor Aquic Moisture Regime Reducing Conditions Gleyed or Low-Chroma Colors Concretions High Organic Content in Surfa ce Layer Sandy Soils Organic Streaking in Sandy Soils Listed on Local Hydric Soils List Listed on National Hydric Soils List Other (Explain in Remarks)							
Remarks:							

Hydrophytic Vegetation Present? Wetland Hydrology Present? Hydric Soils Present?	yes Yes	No No No	(Circle)	Is this Sampling Point Within a Wetland?	(Circle)
Remarks:	•				



Project/Site: MT - 186-1 Applicant/Owner: DTE Investigator: Investigat		Date: 6/30/08 County: Moarge State: M.chagan
Do Normal Circumstances Exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)	Yes No Yes No Yes No	Community ID : Transect ID: Plot ID:

VEGETATION

Dominant Plant Species	Stratum Indicator	Dominant Plant Species	Stratum	Indicator
1. Phragautes gustrals	14 FACH	9		
2. Vitis cipacia	WI FACE	10		
3. Populus deltoides	T_FACH	11	-	
4		12		
5		13	·	
6		14		
7		15		
8		16		
Percent of Dominant Species that (excluding FAC-).	are OBL, FACW or FAC	100%		
Remarks:				

Recorded Data (Describe in Remarks): Stream, Lake, or Tide Gauge Aerial Photographs Other No Recorded Data Available	Welland hydrology Indicators: Primary Indicators: Inundated Saturated in Upper 12 Inches Water Marks Drift Lines
Field Observations:	Sediment Deposits Drainage Patterns in Wetlands
Depth of Surface Water:(in.)	Secondary Indicators (2 or more required): Oxidized Root Channels in Upper 12"
Depth to Free Water in Pit:	✓ Water-Stained Leaves ✓ Local Soil Survey Data
Depth to Saturated Soil:	FAC-Neutral Test Other (Explain in Remarks)
Remarks:	

	d Phase): 👱 📗	Lenavec	sity Clay	Fiel	inage Class: Rocky Daned d Observations Confirm Mapped Type? Yes No
Profile De Depth (inches)	scription: Horizon A B	Matrix Color (Munsell Moist) /OYR 4/a /orr 5/2	Mottle Colors (Munsell Molst) /0 Y/R 5/6 7.5 Y/R 4//6	Mottle Abundance/Contras Ferry/Prominer	- Silty Clay Luam
	Hydric Soil Indicators: Histosol Histic Epipedon Sulfidic Odor Aquic Moisture Regime Reducing Conditions Gleyed or Low-Chroma Colors Concretions High Organic Content in Surfa ce Layer Sandy Soils Organic Streaking in Sandy Soils Listed on Local Hydric Soils List Listed on National Hydric Soils List Other (Explain in Remarks)				
Remarks:					

Hydrophytic Vegetation Present? Wetland Hydrology Present? Hydric Soils Present?	Yes Yes	No No No	(Circle)	Is this Sempling Point Within a Wetland?	(Circ	ile) No
Remarks:						
						104 400 4/00

Project/Site: /MT - 188-1 Applicant/Owner: DTE Investigator: Wyckoff / Bachman	Date: 5/30/08 County: Mahroe State: Michigan
Do Normal Circumstances Exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)	Community ID : Transect ID: Plot ID: D044

VEGETATION

Dominant Plant Species	Stratum Indicator	Dominant Plant Species	Stratum	Indicator
1. Acar Scichannin	T FACE	9		
2 (HAILL GARREST ON	TACW	10		
a Populus delto, des	I FAC	11		
4. Phragontes antes	H FACH	12		-
5		13		
6		14		
7		15	·····	
8		16		
Percent of Dominant Species that (excluding FAC-).	are OBL, FACW or FAC	100%		
Remarks:				

Stream, Lake, or Tide Gauge Aerial Photographs Other No Recorded Data Available	Primary Indicators:Inundated
Field Observations:	Sediment Deposits Drainage Patterns in Wetlands
Depth of Surface Water: (in.)	Secondary Indicators (2 or more required): Oxidized Root Channels in Upper 12
Depth to Free Water in Pit:	Water-Stained Leaves Local Soil Survey Data
Depth to Saturated Soil: (in.)	A FAC-Neutral Test Other (Explain in Remarks)

Map Unit Name (Series and Phase): 21 Lenause Silty Clay Loam Drainage Class: Borly Drained Field Observations Taxonomy (Subgroup): Confirm Mapped Type? Yes (No)					
Profile Description: Depth (inches) Horizon (Munsell Moist) (Munsell Moist) Abundance/Contrast Structure, etc. D-9 A 1048 4/2 1048 4/6 Common/Prominent M.L. Sand Loam W/ 9-14 B 1048 4/4 1048 4/2 Common/Distinct M.L. Sand Loam W/ Groves	śravel				
Hydric Soil Indicators: - Histosol - Concretions - High Organic Content in Surface Layer Sandy Soils - Sulfidic Odor - Organic Streaking in Sandy Soils - Aquic Moisture Regime - Listed on Local Hydric Soils List - Reducing Conditions - Listed on National Hydric Soils List - Gleyed or Low-Chroma Colors - Other (Explain in Remarks) Remarks: Test Pit on Dike/Berm Top (Made Lands) - Suspected Imported fill No borrow areas present.					

Hydrophytic Vegetation Present? (Yes) No (Circle) Wetland Hydrology Present? Yes No Hydric Soils Present? Yes No	(Circle) Is this Sampling Point Within a Wetland? Yes No
Remarks: Dikel Bem Large 8'	TOP width 4.5'th- high. 3:1 side slope

Project/Site:DTFMT - 183 - 1 Applicant/Owner: _D_TE Investigator: _G.Bachmay P. Wyckoff		Date: <u>5-21-08</u> County: <u>MonRoE</u> State: <u>MSCHIGAN</u>
Do Normal Circumstances Exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)	Yes No Yes No Yes No	Community ID : Transect ID: Plot ID: <u>\(\text{D} \text{P} \text{48} \)</u>

VEGETATION

Dominant Plant Species	Stratum Indicator	Dominant Plant Species	Stratum Indicator
1. Acer Nugunido	T FAC+	9.:	
2 COLNUS UMAMUM	S FAC.W	10,	
3. <u>Populus deltoides</u>	T FAC+	11	
4		12	
5		13	
6		14	
7		15	
8		16	
Percent of Dominant Species that (excluding FAC-).	it are OBL, FACW or FAC	1003	
Remarks:			

Recorded Data (Describe in Remarks): Stream, Lake, or Tide Gauge Aerial Photographs Other No Recorded Data Available	Wetland hydrology Indicators: Primary Indicators: Inundated Saturated in Upper 12 Inches Water Marks Drift Lines
Field Observations: Depth of Surface Water: Depth to Free Water in Pit: Depth to Saturated Soil: Depth to Saturated Soil:	Sediment Deposits Drainage Patterns in Wetlands Secondary Indicators (2 or more required): Oxidized Root Channels in Upper 12" Water-Stained Leaves Local Soil Survey Data FAC-Neutral Test Other (Explain in Remarks)
Remarks: Test Pit on top of Dike	2

Map Unit Name (Series and Phase): 2 Lenawer Silty Clay Loan Drainage Class: Party Drained Field Observations Taxonomy (Subgroup): Confirm Mapped Type? (Yes) No								
Profile De Depth (inches) 0 - 1/2 1/2 -12 12 - 14	scription: Horizon O A B	Matrix Color (Munsell, Moist) 10 YR 2/1 10 YR 3/1	Mottle Colors (Munsell Moist)	Mottle Abundance/Contrast Common Promine	Texture, Concretions, Structure, etc. Silt Loam ent Silt Loam			
	Hydric Soil Indicators: Histosol Concretions High Organic Content in Surfa ce Layer Sandy Soils Sulfidic Odor Organic Streaking in Sandy Soils Aquic Moisture Regime X Listed on Local Hydric Soils List Reducing Conditions Listed on National Hydric Soils List Gleyed or Low-Chroma Colors Other (Explain in Remarks)							
Remarks:								

Hydrophytic Vegetation Present? Wetland Hydrology Present? Hydric Soils Present?	es No es No	(Circle)	(Circle) Is this Sampling Point Within a Wetland? Yes No
Remarks:			

Project/Site: DTE MI 188-1 Applicant/Owner DTE Investigator: 6 Backman Project Coff		Date: <u>5-21-08</u> County: <u>Monroe</u> State: <u>Michigan</u>
Is the site significantly disturbed (Atypical Situation)?	es No es No es No	Community ID : Transect ID: Plot ID:4-7

VEGETATION

Dominant Plant Species	Stratum Indicator	Dominant Plant Species	Stratum	Indicator
1. Acer Nugundo	T FAC+	9		
2 Carrys Arronwon	5 FAC.W	10		
3. Acer saccharinum	T FACW	11		
4. Vitto riparia	W.V. FACW	12		
5		13		
б		14		
7		15		
8		16		
Percent of Dominant Species that (excluding FAC-).	are OBL, FACW or FAC	/60%		
Remarks:				

Recorded Data (Describe in Remarks): Stream, Lake, or Tide Gauge Aerial Photographs Other No Recorded Data Available	Wetland hydrology Indicators: Primary Indicators: Inundated Saturated in Upper 12 Inches Water Marks Drift Lines
Field Observations: Depth of Surface Water: Depth to Free Water in Pit: Depth to Saturated Soil: [A continuous contin	Sediment Deposits X
Remarks: Buttreased Trunks	

(Series and	Map Unit Name (Series and Phase): 21 Lenawer 5:1ty Clay Loam Drainage Class: Porty Drained Field Observations Confirm Mapped Type? Yes No							
Profile De Depth (inches) D=1 j 4	Scription: Horizon O	Matrix Color (Munsell Moist)	Mottle Colors (Munsell Moist)	Mottle Abundance/Contrast -	Texture, Concretions, Structure, etc. ML - Sand/Gravel			
Hydric Soil Indicators: - Histosol								
Remarks: 4" d	Soil 'apth.	lest Pit II	I road bed	UNABIE TO	ectaobre peyma			

	Vegetation Present? drology Present? Present?	Yes Yes Yes	388	(Circle)	Is this Sampling Point Within a Wetland?	(Circle) Yes Ng
Remarks:	Soils NOT	used	70	deter	mine wetlowd.	

Project/Site: <u>DTF MI-188</u> Applicant/Owner: <u>DTE</u> Investigator: <u>Greag Bachman</u> Perer WycKoff	Date: 5-21-68 County: Mapure State: Michigan	
Do Normal Circumstances Exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)	Yes No Yes No Yes No	Community ID : Transect ID: Plot ID:46

VEGETATION

Dominant Plant Species	Stratum Indicator	Dominant Plant Species	Stratum Indicator				
1. Phalacis arundinacea	H FACW+	9					
2. Water hyssop	H 361	10					
3. Laparten canadensis	H FAC W	11,					
4. Rasa malfiflora	S FACU	12					
5		13					
6		14					
7		15					
8		16					
Percent of Dominant Species that are OBL, FACW or FAC (excluding FAC-).							
Remarks: Multiflora Ro	se dominate co	wapy cover 6500					

Recorded Data (Describe in Remarks): Stream, Lake, or Tide Gauge Aerial Photographs Other No Recorded Data Available	Wetland hydrology Indicators: Primary Indicators: Inundated Saturated in Upper 12 Inches Water Marks Drift Lines		
Field Observations: Depth of Surface Water: Depth to Free Water in Pit: Depth to Saturated Soil: -4 (in.)	Sediment Deposits Drainage Patterns in Wetlands Secondary Indicators (2 or more required): Oxidized Root Channels in Upper 12" Water-Stained Leaves Local Soil Survey Data FAC-Neutral Test Other (Explain in Remarks)		
Remarks: Soil pit am coodbed No	able to excavare beyond 4"		

ŀ	Phase): 🕳	1 Lenawee			Field (age Class: <u>Pac</u> Observations nfirm Mapped T	ype? (Yes) No		
	Horizon O A/E B Indicators:	Matrix Color (Munsell Moist) 10 YR 3/2 10 YR 5/4	Mottle Colors (Munsell Mo	St) Abundar			n Leam		
	High Organic Content in Surfa ce Layer Sandy Soils Sulfidic Odor Aquic Moisture Regime Reducing Conditions Gleyed or Low-Chroma Colors High Organic Content in Surfa ce Layer Sandy Soils Organic Streaking in Sandy Soils Listed on Local Hydric Soils List Listed on National Hydric Soils List Other (Explain in Remarks) Remarks:								
WETLAND	WETLAND DETERMINATION								
	: Vegetation Prodreser : Present?		0	Is this Sampl	ing Point With	in a Wetland?	(Circle) Yes No		

Project/Site: <u>DTE MI-188-1</u> Applicant/Owner: <u>DTE</u> Investigator: <u>Greeg Bachman</u> Reter Wycke	4	Date: 5 · 2.1 · 08 County: Monroe State: Michigan
Do Normal Circumstances Exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)	Yes No Yes No Yes No	Community ID : Transect ID: Plot ID:

VEGETATION

Dominant Plant Species	Stratum Indicator	Dominant Plant Species	Stratum Indicator	
1. Acer Saccharinum	T FAC W	9		
2. Phalaris arundinacea	H FAC W+	10		
3. Ulmus americana	T FACW-	11		
4		12		
5		13		
6		14		
7		15		
8		16		
Percent of Dominant Species that are OBL, FACW or FAC (excluding FAC-).				
Remarks: Presence of Water by soop around data point (obl.) pockers of Lilly of valley (NI)				

Recorded Data (Describe in Remarks):Stream; Lake, or Tide GaugeAerial PhotographsOtherX_ No Recorded Data Available	Wetland hydrology Indicators: Primary Indicators: Inundated X Saturated in Upper 12 Inches Water Marks Drift Lines
Field Observations: Depth of Surface Water:	Sediment Deposits Trainage Patterns in Wetlands Secondary Indicators (2 or more required): Oxidized Root Channels in Upper 12" Water-Stained Leaves X Local Soil Survey Data FAC-Neutral Test Other (Explain in Remarks)
Remarks: Buttsessed Trunks	

Map Unit Name (Series and Phase): 21 Lengue Silty Clay Loan Taxonomy (Subgroup): Drainage Class: Poorly Drained Field Observations Confirm Mapped Type? Yes No					
Profile Des Depth (inches) () - 1	Horizon	Matrix Color (Munsell Moist)	Mottle Colors (Munsell Moist)	Mottle Abundance/Contrast	Texture, Concretions, Structure, etc.
<u>1-11</u> <u>11-15</u>	A B	10YR 3/1 10YR 3/2	10 YR 5/3	Few Faint	Silty Clay loam Silty Clay Loam
Hydric Soil	Indicators:				
Histosol Concretions Histic Epipedon High Organic Content in Surface Layer Sandy Soils Sulfidic Odor Organic Streaking in Sandy Soils Aquic Moisture Regime Listed on Local Hydric Soils List Reducing Conditions Listed on National Hydric Soils List Gleyed or Low-Chroma Colors Other (Explain in Remarks)					
Remarks: Excauation beyond 15" difficult due to water in test hole.					

Hydrophytic Vegetation Present? Wetland Hydrology Present? Hydric Soils Present?	Yes Yes Yes	No No No	(Circle)	(Circle) Is this Sampling Point Within a Wetland? Yes No
Remarks:				

Project/Site: D.T.E. NII-188-1 Applicant/Owner: QTE Investigator: Greap Bachman Perer Wycksff	Date: 5-21-08 County: Manroe State: Michigani
Do Normal Circumstances Exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)	Community ID : Transect ID: Plot ID:

VEGETATION

Dominant Plant Species	Stratum Indicator	Dominant Plant Species	Stratum	Indicator
1. Phi agmites australis 2. Acer Saccharinam 3 4 5 6	H FACW T FACW	9		
7		15:		
8		16		
Percent of Dominant Species that (excluding FAC-).	are OBL, FACW or FAC	100%		
Remarks:			_	

Recorded Data (Describe in Remarks): Stream, Lake, or Tide Gauge Aerial Photographs Other No Recorded Data Available	Wetland hydrology Indicators: Primary Indicators: Inundated X Saturated in Upper 12 Inches Water Marks Drift Lines
Field Observations:	Sediment Deposits Drainage Patterns in Wetlands
Depth of Surface Water:(in.)	Secondary Indicators (2 or more required): Oxidized Root Channels in Upper 12"
Depth to Free Water in Pit:(in.)	₩ Water-Stained Leaves
Depth to Saturated Soil:(in.)	Other (Explain in Remarks)
Remarks:	

i	d Phase): 📶	Lenower S	,	Field	nage Class: Bock Draine A Observations onfirm Mapped Type? Yes No
	scription: Horizon A - E B	Matrix Color (Munsell Moist) LOYR 3/1 7.5 VR 5/6	Mottle Colors (Munsell Moist) IOYR 5/6	Mottle Abundance/Contrast Eew Promisien Many Promisien	Texture, Concretions, Structure, etc. + Silry Clay Loam ent Silry Clay Loam
Hydric Soil Indicators: Histosol Histic Epipedon Sulfidic Odor Aquic Moisture Regime Reducing Conditions Gleyed or Low-Chroma Colors					

Hydrophytic Vegetation Present? (Yes) No (Circle) Wetland Hydrology Present? (Yes) No Hydric Soils Present? No	(Circle) Is this Sampling Point Within a Wetland? (Yes) No
Remarks:	

Project/Site: MT-188-1 Applicant/Owner: DTE Investigator: Gregg Bachman Peter Wycloff	Date: 5-21-08 County: Manroe State: Michigant
Do Normal Circumstances Exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)	Community ID : Transect ID: Plot ID:

VEGETATION

Dominant Plant Species Stratum Indicator	Dominant Plant Species	Stratum Indicator
1. Augu Sackbarinum T FACW	9	
2 Cornos Amomum S FACW	10	
3 Vitis Riparia W.V. FACW	11	
4	12	
5	13	
6	14	
7	15	
8	16	
Percent of Dominant Species that are OBL, FACW or FAC (excluding FAC-).	100%	
Remarks:		

Recorded Data (Describe in Remarks): Stream, Lake, or Tide Gauge Aerial Photographs Other No Recorded Data Available	Wetland hydrology Indicators: Primary Indicators: Inundated X. Saturated in Upper 12 Inches Water Marks Drift Lines
Field Observations:	Sediment Deposits Drainage Patterns in Wetlands
Depth of Surface Water:	Secondary Indicators (2 or more required): Oxidized Root Channels in Upper 12"
Depth to Free Water in Pit:	Water-Stained Leaves Local Soil Survey Data FAC-Neutral Test
Depth to Saturated Soil:	Other (Explain in Remarks)
Remarks:	

Remarks;

Map Unit Name (Series and Phase): 21 Lenawer S; Hy Clay Loam Drainage Class: Borly Drained Field Observations					
Taxonomy	(Subgroup): _				Confirm Mapped Type? (Yes) No
Profile Des Depth (inches) 0-7 8-16	Scription: Horizon A - E B	Matrix Color (Munsell Moist) (0 YR 3/1 (0 YR 5/2	Mottle Colors (Munsell Moi		Texture, Concretions, st Structure, etc. Silt Loam wt Silty Clay Loam
Hydric Soil Indicators: Histosol					
		7			
WETLAND	DETERMIN	ATION			
	Vegetation Pr drology Preser Present?	nt? (Yes) 1	No (Circle) No	Is this Sampling Point V	(Circle) Vithin a Wetland? Yes] No

Approved by HQUSACE 3/92

Project/Site: DTG S.F. Applicant/Owner: DTG Investigator: S. Bachman Peter Wyckoff	Date: <u>5-21-08</u> County: <u>Mauroe</u> State: <u>MI</u>	
Do Normal Circumstances Exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)	Community ID : Transect ID:Plot ID:P 4-2	

VEGETATION

Dominant Plant Species	Stratum Indicator	Dominant Plant Species	Stratum	Indicator
1. Acersacrharinum	Tree FACW	9		
2. Acer Negundo	SIM EACH	10		
3. Wites Riparia	W.V. FACW	11		
4		12		
5		13		
6		14		
7,		15		
8		16		
Percent of Dominant Species that (excluding FAC-).	are OBL, FACW or FAC	100%		
Remarks:				

Recorded Data (Describe in Remarks):Stream, Lake, or Tide GaugeAerial Photographs Other	Wetland hydrology Indicators: Primary Indicators: Inundated		
X No Recorded Data Available	Saturated in Upper 12 Inches Water Marks		
	Drift Lines		
Field Observations:	Sediment Deposits X Drainage Patterns in Wetlands		
Depth of Surface Water:	Secondary Indicators (2 or more required): Oxidized Root Channels in Upper 12"		
Depth to Free Water in Pit:(in.)	Water-Stained Leaves Local Soil Survey Data		
Depth to Saturated Soil:	FAC-Neutral Test Other (Explain in Remarks)		
Remarks: Buttingsod Trainies			

Map Unit Na (Series and	ame Phase): <u>26</u>	B MILTO	N CLAY C	DAM		Draina	ige Class: <u>W</u> s	LL DRAINE	<u> </u>
Taxonomy ((Subgroup):						Observations nfirm Mapped Ty	ype? Yes	No
Profile Description (inches) 0-6 6-15	cription: Horizon A/E B	Matrix Color (Munsell Mo	ist) (Mur	le Colors asell Moist)	Mottle Abundance/Con	trast	Texture, Concr Structure, etc. Sardy Signi 'Clay Cons	n	
Hydric Soil I	Indicators:								
	Histosol Concretions Histic Epipedon High Organic Content in Surfa ce Layer Sandy Soils Sulfidic Odor Organic Streaking in Sandy Soils Aquic Moisture Regime Listed on Local Hydric Soils List Reducing Conditions Listed on National Hydric Soils List Gleyed or Low-Chroma Colors Other (Explain in Remarks)								
Remarks:									
WETLAND DETERMINATION									
Hydrophytic Wetland Hyd Hydric Solls	Vegetation Prodrology Present?	esent? Yes t? Yes Yes	(C) (NO) (C) (C)	ircle)	his Sampling Poin	t Withi	in a Wetland?	(Circle) Yes No	
Remarks:	·								
								A STUDIES CE	202

Project/Site:		Date: 5/16/08
Applicant/Owner: Investigator: P WYCKOFF GBACHMAN		County: MONEDE State: MI
Do Normal Circumstances Exist on the site? Is the site significantly disturbed (Atypical Situation)?	(Yes) No (Yes) No	Community ID : Transect ID:
Is the area a potential Problem Area? (If needed, explain on reverse.)	Yes (No)	Plot ID: De 42
(in needed, explain of reverse.)		
VEGETATION		
Dominant Plant Species Stratum Indicator	Dominant Plant Species	Stratum Indicator
1. WHEAT	9	
2	10	
.3	11,	
4	12	
5	13,	
6	14	
7	15	
8	16	
Percent of Dominant Species that are OBL, FACW or FAC (excluding FAC-).		
Remarks: TILLED AG FISLED	· · · · · · · · · · · · · · · · · · ·	
THE PETEL		
HYDROLOGY		
Recorded Data (Describe in Remarks):	104 11-11-11-11-11-11-11-11-11-11-11-11-11-	
Stream, Lake, or Tide Gauge	Wetland hydrology Indica Primary Indicators:	tors.
Aerial Photographs Other	inundated Saturated in	Upper 12 Inches
No Recorded Data Available	Water Marks Drift Lines	
Field Observations:	Sediment De	
	Secondary Indicators (Itterns in Wetlands (2 or more required):
Depth of Surface Water:(in.)	Water-Staine	ot Channels in Upper 12" ed Leaves
Depth to Free Water in Pit:(in.)	Local Soil St FAC-Neutral	urvey Data
Depth to Saturated Soil:(in.)	Other (Expla	
Remarks:		

	Map Unit Name (Series and Phase): Drainage Class: Field Observations								
Taxonomy	(Subgroup):				Confirm Mapped Ty	/pe? Yes No			
Profile Des Depth (inches) O - 4 4 - 16		Matrix Color (Munsell Moist) 10 yr 4/3; 10 yr 5/4	Mottle Colors (Munsell Moi	Mottle Abundance/Contr	Texture, Concr	etions,			
	_ Histosol _ Histic Epiped _ Sulfidic Odor _ Aquic Moistur _ Reducing Cor	e Regime	-	Concretions High Organic Conte Organic Streaking ir Listed on Local Hyd Listed on National H Other (Explain in Re	Iric Soils List Hydric Soils List	sandy Soils			
WETLAND DETERMINATION									
	: Vegetation Prodroing Presers Present?			Is this Sampling Point	Within a Wetland?	(Circle) Yes No			
Remarks:									

Project/Site: Applicant/Owner: Investigator:	Date:County:State;
Do Normal Circumstances Exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)	Community ID: Transect ID: Plot ID:

VEGETATION

Dominant Plant Species	Stratum Indicate	Dominant Plant Species	Stratum Indicator
1. NEC SAPROMUM	T FACUL	9	**************************************
2. Pormus Amonana	S FACW	10	
3. Phus glabra	5 ?	11	
4		12	
5		13,	
6		14	
7		15	
8		16	
Percent of Dominant Species that (excluding FAC-).	are OBL, FACW or	FAC 40%	
Remarks:	3 .		

Recorded Data (Describe in Remarks):Stream, Lake, or Tide GaugeAerial PhotographsOtherNo Recorded Data Available Field Observations: Depth of Surface Water:(in.) Depth to Free Water in Pit:(in.) Depth to Saturated Soil:(in.)	Wetland hydrology Indicators: Primary Indicators: Inundated Saturated in Upper 12 Inches Water Marks Drift Lines Sediment Deposits Drainage Patterns in Wetlands Secondary Indicators (2 or more required): Oxidized Root Channels in Upper 12" Water-Stained Leaves Local Soil Survey Data FAC-Neutral Test Other (Explain in Remarks)
Remarks:	

Yes	No No
ns, —	
ly Soils	
Circle)	
	ris,

Project/Site: Applicant/Owner: Investigator: <u>& Bachman</u> JPHILLIPS	Date: <u>5/15/08</u> County: State:	
Do Normal Circumstances Exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)	Yes No Yes No	Community ID : Transect ID: Plot ID:

VEGETATION

Dominant Plant Species	Stratum Indicator	Dominant Plant Species	Stratum Indicator
1. Acer saconarinum	T Face	9	
2. Acer hegundo	S FAC	10	
2 Acer hegundo 3 Caya laciniosa	_3 FAC	11	
4,		12	
5		13	
6		14	
7		15	
88		16	
Percent of Dominant Species that (excluding FAC-).	are OBL, FACW or FAC	100%	
Remarks:			

Recorded Data (Describe in Remarks): Stream, Lake, or Tide Gauge Aerial Photographs Other No Recorded Data Available	Wetland hydrology Indicators: Primary Indicators: Jnundated Saturated in Upper 12 Inches Water Marks Drift Lines
Field Observations: Depth of Surface Water:(in.) Depth to Free Water in Pit:(in.) Depth to Saturated Soil:5(in.)	Sediment Deposits Drainage Patterns in Wetlands Secondary Indicators (2 or more required): Oxidized Root Channels in Upper 12" Water-Stained Leaves Local Soil Survey Data FAC-Neutral Test Other (Explain in Remarks)
Remarks:	

	Phase):				Fie	ainage Class:		
Taxonomy	(Subgroup):					Confirm Mappe	d Type? Yes	No
Profile Des Depth (inches)	cription: Horizon	Matrix Color (Munsell Moist)	Mottle Color		Mottle Abundance/Contras	Texture, Co		
0-12	<u>4</u> _	10 yr 3/2				<u></u>		
				_				
				_				
Hydric Soil	Indicators:							
	Histosol Histic Epiped Sulfidic Odor Aquic Moistur Reducing Cor Gieyed or Lor	e Regime	nnisja 1888 sammer – sammer		Concretions digh Organic Content Organic Streaking in S Sisted on Local Hydric Listed on National Hy Other (Explain in Ren	Sandy Soils Soils List dric Soils List	er Sandy Soils	
Remarks:								
WETLAND) DETERMIN	ATION						
	drology Preser	esent? Yes No ht? Yes No Yes No	o É	ls ti	nis Sampling Point V	Vithin a Wetland	(Circle)	
Remarks:								
								- 1
_								

Project/Site:		Date:
Applicant/Owner: Investigator: GBACHMAN SPHILLIPS		County: State:
Do Normal Circumstances Exist on the site?	(Yes) No	Community ID :
Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area?	Yes (No) Yes (No)	Transect ID: Plot ID: De 39
(If needed, explain on reverse.)	Tes (NO)	FIULIU. 100 VI
VEGETATION		
Dominant Plant Species Stratum Indicator	Dominant Plant Specie	es <u>Stratum Indicator</u>
1. Cornes anomem 5 faces	9	
2 Phalaris arundinagea H FACW+	10	
3	11	
4	12	
5	13	
6	14,	1
7	15	**************************************
8	16	
Percent of Dominant Species that are OBL, FACW or FAC (excluding FAC-).	100°6	
Remarks:		
HYDROLOGY		
	,	
Recorded Data (Describe in Remarks):	Wetland hydrology India	cators:
Stream, Lake, or Tide Gauge Aerial Photographs	Primary Indicators: Inundated	
Other No Recorded Data Available		in Upper 12 Inches
	Drift Lines Sediment	
Field Observations:	Drainage F	Patterns in Wetlands s (2 or more required):
Depth of Surface Water:(in.)	Oxidized R	Root Channels in Upper 12"
Depth to Free Water in Pit:	Local Soil	ined Leaves Survey Data
Depth to Saturated Soil:	FAC-Neutr Other (Exp	ral Test olain in Remarks)
Remarks:		
		•

Map Unit Name (Series and Phase): Taxonomy (Subgroup):			Field (age Class: <u>Rocky Drowel</u>) Observations Infirm Mapped Type? Yes No
	ell Moist)	Mottle Color (Munsell Me		Texture, Concretions, Structure, etc.
Hydric Soil Indicators: Histosol Histic Epipedon Sulfidic Odor Aquic Moisture Regin Reducing Conditions Gleyed or Low-Chron			Concretions High Organic Content in Organic Streaking in Sar Listed on Local Hydric S Listed on National Hydric Other (Explain in Remark	oils List c Soils List
WETLAND DETERMINATION	l			
Hydrophytic Vegetation Present? Wetland Hydrology Present? Hydric Soils Present?	Yes No Yes No Yes No	, ,	ls this Sampling Point With	(Circle) in a Wetland? Yes No
Remarks:				

Project/Site: Applicant/Owner: Investigator: A BACHMAN OFFILL 195	Date:County:State:
Do Normal Circumstances Exist on the site? Is the site significantly disturbed (Alypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)	Community ID : Transect ID: Plot ID:

VEGETATION

Dominant Plant Species	Stratum Indicator	Dominant Plant Species	Stratum	Indicator
1. Mays grasticana	T FACW-	9.		
2. AUTROUS MOCKOCOSER	T Fac-	10		
3. Parnus arnomum	5 FACW	11		
4		12		
5		13		
6		14		
7		15		
8		16		
Percent of Dominant Species that (excluding FAC-).	are OBL, FACW or FAC	_70%		
Remarks:				

Recorded Data (Describe in Remarks): Stream, Lake, or Tide Gauge Aerial Photographs Other No Recorded Data Available	Wetland hydrology Indicators: Primary Indicators: Inundated Saturated in Upper 12 Inches Water Marks Drift Lines
Field Observations:	Sediment Deposits Drainage Patterns in Wetlands
Depth of Surface Water:(in.)	Secondary Indicators (2 or more required): Oxidized Root Channels in Upper 12"
Depth to Free Water in Pit:! &(in.)	Water-Stained Leaves Local Soil Survey Data FAC-Neutral Test
Depth to Saturated Soil:	Other (Explain in Remarks)
Remarks:	

	d Phase):			Field (age Class: Observations infirm Mapped Type? Yes No
Profile Depth (inches)		Matrix Color (Munsell Moist) 3/1	Mottle Colors (Munsell Moist)	Mottle Abundance/Contrast	Texture, Concretions, Structure, etc.
					
	_ Histosol _ Histic Epipedo _ Sulfidic Odor _ Aquic Moistur _ Reducing Cor	e Regime		Concretions High Organic Content in Organic Streaking in Sar Listed on Local Hydric S Listed on National Hydric Other (Explain in Remar	oils List c Soils List
Remarks:					

Hydrophytic Vegetation Present? Wetland Hydrology Present? Hydric Soils Present?	Yes Yes Yes	No No No	(Circle)	(Circle) Is this Sampling Point Within a Wetland? Yes No
Remarks:				

Project/Site:M_T-/B_8-1 Applicant/Owner:BT-& Investigator:\PH-ILLYP-5 G_BACHMAN			Date: County: State:
Do Normal Circumstances Exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)	Yes	No	Community ID :
	Yes	No	Transect ID:
	Yes	No	Plot ID:

VEGETATION

Dominant Plant Species	Stratum Indicator	Dominant Plant Species	Stratum Indicator
1. Phalaris orundinación	H FACW+	9,	
2. Thegradus australis	H FACW	10	
3		11,	
4		12	
5		13	
6		14	
7		15:	
8		16	
Percent of Dominant Species that (excluding FAC-).	are OBL, FACW or FAC	100	
Remarks:			

Stream, Lake, or Tide Gauge Aerial Photographs Other No Recorded Data Available	Primary Indicators:
Depth of Surface Water:(in.) Depth to Free Water in Pit:(in.)	Secondary Indicators (2 or more required): Oxidized Root Channels in Upper 12" Water-Stained Leaves Local Soil Survey Data
Depth to Saturated Soil: (in.)	FAC-Neutral Test Other (Explain in Remarks)

	l Phase):			Field (age Class: Observations nfirm Mapped Type? Yes No
Profile De Depth (inches)	scription: Horizon	Matrix Color (Munsell Moist)	Mottle Colors (Munsell Moist)	Mottle Abundance/Contrast	Texture, Concretions, Structure, etc.
4-12	<u>A</u>	3/1			CLAY
Hydric Soil	Indicators:				
	Histosol Histic Epiped Sulfidic Odor Aquic Moistu Reducing Co	re Regime		Concretions digh Organic Content in Organic Streaking in Sar isted on Local Hydric S isted on National Hydric Other (Explain in Remar	oils List c Soils List
Remarks:					

Hydrophytic Vegetation Present? Yes Wetland Hydrology Present? Yes Hydric Soils Present?	No No No	(Circle)	(Circle) Is this Sampling Point Within a Wetland? Yes No
Remarks:			

Project/Site: MT-188-1 Applicant/Owner, DTE Investigator: GRaceman JPHILLIPS	Date: 5/13/08 County: 14 outcore State: Michiga
Do Normal Circumstances Exist on the site? (Yes) No is the site significantly disturbed (Atypical Situation)? Yes (No) is the area a potential Problem Area? Yes (If needed, explain on reverse.)	Community ID : Transect ID: Plot ID:

VEGETATION

Dominant Plant Species	Stratum Indicator	Dominant Plant Species	Stratum Indicator
1. Cornus Gunnalin	_S_FACW	9	
2. Phalaris arundinacea	4 FACW+	10	
3		11	
4	——————————————————————————————————————	12	
5		13	
6		14,	
7		15	
8	<u> </u>	16	
Percent of Dominant Species that a (excluding FAC-).	are OBL, FACW or FAC	100 %	
Remarks:			

Recorded Data (Describe in Remarks); Stream, Lake, or Tide Gauge Aerial Photographs Other No Recorded Data Available	Wetland hydrology Indicators: Primary Indicators: Inundated Saturated in Upper 12 Inches Water Marks Drift Lines
Field Observations:	Sediment Deposits Drainage Patterns in Wetlands
Depth of Surface Water:(in.)	Secondary Indicators (2 or more required):Oxidized Root Channels in Upper 12"
Depth to Free Water in Pit: (in.)	Water-Stained Leaves Local Soil Survey Data FAC-Neutral Test
Depth to Saturated Soil: O (in:)	Other (Explain in Remarks)
Remarks;	

	i Phase):			Field	age Class: Observations onfirm Mapped Type? Yes No	-
Profile De: Depth (inches) O-5 3-12	Scription: Horizon A A	Matrix Color (Munsell Moist) 10 vs. 3/1 10 vs. 5/3	Mottle Colors (Munsell Moist)	Mottle Abundance/Contrast	Texture, Concretions, Structure; etc. CLAY Sandy Clay	
Hydric Soil	_ Histosol _ Histic Epiped _ Sulfidic Odor _ Aquic Moistu _ Reducing Co	re Regime	i	Concretions High Organic Content in Organic Streaking in Sa Listed on Local Hydric S Listed on National Hydri Other (Explain in Rema	Soils List ic Soils List	
Remarks:						

Hydrophytic Vegetation Present? (Yes) Wetland Hydrology Present? Yes Hydric Soils Present? Yes	No (Circle) No No	Is this Sampling Point Within a Wetland?	(Circle) Yes No
Remarks:			

DY: 35

DATA FORM ROUTINE WETLAND DETERMINATION (1987 COE Wetlands Delineation Manual)

Project/Site: MT-198-1 Applicant/Owner: DT C Investigator: G BACHMAN JPHILLIPS	Date: 5/13/08 County: Mouroe State: Michigan
Do Normal Circumstances Exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)	Community ID : Transect ID: Plot ID:

VEGETATION

Dominant Plant Species	Stratum Indicator	Dominant Plant Species	Stratum Indicator
1. Umus arevitara	I facu-	9	
2 (rutarays celepatendran	<u></u>	10	
3. Cornes amorrism	I FACW+	11	
4		12	
5		13,	
6		14	
7		15	
8		16	
Percent of Dominant Species that (excluding FAC-).	are OBL, FACW or FAC	100%	
Remarks:			

	Oxidized Root Channels in Upper 12" Water-Stained Leaves Local Soil Survey Data FAC-Neutral Test
Depth to Saturated Soil:(in.)	Other (Explain in Remarks)

	d Phase): 📈	Lenauer Si	· .	Field (age Class: <u>ചാലവിലാ</u> ലെ Observations onfirm Mapped Type? Yes N	- 11
Profile De Depth (inches)	Horizon ORGANIC	Matrix Color (Munsell_Moist)	Mottle Colors (Munsell Moist)	Mottie Abundance/Contrast	Texture, Concretions, Structure, etc.	
4-12	<u>A</u>	10 yr 6/2		When the state of	CLAY	
Hydric Soi	Indicators:					
	Histosol Histic Epiped Sulfidic Odor Aquic Moistur Reducing Cor Gleyed or Lov	e Regime		Concretions High Organic Content in Drganic Streaking in Sar Listed on Local Hydric S Listed on National Hydric Other (Explain in Reman	olls List c Soils List	
Remarks:						

Hydrophytic Vegetation Present? (Yes) Wetland Hydrology Present? (Yes) Hydric Soils Present?	No No No	(Circle)	(Circle) Is this Sampling Point Within a Wetland? Yes No
Remarks:		,	

Project/Site: MT-198-1 Applicant/Owner: DTE Investigator: @ BACHMAN . \ PHILLIPS	Date: 5/13/08 County: Mrmco2 State: Michigan
Do Normal Circumstances Exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)	Community ID :

VEGETATION

Dominant Plant Species	Stratum	Indicator	Dominant Plant Species	Stratum	<u>Indicator</u>
1. Typha angustifaha	<u>+</u>	0.81	9		
2			10		
3			11,		
4			12		
5			13		
6			14		
7			15		
8			16		
Percent of Dominant Species that (excluding FAC-).	are OBL, F/	ACW or FAC	100%		
Remarks:					
					السيا

Field Observations: Drain	
Canadan India	nent Deposits age Patterns in Wetlands
Depth of Surface Water: (in.) Oxidiz	ators (2 or more required): red Root Channels in Upper 12" -Stained Leaves
Depth to Free Water in Pit: (in.)Local	Soil Survey Data Veutral Test
	(Explain in Remarks)

Map Unit Name (Series and Phase): 21 Lenance S: HY Clay Loan Taxonomy (Subgroup): Drainage Class: Rorly Drain ad Field Observations Confirm Mapped Type? (es) No							
Profile Description: Depth (inches) Horizon (Munsell Moist) (Munsell Moist) (Munsell Moist) -/ Debanic							
Hydric Soil Indicators: Histosol Concretions Histle Epipedon High Organic Content in Surface Layer Sandy Soils Sulfidic Odor Organic Streaking in Sandy Soils Aquic Moisture Regime Listed on Local Hydric Soils List Reducing Conditions Listed on National Hydric Soils List Gleyed or Low-Chroma Colors Other (Explain in Remarks) Remarks:							
ivenians.							

Hydrophytic Vegetation Present? (Ves.) No (Circle) Wetland Hydrology Present? (Ves.) No Hydric Soils Present? (Ves.) No	(Circle) Is this Sampling Point Within a Wetland? (Ces) No
Remarks: Located in Wetland L	

Project/Site: DTE MI-186-1 Applicant/Owner: TTE Investigator: RW-LK-OFF N HILL	Date: 5/12/08. County: MONROS State: MI
Do Normal Circumstances Exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)	Community ID: Transect ID: Plot ID:

VEGETATION

Dominant Plant Species	Stratum Indicator	Dominant Plant Species	Stratum Indicator
1. Tilia americana	T FACU	9	
2. (Duest us maceocaspa	T Fac-	10	
3. Rhamus forgula	<u>s F4C.</u>	11	
4:		12	
5		13	
6		14	
7		15	
8		16	
Percent of Dominant Species that (excluding FAC-).	are OBL, FACW or FAC	60%	
Remarks:			
,			

Recorded Data (Describe in Remarks): Stream, Lake, or Tide Gauge Aerial Photographs Other No Recorded Data Available	Wetland hydrology Indicators: Primary Indicators: Inundated Saturated in Upper 12 Inches Water Marks Drift Lines
Field Observations:	Sediment Deposits Drainage Patterns in Wetlands
Depth of Surface Water:(in.)	Secondary Indicators (2 or more required): Oxidized Root Channels in Upper 12"
Depth to Free Water in Pit:	Water-Stained Leaves Local Soil Survey Data
Depth to Saturated Soil:	FAC-Neutral Test Other (Explain in Remarks)
Remarks:	
	Appear from the contract of th

Map Unit Name . (Series and Phase): 21 1en autor Silty Clay Loam Drainage Class: Poor Draina									
<u> </u>	Profile Description:								
Depth (inches)	Horizon	Matrix Color (Munsell_Moist)	Mottle Colors (Munsell Moist)	Mottle <u>Abundance/Contrast</u>	Texture, Concretions, Structure, etc.				
<u>0-1</u> 1-6	OEBAHIC 1	10 4/2			0.0.1				
6-12	<u>A</u> <u>A-</u>	1048 7/2 1048 5/4		-	CLAY SUT LOAM				
		4							
Hydric Soil	Indicators:								
Histosol Concretions High Organic Content in Surface Layer Sandy Soils Sulfidic Odor Organic Streaking in Sandy Soils Aquic Moisture Regime Listed on Local Hydric Soils List Reducing Conditions Listed on National Hydric Soils List Gleyed or Low-Chroma Colors Other (Explain in Remarks)									
Remarks:									

	Vegetation Presen drology Present? Present?	11? (Yes) (Yes) (Yes)	No No No	(Circle)	(Circle) Is this Sampling Point Within a Wetland? Yes No
Remarks:	Locat	ted in	J.	ettar	A AA
				٠	

Project/Site: DTE MI - I BB- I Applicant/Owner: DTE Investigator: JPHULIPS GERACHMAN	Date: 5/12/18 County: Monece State: 41
Do Normal Circumstances Exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)	Community ID : Transect ID: Plot ID:

VEGETATION

Dominant Plant Species	Stratum Indicator	Dominant Plant Species	Stratum	Indicator
1. Typhon angustifolio	<u>H 082</u>	9		
2		10		
3		11		
4		12		
5		13		
6		14		
7		15		
8		16		
Percent of Dominant Species that a (excluding FAC-).	are OBL, FACW or FAC	100%		
Remarks:		,		

Recorded Data (Describe in Remarks): Stream, Lake, or Tide Gauge Aerial Photographs Other No Recorded Data Available	Wetland hydrology Indicators: Primary Indicators: Inundated Saturated in Upper 12 Inches Water Marks Orit Lines
Field Observations:	Sediment Deposits Drainage Patterns in Wetlands
Depth of Surface Water: 3 (in.)	Secondary Indicators (2 or more required):Oxidized Root Channels in Upper 12"
Depth to Free Water in Pit:(in.)	Water-Stained Leaves Local Soil Survey Data
Depth to Saturated Soil:(in.)	✓ FAC-Neutral Test Other (Explain in Remarks)
Remarks:	
Section in the section of the sectio	

ap Chit Name eries and Phase): <u> </u>	e Silty C	/ Field	nage Class: Rope of John Mapped Type?	Pantes No
ofile Description: pth Natrix Color chest Horizon (Munsell Most)	Mattle Calars (Munsell Naist)	Mottle Abundancel Size/Contrast	Texture, Concretions, Signature, etc.	
-4 A 104R 4/2			SILT CLAY LO	PAN .
-8 3 7. EVR 5/6	10 yr 4/2	M PROMINE	ENT CLAY SILVE !	
-12 B 10yr 3/2			SIG LOAD	<u></u>
				
				
fric Soil Indicators;		<u></u>		
Histosol	Concretio			
	Organic S	inic Content in Surface Laye Itreaking in Sandy Soils Local Hydric Soils List	r in Sandy Soits	
Reducing Conditions Gleyed or Low-Chroma Colors	Listed on	National Hydric Soils List		
narka:	· · · · · · · · · · · · · · · · · · ·			
noi na				
				• •

Hydrophytic Vegetation Present?
Welland Hydrology Present?
Hydric Soils Present?
Pydric Soils Present?
Remarks:

(Circle)
Is this Sampling Point Within a Welland? Yes No

Approved by HQUSACE 3/92

63

Project/Site: DTE MI 188-1 Applicant/Owner: DTE Investigator: JPhilips G Bachman		Date: 5// County: Mo State: MI	NROE.
Do Normal Circumstances exist on the site? Is the site significantly disturbed (Atypical Situation Is the area a potential Problem Area? (If needed, explain on reverse.)	Yes No Yes No Yes No	Community ID: Transect ID: Plot ID:	<u>Dr 31</u>
VEGETATION			
Omigant Flant Species 1. ACEV REQUINDO 1. ACEV TUDITUM 2. January Tractur 3. ACEV TUDITUM 4. 5. 6. 7. 8. Percent of Dominant Species that are OBL, FACW or FAC (excluding FAC). Remarks:	Opminant Plant Species 9. 10. 11. 12. 13. 14. 15. 16.		
YDROLOGY			
Recorded Data (Describe in Remarks): Stream, Lake, or Tide Gauge Aerial Photographs Other No Recorded Data Available Field Observations: Depth of Surface Water. Depth to Free Water in Pit:	Wetland Hydrology Indicators: Primary Indicators: Inundated Saharted in Upper 12 Waiter Marks Drift Lines Sediment Deposits Drainage Patterns In V Secondary Indicators (2 or in Oridized Root Channe Water-Stained Leave) Lacal Soil Sturvey Data FAC-Neutral Test	hohes Vellands nore required): us in Upper 12 Inches	
Depth to Saturated Sci: -12 (in.)	Other (Explain in Rem	zńs) 	
Remarks:			

ب په دور SOILS Map Unit Name (Series and Phase): 21 Lengy Cr Silty Clay Loan Drainage Class: / Open Selectives
Field Observations
Confirm Mapped Type? (Yes) No Taxonomy (Subgroup): Profile Description: Depth (inches) Horizon Mattle Calors • (Nunseil Maist) Matrix Color Mottle Abundancel Texture, Concretions, (Nunsell Moisi) Size/Contrast Siructure, etc. SILT LOAM CLAY LORA Hydric Soil Indicators; Concretions

Figh Organic Content in Surface Layer in Sandy Soils
Organic Streaking in Sandy Soils
Listed on Local Hydric Soils List
Listed on National Hydric Soils List
Other (Explain in Remarks) Histosol
Sulfidic Odor
Aquic Moisture Regime
Reducing Conditions
Gleyed or Low-Chroma Colors

WETLAND DETERMINATION

Hydrophydic Vegetallon Present?

Wetland Hydrology Present?

Hydric Solls Present?

Remarks: Locard in Og Hand L

Б3

Approved by HQUSAGE 3/92



Project/Site: DTE M1-188- Applicant/Owner: DTS Investigator: G. Barman JPHLLIC Do Normal Circumstances exist on the site? Is the site significantly disturbed (Atypical Situation Is the area a potential Problem Area? (If needed, explain on reverse.)	Yes No	Date: 5/2/08 County: Modified State: M/ Community ID: Transect ID: Plot ID: DP - 30
VEGETATION		
Dominant Flant Species 1. Querous bicolor 2. Arya Nucta + 3 facu 3. Dinnus americana + facu 4. Cretagus culpidenten 5 5. 6. 7. 8. Percent of Cominant Species that are OBL, FACW or FAC (excluding FAC).	Darwinght Plant Spaces 9. 10. 11. 12. 13. 14. 15.	
Remarks:		
HYDROLOGY Recarded Data (Oescribe in Remarks): Stream, Lake, or Tide Gauge Aerial Photographs Other No Recorded Data Available Field Observations: Depth of Surface Water: Depth to Free Water in Pit: Depth to Saturated Soil: [in.]	Wetland Hydrology Indicators: Primary tradicators: Inundated Saturated in Upper 12 Water Marks Orit Lines Sedment Deposits Oratinge Patterns in W Secondary Indicators (2 or in Oxidized Root Charries Water-Stained Leaves Local Soil Survey Data FAC-Neutral Test Other (Explain in Rema	vetlands novel required): Is in Upper 12 inches
Remarks:		N.

Map Unit Name (Series and Phase): 21 Lenawee Silty Clay Loam Drainage Class: Poorly Draine & Field Observations Taxonomy (Subgroup): Drainage Class: Poorly Draine & Confirm Mapped Type? (Yes) No.						
Profile De Depth (inches) 0-1/2 1/2-7 7-15	scription: Horizon C A B	Matrix Color (Munsell Moist) /0424/2 /0483/2	Mottle Colors (Munsell Moist) /0 /R 4/3 /0 /R 4/6	Mottle Abundance/Cont Mary/Faint Few/Priming	Clar Loan	
Hydric Soil Indicators: — Histosol — Histic Epipedon — Sulfidic Odor — Aquic Moisture Regime — Reducing Conditions — Reducing Conditions — Silted on Local Hydric Soils List — Concretions — High Organic Content in Surface Layer Sandy Soils — Organic Streaking in Sandy Soils — Listed on Local Hydric Soils List — Listed on National Hydric Soils List — Other (Explain in Remarks)						
Remarks:						

Hydrophytic Vegetation Present? Wetland Hydrology Present? Hydric Soils Present?	THE PER PER PER PER PER PER PER PER PER PE	No No No	(Circle)	ls this Sampling Point Within a Wetland?	(Circle) Yes No
Remarks:					

Project/Site: MT-188-1 Applicant/Owner: DTC Investigator: Wyckoff / Bachman		Date: 3/28/08 County: Monroe State: Michigan
Do Normal Circumstances Exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)	Yes No Yes No	Community ID : Transect ID: Plot ID:9
VEGETATION		
Dominant Plant Species Stratum Indicator 1. Actor saccharmum T FACW 2. Exceedenders radium; IVV FAC 3. 4. 5. 6. 7. 8. Percent of Dominant Species that are OBL, FACW or FAC (excluding FAC-). Remarks:	Dominant Plant Species 9	
Recorded Data (Describe in Remarks): Stream, Lake, or Tide Gauge Aerial Photographs Other No Recorded Data Available Field Observations: Depth of Surface Water:	Secondary Indicators (Upper 12 Inches s eposits atterns in Wetlands (2 or more required); of Channels in Upper 12" ed Leaves

Map Unit Name (Series and Phase): 2! Lenance Silly Clay Loan Taxonomy (Subgroup): Drainage Class: Pool Drainage Toolim Mapped Type? (Yes) No					
Profile Des Depth (Inches)	scription: Harizon	Matrix Color (Munsell Moist)	Mottle Colors (Munsell Moist)	Mottle Abundance/Contrast	Texture, Concretions, Structure, etc.
6-1 1-12 12-17		10te 4/1 10te 5/2		Few/Promise x1	Silt Loam Silt Loam
Hydric Soil Indicators: Histosol Concretions High Organic Content in Surface Layer Sandy Soils Sulfidic Odor Organic Streaking in Sandy Soils Aquic Moisture Regime Listed on Local Hydric Soils List Reducing Conditions Listed on National Hydric Soils List Gleyed or Low-Chroma Colors Other (Explain in Remarks)					
Remarks:					
WETLANG) DETERMIN	IATION			

Hydrophytic Vegetation Present? Yes No (Circle) Wetland Hydrology Present? Yes No (Present) Hydric Soils Present? Yes No (No (Present))	(Circle) Is this Sampling Point Within a Wetland? Yes No
Remarks:	

Project/Site: MT-188-1 Applicant/Owner: D+E Investigator: W;c/koff' / Bachman		Date: 5/28/08 County: Mancos State: Michigan
Do Normal Circumstances Exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)	Yes No Yes No Yes No	Community ID : Transect ID: Plot ID:

VEGETATION

Dominant Plant Species	Stratum Indicator	Dominant Plant Species	Stratum Indicator
1. Tilia avencana	I EXCL	9	
1. Tilia avencana 2.Acer sacebarinum	T FACE	10	
3		11,	
4		12	
5	-	13	
6		14	
7		15	
8		16	
Percent of Dominant Species that (excluding FAC-).	t are OBL, FACW or FAC		

Recorded Data (Describe in Remarks): Stream, Lake, or Tide Gauge Aerial Photographs Other No Recorded Data Available	Wetland hydrology Indicators: Primary Indicators: Inundated Saturated in Upper 12 Inches Water Marks Drift Lines
Field Observations:	Sediment Deposits Drainage Patterns in Wetlands
Depth of Surface Water:	Secondary Indicators (2 or more required): Oxidized Root Channels in Upper 12"
Depth to Free Water in Pit:(in.)	Water-Stained Leaves K Local Soil Survey Data
Depth to Saturated Soil:	FAC-Neutral Test Other (Explain in Remarks)
Remarks:	

		3- Pit-Aque	nts Com	1.101	inage Class: Poorly Draing d Observations	4		
Profile Des Depth (inches)	(Subgroup): scription: Horizon	Matrix Color (Munsell Moist)	Mottle Colors (Munsell Moi	Mottle	Confirm Mapped Type? Yes & Texture, Concretions, Structure, etc.			
5-1	0				- Labora			
1-14	_A	101K3/1	10 YR 5/8	Fam / Prominer	+ CLAY LOAM			
		·						
Hydric Soil	Indicators:							
	HistosolConcretionsHistic EpipedonHigh Organic Content in Surfa ce Layer Sandy SoilsSulfidic Odor							
			·					
Remarks:								
WETLAND) DETERMIN	IATION						
	Vegetation Pr drology Preser Present?		0	Is this Sampling Point Wi	(Circle)			
Remarks:								
						ĺ		
					Approved by MOUSACE	لسي		

DP27

DATA FORM ROUTINE WETLAND DETERMINATION (1987 COE Wetlands Delineation Manual)

Project/Site: Mt,-188-1 Applicant/Owner: DTE Investigator: Wyckoff/Bachman	Date: 5/27/08 County: Moncoe State: Michigan	
Do Normal Circumstances Exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)	Yes (No) Yes (No)	Community ID : Transect ID: Plot ID:

VEGETATION

Designation Constant			Oi i i i i i i i i i i i i i i i i i i
Dominant Plant Species	Stratum Indicator	Dominant Plant Species	Stratum Indicator
1. UMUS americana	I BICH-	9	
2 Vitic riparia	WV FACW	10	
3		11	
4		12	
5		13	
6		14	
7		15	
8		16	
Percent of Dominant Species that (excluding FAC-).	t are OBL, FACW or FAC	100%	
Remarks:			

Recorded Data (Describe in Remarks): Stream, Lake, or Tide Gauge Aerial Photographs Other No Recorded Data Available	Wetland hydrology Indicators: Primary Indicators: InundatedX_ Saturated in Upper 12 Inches _X_ Water Marks Drift Lines
Fleld Observations:	Sediment Deposits Drainage Patterns in Wetlands
Depth of Surface Water:(in.)	Secondary Indicators (2 or more required):Oxidized Root Channels in Upper 12"
Depth to Free Water in Pit:	Water-Stained Leaves Local Soll Survey Data
Depth to Saturated Soil:	FAC-Neutral Test Other (Explain in Remarks)
Remarks:	

1	l Phașe): <u>53</u>	P.L-Aque	nts Com	' rieid	age Class: Provide Drai Observations onfirm Mapped Type? (Yes	
Profile De- Depth (inches)	Horizon	Matrix Color (Munsell Moist) IO YR 3/3	Mottle Colors (Munsell Moist)	Mottle Abundance/Contrast	Texture, Concretions, Structure, etc. ML Sandy Lusm	WROCK
	_ Histosol _ Histic Epiped _ Sulfidic Odor _ Aquic Moistur _ Reducing Coi	e Regime		Concretions High Organic Content in Drganic Streaking in Sa Listed on Local Hydric Si Listed on National Hydri Other (Explain in Reman	Solls List ic Soils List	
Remarks:	Soil Clay R	NOT WED A	FOR DETE	CRMINAT'O	A.J	

Hydrophytic Vegetation Present? Yes No (Circle) Wetland Hydrology Present? Yes No Hydric Soils Present? Yes No	(Circle) Is this Sampling Point Within a Wetland? Yes
Remarks: Soils not used for de	term ination

Project/Site: <u>M17-188-1</u> Applicant/Owner: <u>DTE</u> Investigator: <u>Intylication Backman</u>		Date: 5/27/08 County: Mancoe State: Michigan
Do Normal Circumstances Exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)	Yes No Yes No Yes No	Community ID : Transect ID: Plot ID:

VEGETATION

Dominant Plant Species Stratum Indicator	Dominant Plant Species	Stratum Indicator
1. Fraxinus pennsylvanica 5 FACW	9	
2 Cornus amonum 5 FACW	10	
3. Phalacis arindinacio H FACW	11	
4 Garlie Mustand 14	12	
5. Vitas riparis LUY FACW	13	
6	14	
7	15	
8	16	
Percent of Dominant Species that are OBL, FACW or FAC (excluding FAC-).	80°6	
Remarks:		

Recorded Data (Describe in Remarks): Stream, Lake, or Tide Gauge Aerial Photographs Other No Recorded Data Available	Wetland hydrology Indicators: Primary Indicators: Inundated Saturated in Upper 12 Inches Water Marks Drift Lines
Field Observations:	Sediment Deposits Drainage Patterns in Wetlands
Depth of Surface Water:(in.)	Secondary Indicators (2 or more required):Oxidized Root Channels in Upper 12"
Depth to Free Water in Pit:(in.)	Water-Stained Leaves Local Soil Survey Data
Depth to Saturated Soil: (in.)	FAC-Neutral Test Other (Explain in Remarks)
Remarks:	

	Name d Phase): (Subgroup):	3 Pit-Aque	nts Comp	Field (age Class: Poncy Dobservations nfirm Mapped Type? Yes	3 3
Profile De Depth (inches) 3-1/2 4-11	Scription: Horizon B	Matrix Color (Miunsell Moist)	Mottle Colors (Munsell Moist)	Mottle Abundance/Contrast Company/Commer*	Texture, Concretions, Structure, etc. ML Clay Coam	w/Rock
		e Regime nditions v-Chroma Colors		Organic Streaking in Sar Listed on Local Hydric S- Listed on National Hydric Other (Explain in Remark	oils List c Soils List ks)	
Remarks:	50,1	all make	lands, A	6 F OSA 4 M	de kirminat un	-

Wetland Hyd Hydric Soils		Yes No))	Is this Sampling Point Within a Wetland?	(Circle)
Remarks:	Soils not	used	in deka	minahin	

Project/Site: MT-188-/ Applicant/Owner: DT& Investigator: Wyckoff / Backnan	Date: 5/27/08 County: Men coe State: Michigan
Do Normal Circumstances Exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)	Community ID : Transect ID: Plot ID:

VEGETATION

Dominant Plant Species	Stratum Indicator	Dominant Plant Species	Stratum Indicator
1. Cornes amonim	5 FACW	9	-
2 Vita siperio	WI FACIL	10	
3		11	
4		12	
5		13	
6		14	
7		15	
8		16	
Percent of Dominant Species that (excluding FAC-).	trare OBL, FACW or FAC	100%	
Remarks:			

Recorded Data (Describe in Remarks): Stream, Lake, or Tide Gauge Aerial Photographs Other No Recorded Data Available	Wetland hydrology Indicators: Primary Indicators: Inundated Saturated in Upper 12 Inches Water Marks Drift Lines		
Field Observations:	Sediment Deposits Drainage Patterns in Wetlands		
Depth of Surface Water:(in.)	Secondary Indicators (2 or more required): Oxidized Root Channels in Upper 12"		
Depth to Free Water in Pit: (in.)	Water-Stained Leaves Local Soil Survey Data		
Depth to Saturated Soil:			

Map Unit Name (Series and Phase): 33 Pi4 - Agree Taxonomy (Subgroup):	'	Drainage Class: Rocky Draine Field Observations Confirm Mapped Type? Yes No	Å
Profile Description: Depth (inches) Horizon (Munsell Moist) 8-7 A / UKR 3/1 7-16 B ///////////////////////////////////	Mottle Colors (Munsell Moist)	Mottle Texture, Concretions, Abundance/Contrast ML FANDY CLAY LEAR ML SANDY CLAY LEAR	1 Magasegola -
Hydric Soll Indicators: HistosolHistic EpipedonSulfidic OdorAquic Moisture RegimeReducing ConditionsGleyed or Low-Chroma Colors		Concretions High Organic Content in Surface Layer Sandy Soils Organic Streaking in Sandy Soils Listed on Local Hydric Soils List Listed on National Hydric Soils List Other (Explain in Remarks)	
Remarks:			
WETLAND DETERMINATION			managa g
Wetland Hydrology Present? Yes	lo (Circle)	(Circle) this Sampling Point Within a Wetland? Yes	
Remarks:			

Project/Site: _Mt-/88-1 Applicant/Owner:	<u> </u>	Date: 5/27/08 County: Monack State: Michigan
Do Normal Circumstances Exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)	Yes No Yes No Yes No	Community ID: Transect ID:

VEGETATION

Dominant Plant Species	Stratum Indicator	Dominant Plant Species	Stratum Indicator
1. Cornus amonum	5 FACOU	9	
2		10	
3		11,	
4		12	
5		13	
6		14	
7		15	
8		16:	
Percent of Dominant Species that (excluding FAC-).	are OBL, FACW or FAC	100%	
Remarks:			
			TO STATE OF THE ST

Other No Recorded Data Available	Wetland hydrology Indicators: Primary Indicators: Inundated Saturated in Upper 12 Inches Water Marks Drift Lines	
Field Observations:	Sediment DepositsDrainage Patterns in Wetlands Secondary Indicators (2 or more required):	
Depth of Surface Water: (in.)	Oxidized Root Channels in Upper 12"	
Depth to Free Water in Pit:(in.)	Water-Stained Leaves Local Soit Survey Data	
Depth to Saturated Soil:(in.)	FAC-Neutral Test Other (Explain in Remarks)	

	d Phase):	BA Blown		riela	age Class: Somewhat Poo Diservations nfirm Mapped Type? Yes	H
Profile De Depth (Inches)	Scription: Hortzon	Matrix Color (Munsell Moist)	Mottle Colors (Munsell Moist)	Mottle Abundance/Contrast	Texture, Concretions, Structure, etc. SILTY CLAY LOAM	
				Planty TROMINES		
_	Indicators: Histosol Histic Epiped	on		Concretions	Surfa ce Layer Sandy Soils	
	Sulfidic Odor _ Aquic Moistur _ Reducing Cor	e Regime		Organic Streaking in San Listed on Local Hydric So Listed on National Hydric Other (Explain in Remark	idy Soils oils List : Soils List	
Remarks:						

Hydrophytic Vegeta Wetland Hydrology Hydric Soils Preser	Present? Yes	No (Cir No No		pling Point Within a Wetland?	(Circle) (es) No
Remarks: LO	cated h	ithin	Welland	I W	

DP23 PEM

Project/Site: DTF M Applicant/Owner: DTF Investigator: GRachman			Date: <u>5-23-08</u> County: <u>Mosros</u> . State: <u>M</u> T
Do Normal Circumstances Exis Is the site significantly disturbed Is the area a potential Problem (If needed, explain on revers	I (Atypical Situation)? Area?	Yes No Yes No Yes No	Community ID : Transect ID: Plot ID:
VEGETATION			
Dominant Plant Species	Stratum Indicator	Dominant Plant Species	Stratum Indicator
1. Phalaris arindraya	H FACE	.9	
2		10	
3		11	
4		12	!
5		13	
6		14	
7		15	
Percent of Dominant Species that (excluding FAC-).	are OBL, FACW or FAC	100 4	
Remarks:			W-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1
HYDROLOGY			
Recorded Data (Describe in Re Stream, Lake, or Tide Aerial Photographs Other No Recorded Data Available	marks): e Gauge	Wetland hydrology Indicat Primary Indicators: Inundated Saturated in Water Marks Drift Lines	Upper 12 Inches
Field Observations:		Sediment De Drainage Pat	terns in Wetlands
Depth of Surface Water:	(in:)	Secondary Indicators (2	2 or more required): of Channels in Upper 12"
Depth to Free Water in Pit:	-16 (in.)	Water-Staine Local Soil Su	d Leaves
Depth to Saturated Soil:	-1b (in.)	FAC-Neutral	
Remarks:		The state of the s	

	i Phase): / =	3A-Bloup		Field (age Class: Fomewhat Rosdy Class Observations Infirm Mapped Type? Yes No
Profile De Depth (inches) O-Vz Vz-9 9-15	Scription: Horizon A B	Matrix Color (Munsell Moist)	Mottle Colors (Munsell Moist)	Mottle Abundance/Contrast Few/ Prominent Many Prominent	Texture, Concretions, Structure, etc. Sandy Laam Sandy Clay Loam
	Indicators: _ Histosol _ Histic Epiped Sulfidic Odor Aquic Moistu _ Reducing Co _ Gleyed or Lo	re Regime		Concretions High Organic Content in Organic Streaking in Sar Listed on Local Hydric S Listed on National Hydric Other (Explain in Reman	oils List c Soils List

Hydrophytic Vegetation Pres Wetland Hydrology Present? Hydric Soils Present?	ent? Yes No Yes No Yes No	(Circle)		Circle) es No
Remarks: Adjacen	t upland	to!	hietland W	

D.P. 22 4p

Project/Site: DTF MI - 188 Applicant/Owner: DTF Investigator: Grega Bachman		Date: <u>5-7</u> County: <u>M</u> State: <u>M.T.</u>	BOTTAR	
Do Normal Circumstances Exist on the site is the site significantly disturbed (Atypical S is the area a potential Problem Area? (If needed, explain on reverse.)	No No No	Community ID Transect ID: Plot ID:	7.2	
/EGETATION				
	ndicator Domi	ant Plant Specie	s Stratum	Indicator
/				
2 Grazs H A		····		
3. Cornus amomum H	FAC W 11_			
4	12			
5	13			
3	14			
7	15			
	16			
Percent of Dominant Species that are OBL, FA (excluding FAC-).	CW or FAC			
Remarks:				
YDROLOGY				

Recorded Data (Describe in Remarks): Stream, Lake, or Tide Gauge Aerial Photographs Other X No Recorded Data Available	Wetland hydrology Indicators: Primary Indicators: Inundated Saturated in Upper 12 Inches Water Marks Drift Lines
Field Observations: Depth of Surface Water:(in.)	Sediment Deposits Drainage Patterns in Wetlands Secondary Indicators (2 or more required): Oxidized Root Channels in Upper 12" Water-Stained Leaves
Depth to Free Water in Pit:	Local Soil Survey Data FAC-Neutral Test Other (Explain in Remarks)
Remarks:	

Map Unit Name (Series and Phase): 21 - Levawee Silty Clay Learn Taxonomy (Subgroup): Drainage Class: Pharly Drainage Field Observations Confirm Mapped Type? (Yes) No							
Profile De Depth (inches)	Horizon A B	Matrix Color (Munsell Moist) LOYR 2/1 LOYR 3/1	Mottle Colors (Munsell Moist)	Mottle Abundance/Contrast Mary / Distinct	Texture, Concretions, Structure, etc. 511+ Loam Small Stones Silky Clay Loam	Peq	
Hydric Soil Indicators:							
Remarks:							

Hydrophytic Vegetation Present? (Yes) Wetland Hydrology Present? (Yes) Hydric Solls Present?	No No No	(Circle)	(Circle) Is this Sampling Point Within a Wetland? (Yes) No
Remarks:			

Project/Site: DTE MI-188-1 Applicant/Owner: DTE Investigator: Gress Backman Peter Wyckoff	Date: <u>5-23-08</u> County: <u>Monroe</u> State: <u>MT</u>
Do Normal Circumstances Exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)	Community ID : Transect ID: Plot ID:

VEGETATION

Dominant Plant Species Stratum Indicator	Dominant Plant Species	Stratum Indicator	
1. Fraxinus pennsylvanica T FACW	9,		
2. Cornus amanua S FACW	10		
3. Water My stage H Obl	11		
4 Vicis riparla WV FACW	12		
5	13		
6	14,		
7	15		
8	16		
Percent of Dominant Species that are OBL, FACW or FAC (excluding FAC-).		and the second s	
Remarks:			

Recorded Data (Describe in Remarks): Stream, Lake, or Tide Gauge Aerial Photographs Other _X_ No Recorded Data Available	Wetland hydrology Indicators; Primary Indicators: Inundated X Saturated in Upper 12 Inches. X Water Marks Drift Lines			
Field Observations:	Sediment Deposits Drainage Patterns in Wetlands			
Depth of Surface Water:(in.)	Secondary Indicators (2 or more required): Oxidized Root Channels in Upper 12"			
Depth.to Free Water in Pit:	X Water-Stained Leaves Local Soil Survey Data			
Depth to Saturated Soil:	FAC-Neutral Test Other (Explain in Remarks)			
Remarks:				

(Series and	Map Unit Name (Series and Phase): 2(- Lenawee Silty Clay Loam Field Observations Taxonomy (Subgroup): Drainage Class: Poorly Drainage Field Observations Confirm Mapped Type? Yes No						
Profile De Depth (inches) 0 - 1/2 1/2 - 2 2 - 15	Scription: Horizon O A B	Matrix Color (Munsell Moist)	Mottle Colors (Munsell Moist)	Mottle Abundance/Contrast	Texture, Concretions, Structure, etc. Loamy Sand M.L., Loamy Sand Williams M.L.		
Hydric Soil Indicators: Histosol Concretions Histic Epipedon High Organic Content in Surfa ce Layer Sandy Soils Sulfidic Odor Organic Streaking in Sandy Soils Aquic Moisture Regime Listed on Local Hydric Soils List Reducing Conditions Listed on National Hydric Soils List Gleyed or Low-Chroma Colors Other (Explain in Remarks)							
Remarks:							

Hydrophytic Vegetation Present? Wetland Hydrology Present? Hydric Soils Present?	Yes Yes Yes	No (Circle)	Is this Sampling Point Within a Wetland?	(Circle) Yes (No)
Remarks:				

D.R. 20

Project/Site: DTE MI - (88-1		Date: <u>5-23-08</u>					
Applicant/Owner: DTE Investigator: Green Borhman Poter Wy Co	V200	County: Mancos State: MI					
Do Normal Circumstances Exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)							
VEGETATION							
Dominant Plant Species Stratum Indicator	Dominant Plant Specie	s Stratum Indicator					
1. Gross 300. H FACU	9						
2. ACPT HUQUARDO T FAC+	10						
3	11						
4	12	3					
5	13	į daras ir salas ir s					
6	14	1					
7	15						
8	16						
Percent of Dominant Species that are OBL, FACW or FAC							
(excluding FAC-).							
Remarks:							
HYDROLOGY							
Recorded Data (Describe in Remarks): Stream, Lake, or Tide Gauge Aerial Photographs Other No Recorded Data Available	Wetland hydrology Indic Primary Indicators: Inundated Saturated Water Mar Drift Lines	in Upper 12 Inches					
Field Observations:		Patterns in Wetlands					
Depth of Surface Water: (in.)		(2 or more required): loot Channels in Upper 12"					
Depth to Free Water in Pit:	Water-Stai	ned Leaves Survey Data					
Depth to Saturated Soil: (in.)	FAC-Neutr Other (Exp	al Test lain in Remarks)					
Remarks:	L.,						

(Series and	Map Unit Name (Series and Phase): 21 - Lengues Silty (lay loan) Taxonomy (Subgroup): Drainage Class: Foody Drainage Field Observations Confirm Mapped Type? Yes No						
Profile Description: Depth (Inches) Horizon (Munsell Moist) (Munsell Moist) (Munsell Moist) (Munsell Moist) D- O							
Hydric Soil Indicators: Histosol Concretions High Organic Content in Surface Layer Sandy Soils Sulfidic Odor Organic Streaking in Sandy Soils Aquic Moisture Regime X Listed on Local Hydric Soils List Reducing Conditions Listed on National Hydric Soils List Gleyed or Low-Chroma Colors Other (Explain in Remarks)							
Remarks;							

Hydrophytic Vegetation Present? Wetland Hydrology Present? Hydric Soils Present?	Vas Vas Ves	No No No	(Circle)	(Circle) Is this Sampling Point Within a Wetland? Yes No
Remarks:		- 11		

Project/Site: DTE MT-138-1 Applicant/Owner: DTE Investigator: G:Bachman P. Wyckaff	Date: <u>5-23-08</u> County: <u>Monroe</u> State: <u>M.Z.</u>
Do Normal Circumstances Exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)	Community ID : Transect ID: Plot ID:

VEGETATION

Dominant Plant Species	Stratum Indicator	Dominant Plant Species	Stratum Indicator
1. Pholos acoudinaces	H FACW+	9,	
2,		10	
3		11	
4		12	
5		13	
6		14,	
7,		15	
8		16	
Percent of Dominant Species that (excluding FAC-).	are OBL, FACW or FAC		
Remarks:			

Recorded Data (Describe in Remarks): Stream, Lake, or Tide Gauge Aerial Photographs Other No Recorded Data Available	Wetland hydrology Indicators: Primary Indicators: Inundated Saturated in Upper 12 Inches Water Marks Drift Lines
ield Observations:	Sediment Deposits Drainage Patterns in Wetlands
Depth of Surface Water:(in.)	Secondary Indicators (2 or more required): Oxidized Root Channels in Upper 12"
Depth to Free Water in Pit:(in.)	Water-Stained Leaves Local Soil Survey Data
Depth to Saturated Soil:	FAC-Neutral Test Other (Explain in Remarks)

Map Unit Name (Series and Phase): 21 - Lenawee Silty Clay Loam Drainage Class: Pastly Drained Field Observations Confirm Mapped Type? (Yes) No						
Profile Descripeth (inches)	iption: Horizon A B	Matrix Color (Munsell Moist) 10YR 4/2 10YR 5/3	Mottle Colors (Munsell Moist) — 1048 5/6 1048 5/8	Mottle Abundance/Contrast Common Prominent Mady Promittent	Texture, Concretions, Structure, etc. Silty Clay Learn Silty Clay Learn	
Hydric Soil Indicators: Histosol Histic Epipedon Sulfidic Odor Aquic Moisture Regime Reducing Conditions Gleyed or Low-Chroma Colors Remarks: High Organic Content in Surfa ce Layer Sandy Soils Organic Streaking in Sandy Soils Organic Streaking in Sandy Soils Listed on Local Hydric Soils List Listed on National Hydric Soils List Other (Explain in Remarks)						

Hydrophytic Vegetation Present? Wetland Hydrology Present? Hydric Soils Present?	Yes Yes	No No No	(Circle)	is this Sampling Point Within a Wetland?	(Circle) (Yes) No
Remarks:					

D.P.18

Project/Site: _DT/=MI189-1 Applicant/Owner: _DT E Investigator: Grey Bachmad - Pater Why kace	Date: <u>5-23-08</u> County: <i>Moscoe</i> State:
Do Normal Circumstances Exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)	Community ID : Transect ID: Plot ID:
VEGETATION	
Dominant Plant Species Stratum Indicator Dominant Plant Sp	ecies Stratum Indicator

Dominant Plant Species	Stratum Indicator	Dominant Plant Species	Stratum Indicator		
1 Lacuus anomum	S FACW	9			
2. Acor Sacchaelaum	T FACW	10			
3		11			
4:		12			
5		13			
6,		14			
7		15			
8		16			
Percent of Dominant Species that are OBL, FACW or FAC (excluding FAC-).					
Remarks:					

Recorded Data (Describe in Remarks): Stream, Lake, or Tide Gauge Aerial Photographs Other No Recorded Data Available	Wetland hydrology Indicators: Primary Indicators: Inundated X Saturated in Upper 12 Inches Water Marks Drift Lines
Field Observations:	Sediment Deposits X Drainage Patterns in Wellands
Depth of Surface Water:	Secondary Indicators (2 or more required): Oxidized Root Channels in Upper 12"
Depth to Free Water in Pit:	✓ Water-Stained Leaves ✓ Local Soil Survey Data FAC-Neutral Test
Depth to Saturated Soil: (in.)	Other (Explain in Remarks)
Remarks:	

(Series and	Map Unit Name (Series and Phase): 21- Lenawee Silty Clay Loam Drainage Class: <u>Pondy Drained</u> Field Observations						
Taxonomy	(Subgroup):			Co	onfirm Mapped Type? (Yes) No		
Profile Des Depth (inches) O-1 L-8 8-15	Scription: Horizon O A B	Matrix Color (Munsell Moist) 10 YR 3/1 10 YR 5/3	Mottle Colors (Munsell Moist) 10 YR 5/4 7/5 YR 4H6	Mottle Abundance/Contrast Few Distinct Many Prominer	Texture, Concretions, Structure, etc. Silty Clay Loam of Clay Loam		
Hydric Soil Indicators: Histosol Histic Epipedon Sulfidic Odor Aquic Moisture Regime Reducing Conditions Gleyed or Low-Chroma Colors High Organic Content in Surface Layer Sandy Soils Organic Streaking in Sandy Soils Listed on Local Hydric Soils List Listed on National Hydric Soils List Other (Explain in Remarks)							
Remarks:							

	ampling Point Within a Wetland? (Yes) No
Remarks:	

DP 17

Project/Site: DTE MI-188-1	Date: <u>5/23/08</u>
Applicant/Owner: DTE Investigator: Green Bachmon rest Wur	County: Montree State: Michigan
Do Normal Circumstances Exist on the site? Is the site significantly disturbed (Atypical Situation)?	Yes No Community ID:
Is the area a potential Problem Area? (If needed, explain on reverse.)	Yes No Plot ID: 17
(if needed, explain on reverse.)	
VEGETATION	
Dominant Plant Species Stratum Indicator	Dominant Plant Species Stratum Indicator
1. Arer Sacchaeinan T FACW	9
2	10
3	11
5	13
6	14
7	15
8	16
Percent of Dominant Species that are OBL, FACW or FAC (excluding FAC-).	
Remarks:	
HYDROLOGŸ	
Recorded Data (Describe in Remarks);	Wetland hydrology Indicators:
Stream, Lake, or Tide Gauge Aenal Photographs	Primary indicators: Inundated
Other No Recorded Data Available	X Saturated in Upper 12 Inches Water Marks
77.7	Drift Lines
Field Observations:	Sediment DepositsX_ Drainage Patterns in Wetlands
Depth of Surface Water: (in.)	Secondary Indicators (2 or more required): Oxidized Root Channels in Upper 12"
Depth to Free Water in Pit:	Water-Stained Leaves Local Soil Survey Data
Depth to Saturated Soil:	FAC-Neutral Test Other (Explain in Remarks)
Remarks:	

Map Unit Name (Series and Phase): 21 Lenawer Silty Clay Loan Taxonomy (Subgroup): Drainage Class: Roaly Drained Field Observations Confirm Mapped Type? (Per No						
Profile Des Depth (inches)	Horizon © Pr	Matrix Color (Munsell Moist)	Mottle Colors (Munsell Moist)		Texture, Concretions, Structure, etc.	
<u>6-17</u>	_ <u>B</u>	1918 YR 302	10 YR 4/6	INM PROM/	SILTY CVA! Learn	
Hydric Soil Indicators: Histosol Histic Epipedon Sulfidic Odor Aquic Moisture Regime Reducing Conditions Gleyed or Low-Chroma Colors Concretions High Organic Content in Surface Layer Sandy Soils Organic Streaking in Sandy Soils Listed on Local Hydric Soils List Listed on National Hydric Soils List Other (Explain in Remarks)						
Remarks:						

Hydrophytic Vegetation Present? (As) No (Circle) Wetland Hydrology Present? (As) No Hydric Soils Present? (Yes) No	(Circle) Is this Sampling Point Within a Wetland?
Remarks: Paint with with Mid I	· n



			•
Project/Site: M1-188-1 Applicant/Owner: DTE Investigator: WYCLo4F / W	I EIRICH		Date: <u>S-16− 08</u> County: <u>Mou #o∈</u> State: <u>M</u> /
Do Normal Circumstances Exist on the Is the site significantly disturbed (Atypic Is the area a potential Problem Area? (If needed, explain on reverse.)	site?	Yes No Yes No Yes No	Community ID : Transect ID: Plot ID:
VEGETATION	,	ī	
Dominant Plant Species Stratun	n Indicator	Dominant Plant Specie	s Stratum Indicator
	FACWT	9	
2. Cornus amomum 3	EACW	10	<u> </u>
	FACW	11,	
_	FACIN-	12	
	FACH	13	
6. Populus deltaides T	EAC	14	
7		15	
8	- <u> </u>	16	
Percent of Dominant Species that are OBL, (excluding FAC-).	, FACW or FAC	100%	
Remarks:			
HYDROLOGY			
Recorded Data (Describe in Remarks): Stream, Lake, or Tide Gauge Aerial Photographs Other No Recorded Data Available		Wetland hydrology Indi Primary Indicators: Inundated Saturated Water Ma Drift Lines	in Upper 12 Inches rks
Field Observations:			Deposits Patterns in Wetlands s (2 or more required):
Depth of Surface Water:	(in.)	∠ Oxidized F	Root Channels in Upper 12"
Depth to Free Water in Pit: 10	(in.)	Water-Stained Leaves Local Soil Survey Data	
Depth to Saturated Soil:	(in.)	FAC-Neut	rat Test blain in Remarks)
Remarks:		<u> </u>	

(Series and	Map Unit Name (Series and Phase): 21 Cenause Silty Clay Loam Taxonomy (Subgroup): Drainage Class: Parkly Drainage Field Observations Confirm Mapped Type? (Yes) No						
Profile Des Depth (inches)	scription: Horizon	Matrix Color (Munsell_Moist)	Mottle Colors (Munsell Moist)	Mottle Abundance/Contrast	Texture, Concretions, Structure: etc.		
0-1 1-1 1-7	_ <u>O</u> _A _B	104R 3/1 104R 2/1			SILTY CLAY LOAM SILTY CLAY LOAM		
7-16	<u>B</u>	10 1R 5/2	7.5 1R 5/6	MANY/PROM	CLAY LOAM		
Hydric Soil	Indicators:			Concretions			
Histosol Concretions Histo Epipedon High Organic Content in Surfa ce Layer Sandy Soils Sulfidic Odor Organic Streaking in Sandy Soils Aquic Moisture Regime							
Remarks:							

Hydrophytic Vegetation Present? Wetland Hydrology Present? Hydric Soils Present?	Yes Yes Yes	No No No	(Circle)	Is this Sampling Point Within a Wetland?	(Circle) Yes No
Remarks: Point in were	1116 ,C	d			

DP 15

Project/Site: MT-188-) Applicant/Owner: DTE Investigator: Jyck-FF/1.M.v. 215	Date: 5/16/28 County: Mod East State: 101		
Do Normal Circumstances Exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)	Yes No Community ID :		
VEGETATION			
Dominant Plant Species Stratum Indicator	Dominant Plant Species Stratum Indicator		
1. PHALARIS ARUNDINGER H FACW+	9		
2 Troba angustitalia H OBL	10		
3	11		
4	12		
5	13		
6	14		
7	15		
8	16		
Percent of Dominant Species that are OBL, FACW or FAC (excluding FAC-).	100%		
Remarks:			
HYDROLOGY			
Recorded Data (Describe in Remarks): Stream, Lake, or Tide Gauge Aerial Photographs Other No Recorded Data Available	Wetland hydrology Indicators: Primary Indicators: Inundated Saturated in Upper 12 Inches Water Marks Drift Lines		
Field Observations: Depth of Surface Water:(in.)	Sediment Deposits Drainage Patterns in Wetlands Secondary Indicators (2 or more required): X Oxidized Root Channels in Upper 12"		
Depth to Free Water in Pit:	Water-Stained Leaves Y Local Soil Survey Data		
Depth to Saturated Soil:	FAC-Neutral Test Other (Explain in Remarks)		

Remarks:

Map Unit Name (Series and Phase): 21 Lenawee Stilly Clay Loam Taxonomy (Subgroup): Drainage Class: Poorly Drainag							
Profile Des Depth (inches)	scription: Horizon	Matrix Color (Munsell Moist)	Mottle Colors (Munsell Moist)	Mottle Abundance/Contrast	Texture, Concretions, Structure, etc.		
1-10 1-15	A	104R 3/A 104R 5/2	1045 218	MANY PROMIT	SILT LOANY		
Hydric Soil Indicators: Histosol Histo Epipedon High Organic Content In Surface Layer Sandy Soils Sulfidic Odor Aquic Moisture Regime Reducing Conditions Gleyed or Low-Chroma Colors Organic Streaking in Sandy Soils Listed on Local Hydric Soils List Celeyed or Low-Chroma Colors Other (Explain in Remarks)							
Construction Colors Other (Explain in Remarks)							

Hydrophytic Vegetation Present? Yes Wetland Hydrology Present? Yes Hydric Soils Present?	No (Circle) No No	(Circle) Is this Sampling Point Within a Wetland? Yes
higher chroma than ad	is + reduction	red hydrophytic vegetation appoint adjacent to well and F

Project/Site: M1-188-1 Applicant/Owner: ワエミ Investigator: ②・W サムルドチ よ カルれん		Date: 15 MAY 2008 County: MONROE State: MI
Do Normal Circumstances Exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)	Yes No Yes No Yes No	Community ID: Transect ID: Plot ID: Plot ID: Dutishe Welland F

VEGETATION

Dominant Plant Species	Stratum Indicator	Dominant Plant Species	Stratum Indicator					
1. RUBUS accidentalis	H FACU	9						
2. Polygonum Mydropipes	oides H OBL	10						
3. BStyr Mirginiana	S FACU-	11	,					
4. VITAS ripacia	WY FACH	12						
OF 5. ATPREAMANTE WUM	I FACE	13						
" 1 6. Durbing EUBRUM	T FACU-	14	******					
O. 7. JUGLANS MIGEL		15						
8		16						
Percent of Dominant Species t (excluding FAC-):	hat are OBL, FACW or FAC	3/7						
Remarks: the clear disco-	Remarks: On clear disposition her lanceries, diverse + 4 Ang. Ar each sp.							

Recorded Data (Describe in Remarks): Stream, Lake; or Tide Gauge Aerial Photographs Other No Recorded Data Available	Wetland hydrology Indicators: Primary Indicators: Inundated Saturated in Upper 12 Inches Water Marks Drift Lines	
Field Observations:	Sediment Deposits Drainage Patterns in Wetlands	
Depth of Surface Water:	Secondary Indicators (2 or more required): Oxidized Root Channels in Upper 12"	
Depth to Free Water in Pit:	Water-Stained Leaves Local Soil Survey Data	
Depth to Saturated Soit:(in.)	FAC-Neutral Test Other (Explain in Remarks)	
Remarks: Rained previous day		

(Series and	Map Unit Name (Series and Phase): 21 Lenauree Silly Clay Loam Taxonomy (Subgroup): Drainage Class: Pour ly Drainel Field Observations Confirm Mapped Type? Yes No						
Profile Des Depth (inches)	Horizon	Matrix Color (Munsell Moist)	Mottle Colors (Munsell Moist)	Mottle Abundance/Contrast	Texture, Concretions, Structure, etc.		
8-85 05-6 6-13 13-16	0 A B G	1048 3/1 1048 4/1 1048 (0/1	- 104R 5/3 104R 5/6		Sity Clay comm SILTY CHAM LOAM T SILTY COM LOAM		
Hydric Soil Indicators: Histosol Histic Epipedon Sulfidic Odor Aquic Moisture Regime Reducing Conditions Gleyed or Low-Chroma Colors Concretions High Organic Content in Surface Layer Sandy Soils Organic Streaking in Sandy Soils Listed on Local Hydric Soils List Listed on National Hydric Soils List Other (Explain in Remarks)							
Remarks:							

Hydrophytic Ve Wetland Hydro Hydric Soils Pr	egetation Present?	No (Circle) No No	(Circle) Is this Sampling Point Within a Wetland? Yes No
Remarks:	rain exstens Located in		y prior to sampling of F.

Project/Site: Mト/88-1 Applicant/Owner: DTE Investigator: Pいいというチャール・オルル		Date: <u>IS MA4 9668</u> County: <u>MOULOG</u> State: MI
Do Normal Circumstances Exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)	Yes No Yes No Yes No	Community ID : Transect ID:Plot ID:PP IS

VEGETATION

Dominant Plant Species	Stratum Indicator	Dominant Plant Species	Stratum Indicator
1. PHAMNUS FRANCULA	H FAC+	9	
2. Polygonum hydropipera	des 14 08L	10	
3. Surgicus F. 100008		11	
4. AVEN NEW NOD	T FAVW-	12	· · · · · · · · · · · · · · · · · · ·
5. ACER SACCUARINUM	T FAW	13	
6	Marie Control of the	14	
7		15	
8		16	
Percent of Dominant Species tha (excluding FAC-).	t are OBL, FACW or FAC	100%	
Remarks:			

Recorded Data (Describe in Remarks): Stream, Lake, or Tide Gauge Aerial Photographs Other No Recorded Data Available	Wetland hydrology Indicators: Primary Indicators: Inundated Saturated in Upper 12 Inches Water Marks Drift Lines
Field Observations:	Sediment Deposits Drainage Patterns in Wetlands
Depth of Surface Water: [/(in.)	Secondary Indicators (2 or more required): Oxidized Root Channels in Upper 12"
Depth to Free Water in Pit:(in.)	Water-Stained Leaves Local Soil Survey Data
Depth to Saturated Soil: (in.)	FAC-Neutral Test Other (Explain in Remarks)
Remarks: ਼ੀ	mes buttees draines

1	ame Phase): 2	Lenaure	Silty Clay L	Field	age Class: <u>Roady Drained</u> Observations onfirm Mapped Type? (Yes) No
Profile Des Depth (inches)	cription: Horizon	Matrix Color (Munsell Moist)	Mottle Colors (Munsell Moist)	Mottle Abundance/Contrast	Texture, Concretions, Structure, etc.
8-6.5 8-13 13-16	0 A B 8	101R 3/2 101R 4/2 101K 5/2	7.5YR 5/K	MANY/ PROMINENT	Silty Clay coam Silty Clay coam Silty Clay coam Silty Clay coam & photos
Hydric Soil Indicators: Histosol Histic Epipedon Sulfidic Odor Aquic Moisture Regime Reducing Conditions Gleyed or Low-Chroma Colors Concretions High Organic Content in Surface Layer Sandy Soils Organic Streaking in Sandy Soils Listed on Local Hydric Soils List Listed on National Hydric Soils List Other (Explain in Remarks)					
Remarks:					

Hydrophytic Vegetation Present? (Yes) No (Circle) Wetland Hydrology Present? (Yes) No Hydric Soils Present? (Yes) No	(Circle) Is this Sampling Point Within a Wetland?
Remarks: Located in Wetland E	•

Project/Site: MI-188-1 Applicant/Owner: DTE Investigator: P. WYCHOFF N. HLLL		Date: IS MAN 2008 County: MONTES State: ME
Do Normal Circumstances Exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)	Yes No Yes No Yes No	Community ID :

VEGETATION

2 287 ~	Dominant Plant Species	Stratum Indicator	Dominant Plant Species	Stratum Indicator
25%	1. PHALARIS ARUNDINIPLEA	H FACUL	9	
ə5 🦸	2 Fragada VIcaniana	H FACU	10	
,5%	3. EiHhomic grammifalia	Y FAC	11	
190%	4. CARMISS AMOMINE	= FACO	12	
	5	4	13	···
	6		14	
	7		15	
i	8		16	-
	Percent of Dominant Species that a (excluding FAC-).	are OBL, FACW or FAC	15%	
	Remarks:			

Recorded Data (Describe in Remarks): Stream, Lake, or Tide Gauge Aerial Photographs Other No Recorded Data Available	Wetland hydrology Indicators: Primary Indicators: Inundated Saturated in Upper 12 Inches Water Marks Drift Lines
Field Observations:	Sediment Deposits Drainage Patterns in Wetlands
Depth of Surface Water:(in.)	Secondary Indicators (2 or more required): Oxidized Root Channels in Upper 12"
Depth to Free Water in Pit: 13 (in.)	Water-Stained Leaves Local Soil Survey Data
Depth to Saturated Soil:(in.)	FAC-Neutral Test Other (Explain in Remarks)
Remarks:	

(Series and	Map Unit Name (Series and Phase): 21 Levalues 5; Ity Clay Loam Taxonomy (Subgroup): Drainage Class: Poorly Drained Field Observations Confirm Mapped Type? (Yes) No						
Profile Des Depth (Inches) 0 3 4 6 6-15	Horizon A B	Matrix Color (Munsell Moist) / OYR 3/2 / OYR 5/2	Mottle Colors (Munsell Moist)	Mottle Abundance/Contrast	Situature, Concretions, Structure, etc. Situature, etc. Situature, etc. Situature, Clay Loan Situature, Clay Loan		
Hydric Soil Indicators: Histosol Concretions Histic Epipedon High Organic Content in Surface Layer Sandy Soils Sulfidic Odor Organic Streaking in Sandy Soils Aquic Moisture Regime Listed on Local Hydric Soils List Reducing Conditions Listed on National Hydric Soils List Gleyed or Low-Chroma Colors Other (Explain in Remarks)							
Remarks:							

Wetland Hyd	Hydrophytic Vegetation Present? Wetland Hydrology Present? Hydric Soils Present?		Yes (Do (Circle) (Ves No No		Is this Sampling Point Within a Wetland?	(Circle) Yes (No)	
Remarks:	Recently	plan	rted	ta ,	native prairie grasse	ς,	

Project/Site: MI-198-1 Applicant/Owner: NE Investigator: Nyl. Coffi	Date: <u>6/10/08</u> County: <u>M 5ッcg ²</u> State: <u>M CO116</u> Aよ
Do Normal Circumstances Exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)	Community ID : Transect ID: Plot ID:

VEGETATION

Dominant Plant Species	Stratum Indicator	Dominant Plant Species	Stratum	Indicator
1. Little Blue Stem	<u>H</u>	9,		
2. Cone Flower	<u> </u>	10		
3		11		
4		12		
5		13		
6		14		
7		15		
8		16		
Percent of Dominant Species that a (excluding FAC-).				
Remarks: Site recent	y Works and	Planted to prairie	gras	5.

Recorded Data (Describe in Remarks): Stream, Lake, or Tide Gauge Aerial Photographs Other No Recorded Data Available	Wetland hydrology Indicators: Primary Indicators: Inundated X Saturated in Upper 12 Inches. Water Marks Drift Lines
Field Observations: Depth of Surface Water:(in.) Depth to Free Water in Pit:(in.) Depth to Saturated Soil:(in.)	Sediment Deposits Drainage Patterns in Wetlands Secondary Indicators (2 or more required): Oxidized Root Channels in Upper 12" Water-Stained Leaves Local Soil Survey Data FAC-Neutral Test Other (Explain in Remarks)
Remarks: Busselve rainful in proviou	172 Hours

(Series and	Map Unit Name (Series and Phase): 21 Lenance Silty Clay Loan Taxonomy (Subgroup): Drainage Class: Porty Prained Field Observations Confirm Mapped Type? (28) No					
Profile De- Depth (inches)	Scription: Horizon	Matrix Color (Munsell Moist)	Mottle Colors (Munsell Moist)	Mottle Abundance/Contrast	Texture, Concretions, Structure, etc.	
12-12 12-3 3-15	<u>A</u> B	107120B	104E 5/6	MANY/PISTNET	SILT LOAM 5. Clay DAM	
Hydric Soil	Indicators:					
Histosol Concretions Histic Epipedon High Organic Content in Surfa ce Layer Sandy Soils Sulfidic Odor Organic Streaking in Sandy Soils Aquic Moisture Regime Listed on Local Hydric Soils List Reducing Conditions Listed on National Hydric Soils List Gleyed or Low-Chroma Colors Other (Explain in Remarks)						
Remarks:						

Hydrophytic Vegetation Present? Yes No (Circle) Wetland Hydrology Present? Yes No Hydric Soils Present? Yes No	Is this Sampling Point Within a Wetland?	(Circle) Yes (No
Remarks: Adjacent to Wetlo	ad D	



Project/Site: MI-188-1 Applicant/Owner: 12TE Investigator: D, WYCHOFF. AI. HU.	Date: 15 (M) 4700 g County: MoN 205 State: MC
Do Normal Circumstances Exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)	Community ID : Transect ID: Plot ID: 12/8/2

VEGETATION

Dο	minant Plant Species	Stratum-	Indicator	Dominant Plant Species	Stratum	Indicator
737 1	ACER GUBBUM	工	TAC	9	***************************************	
S7. 2_	ULMUS AMERICANE		FACINI-	10		
S †∙ / 3	Ostrya Virginiana	<u>S</u>	FACU-	11		
57. 4	DIERTUS OFFICER	1	! <u>!!! 247.</u>	12		
5				13	··	
6				14		
7				15		
8				16		
Pe (e:	Percent of Dominant.Species that are OBL, FACW or FAC (excluding FAC-).					
Re	Remarks:					
L						

Recorded Data (Describe in Remarks): Stream, Lake, or Tide Gauge Aerial Photographs Other No Recorded Data Available	Wetland hydrology Indicators: Primary Indicators: Inundated Saturated in Upper 12 Inches Water Marks Drift Lines Sediment Deposits Drainage Patterns in Wetlands		
Field Observations:			
Depth of Surface Water:(in.)	Secondary Indicators (2 or more required): Oxidized Root Channels in Upper 12"		
Depth to Free Water in Pit:(in.)	Water-Stained Leaves Local Soil Survey Data		
Depth to Saturated Soil:(in.)	FAC-Neutral Test Other (Explain in Remarks)		
Remarks: Signal cont Pecopolitic Lou	Bre face		

Map Unit Name (Series and Phase): 21 Lenawer Sifty Clay Loan Taxonomy (Subgroup): Drainage Class: Park Drainage Class: Field Observations Confirm Mapped Type? (Fee No					
Profile Des Depth (inches)	scription: Horizon	Matrix Color (Munsell Moist)	Mottle Colors (Munsell Moist)	Mottle Abundance/Contrast	Texture, Concretions, Structure, etc.
8-18 1-4 1-4	0 A B	1046 315 1046 315	1048 4/4	(BONY PROMIENT	SILT LOAM SILT LOAM Silty Clay LOAM
		1072	10 (for 1) to	IIVHIO 7 PTECKNICOO (- Control Control
Hydric Soil Indicators: Histosol Histic Epipedon Sulfidic Odor Aquic Moisture Regime Reducing Conditions Gleyed or Low-Chroma Colors High Organic Content in Surfa ce Layer Sandy Soils Organic Streaking in Sandy Soils Organic Streaking in Sandy Soils Listed on Local Hydric Soils List Listed on National Hydric Soils List Other (Explain in Remarks)					
Remarks:					

Hydrophytic Vegetation Present? (See No (Circle) Wetland Hydrology Present? (Ves No Hydric Soils Present? (Ves No	(Circle) Is this Sampling Point Within a Wetland? Yes No
Remarks: Located in Wetley	d D

Project/Site: DTE MI-15 Applicant/Owner: DTE Investigator: P. MYCHOXT NI-441LL	88-1	Date: IS NAM 2007 County: MONFOE State: MT
Do Normal Circumstances Exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)	Yes No Yes No Yes No	Community ID : Transect ID:P1

VEGETATION

Dominant Plant Species	Stratum Indicator	Dominant Plant Species	Stratum Indicator
1. PHA. PEC MENNINE	16 " FACNT	9	
2.8AKOLA POTLUDIPALIA	T DEC	10	
3. COR NUE AND MUM	S FACH!	11	
4. PEEK ISTALLULO	T FACH-	12	
5. Tilea ameniano	- EACU	13	
6		14	
7	***************************************	15	
8		16	
Percent of Dominant Species that (excluding FAC-).	are OBL, FACW or FAC	80 %	
Remarks:			

Recorded Data (Describe in Remarks): Stream, Lake, or Tide Gauge Aerial Photographs Other No Recorded Data Available	Wetland hydrology Indicators: Primary Indicators: Inundated Saturated in Upper 12 Inches Water Marks Drift Lines
Field Observations:	Sediment Deposits Drainage Patterns in Wetlands
Depth of Surface Water: (in.)	Secondary Indicators (2 or more required): Oxidized Root Channels in Upper 12"
Depth to Free Water in Pit:(in.)	Water-Stained Leaves Local Soil Survey Data
Depth to Saturated Soil:(in.)	FAC-Neutral Test Other (Explain in Remarks)
Remarks:	

	Phase): XI	Lenawee Sii	Field (age Class: Park Drained Observations Infirm Mapped Type? Yes No				
Profile Des Depth (inches)	Scription: Horizon	Matrix Color (Munsell Moist)	Mottle Colors (Munsell_Moist)	Mottle Abundance/Contrast	Texture, Concretions, Structure, etc.			
1-4	B	1048-3/1 1048-3/2	1048 5/4 1048 4/6	FEW PISTING MANY PROMINENT	SICT COMM Silty Clay LOAM			
Hydric Soil	Hydric Soil Indicators: Histosol Concretions							
Contractions								
Remarks:	TOO L	NET TO S	EXCAVA TE	DEEPER THAN	V 16"			

Hydrophytic Vegetation Present? Yes No (Circle Wetland Hydrology Present? Yes No Hydric Soils Present? Yes No	(Circle) Is this Sampling Point Within a Wetland?
Remarks: Located within b	settand C

Project/Site: <u>bte MI-188-1</u> Applicant/Owner: <u>bte</u> Investigator: <u>Rwythoff</u> , N. Hill	Date: S NAM OXXII County: Manifase State: MT
Do Normal Circumstances Exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)	Community ID : Transect ID:Plot ID:P%

VEGETATION

Dominant Plant Species	Stratum Indicator	Dominant Plant Species	Stratum	Indicator
1. PHYAY-MITCS PUSTRACIS	<u> 41 - Ff-W4</u>	9		
2 PHA ARLL BRUNDIN HOLD	4 facus	10		
3		11		***************************************
4	1	12		
5		13		<u> </u>
6		14		-1
7		15		
8		16		
Percent of Dominant Species that (excluding FAC-).	are OBL, FACW or FAC	160%		
Remarks:				

Recorded Data (Describe in Remarks); Stream, Lake, or Tide Gauge Aerial Photographs Other No Recorded Data Available	Wetland hydrology Indicators: Primary Indicators: Injundated Saturated in Upper 12 Inches Water Marks Drift Lines
Field Observations:	Sediment Deposits Drainage Patterns in Wetlands
Depth of Surface Water:(in.)	Secondary Indicators (2 or more required): Oxidized Root Channels in Upper 12"
Depth to Free Water in Pit:	Water-Stained Leaves
Depth to Saturated Soil: (in.)	FAC-Neutral Test Other (Explain in Remarks)
Remarks:	

Map Unit Name (Series and Phase): 2 Levance Silty Clay Loan Taxonomy (Subgroup): Drainage Class: Pool Drained Field Observations Confirm Mapped Type? Yes No						
Profile Des Depth (inches)	Horizon	Matrix Color (Munsell Moist)	Mottle Colors (Munsell Moist)	Mottle Abundance/Contrast	Texture, Concretions, Structure, etc.	
0-1 1-6 6-9 9-14	0 B B	104 123 11 1048 4/2 1048 5/2	104846 7.548518	FEW PROMINENT MANY I PROMINENT	SILT LOAM SILTY CLAY, LOAM SILTY CLAY LOAM	
Hydric Soil Indicators: Histosol Histic Epipedon Sulfidic Odor Aquic Moisture Regime Reducing Conditions Listed on Local Hydric Soils List Reducing Conditions Listed on National Hydric Soils List						
Gleyed or Low-Chroma Colors						

Hydrophytic Vegetation Present? Yes No (Circle) Wetland Hydrology Present? Yes No Hydric Soils Present? Yes No	(Circle) Is this Sampling Point Within a Wetland? Yes No
Remarks: deer rained extensions daw prior to so Located in Wetland D	as plary

Project/Site: DTE M1-188-1 Applicant/Owner: DTE Investigator: P. WYCHOFF . N. HYLL	Date: <u>IS: MAY 3508</u> County: <u>MON 8.0©</u> State: <u>m∓</u>
Do Normal Circumstances Exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)	Community ID : Transect ID: Plot ID:

VEGETATION

ien i E	Dominant Plant Species	Stratum	Indicator	Dominant Plant Species	Stratum	<u>Indicator</u>
	1. PLANSKORT KITAGELY		FACNIT	9		
Ernay	2. CAREX vulpinsides		ORL	10		
45%	3. PHALAKT AVUNDINACEA		-BACN!	11		
	4	<u> </u>		12		
loon,	5 ARRO SACKU RECORDER.		<u>[Acvl</u>	13		
	6			14		
	7			15		
	8			18		
	Percent of Dominant Species that a (excluding FAC-).	are OBL, F	FACW or FAC	100%		
	Remarks:					į
1						į
Щ						

Recorded Data (Describe in Remarks): Stream, Lake, or Tide Gauge Aerial Photographs Other No Recorded Data Available	Wetland hydrology Indicators: Primary Indicators: Inundated Saturated in Upper 12 Inches Water Marks Drift Lines
Field Observations:	Sediment Deposits Drainage Patterns in Wetlands
Depth of Surface Water:(in.)	Secondary Indicators (2 or more required): Oxidized Root Channels in Upper 12"
Depth to Free Water in Pit:(in.)	Water-Stained Leaves Local Soil Survey Data
Depth to Saturated Soil:	FAC-Neutral Test Other (Explain in Remarks)
Remarks:	
remants:	

ľ	larne d Phase):(Subgroup):	Lenause	5.12, Clay G	Field	age Class: <u>Pon, /V Draving/</u> Observations Infirm Mapped Type? Yes No	
Profile De Depth (inches)	Scription: Horizon	Matrix Color: (Munsell Moist)	Mottle Colors (Munsell Moist)	Mottle Abundance/Contrast	Texture, Concretions, Structure, etc.	
1-3 3-6 6-12	<u>B</u> <u>B</u>	1018 A15	7.SYR 4/6	FEW/PROMUENT	SILT CHAY LOAM SILT CHAY LOAM	
Hydric Soil Indicators: Histosol Concretions						
High Organic Content in Surfa ce Layer Sandy Soils Sulfidic Odor Organic Streaking in Sandy Soils Aquic Moisture Regime Listed on Local Hydric Soils List Reducing Conditions Listed on National Hydric Soils List Gleyed or Low-Chroma Colors Other (Explain in Remarks)						
Remarks:						

Hydrophytic \ Wetland Hydi Hydric Soils F	rology Pres	ent? 🏹	es No es No es No	(Circle)	Is this Sampling Point Within a Wetland?	(Circle) Yes No
Remarks:	Data	Point	6 W	ithin	Welland C	

Project/Site: DTG Applicant/Owner: DTG Investigator: P. WYCCDT N. U	m1-188-1	Date: 13 MAY 3000 County: MONVOE State: MI
Do Normal Circumstances Exist on the site? Is the site significantly disturbed (Atypical Sit Is the area a potential Problem Area? (If needed, explain on reverse.)		Community ID:

VEGETATION

Dominant Plant Species	Stratum Indicator	Dominant Plant Species	Stratum Indicator			
1. Pholoris arundinas	es <u>D</u> FACUT	9				
2		10				
3		11				
4		12				
5		13				
6		14,	***			
7		15				
8		16				
Percent of Dominant Species that are OBL, FACW or FAC (excluding FAC-).						
Remarks: Remainder of regetation mixed sendars						
	-3	t the table of				

Recorded Data (Describe in Remarks): Stream, Lake, or Tide Gauge Aerial Photographs Other No Recorded Data Available	Wetland hydrology Indicators: Primary Indicators: Inundated Saturated in Upper 12 Inches Water Marks Drift Lines
Field Observations:	Sediment Deposits Drainage Patterns in Wetlands
Depth of Surface Water:(in.)	Secondary Indicators (2 or more required): Oxidized Root Channels in Upper 12"
Depth to Free Water in Pit: 8 (in.)	Water-Stained Leaves Local Soil Survey Data
Depth to Saturated Soil:(in.)	FAC-Neutral Test Other (Explain in Remarks)
Remarks:	

	Phase):	1 Lenavez		Field	age Class: <u>Poorly Drained</u> Observations onfirm Mapped Type? (Yes) No	
Profile Des Depth (inches)	scription: Horizon	Matrix Color (Munsell Moist)	Mottle Colors (Munsell_Moist)	Mottle Abundance/Contrast	Texture, Concretions, Structure, etc.	
Ø-1 1-3 3-12	<u>O</u> A B	1048 3/2 1048 4/2			SILT COAM SILT COAM	
Hydric Soil	Indicators:					
Histosol Concretions High Organic Content in Surfa ce Layer Sandy Soils Sulfidic Odor Organic Streaking in Sandy Soils Aquic Moisture Regime Listed on Local Hydric Soils List Reducing Conditions Listed on National Hydric Soils List Other (Explain in Remarks)						
Remarks:						

Hydrophytic Wetland Hy Hydric Soils	Vegetation P drology Prese Present?	Present? Yes ent? Yes Yes	No No No	(Circle)	Is this Sampling Point Within a Wetland?	(Circle)
Remarks;	DATA	POINT St	aleen	withe	i adjarent WETLAND "5"	

Project/Site: DTE YNI Applicant/Owner: TTE Investigator: Provision Nation	- 188-1	Date: \\3 M\A\4 2-00\frac{1}{2} \\County: \\M\A\1\1\1\6 \\\\\\\\\\\\\\\\\\\\\\\\\\\\\
Do Normal Circumstances Exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)	Yes No Yes No	Community ID : Transect ID: Plot ID:

VEGETATION

Dominant Plant Species	Stratum Indicator	Dominant Plant Species	Stratum Indicator
1. Phaloris arundinosen	H FAKW+	9	
2. Cornus allongum	S FACE	10	
3. Ulmus rubra	S FAC	11	
4. Populus Poltontes	T FAC	12	
5	***************************************	13	
6	-	14	
7		15	
8		16	
Percent of Dominant Species th (excluding FAC-).	at are OBL, FACW or FAC	100%	

Field Observations: Depth of Surface Water: Depth of Surface Water: Depth of Surface Water: Secondary Indicators (2 or more required): Oxidized Root Channels in Upper 1 Water-Stained Leaves	Jpper 12 Inches	Wetland hydrology Indicators: Primary Indicators: Inundated Saturated in Upper 1 Water Marks Drift Lines	Tide Gauge hs	Recorded Data (Describe in Stream, Lake, or Aerial Photograph Other No Recorded Data Available
Depth of Surface Water: (in.) Oxidized Root Channels in Upper 1. Water-Stained Leaves	terns in Wetlands	Drainage Patterns in	_	Field Observations:
	t Channels in Upper 12"	Oxidized Root Chans	(in.)	Depth of Surface Water:
Depth to Free Water in Pit: (in.) Local Soil Survey Data FAC-Neutral Test	rvey Data	Local Soil Survey Da	(in.)	Depth to Free Water in Pit:
Depth to Saturated Soil:(in.) Other (Explain in Remarks)			(in.)	Depth to Saturated Soil:

Remarks:

Map Unit Name (Series and Phase): 2) Lenature Silty Clay Loam Drainage Class: Rock Drained Field Observations Taxonomy (Subgroup): Confirm Mapped Type? (Yes) No							
Profile De Depth (Inches)		Matrix Color (Munsell Moist)	Mottle Colors (Munsell Moist)	Mottle Abundance/Contrast	Texture, Concretions, Structure, etc. SILT LOAM SILT LOAM		
Hydric Soil Indicators: Histosol Histic Epipedon Sulfidic Odor Aquic Moisture Regime Reducing Conditions Gleyed or Low-Chroma Colors Remarks: High Organic Content in Surfa ce Layer Sandy Soils Organic Streaking in Sandy Soils Liste on Local Hydric Soils List Listed on National Hydric Soils List Other (Explain in Remarks)							
WETLAND DETERMINATION							
	: Vegetation Pr drology Preser : Present?		6)	this Sampling Point With	(Circle) in a Wetland? Yes (No		

Project/Site: DTE MI-188-! Applicant/Owner: DTE Investigator: P. Wichort , Nichald		Date: 13 MAU 2008 County: Man Ros State: MI
Do Normal Circumstances Exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)	Yes No Yes No Yes No	Community ID : Transect ID:PU

VEGETATION

Dominant Plant Species	Stratum Indicator	Dominant Plant Species	Stratum Indicator
1. Populus del toidas	TEAC	9	
2. Quercus rubra	T FACU-	10	
3. Ulneus americana	S FACW-	11	
4	·	12,	
5		13	
6		14	
7	***************************************	15	
8		16	
Percent of Dominant Species that (excluding FAC-).	are OBL, FACW or FAC	663	
Remarks:			

Recorded Data (Describe in Remarks): Stream, Lake, or Tide Gauge Aerial Photographs Other No Recorded Data Available	Wetland hydrology Indicators; Primary Indicators: Inundated Saturated in Upper 12 Inches Water Marks Drift Lines
Field Observations: Depth of Surface Water:	Sediment Deposits Drainage Patterns in Wetlands Secondary Indicators (2 or more required): Oxidized Root Channels in Upper 12" Water-Stained Leaves
Depth to Free Water in Pit:(in.) Depth to Saturated Soil:(in.)	Local Soil Survey Data FAC-Neutral Test Other (Explain in Remarks)
Remarks:	

	e): <u>21 Lenamer</u> roup):		Field	age Class: Pouly Draintel Observations onfirm Mapped Type? (Yes) No	
Profile Description Depth (inches) Hor Ø-1	Matrix Color (Munsell Moist) Very 10 Y R 3/1 10 Y R 4/2	Mottle Colors (Munsell Moist)	Mottle Abundance/Contrast	Texture, Concretions, Structure, etc. SICT LOAM SICT LOAM	
Hydric Soil Indicators: Histosol Histic Epipedon Sulfidic Odor Aquic Moisture Regime Reducing Conditions Gleyed or Low-Chroma Colors Remarks: Histosol Concretions High Organic Content in Surfa ce Layer Sandy Soils Organic Streaking in Sandy Soils Listed on Local Hydric Soils List Listed on National Hydric Soils List Other (Explain in Remarks) Remarks:					

Hydrophytic Vegetation Present? Yes Wetland Hydrology Present? Yes Hydric Soils Present? Yes	No No No	(Circle)	(Circle) Is this Sampling Point Within a Wetland? Yes No
Remarks: THES recting in includend Data point located	ľη	WeH	and B.

DATA FORM ROUTINE WETLAND DETERMINATION (1987 COE Wetlands Delineation Manual)

Project/Site: DTE MI-188-1 Applicant/Owner: IDTE Investigator: 2 WYCHOFF. N. HILL		Date: \3 MY 2@ \\ County: Mon los State: MT
Do Normal Circumstances Exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)	Yes No Yes No Yes No	Community ID :

VEGETATION

Dominant Plant Species	Stratum Indicator	Dominant Plant Species	Stratum Indicator
1. Carex vulpinoidea	H ORL	9	
2 Carex residencia	11 08L	10	
3. Umus umenicans	5 FACW-	11	
4		12	Total Control of the
5		13,	
6		14	
7		15	
8		16	
Percent of Dominant Species that (excluding FAC-).	t are OBL, FACW or FAC	100%	
Remarks: Forested	meland		

Recorded Data (Describe in Remarks): Stream, Lake, or Tide Gauge Aerial Photographs Other No Recorded Data Available	Wetland hydrology Indicators: Primary Indicators: Inundated Saturated in Upper 12 Inches Water Marks Drift Lines
Field Observations:	Sediment Deposits Drainage Patterns in Wetlands
Depth of Surface Water:(in.)	Secondary Indicators (2 or more required): Oxidized Root Channels in Upper 12"
Depth to Free Water in Pit:	Water-Stained Leaves Local Soil Survey Data
Depth to Saturated Soil:(in.)	FAC-Neutral Test Other (Explain in Remarks)
Remarks: Yours pain to the religional been	

Map Unit Name (Series and Phase): 21 Lenance Silty Clay Loan Taxonomy (Subgroup): Drainage Class: Poorly Drained Field Observations Confirm Mapped Type? (es) No						
Profile Des Depth (inches)	Horizon O H B	Matrix Color (Munsell Moist)	Mottle Colors (Munsell Moist)	Mottle Abundance/Contrast	Texture, Concretions, Structure, etc. 91LT LOAM GUT LOAM	
Hydric Soil Indicators: Histosol Histic Epipedon Sulfidic Odor Aqulc Moisture Regime Reducing Conditions Gleyed or Low-Chroma Colors Remarks: Histosol Concretions High Organic Content in Surfa ce Layer Sandy Soils Organic Streaking in Sandy Soils Listed on Local Hydric Soils List Listed on National Hydric Soils List Other (Explain in Remarks) Remarks:						

Hydrophytic Vegetation Present? (Yes No (Circle) Wetland Hydrology Present? (Yes No	(Circle) Is this Sampling Point Within a Wetland? Yes
Remarks: Area recently cleared + P grasses,	lanted with native prairie

Project/Site: DIE MI-188-1 Applicant/Owner: DTE Investigator: P. WILLEFF WHILL		Date: \(\sum_{\text{NA}} + 260\) County: \(\text{NA}\) \(\text{NA}\) State: \(\text{TT}\)
Do Normal Circumstances Exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)	Yes (No) Yes No Yes No	Community ID :

VEGETATION

Ī	Dominant Plant Species	Stratum Indicator	Dominant Plant Species	Stratum Indicator		
77	1. phalain acuties	- TF: 47-4	9			
"C %	2 Cirsium vulgare	FAGU-	10			
	3. COCAUS AMOMUM		11			
	4		12,			
1	5		13			
	6		14			
	7		15,			
	8		16			
	Percent of Dominant Species that (excluding FAC-).	are OBL, FACW or FAC	66%			
	Remarks: area consists which years. The wetland plants dominated that northwestern edge of the Plat The non-dominant begetotime consists of Many Facultative upland spices.					

Other No Recorded Data Available	Saturated in Upper 12 Inches Water Marks Drift Lines
ield Observations:	Sediment Deposits Drainage Patterns in Wetlands
Depth of Surface Water:(in.)	Secondary Indicators (2 or more required): Oxidized Root Channels in Upper 12"
Depth to Free Water in Pit: 12 (in.)	Water-Stained Leaves Local Soil Survey Data
Depth to Saturated Soil:(in.)	FAC-Neutral Test Other (Explain in Remarks)

Map Unit Name (Series and Phase): 21 Lenause Sith Clay Learn Taxonomy (Subgroup): Drainage Class: Pool Drained Field Observations Confirm Mapped Type? (Yes) No							
Profile Des Depth (inches) 8-1 1-12	Horizon C	Matrix Color (Munsell Moist)	Mottle Colors (Munsell Moist)	Mottle Abundance/Contrast	Texture, Concretions, Structure, etc. Sit loarn		
Hydric Soil Indicators: Histosol Concretions Histic Epipedon High Organic Content in Surfa ce Layer Sandy Soils Sulfidic Odor Organic Streaking in Sandy Soils Aquic Moisture Regime Listed on Local Hydric Soils List Reducing Conditions Listed on National Hydric Soils List Gleyed or Low-Chroma Colors Other (Explain in Remarks)							
Remarks:							

Hydrophytic Wetland Hyd Hydric Soils	Vegetation P trology Prese Present?	resent? Yes int? Yes	No (Gi No No	ircle)	ls this Sampling Poin	t Within a Wetland?	(Circle) Yes No
Remarks:	DA TA	POINT	LOCATE	Lu C	Wetland	A.	

Project/Site:		Date: 13 Now 2008 County: 13 Nov State: 1977.
Do Normal Circumstances Exist on the site? Is the site significantly disturbed (Atypical Situation)? Is the area a potential Problem Area? (If needed, explain on reverse.)	Yes No Yes No Yes No	Community ID : Transect ID: Plot ID:

VEGETATION

Dominant Plant Species	Stratum	Indicator	Dominant Plant Species	Stratum	Indicator
1. Carex besicana	65 m. 11	OBL	9,		
2 Phalaris arunlinusa	8070 13	CACW 4	10		
3			11		
4	************		12		
5			13		
6			14		
7		<u>. </u>	15		
8			16		
Percent of Dominant Species (excluding FAC-).	that are OBL, F	ACW or FAC	100%		
Remarks:					

Recorded Data (Describe in Remarks): Stream, Lake, or Tide Gauge Aerial Photographs Other No Recorded Data Available	Wetland hydrology Indicators: Primary Indicators: Inundated Saturated in Upper 12 Inches Water Marks Drift Lines		
Field Observations:	Sediment Deposits Drainage Patterns in Wetlands Secondary Indicators (2 or more required):		
Depth of Surface Water: (in.)	Oxidized Root Channels in Upper 12" Water-Stained Leaves		
Depth to Free Water in Pit:	Local Soil Survey Data		
Depth to Saturated Soil:(in.)	FAC-Neutral TestOther (Explain in Remarks)		
Remarks:			

Ducks Unlimited_Wetland Report_Appendix C



APPENDIX C FUNCTIONS/VALUES ASSESSMENT FORMS

Wetland Function-Value Evaluation Form	8, D, F, G, F, L, O, P. S
otal area of wetland 183 ac. Human made? No Is wetland part of a wildlife corridor? Ves or a "habitat island"? No	Wetland I.D.T., V., X., Y., BB. G., KK. Latitude 41.901 Longitude - 53.201
djacent land use Energy masch, Agricultuse, Iche Like, Dichety Distance to nearest roadway or other development	Prepared by: SH Date 6/18/08
Dominant wetland systems present PFO, PSS Contiguous undeveloped buffer zone present No	Wetland Impact: Type Area
the wetland a separate hydraulic system? No If not, where does the wetland lie in the drainage basin? Lower	Evaluation based on:

_Wildlife & vegetation diversity/abundance (see attached list)

How many tributaries contribute to the wetland?	1		Wildlife & vegetation diversity/a	abunda	nce (see attached list) Corps manual weiland delineation
Function/Value	Suita Y	abilit _N		rincip uncti	oal completed? Y_V_Noal on(s)/Value(s) Comments
Groundwater Recharge/Discharge	;	Х	7, 15		Sirface unter druces
Floodflow Alteration	X		1,3,5-13, 15, 17	X	large flow straigh, restricted at let demoing
Fish and Shellfish Habitat		X	_		
Sediment/Toxicant Retention	X		1,2,4 8-10, 13 14	X	Sedmunt from 09. 1 densory veg. show water
Nutrient Removal	X		1.3-47.12-14	$ \chi $	sure of and from ag large wetland are delice of
Production Export	X		1 2-5		holota! breeding Connected to wall some some anxis
Sediment/Shoreline Stabilization	Х		3-46,913-14		Sedimen from Ag. dense was arbitronal to PEM
Wildlife Habitat	Χ		1, 4-9 11, 12, 14,16	X	Part of larger diverse types bittown by ag observe
Recreation		X	5,9		No access
Educational/Scientific Value		X	1.5.6.14		No access
Uniqueness/Heritage	X		4.5. 23. 27.28,31		part of diverse workland system switch for ES A finetow 7
₩ Visual Quality/Aesthetics		X			No access
ES Endangered Species Habitat	Χ		1,2,		
Other					

Notes:

^{*}Refer to backup list of numbered considerations.

Wetland Function-Value Evaluation Form							
otal area of wetland 380 at Human made? No Is wetland part of a wildlife corridor? Yes or a "habitat island"? No Latitude 41.961 Longitude 53.2161							
Adjacent land use Freshed the law Lake Fre. Agriculture Distance to nearest roadway or other development. O' Prepared by: SH Date 6/18/08 Wetland Impact:							
Dominant wetland systems present <u>PEM</u> . Of)em L	uode	Contiguous undeveloped	i buffe	er zone present <u>N</u> &	Wetland Impact: TypeArca	
Is the wetland a separate hydraulic system? Ne						Evaluation based on:	
How many tributaries contribute to the wetland? Wildlife & vegetation diversity/abundance (see attached list) - App						Office V Field V	
Function/Value	Suita Y	bilit N		rincij uncti		omments	
▼ Groundwater Recharge/Discharge		Χ	7.15		Primarily surface water	i dinen system	
Floodflow Alteration	Χ		1,3,5-8, 10-13, 15, 17,18	Х	, ,	1, flat, hydra, outlet constricted	
Fish and Shellfish Habitat	X		1	1	1	sources, connected to take Ett. Pike	
Sediment/Toxicant Retention	X		1-8, 10-16			ilas waturarse, deina veg	
Nutrient Removal	X		1-14		, ,	land, large deep deare way.	
Production Export	X		1-7, 10-11			19 / spawnery of diversity	
Sediment/Shoreline Stabilization	X.		3,4,6-7,9,12-13, 15	X		statuers, deuse veg, buffer storing	
Wildlife Habitat	X		1	l .	-	sore, ag buffer, I deveily withfrom	
7 Recreation		X	5,9			access for vocacation	
Educational/Scientific Value		X	1.5,6.14		и . и	n aducation	
Uniqueness/Heritage	Х		g-6, 24, 27-28, 31		Niverse wetano types, hal	inter surtable for Es, multiple function Mos	
Visual Quality/Aesthetics ?		χ			Some suit believe no co		
ES Endangered Species Habitat	X		1.2		E. fox Snake observed		

*Refer to backup list of numbered considerations.

Other

Notes:

Wetland Evaluation Supporting Documentation:

Listed below are the thirteen functions and values typically considered by the U.S. Army Corps of Engineers Regulatory Branch for Section 404 wetland permits. The Considerations and Qualifiers associated with each function and value were found in The Highway Methodology Workbook Supplement: Wetland Functions and Values: A Descriptive Approach and originally used for a New Hampshire highway project. The published considerations are flexible, based on best professional judgment and interdisciplinary team consensus and provide a comprehensive base for use in other projects.

V

Groundwater Recharge/Discharge:

This function considers the potential for a wetland to serve as a groundwater recharge and/or discharge area. Recharge should relate to the potential for the wetland to contribute water to an aquifer. Discharge should relate to the potential for the wetland to serve as an area where groundwater can be discharged to the surface. It refers to the fundamental interaction between wetlands and aquifers, regardless of the size or importance of either.

CONSIDERATIONS/OUALIFIERS

- 1. Public or private wells occur downstream of the wetland.
- 2. Potential exists for public or private wells downstream of the wetland.
- 3. Wetland is underlain by stratified drift.
- 4. Gravel or sandy soils present in or adjacent to the wetland.
- 5. Fragipan does not occur in the wetland.
- 6. Fragipan, impervious soils, or bedrock does occur in the wetland.
- 7. Wetland is associated with a perennial or intermittent watercourse.
- 8. Signs of groundwater recharge are present or piezometer data demonstrates recharge.
- Wetland is associated with a watercourse but lacks a defined outlet or contains a constricted outlet.
- 10. Wetland contains only an outlet, no inlet.
- 11. Groundwater quality of stratified drift aquifer within or downstream of wetland meets drinking water standards.
- 12. Quality of water associated with the wetland is high.
- 13. Signs of groundwater discharge are present (e.g., springs).
- 14. Water temperature suggests it is a discharge site.
- 15. Wetland shows signs of variable water levels.
- 16. Piezometer data demonstrates discharge.
- 17. Other

--

Floodflow Alteration (Storage and Desynchronization):

This function considers the effectiveness of the wetland in reducing flood damage by attenuation of floodwaters for prolonged periods following precipitation events and the gradual release of floodwaters. It adds to the stability of the wetland ecological system or its buffering characteristics and provides social or economic value relative to erosion and/or flood prone areas.

CONSIDERATIONS/QUALIFIERS

- 1. Area of this wetland is large relative to its watershed.
- 2. Wetland occurs in the upper portions of its watershed.
- 3. Effective flood storage is small or non-existent upslope of or above the wetland.
- 4. Wetland watershed contains a high percent of impervious surfaces.
- 5. Wetland contains hydric soils which are able to absorb and detain water.
- 6. Wetland exists in a relatively flat area that has flood storage potential.
- 7. Wetland has an intermittent outlet, ponded water, or signs are present of variable water level.
- 8. During flood events, this wetland can retain higher volumes of water than under normal or average rainfall conditions.
- 9. Wetland receives and retains overland or sheet flow runoff from surrounding uplands.
- 10. In the event of a large storm, this wetland may receive and detain excessive flood water from a nearby watercourse.
- 11. Valuable properties, structures, or resources are located in or near the floodplain downstream from the wetland.
- 12. The watershed has a history of economic loss due to flooding.
- 13. This wetland is associated with one or more watercourses.
- 14. This wetland watercourse is sinuous or diffuse.
- 15. This wetland outlet is constricted.
- 16. Channel flow velocity is affected by this wetland.
- 17. Land uses downstream are protected by this wetland.
- 18. This wetland contains a high density of vegetation.
- 19. Other

Fish and Shellfish Habitat:

This function considers the effectiveness of seasonal or permanent waterbodies associated with the wetland in question for fish and shellfish habitat.

CONSIDERATIONS/QUALIFIERS

- 1. Forest land dominant in the watershed above this wetland.
- 2. Abundance of cover objects present.

STOP HERE IF THIS WETLAND IS NOT ASSOCIATED WITH A WATERCOURSE

- 3. Size of this wetland is able to support large fish/shellfish populations.
- 4. Wetland is part of a larger, contiguous watercourse.
- 5. Wetland has sufficient size and depth in open water areas so as not to freeze solid and retain some open water during winter.
- 6. Stream width (bank to bank) is more than 50 feet.
- 7. Quality of the watercourse associated with this wetland is able to support healthy fish/shellfish populations.
- 8. Streamside vegetation provides shade for the watercourse.
- 9. Spawning areas are present (submerged vegetation or gravel beds).
- 10. Food is available to fish/shellfish populations within this wetland.
- 11. Barrier(s) to anadromous fish (such as dams, including beaver dams, waterfalls, road crossing) are absent from the stream reach associated with this wetland.
- 12. Evidence of fish is present.
- 13. Wetland is stocked with fish.
- 14. The watercourse is persistent.
- 15. Man-made streams are absent.

- 16. Water velocities are not too excessive for fish usage.
- 17. Defined stream channel is present.
- 18. Other



Sediment/Toxicant/Pathogen Retention:

This function reduces or prevents degradation of water quality. It relates to the effectiveness of the wetland as a trap for sediments, toxicants, or pathogens in runoff water from surrounding uplands or upstream eroding wetland areas.

CONSIDERATIONS/QUALIFIERS

- 1. Potential sources of excess sediment are in the watershed above the wetland.
- 2. Potential or known sources of toxicants are in the watershed above the wetland.
- 3. Opportunity for sediment trapping by slow moving water or deepwater habitat are present in this wetland.
- 4. Fine grained mineral or organic soils are present.
- 5. Long duration water retention time is present in this wetland.
- 6. Public or private water sources occur downstream.
- 7. The wetland edge is broad and intermittently aerobic.
- 8. The wetland is known to have existed for more than 50 years.
- 9. Drainage ditches have not been constructed in the wetland.
- STOP HERE IF WETLAND IS NOT ASSOCIATED WITH A WATERCOURSE.
- 10. Wetland is associated with an intermittent or perennial stream or a lake.
- 11. Channelized flows have visible velocity decreases in the wetland.
- 12. Effective floodwater storage in wetland is occurring. Areas of impounded open water are present.
- 13. No indicators of erosive forces are present. No high water velocities are present.
- 14. Diffuse water flows are present in the wetland.
- 15. Wetland has a high degree of water and vegetation interspersion.
- 16. Dense vegetation provides opportunity for sediment trapping and/or signs of sediment accumulation by dense vegetation is present.
- 17. Other



Nutrient Removal/Retention/Transformation:

This function relates to the effectiveness of the wetland to prevent adverse effects of excess nutrients entering aquifers or surface waters such as ponds, lakes, streams, rivers, or estuaries. This function considers the effectiveness of the wetland as a trap for nutrients in runoff water from surrounding uplands or contiguous wetlands and the ability of the wetland to process these nutrients into other forms or trophic levels. One aspect of this function is to prevent ill effects of nutrients entering aquifers or surface waters such as ponds, lakes, streams, rivers, or estuaries.

- 1. Wetland is large relative to the size of its watershed.
- 2. Deep water or open water habitat exists.
- 3. Overall potential for sediment trapping exists in the wetland.
- 4. Potential sources of excess nutrients are present in the watershed above the wetland.
- 5. Wetland saturated for most of the season. Ponded water is present in the wetland.

- 6. Deep organic/sediment deposits are present.
- 7. Slowly drained fine grained mineral or organic soils are present.
- 8. Dense vegetation is present.
- 9. Emergent vegetation and/or dense woody stems are dominant.
- 10. Opportunity for nutrient attenuation exists.
- 11. Vegetation diversity/abundance sufficient to utilize nutrients.

STOP HERE IF WETLAND IS NOT ASSOCIATED WITH A WATERCOURSE.

- 12. Waterflow through this wetland is diffuse,
- 13. Water retention/detention time in this wetland is increased by constricted outlet or thick vegetation.
- 14. Water moves slowly through this wetland.
- 15. Other



Production Export (Nutrient):

This function relates to the effectiveness of the wetland to produce food or usable products for humans or other living organisms.

CONSIDERATIONS/OUALIFIERS

- 1. Wildlife food sources grow within this wetland.
- 2. Detritus development is present within this wetland
- 3. Economically or commercially used products found in this wetland.
- 4. Evidence of wildlife use found within this wetland.
- 5. Higher trophic level consumers are utilizing this wetland.
- 6. Fish or shellfish develop or occur in this wetland.
- 7. High vegetation density is present.
- 8. Wetland exhibits high degree of plant community structure/species diversity.
- 9. High aquatic vegetative diversity/abundance is present.
- 10. Nutrients exported in wetland watercourses (permanent outlet present).
- 11. "Flushing" of relatively large amounts of organic plant material occurs from this wetland.
- 12. Wetland contains flowering plants that are used by nectar-gathering insects.
- 13. Indications of export are present.
- 14. High production levels occurring, however, no visible signs of export (assumes export is attenuated).
- 15. Other



Sediment/Shoreline Stabilization:

This function relates to the effectiveness of a wetland to stabilize streambanks and shorelines against erosion.

- 1. Indications of erosion or siltation are present.
- 2. Topographical gradient is present in wetland.
- 3. Potential sediment sources are present up-slope.
- 4. Potential sediment sources are present upstream.
- 5. No distinct shoreline or bank is evident between the waterbody and the wetland or upland.

- 6. A distinct step between the open waterbody or stream and the adjacent land exists (i.e., sharp bank) with dense roots throughout.
- 7. Wide wetland (>10') borders watercourse, lake, or pond.
- 8. High flow velocities in the wetland.
- 9. The watershed is of sufficient size to produce channelized flow.
- 10. Open water fetch is present.
- 11. Boating activity is present.
- 12. Dense vegetation is bordering watercourse, lake, or pond.
- 13. High percentage of energy-absorbing emergents and/or shrubs border a watercourse, lake, or pond.
- 14. Vegetation is comprised of large trees and shrubs that withstand major flood events or erosive incidents and stabilize the shoreline on a large scale (feet).
- 15. Vegetation is comprised of a dense resilient herbaceous layer that stabilizes sediments and the shoreline on a small scale (inches) during minor flood events or potentially erosive events.
- 16. Other.



Wildlife Habitat:

This function considers the effectiveness of the wetland to provide habitat for various types and populations of animals typically associated with wetlands and the wetland edge. Both resident and/or migrating species must be considered. Species lists of observed and potential animals should be included in the wetland assessment report.

- 1. Wetland is not degraded by human activity.
- 2. Water quality of the watercourse, pond, or lake associated with this wetland meets or exceeds Class A or B standards.
- 3. Wetland is not fragmented by development.
- 4. Upland surrounding this wetland is undeveloped.
- 5. More than 40% of this wetland edge is bordered by upland wildlife habitat (e.g., brushland, woodland, active farmland, or idle land) at least 500 feet in width.
- 6. Wetland is contiguous with other wetland systems connected by a watercourse or lake.
- 7. Wildlife overland access to other wetlands is present.
- 8. Wildlife food sources are within this wetland or are nearby.
- 9. Wetland exhibits a high degree of interspersion of vegetation classes and/or open water.
- 10. Two or more islands or inclusions of upland within the wetland are present.
- 11. Dominant wetland class includes deep or shallow marsh or wooded swamp.
- 12. More than three acres of shallow permanent open water (less than 6.6 feet deep), including streams in or adjacent to wetland, are present.
- 13. Density of the wetland vegetation is high.
- 14. Wetland exhibits a high degree of plant species diversity.
- 15. Wetland exhibits a high degree of diversity in plant community structure (e.g., tree/ shrub/vine/grasses/mosses)
- 16. Plant/animal indicator species are present. (List species for project)
- 17. Animal signs observed (tracks, scats, nesting areas, etc.)
- 18. Seasonal uses vary for wildlife and wetland appears to support varied population diversity/abundance during different seasons.
- 19. Wetland contains or has potential to contain a high population of insects.
- 20. Wetland contains or has potential to contain large amphibian populations.

- 21. Wetland has a high avian utilization or its potential.
- 22. Indications of less disturbance-tolerant species are present.
- 23. Signs of wildlife habitat enhancement are present (birdhouses, nesting boxes, food sources, etc.).
- 24. Other



Recreation (Consumptive and Non-Consumptive):

This value considers the effectiveness of the wetland and associated water-courses to provide recreational opportunities such as canoeing, boating, fishing, hunting, and other active or passive recreational activities. Consumptive activities consume or diminish the plants, animals, or other resources that are intrinsic to the wetland, whereas non-consumptive activities do not,

CONSIDERATIONS/OUALIFIERS

- 1. Wetland is part of a recreation area, park, forest, or refuge.
- 2. Fishing is available within or from the wetland.
- 3. Hunting is permitted in the wetland.
- 4. Hiking occurs or has potential to occur within the wetland.
- 5. Wetland is a valuable wildlife habitat.
- 6. The watercourse, pond, or lake associated with the wetland is unpolluted.
- 7. High visual/aesthetic quality of this potential recreation site.
- 8. Access to water is available at this potential recreation site for boating, canoeing, or fishing.
- 9. The watercourse associated with this wetland is wide and deep enough to accommodate canoeing and/or non-powered boating.
- 10. Off-road public parking available at the potential recreation site.
- 11. Accessibility and travel ease is present at this site.
- 12. The wetland is within a short drive or safe walk from highly populated public and private areas.
- 13. Other



Educational/Scientific Value:

This value considers the effectiveness of the wetland as a site for an "outdoor classroom" or as a location for scientific study or research.

- 1. Wetland contains or is known to contain threatened, rare, or endangered species.
- 2. Little or no disturbance is occurring in this wetland.
- 3. Potential educational site contains a diversity of wetland classes which are accessible or potentially accessible.
- 4. Potential educational site is undisturbed and natural.
- 5. Wetland is considered to be a valuable wildlife habitat.
- 6. Wetland is located within a nature preserve or wildlife management area.
- 7. Signs of wildlife habitat enhancement present (bird houses, nesting boxes, food sources, etc.).
- 3. Off-road parking at potential educational site suitable for school bus access in or near wetland.
- 9. Potential educational site is within safe walking distance or a short drive to schools.
- 10. Potential educational site is within safe walking distance to other plant communities.
- 11. Direct access to perennial stream at potential educational site is available.

- 12. Direct access to pond or lake at potential educational site is available.
- 13. No known safety hazards exist within the potential educational site.
- 14. Public access to the potential educational site is controlled.
- 15. Handicap accessibility is available.
- 16. Site is currently used for educational or scientific purposes.
- 17. Other



Uniqueness/Heritage:

This value relates to the effectiveness of the wetland or its associated waterbodies to produce certain special values. Special values may include such things as archaeological sites, unusual aesthetic quality, historical events, relative importance of wetland class geographicly, or unique plants, animals, or geologic features.

- 1. Upland surrounding wetland is primarily urban.
- 2. Upland surrounding wetland is developing rapidly.
- 3. More than 3 acres of shallow permanent open water (less than 6.6 feet deep), including streams, occur in wetlands.
- 4. Three or more wetland classes are present.
- 5. Deep and/or shallow marsh or wooded swamp dominate.
- 6. High degree of interspersion of vegetation and/or open water occur in this wetland.
- 7. Well-vegetated stream corridor (15 feet on each side of the stream) occurs in this wetland.
- 8. Potential educational site is within a short drive or a safe walk from schools.
- 9. Off-road parking at potential educational site is suitable for school buses.
- 10. No known safety hazards exist within this potential educational site.
- 11. Direct access to perennial stream or lake exists at potential educational site.
- 12. Two or more wetland classes are visible from primary viewing locations.
- 13. Low-growing wetlands (marshes, scrub-shrub, bogs, open water) are visible from primary viewing locations.
- 14. Half an acre of open water or 200 feet of stream is visible from the primary viewing locations.
- 15. Large area of wetland is dominated by flowering plants or plants that turn vibrant colors in different seasons.
- 16. General appearance of the wetland visible from primary viewing locations is unpolluted and/or undisturbed.
- 17. Overall view of the wetland is available from the surrounding upland.
- 18. Quality of the water associated with the wetland is high.
- 19. Opportunities for wildlife observations are available.
- 20. Historical buildings are found within the wetland.
- 21. Presence of pond or pond site and remains of a dam occur within the wetland.
- 22. Wetland is within 50 yards of the nearest perennial watercourse.
- 23. Visible stone or earthen foundations, berms, dams, standing structures, or associated features occur within the wetland.
- 24. Wetland contains critical habitat for a state- or federally-listed threatened or endangered species.
- 25. Wetland is known to be a study site for scientific research.
- 26. Wetland is a natural landmark or recognized by the state natural heritage inventory authority as an exemplary natural community.
- 27. Wetland has local significance because it serves several functional values.

- 28. Wetland has local significance because it has biological, geological, or other features that are locally rare or unique.
- 29. Wetland is known to contain an important archaeological site.
- 30. Wetland is hydrologically connected to a state or federally designated scenic river.
- 31. Wetland is located in an area experiencing a high wetland loss rate.
- 32. Other

Visual Quality/Aesthetics:

This value relates to the visual and aesthetic qualities of the wetland.

CONSIDERATIONS/QUALIFIERS

- 1. Multiple wetland classes are visible from primary viewing locations.
- 2. Emergent marsh and/or open water are visible from primary viewing locations.
- 3. A diversity of vegetative species is visible from primary viewing locations.
- 4. Wetland is dominated by flowering plants or plants that turn vibrant colors in different seasons.
- 5. Land use surrounding the wetland is undeveloped as seen from primary viewing locations.
- 6. Visible surrounding land use form contrasts with wetland.
- 7. Wetland views absent of trash, debris, and signs of disturbance.
- 8. Wetland is considered to be a valuable wildlife habitat.
- 9. Wetland is easily accessed.
- 10. Low noise level at primary viewing locations.
- 11. Unpleasant odors absent at primary viewing locations.
- 12. Relatively unobstructed sight line exists through wetland.
- 13. Other



Threatened or Endangered Species Habitat:

This value considers the suitability of the wetland to support threatened or endangered species.

- 1. Wetland contains or is known to contain threatened or endangered species.
- 2. Wetland contains critical habitat for a state or federally listed threatened or endangered species.



APPENDIX D FLORA AND FAUNA SPECIES LISTS



The following flora and fauna species were observed by DU staff at the Site during wetland delineation and functions and values assessment field work in May and June 2008.

FLORA

Scientific Name	Common Name	Wetland Indicator	Physiognomy
Acer negundo	Box Elder	FACW-	Nt Tree
Acer rubrum	Red Maple	FAC	Nt Tree
Acer saccharinum	Silver Maple	FACW	Nt Tree
Alliaria petiolata	Garlic Mustard	FAC	Ad B-Forb
Bacopa rotundifolia	Water Hyssop		Forb
Brassica nigra	Black Mustard	[UPL]	Ad A-Forb
Carex grayi	Gray's Sedge	FACW+	Nt P-Sedge
Carex vesicaria	Inflated sedge	OBL	Nt P-Sedge
Carya laciniosa	Shellbark Hickory	FACW	Nt Tree
Cephalanthus occidentalis	Buttonbush	OBL	Nt Shrub
Ceratophyllum demersum	Coontail	OBL	Nt P-Forb
Cornus amomum	Silky Dogwood	FACW+	Nt Shrub
Cornus stolonifera	Red Osier Dogwood	FACW	Nt Shrub
Crataegus sp.	Hawthorn	[UPL]	Nt Tree
Equisetum sp.	Horsetail		Nt Fern Ally
Erigeron sp.	Fleabane		Forb
Eupatorium perfoliatum	Common Boneset	FACW+	Nt P-Forb
Eupatorium rugosum	White Snakeroot	[FACU]	Nt P-Forb
Fragaria virginiana	Wild Strawberry	FAC-	Nt P-Forb
Fraxinus pennsylvanica	Green Ash (Red Ash)	FACW	Nt Tree
Galium palustre	Marsh Bedstraw	[OBL]	Nt P-Forb
Galium sp.	Bedstraw	FAC	NT A-Forb
Geum sp.	Avens		Forb
Impatiens capensis	Jewelweed	FACW	Forb
Juglans nigra	Black Walnut	[FACU]	Nt Tree
Lycopus americanus	Common Water Horehound	OBL	Nt P-Forb
Morchella esculenta	Morel Mushrooms!		
Nymphea sp./ Nuphar sp.	Water Lily	OBL	Nt P-Forb
Onoclea sensibilis	Sensitive Fern	FACW	Nt Fern
Parthenocissus quinquefolia	Virginia Creeper	FAC-	Nt W-Vine
Phalaris arundinacea	Reed Canary Grass	FACW+	Nt P-Grass
Phragmites australis	Common Reed	FACW+	Nt P-Grass
Pilea pumila	Clearweed	FACW	Nt A-Forb
Platanus occidentalis	Sycamore	FACW	Nt Tree
Polygonum	Smartweed		Forb
Populus deltoides	Eastern Cottonwood	FAC+	Nt Tree
Prunus serotina	Wild Black Cherry	FACU	Nt Tree
Quercus bicolor	Swamp White oak	FACW+	Nt Tree
Quercus macrocarpa	Bur Oak	FAC-	Nt Tree
Quercus rubra	Red Oak	FAC	Nt Tree
Rhamnus frangula	Glossy Buckthorn	FAC+	Ad Shrub
Rhamnus sp.	Buckthorn		Ad Shrub
Sagittaria sp.	Arrowhead	OBL	Nt A-Forb
Salix sp.	Willow		Shrub/Tree



Solidago sp.	Golden Rod species		Forb
Taraxacum officinale	Common Dandelion	FACU	Ad P-Forb
Tilia americana	Basswood	FACU	Nt Tree
Toxicodendron sp.	Poison Ivy	FAC+	Nt W-Vine
Typha angustifolia	Narrow-Leaved Cattail	OBL	Ad P-Forb
Ulmus americana	American Elm	FACW-	Nt Tree
Ulmus rubra	Slippery Elm	FAC	Nt Tree
Viola sp.	Violet		Forb
Vitis riparia	Riverbank Grape	FACW-	Nt W-Vine
Vitus sp.	Grape	•	Nt W-Vine



FAUNA

Scientific Name Sylvilagus floridanus Canis latrans Ondatra zibethicus Procvon lotor Sciurus niger Odocoileus virginianus Ardea alba **Bubulcus** ibis Butorides virescens Ardea herodias Branta canadensis Anas platyrhynchos Aix sponsa Anas rubripes Cygnus olor Podilymbus podiceps Phalacrocorax auritus Haliaeetus leucocephalus Buteo jamaicensis Accipiter cooperii Pandion haliaetus Cathartes aura Phasianus colchicus Meleagris gallopavo Scolopax minor Gallinago delicata Tyrannus tyrannus Megaceryle alcyon Troglodytes aedon Cistothorus palustris Dendroica petechia Dendroica dominica Passerina cyanea Charadrius vociferous Passer domesticus Sialia sialis Corvus brachyrhynchos Zenaida macroura Poecile atricapillus Icterus galbula Agelaius phoeniceus

Common Name Cottontail Rabbit Coyote Muskrat Raccoon Eastern Fox Squirrel Whitetail Deer Great Egret Cattle Egret Green Heron Great Blue Heron Canada Goose Mallard Wood Duck Black Duck Mute Swan Pied-Billed Grebe Double-crested Cormorant **Bald Eagle** Red-tailed Hawk Cooper's Hawk Osprey Turkey Vulture Ring-necked Pheasant Wild Turkey American Woodcock Common Snipe Eastern Kingbird Belted Kingfisher House Wren Marsh Wren Yellow Warbler Yellow Throated Warbler Indigo Bunting Killdeer House Sparrow Eastern Bluebird American Crow Mourning Dove Black-capped Chickadee **Baltimore Oriole** Red-winged Blackbird

Scientific Name Quiscalus quiscula Stumus vulgaris Myiarchus crinitus Setophaga ruticilla Seiurus noveboracensis Empidonax virescens Picoides pubescens Picoides villosus Melanerpes carolinus Colaptes auratus Sitta carolinensis Melospiza melodia Spizella pusilla Cardinalis cardinalis Geothlypis trichas Vireo olivaceus Vireo gilvus Cyanocitta cristata Tachycineta bicolor Baeolophus bicolor Mniotilta varia Catharus sp. Molothrus ater Progne subis Carduelis tristis Empidonax sp. Pheucticus ludovicianus Dendroica magnolia Turdus migratorius Orconectes rusticus Lepisosteus sp. Cyprinus carpio Rana pipiens Apalone spinifera Graptemys geographica Chrysemys picta Chelydra serpentina Elaphe gloydi Thamnophis sirtalis

Common Name Common Grackle European Starling Great Crested Flycatcher American Redstart Northern Waterthrush Willow Flycatcher Downy Woodpecker Hairy Woodpecker Red-bellied Woodpecker Northern Flicker White-breasted Nuthatch Song Sparrow Field Sparrow Northern Cardinal Common Yellowthroat Red-eyed Vireo Warbling Vireo Blue Jay Tree Swallow **Tufted Titmouse** Black-and-white Warbler Thrush Brown-headed Cowbird Purple Martin American Goldfinch Flycatcher Rose-breasted Grosbeak Magnolia Warbler American Robin Rusty Crayfish Gar Common Carp Northern Leopard Frog Spiny Soft-shell Turtle Common Map Turtle Painted Turtle Common Snapping Turtle Eastern Fox Snake Eastern Garter Snake



APPENDIX E QUALIFICATIONS



Investigative Staff Qualifications

On-site wetland delineations and data inventories were performed by the following DU staff:

Sheila Hess, Regional Biologist/Mitigation Specialist

Ms. Hess is responsible for the coordination and delivery of wetland mitigation strategy. She has experience with regulations that apply to compensatory wetland mitigation and with the protection, restoration, creation and evaluation of diverse wetland types and coordinates all aspects of mitigation projects including contract development, site identification, wetland delineation, land protection, survey, wetland design, construction management and monitoring and evaluation. Ms. Hess works with a team of biologists and engineers to develop creative, high-quality mitigation strategies that result in the successful replacement of wetlands functions.

Peter Wyckoff, Engineer

Mr. Wyckoff delivers conservation services throughout the Great Lakes region, including conducting topographic surveys of possible restoration sites, performing engineering design requirements for wetland restoration projects, computer-aided drafting, construction management, and wetland delineation. Mr. Wyckoff's technical skills include GPS surveys, AutoDesk Land Desktop, HydroCAD modeling, hydraulic engineering design and engineering design of aquaponics systems. Mr. Wyckoff has completed a Wetland Delineation short course.

Gregg Bachman, Senior Engineering Specialist

Mr. Bachman is in charge of topographic surveying and construction staking for wetland restoration projects. He is involved with the pre-survey planning, data collection and development of the final topographic survey drawings. Mr. Bachman provides horizontal and vertical control for topographic mapping and project construction, utilizing GPS equipment and conventional survey equipment. Mr. Bachman develops stakeout plans from the engineer's plans to provide staking in the field for construction of the wetland restoration project. Mr. Bachman is also involved in all aspects of the engineering department regarding the delivery of wetland restoration projects, including bid preparation, construction plan review, on-site construction inspection and construction management.

Jade Phillips, Engineering Technician

Mr. Phillips is involved with the engineering department delivering conservation services throughout the Mid-Atlantic region by surveying wetland restoration sites, on-site construction inspection and construction management. Mr. Phillips brings with him 11 years experience as an engineering technician with the Maryland Department of Agriculture. While with the Department of Agriculture he was responsible for the survey, design, layout and construction management of projects beneficial to agriculture and wildlife.

Warren Weirich, Manager of Conservation Programs

Mr. Weirich oversees multiple aspects of regional or national conservation service functions, such as project coordination, engineering, information systems, budgets, contract compliance and new product design. Mr. Weirich also supervises engineering staff associated with project delivery.



Nina Hill, Conservation Specialist

Ms. Hill works closely with the Regional Biologists of the Great Lakes Management Unit in the initiation and delivery of habitat conservation projects. She responds to requests from across the five state region, including technical assistance, land protection, local policy issues, and research on waterfowl issues. She conducts initial consultation and site evaluation for private lands restoration projects, and communicates project viability with various partner organizations. Through DU's partnership in Lake Erie CREP, Ms. Hill coordinates outreach efforts and assists private landowners through enrollment in this cost-share program. Ms. Hill's experience includes a variety of wildlife research projects examining habitat selection and factors influencing breeding success of waterbird, fish and amphibian species.

Kirk Mantay, Regional Biologist

Mr. Mantay is responsible for delivery of wetland conservation projects in multiple states in the Great Lakes Atlantic Region. He has conducted plant and/or wildlife inventories and endangered species studies, and has designed and implemented habitat restorations throughout the Mid-Atlantic region. His habitat design and construction experience ranges from submerged aquatic vegetation bed restoration to diamondback terrapin nesting habitat restoration, to transitional grassland management for waterfowl nesting.

UPLOAD OF PROPOSED SITE PLANS

Impact Figures

Attachment 5-1 Project Location Map

Attachment 6-1 Other Agency Authorizations

Impact Tables

Photographs

JPA-Overall Fermi 3 Site Figure B & W

JPA Fermi 3 Overall 24x36 Color Figure

Impact Figures

Figures

(56 pages following cover pages)

Site Wide

Figure 2-1 Existing Site Conditions

Figure 2-2 Wetland Delineation Map

Figure 2-3 Wetland Impact Map

Figure 2-4 Legend of Construction Area Locations

Figure 2-5 Site Plan

Figure 2-5A Site Plan

Figure 2-5B Site Plan

Figure 2-5C Site Plan

Figure 2-5D Site Plan

Figure 2-5E Site Plan

Figure 2-5F Site Plan

Figure 2-5G Site Plan

Figure 2-5H Site Plan

Construction Area 1

Figure 12-2A Construction Area 1 Plan View A

Figure 12-2B Construction Area 1 Plan View B

Figure 12-2C Construction Area 1 Section Details

Construction Area 2

Figure 12-3A Construction Area 2 Plan View

Figure 12-3B Construction Area 2 Section Details

Construction Area 3

Figure 12-4A Construction Area 3 Plan View A

Figure 12-4B Construction Area 3 Plan View B

Figure 12-4C Construction Area 3 Section Details

Construction Area 4

Figure 12-5A Construction Area 4 Plan View

Figure 12-5B Construction Area 4 Section Details

Construction Area 5

Figure 10-3A Construction Area 5 Plan View

Figure 10-3B Construction Area 5 Profile of Proposed South Canal Culverts

Figure 12-6A Construction Area 5 Plan View

Figure 12-6B Construction Area 5 Section Details

Figure 14-1A Construction Area 5 Plan View

Figure 14-1B Construction Area 5 Profile of Proposed South Canal Culverts

Figures Continued

Warehouse	PAP/VIB	and Parking	Garage
-----------	---------	-------------	--------

Figure 10-1A Warehouse, PAP/VIB Parking Garage Plan View of Culverts at Doxy Road

Figure 10-1B Warehouse, PAP/VIB Parking Garage Profile Proposed Culverts at Doxy Rd.

Figure 10-1C Warehouse, PAP/VIB Parking Garage Section 'A' Details

Figure 10-1D Warehouse, PAP/VIB Parking Garage Section 'B' Details

Figure 12-7A Warehouse, PAP/VIB and Parking Garage Plan View

Figure 12-7B Warehouse, PAP/VIB and Parking Garage Section "C" Details

New Operations Access Road

Figure 10-4A New Operations Access Road Plan View

Figure 10-4B New Operations Access Road 22' x 7' Box Culvert Plan View

Figure 12-8A New Operations Access Road Plan View A

Figure 12-8B New Operations Access Road Plan View B

Figure 12-8C New Operations Access Road Section Details

Figure 14-2A New Operations Access Road Plan View

Figure 14-2B New Operations Access Road Typical Section for Curb and Gutter Typical Section and Detail Profile Sediment Trap

Figure 14-2C New Operations Access Road Security Gate Section 'A' Details

Figure 14-2D New Operations Access Road Profile of Proposed Culverts A – D

Figure 14-2E New Operations Access Road 22' x 7' Box Culvert Plan View

Figure 14-2F New Operations Access Road Elevation 'B' and Section 'D' Details

Figure 14-2G New Operations Access Road Plan View Section 'C' Details

Onsite Transmission

Figure 12-9A Onsite Transmission Plan View

Figure 12-9B Onsite Transmission Section Details

Lake Erie Construction Area

Figure 10-2A Lake Erie Construction Area Plan and Profile of Proposed Fermi 3
Discharge Pipe

Figure 10-2B Lake Erie Construction Area Discharge Pipe Dredging Section 'A' Details

Figure 10-2C Lake Erie Construction Area Pipe Dredging Section 'B' Details

Figure 10-2D Lake Erie Construction Area Intake & Proposed Sheet Piling Section Details

Figure 10-2E Lake Erie Construction Area Proposed Intake Structure Section 'D' Details

Figure 10-2F Lake Erie Construction Area Proposed Cofferdam

Figure 10-2G Lake Erie Construction Area Proposed Fermi 3 Discharge Pipe Riser Detail

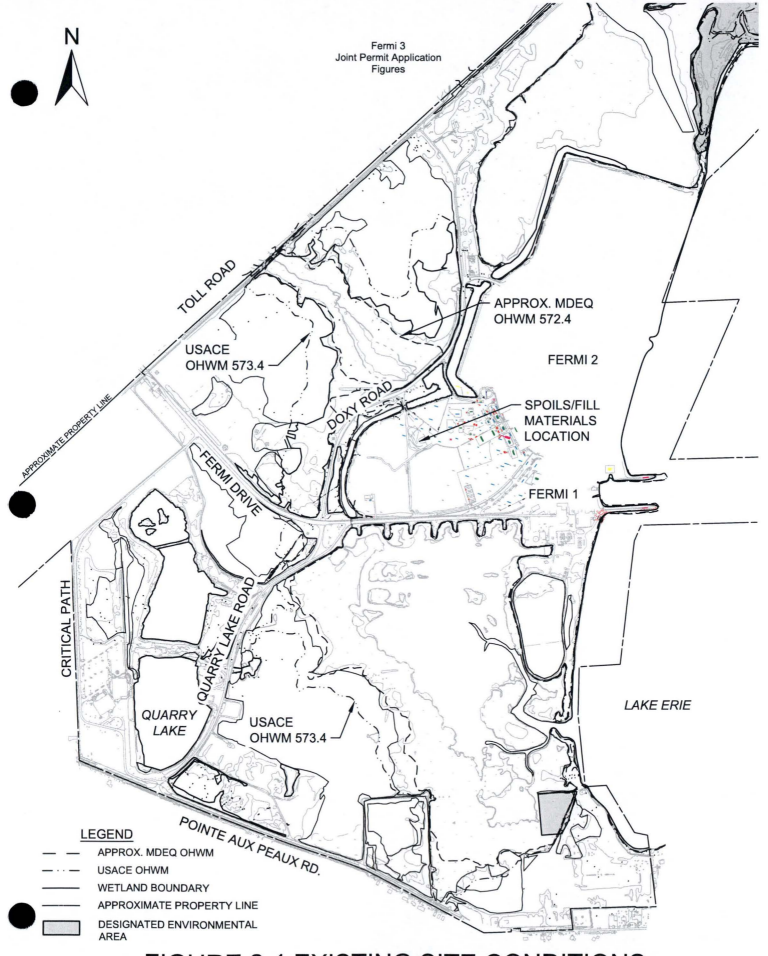
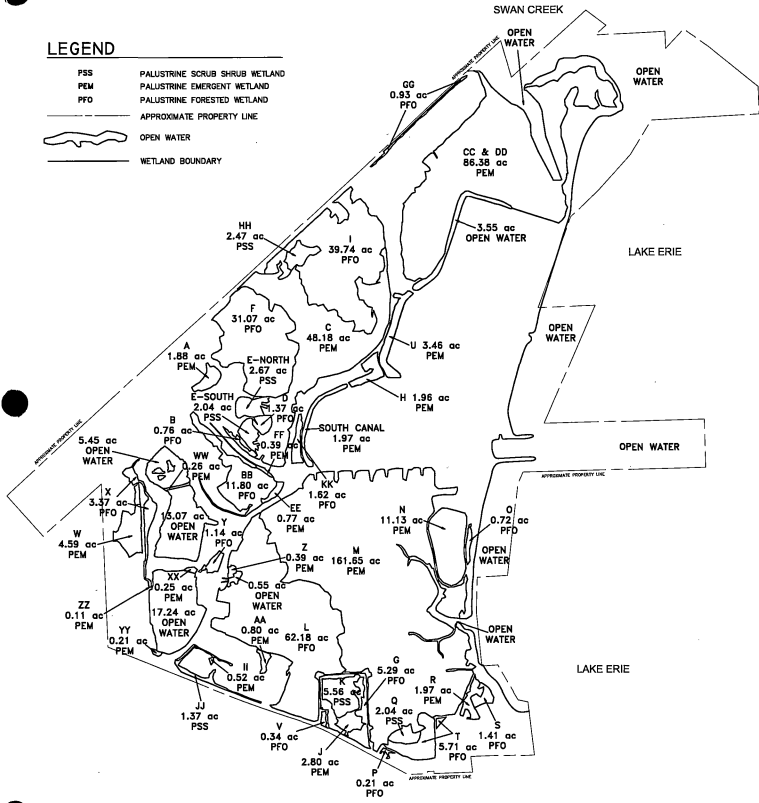


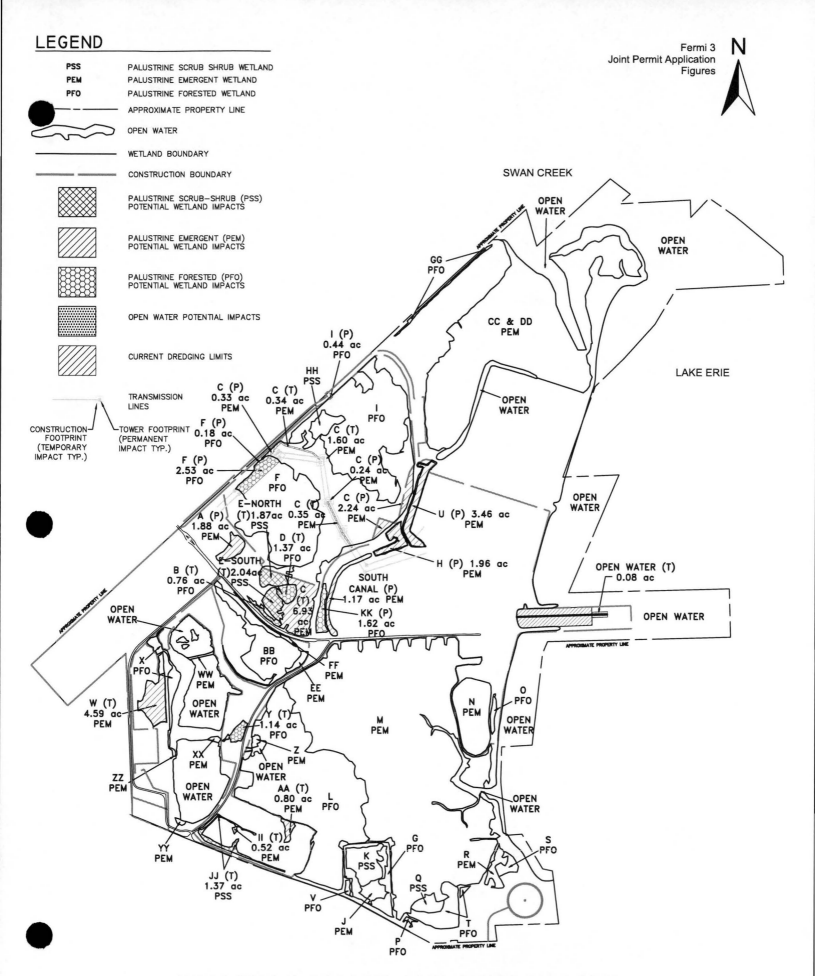
FIGURE 2-1 EXISTING SITE CONDITIONS

Page 1 of 56





Revision 1 Page 2 of 56



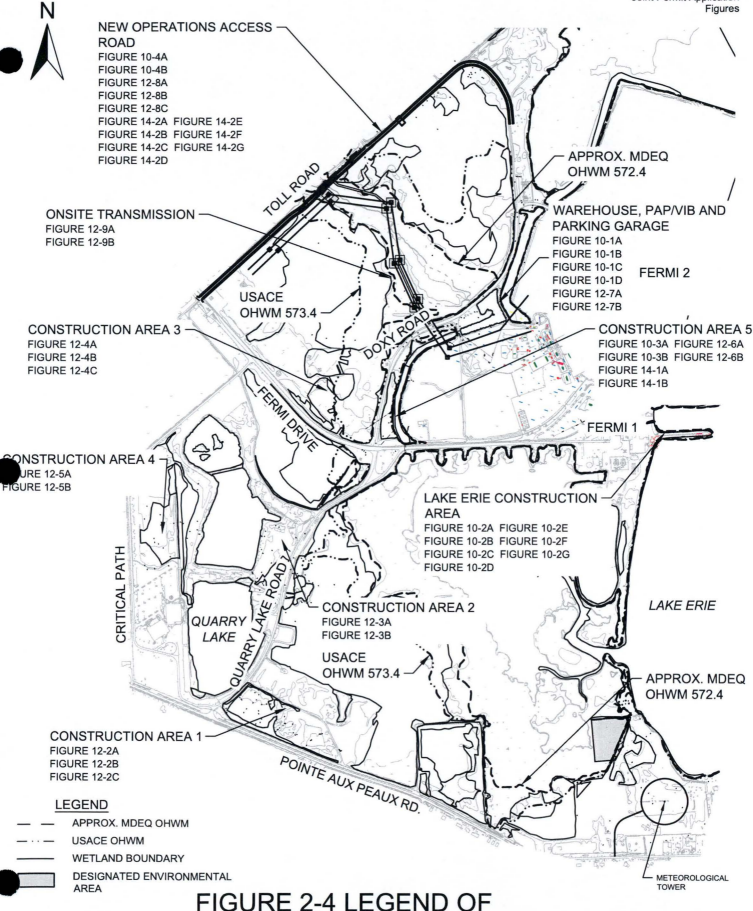


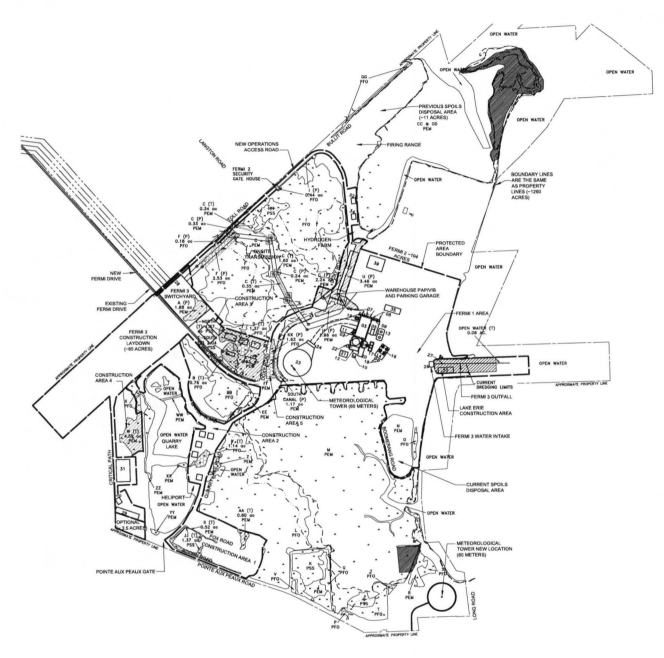
FIGURE 2-4 LEGEND OF CONSTRUCTION AREA LOCATIONS

Revision 1

SCALE: 1"=1000'

Page 4 of 56

August 2011





PFO	PALUSTRINE FORESTED WETLAND
	APPROXIMATE PROPERTY LINE
~~	OPEN WATER
	WETLAND BOUNDARY
Δ	HORIZONTAL & VERTICAL CONTROL
	CONSTRUCTION BOUNDARY
	USACE OHWM
	APPROX. MDEQ OHWM
	PALUSTRINE SCRUB-SHRUB (PSS) POTENTIAL WETLAND IMPACTS
	PALUSTRINE EMERGENT (PEM) POTENTIAL WETLAND IMPACTS
	PALUSTRINE FORESTED (PFO) POTENTIAL WETLAND IMPACTS
	OPEN WATER POTENTIAL IMPACTS
	DESIGNATED ENVIRONMENTAL ARE

	FACILITY LEGEND
01	REACTOR BUILDING
02	AUXILIARY BOILER
03	TURBINE BUILDING
04	CONTROL ROOM
os	ELECTRICAL BLDG/TECH SUPPORT CENTER
06	MAIN TRANSFORMERS
07	UNIT AUXILIARY TRANSFORMER
80	RESERVE ALXILIARY TRANSFORMER
00	SPARE TRANSFORMER
10	ADII
11	RADWASTE BUILDING
12	FUEL BUILDING
12	DIESEL FUEL OIL STORAGE TANK
14	WATER TREATMENT/SERVICE WATER IN DG
16	SERVICE WATER COOLING TOWER
17	FIRE WATER TANK AND PLMPS
18	WATER STORAGE TANKS
19	CONDENSATE STORAGE TANK
20	SERVICE BUILDING/OPERATION SUPPORT CENTER
21	HOT MACHINE SHOP AND STORAGE
22	WASH DOWN SAYS
23	NPHS COOLING TOWER
24	PLAIPHOUSE
26	STATION WATER INTAKE
27	CIRC WATER OUTFALL
28	FERMI 3 SWITCHYARD
29	FERMI 2/FERMI 3 ADMIN BUILDING
30	FERMI 3 SIMULATOR
31	PARIONG GAVAGE
32	FERMI 2/FERMI 3 HAZARDOUS WASTE WAREHOUSE
33	BARGE SLIP
34	RAD MATERIAL WAREHOUSE
35	FERMI 2/FERMI 3 MAINTENANCE SHOPS
37	FERMI 2/FERMI 3 COMMON WAREHOUSE
38	PARKING GARAGE AND FERM 2 SHOPS
39	ISFSI
46	PAPANE

FIGURE 2-5 SITE PLAN

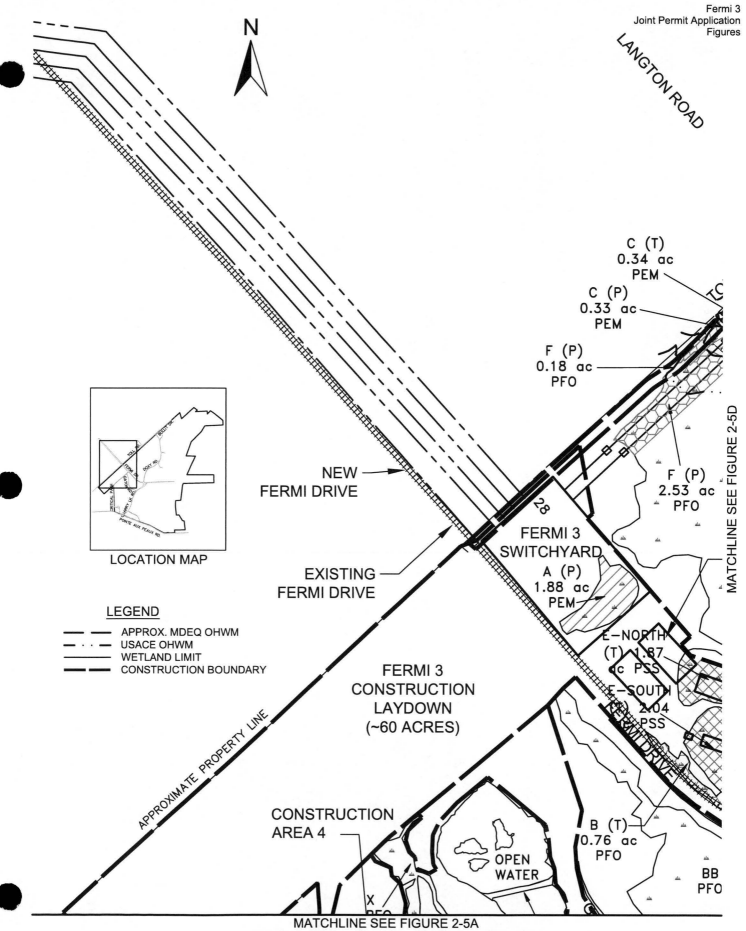


FIGURE 2-5B SITE PLAN

SCALE: 1"=500'

FIGURE 2-5C SITE PLAN

CONSTRUCTION BOUNDARY DESIGNATED ENVIRONMENTAL

WETLAND LIMIT

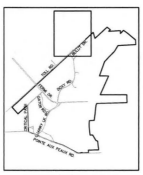
SCALE: 1"=500'

LOCATION MAP

AREA

FIGURE 2-5D SITE PLAN





LOCATION MAP

LEGEND

APPROX. MDEQ OHWM USACE OHWM

WETLAND LIMIT

CONSTRUCTION BOUNDARY

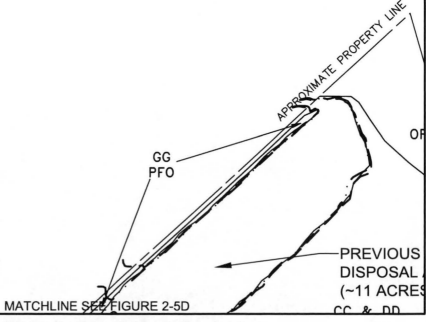


FIGURE 2-5E SITE PLAN

SCALE: 1"=500"

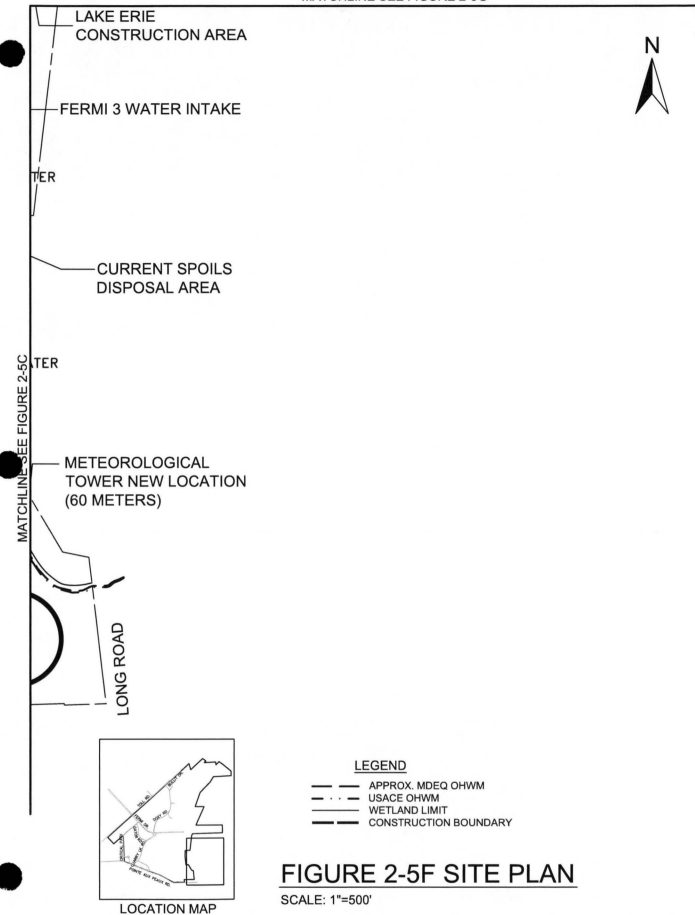
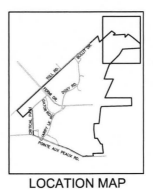


FIGURE 2-5G SITE PLAN

FERMI 3 OUTFALL





LEGEND

APPROX. MDEQ OHWM
USACE OHWM
WETLAND LIMIT
CONSTRUCTION BOUNDARY
DESIGNATED ENVIRONMENTAL
AREA

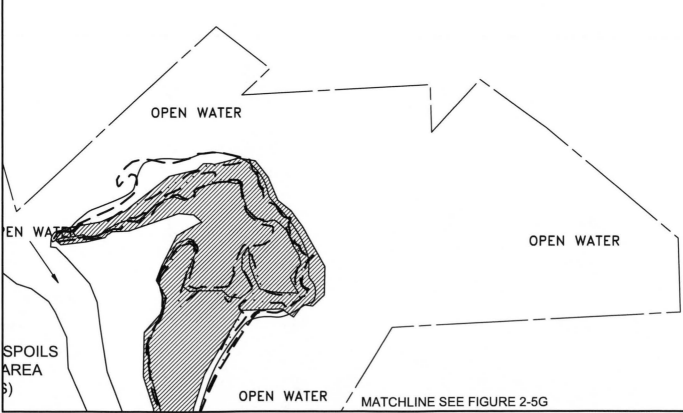


FIGURE 2-5H SITE PLAN

SCALE: 1"=500'

Page 13 of 56

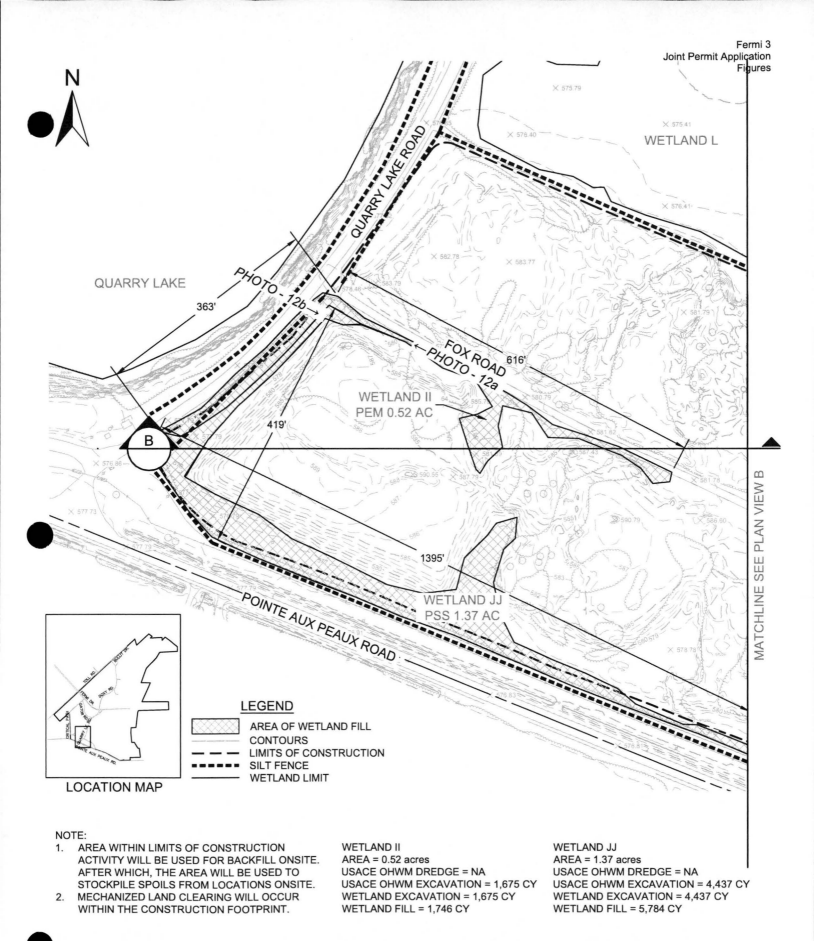


FIGURE 12-2A CONSTRUCTION AREA 1 PLAN VIEW A

SCALE: 1"=150'

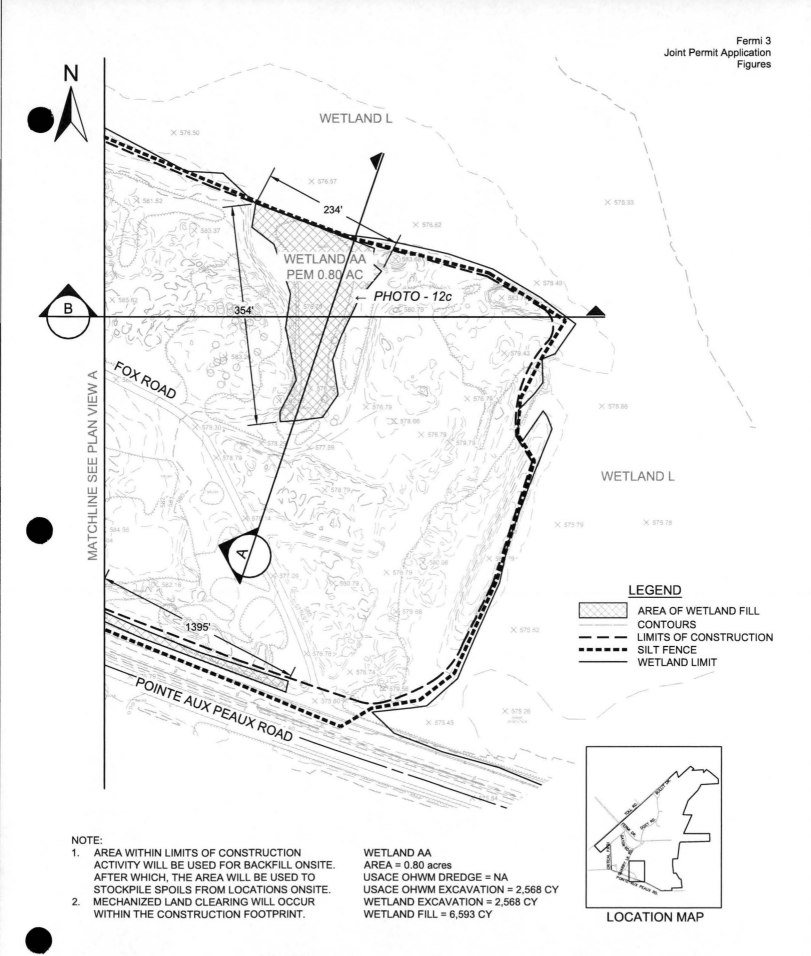
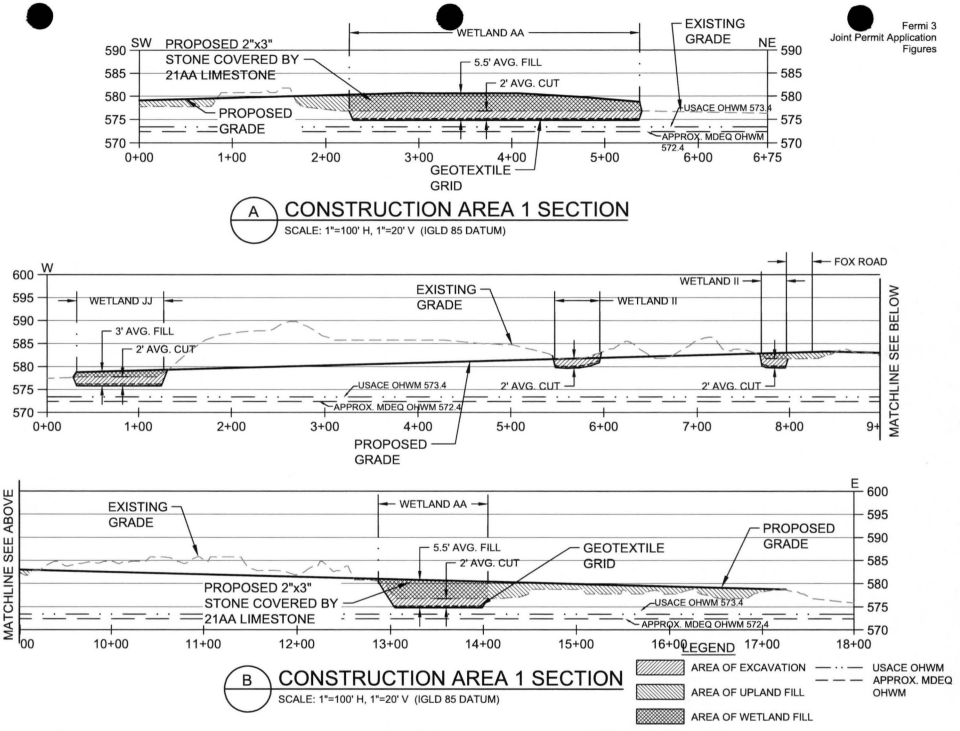
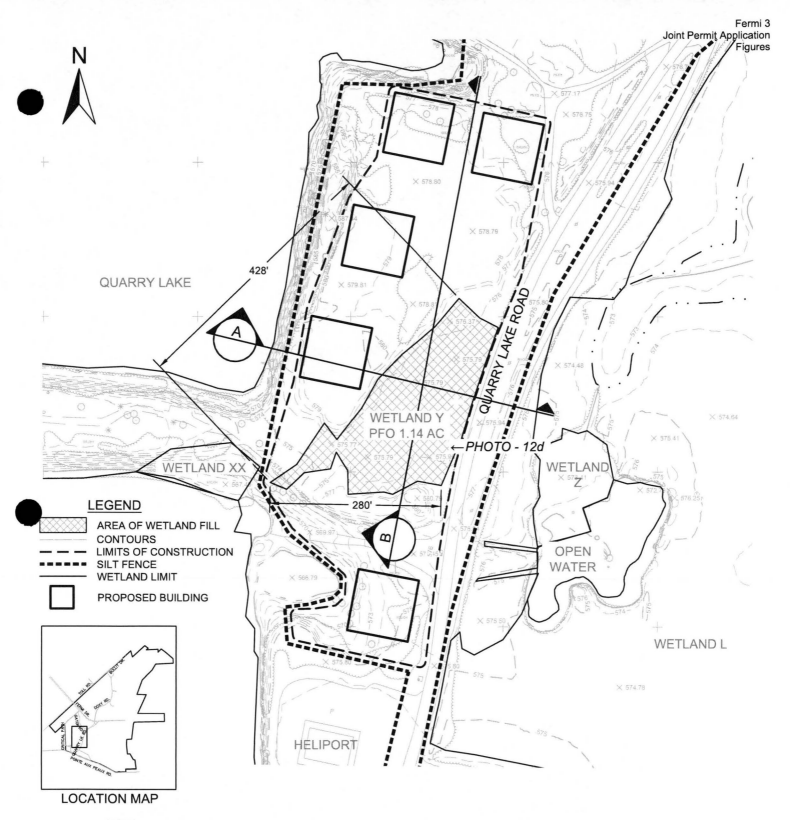


FIGURE 12-2B CONSTRUCTION AREA 1 PLAN VIEW B





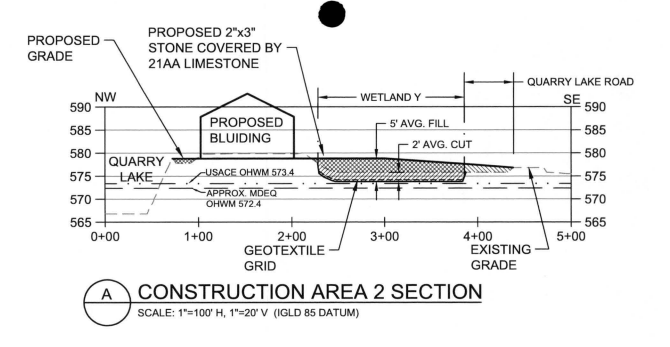
NOTE:

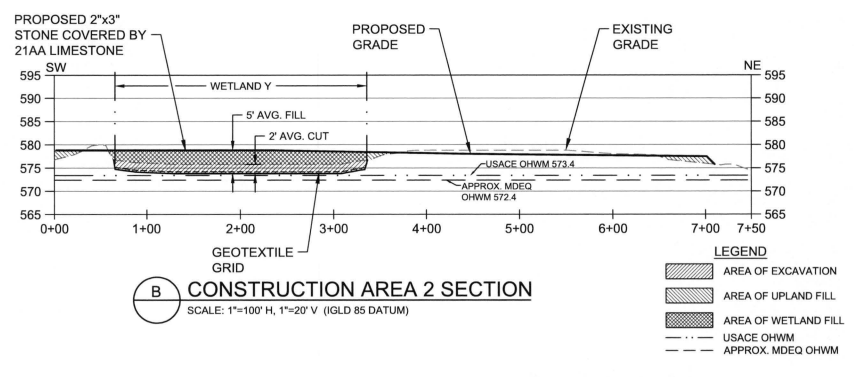
- AREA WITHIN LIMITS OF CONSTRUCTION ACTIVITIES WILL BE USED FOR SUBCONTRACTOR BUILDINGS AND GRAVEL PARKING.
- 2. UTILITIES SHALL BE PLACED IN UPLAND AREAS.
- SPOILS FROM EXCAVATION WILL BE PLACED IN CONSTRUCTION AREA 1.
- 4. MECHANIZED LAND CLEARING WILL OCCUR WITHIN THE CONSTRUCTION FOOTPRINT.

WETLAND Y
AREA = 1.14 acres
USACE OHWM DREDGE = NA
USACE OHWM EXCAVATION = 3,570 CY
WETLAND EXCAVATION = 3,570 CY
WETLAND FILL = 7,905 CY

FIGURE 12-3A CONSTRUCTION AREA 2 PLAN VIEW

SCALE: 1"=150'





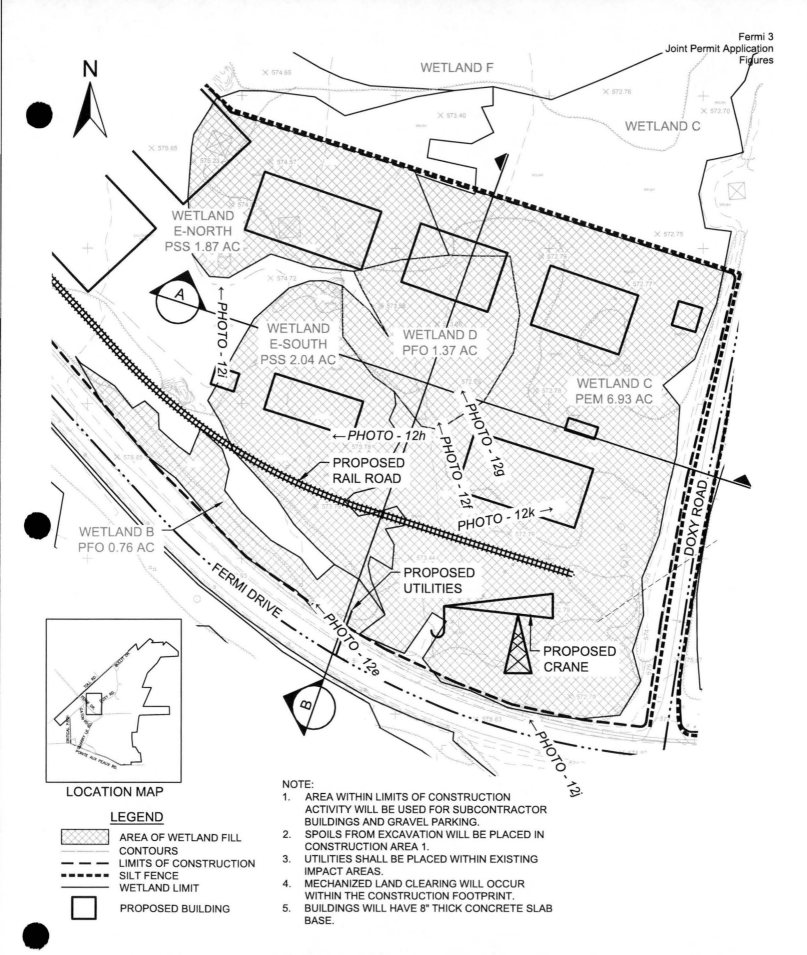
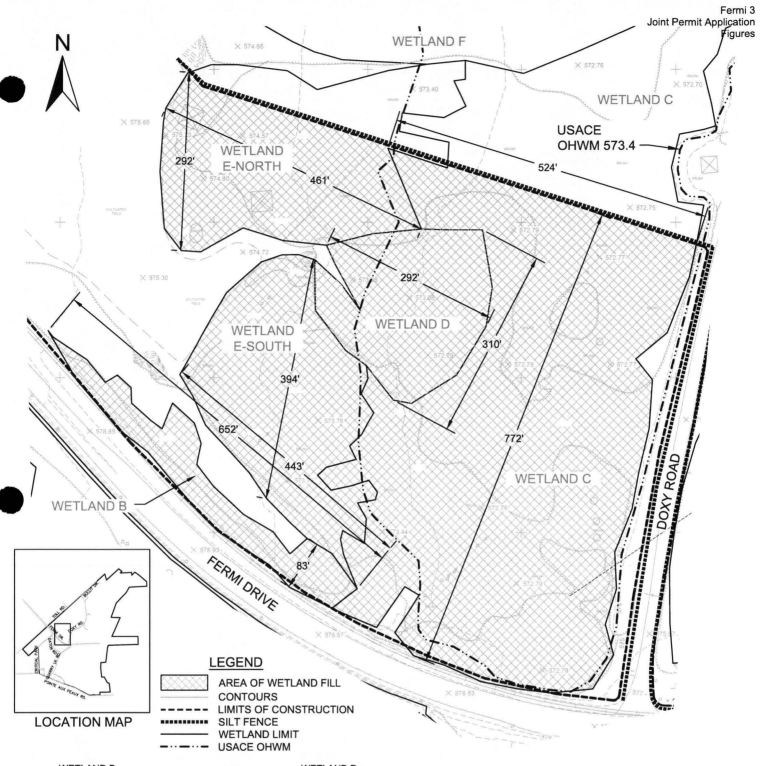


FIGURE 12-4A CONSTRUCTION AREA 3 PLAN VIEW A



WETLAND B
AREA = 0.76 acres
USACE OHWM DREDGE = 4,276 CY
USACE OHWM EXCAVATION = 1,855 CY
WETLAND EXCAVATION = 6,131 CY
WETLAND FILL = 5,805 CY

WETLAND C
AREA = 6.93 acres
USACE OHWM DREDGE = 55,772 CY
USACE OHWM EXCAVATION = NA
WETLAND EXCAVATION = 55,772 CY
WETLAND FILL = 71,226 CY

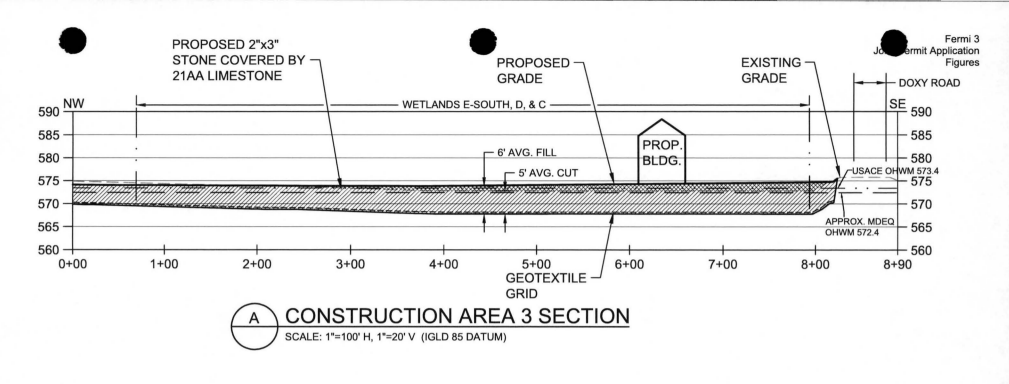
WETLAND D AREA = 1.37 acres USACE OHWM DREDGE = 11,039 CY USACE OHWM EXCAVATION = NA WETLAND EXCAVATION = 11,039 CY WETLAND FILL = 12,341 CY

WETLAND E-NORTH
AREA = 1.87 acres
USACE OHWM DREDGE = 12,193 CY
USACE OHWM EXCAVATION = 2,885 CY
WETLAND EXCAVATION = 15,078 CY
WETLAND FILL = 15,465 CY

WETLAND E-SOUTH
AREA = 2.04 acres
USACE OHWM DREDGE = 14,361 CY
USACE OHWM EXCAVATION = 2,083 CY
WETLAND EXCAVATION = 16,444 CY
WETLAND FILL = 17,043 CY

FIGURE 12-4B CONSTRUCTION AREA 3 PLAN VIEW B

SCALE: 1"=150"



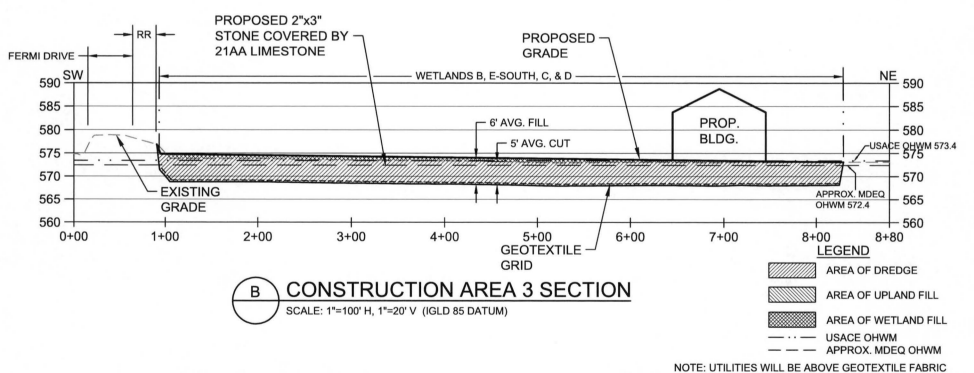


FIGURE 12-4C CONSTRUCTION AREA 3 SECTION DETAILS

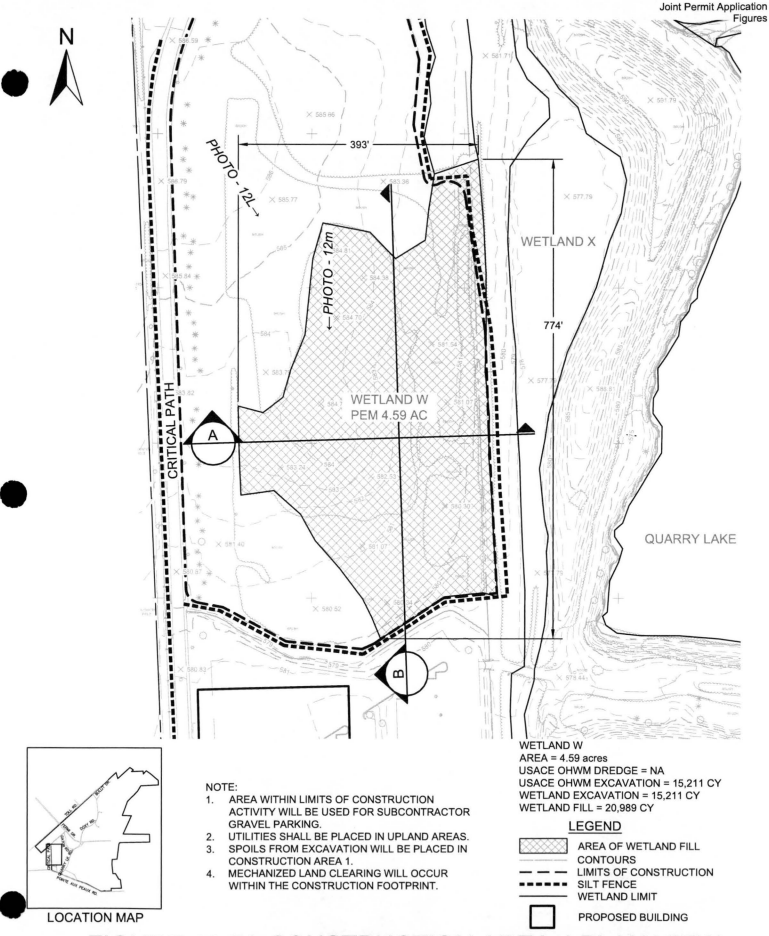
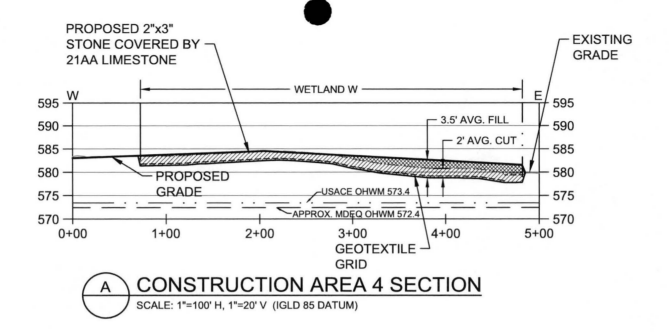


FIGURE 12-5A CONSTRUCTION AREA 4 PLAN VIEW

Revision 1

Fermi 3



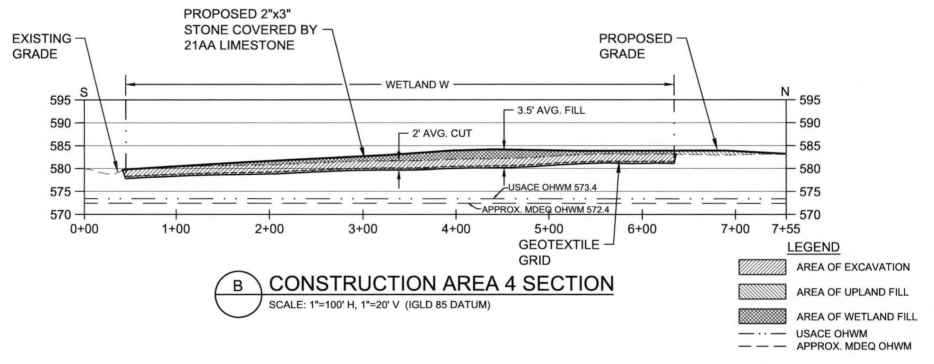


FIGURE 12-5B CONSTRUCTION AREA 4 SECTION DETAILS

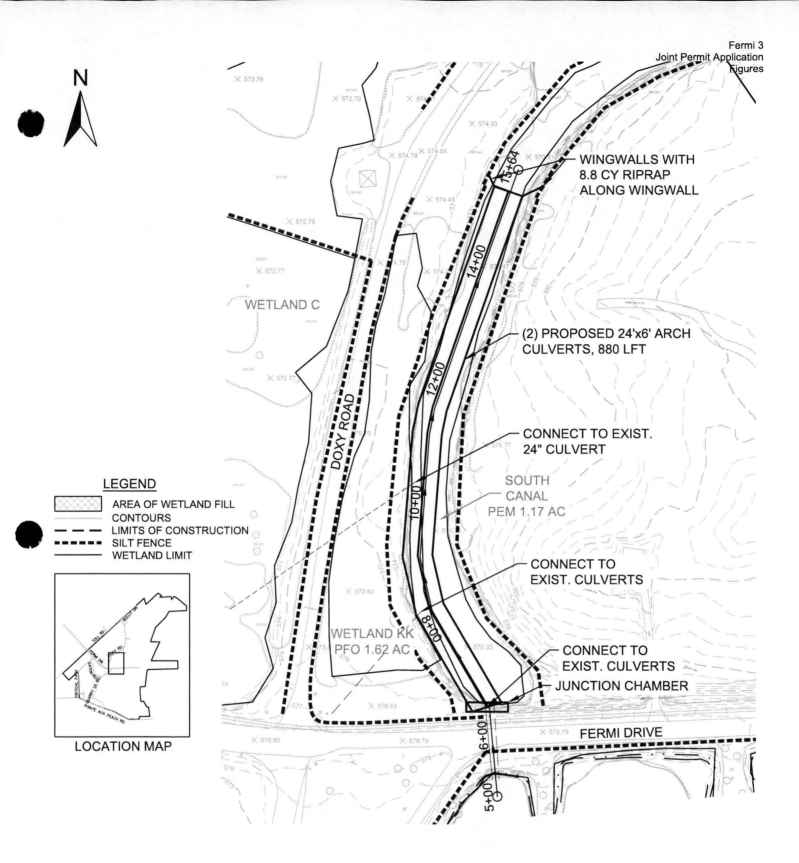


FIGURE 10-3A CONSTRUCTION AREA 5 PLAN VIEW

SCALE: 1"=150"

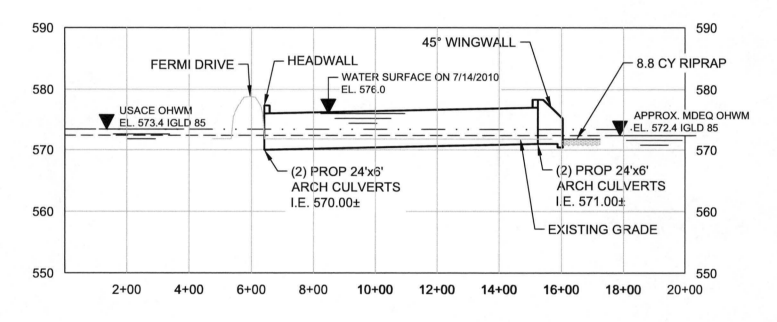




FIGURE 10-3B CONSTRUCTION AREA 5 PROFILE OF PROPOSED SOUTH CANAL CULVERTS

SCALE: 1"=300' HORZ.; 1"=20' VERT. (IGLD 85 DATUM)

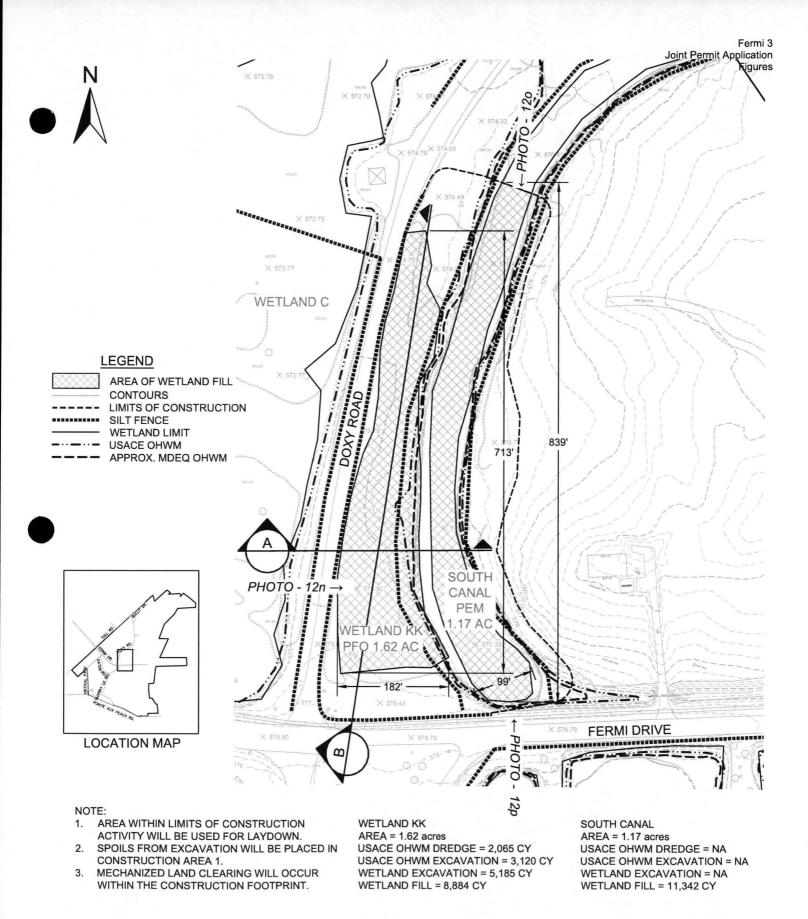
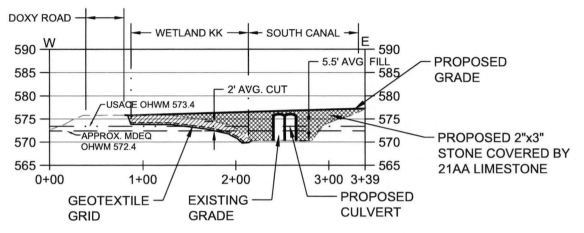


FIGURE 12-6A CONSTRUCTION AREA 5 PLAN VIEW

SCALE: 1"=150"



A CONSTRUCTION AREA 5 SECTION SCALE: 1"=100' H, 1"=20' V (IGLD 85 DATUM)

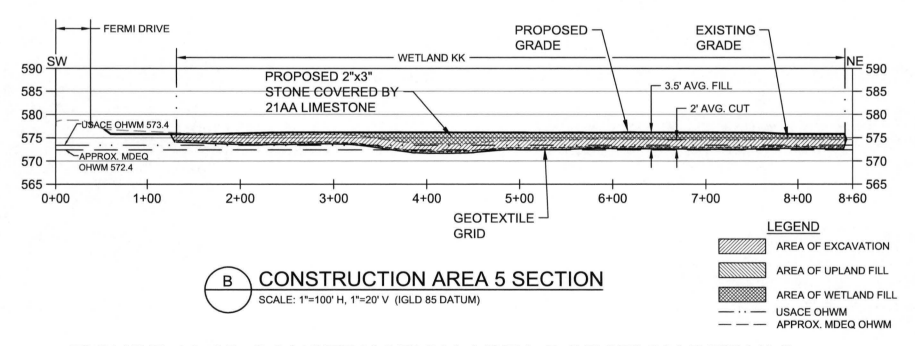


FIGURE 12-6B CONSTRUCTION AREA 5 SECTION DETAILS

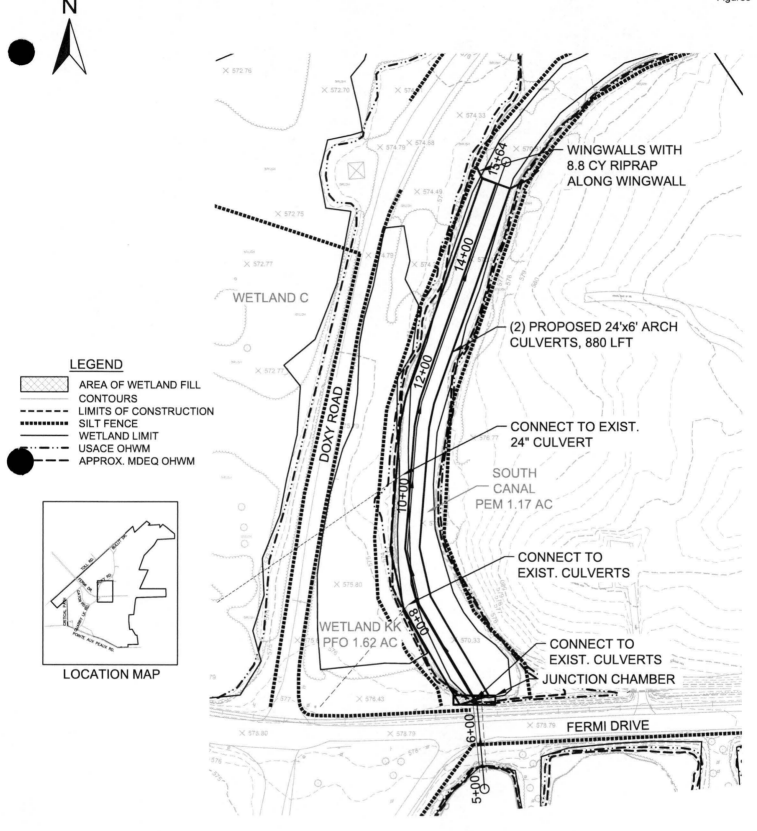


FIGURE 14-1A CONSTRUCTION AREA 5 PLAN VIEW

SCALE: 1"=150"

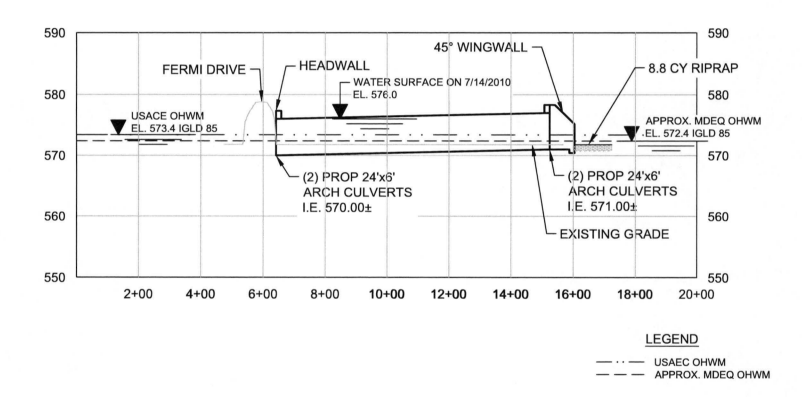


FIGURE 14-1B CONSTRUCTION AREA 5 PROFILE OF PROPOSED SOUTH CANAL CULVERTS

SCALE: 1"=300' HORZ.; 1"=20' VERT. (IGLD 85 DATUM)

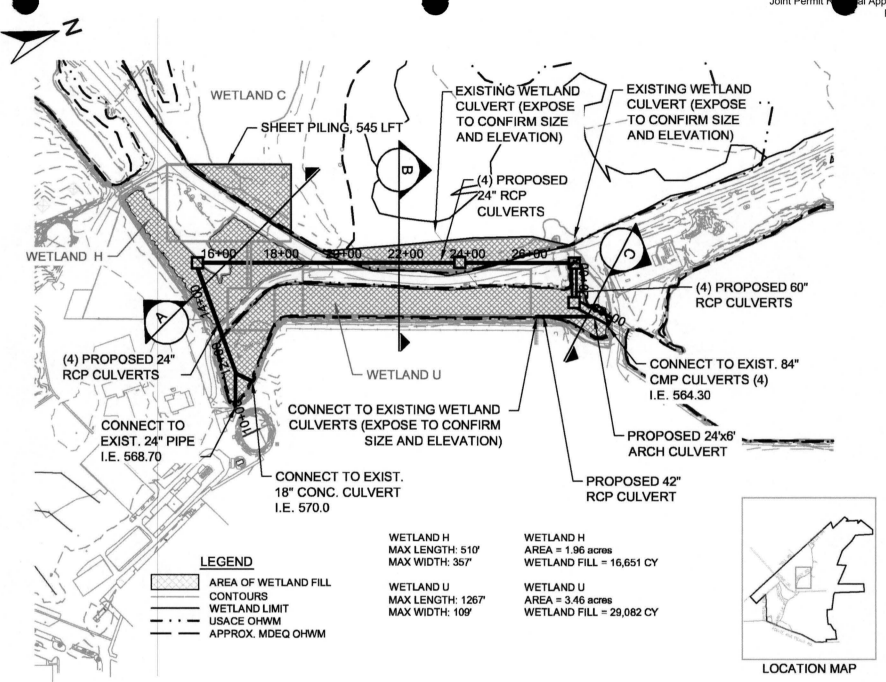
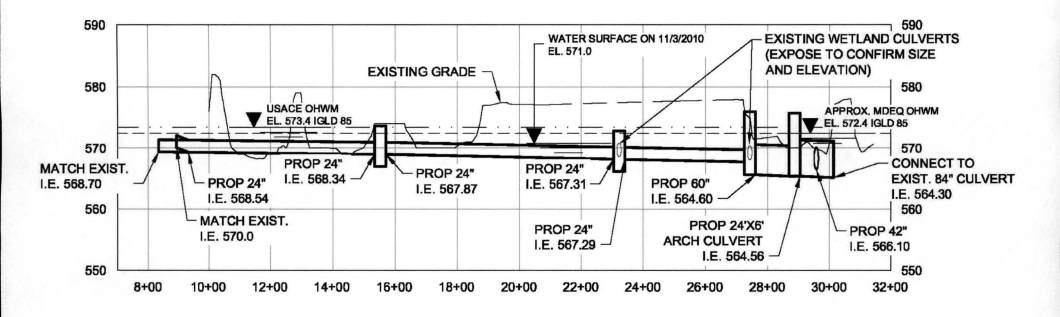


FIGURE 10-1A WAREHOUSE, PAP/VIB PARKING GARAGE PLAN VIEW OF CULVERTS AT DOXY ROAD



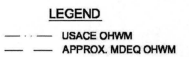


FIGURE 10-1B WAREHOUSE, PAP/VIB PARKING GARAGE PROFILE OF PROPOSED CULVERTS AT DOXY ROAD

SCALE: 1"=300' HORZ.;1"=20' VERT. (IGLD 85 DATUM)

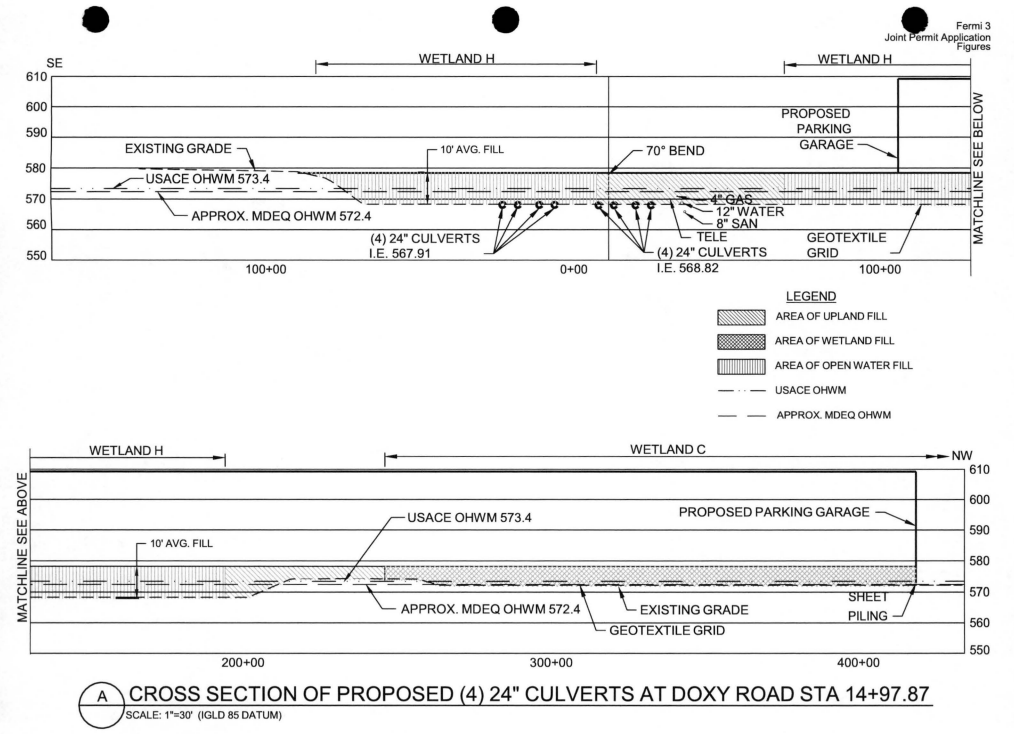


FIGURE 10-1C WAREHOUSE, PAP/VIB PARKING GARAGE SECTION 'A' DETAILS

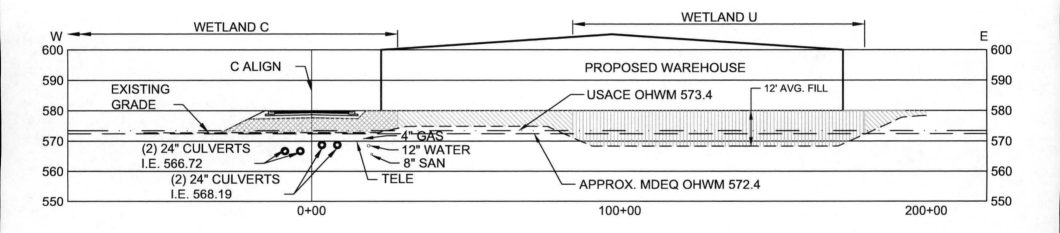
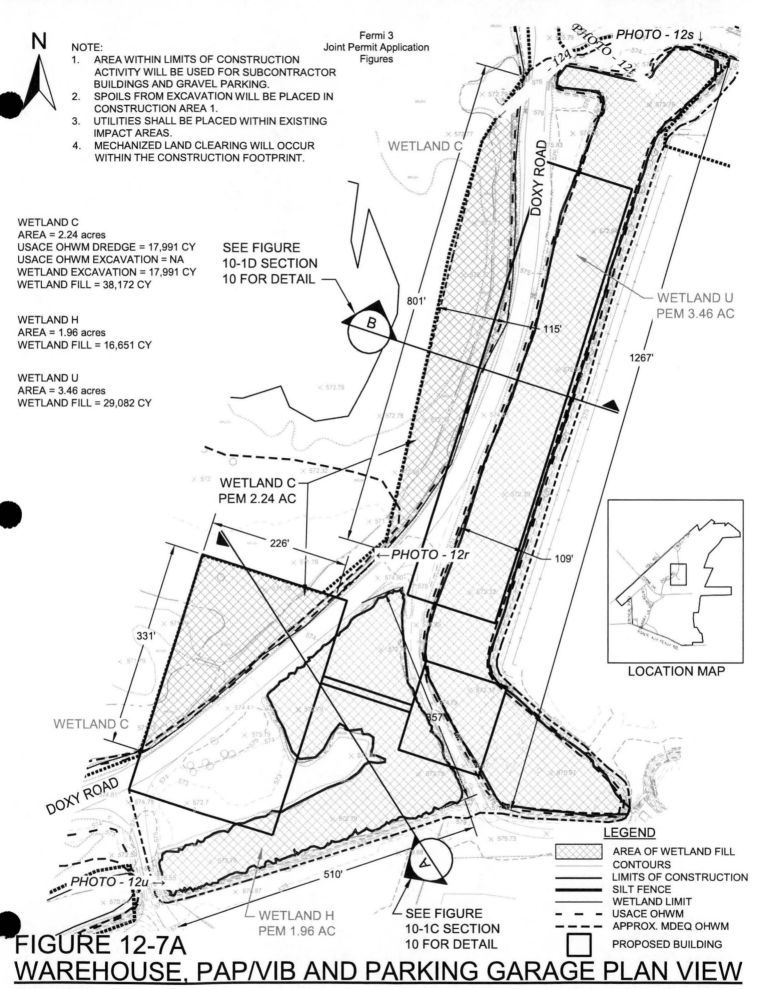






FIGURE 10-1D WAREHOUSE, PAP/VIB PARKING GARAGE SECTION 'B' DETAILS



SCALE: 1"=150' Revision 1

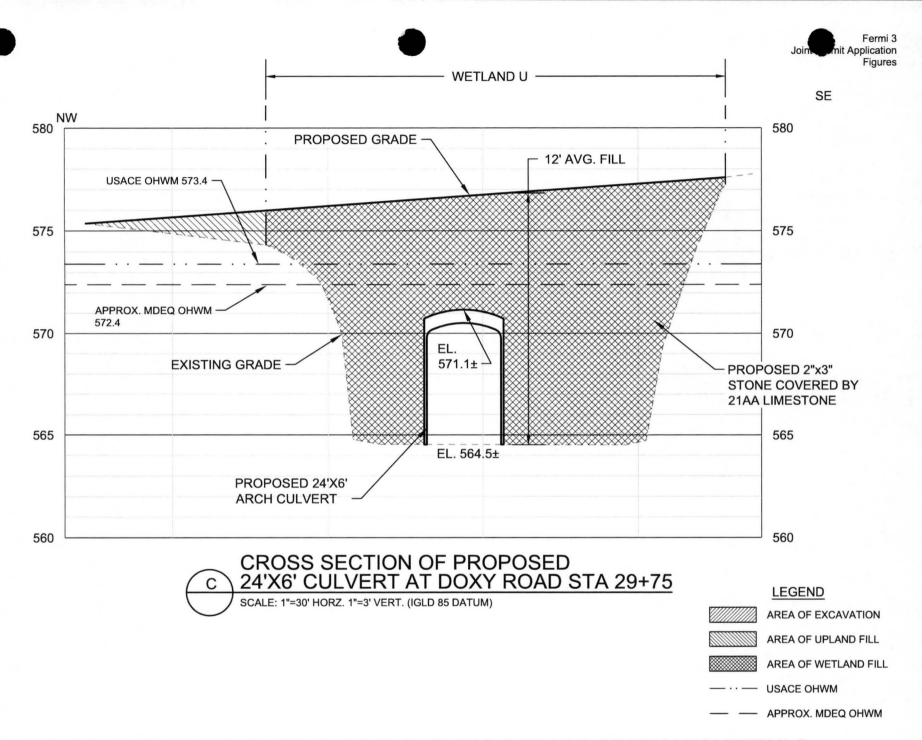


FIGURE 12-7B WAREHOUSE, PAP/VIB PARKING GARAGE SECTION 'C' DETAILS

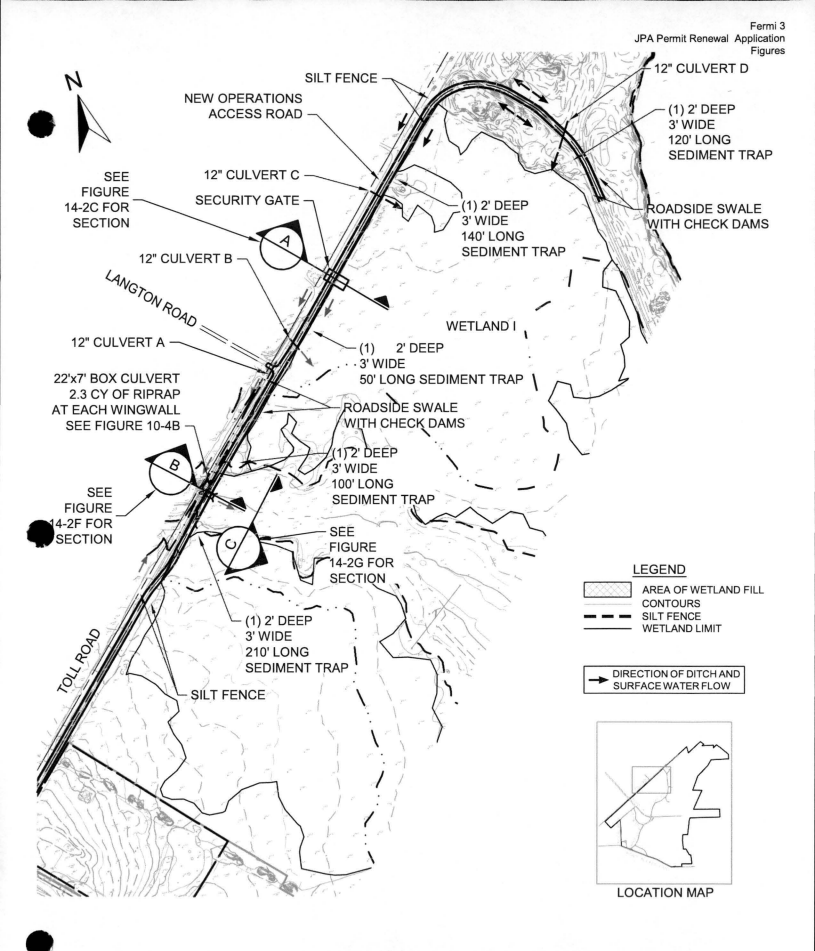


FIGURE 10-4A NEW OPERATIONS ACCESS ROAD PLAN VIEW

SCALE: 1"=500'

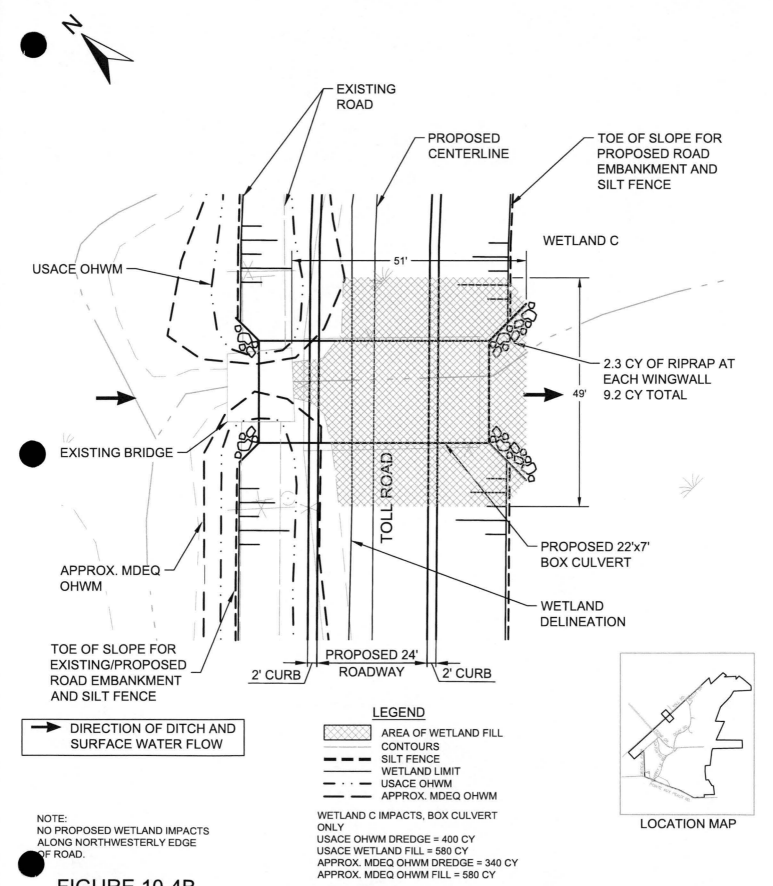
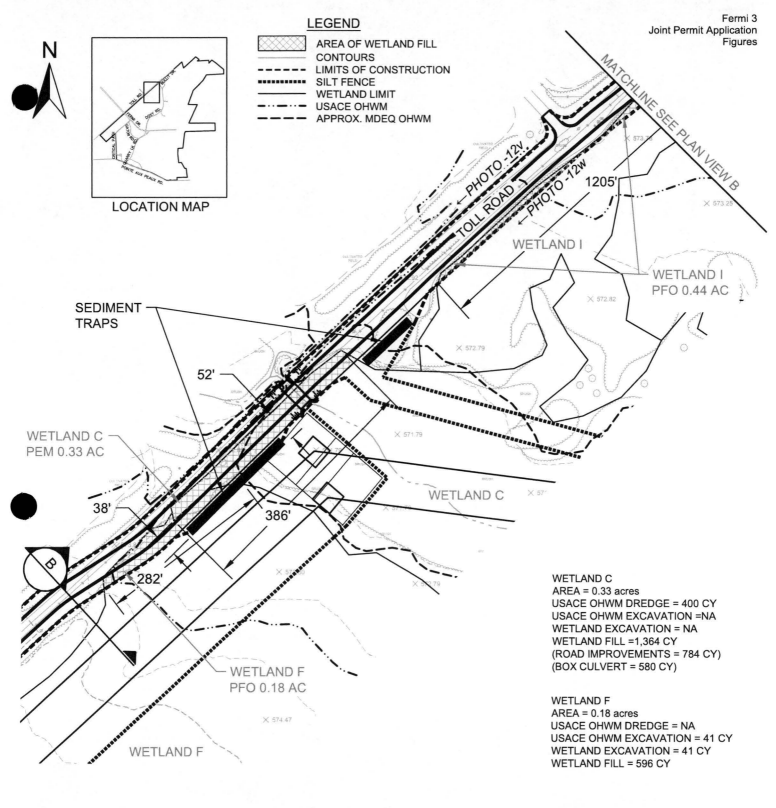


FIGURE 10-4B NEW OPERATIONS ACCESS ROAD 22'x7' BOX CULVERT PLAN VIEW

SCALE: 1"=20' Revision 1



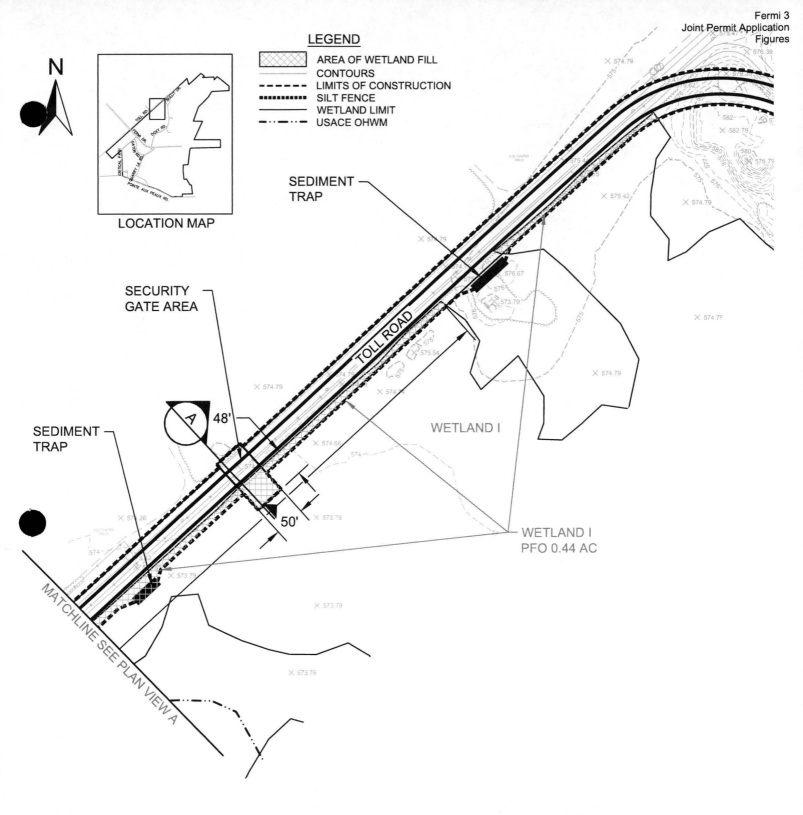
NOTE:

- SPOILS FROM EXCAVATION WILL BE PLACED IN CONSTRUCTION AREA 1.
- 2. MECHANIZED LAND CLEARING WILL OCCUR WITHIN THE CONSTRUCTION FOOTPRINT.
- WETLAND C IMPACTS ARE FROM THE ROAD IMPROVEMENTS AND BOX CULVERT. (FIGURE 14-2E)

WETLAND I
AREA = 0.44 acres
USACE OHWM DREDGE = NA
USACE OHWM EXCAVATION = 37 CY
WETLAND EXCAVATION = 37 CY
WETLAND FILL = 603 CY

FIGURE 12-8A NEW OPERATIONS ACCESS ROAD PLAN VIEW A

SCALE: 1"=150'



NOTE:

- SPOILS FROM EXCAVATION WILL BE PLACED IN CONSTRUCTION AREA 1.
- 2. MECHANIZED LAND CLEARING WILL OCCUR WITHIN THE CONSTRUCTION FOOTPRINT.

WETLAND I
AREA = 0.44 acres
USACE OHWM DREDGE = NA
USACE OHWM EXCAVATION = 37 CY
WETLAND EXCAVATION = 37 CY
WETLAND FILL = 603 CY

FIGURE 12-8B NEW OPERATIONS ACCESS ROAD PLAN VIEW B

SCALE: 1"=150"

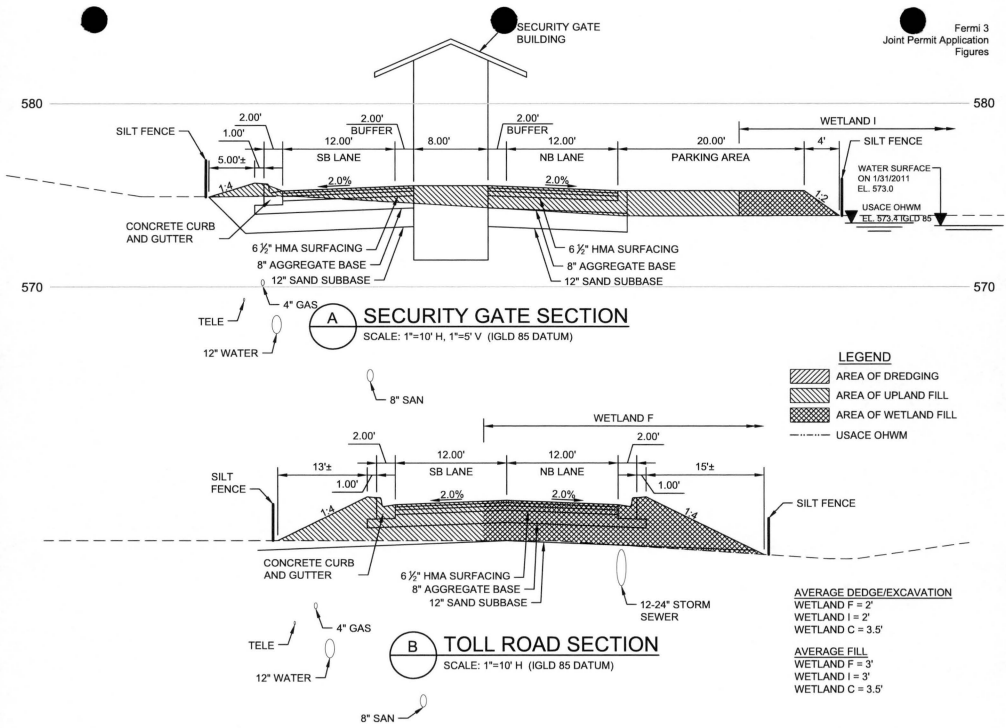


FIGURE 12-8C NEW OPERATIONS ACCESS ROAD SECTION DETAILS

Revision 1

Page 40 of 56

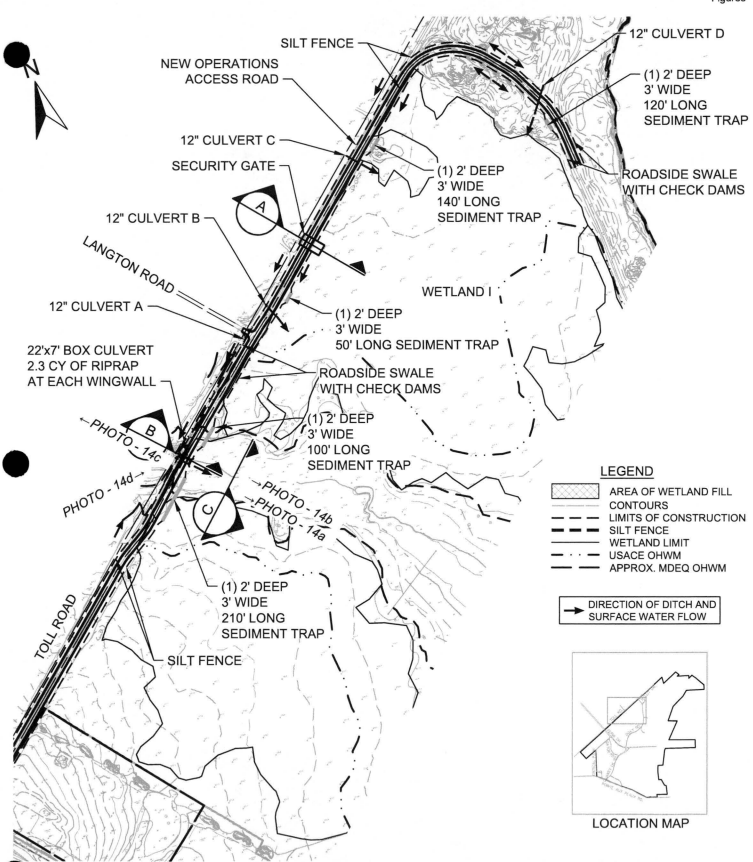
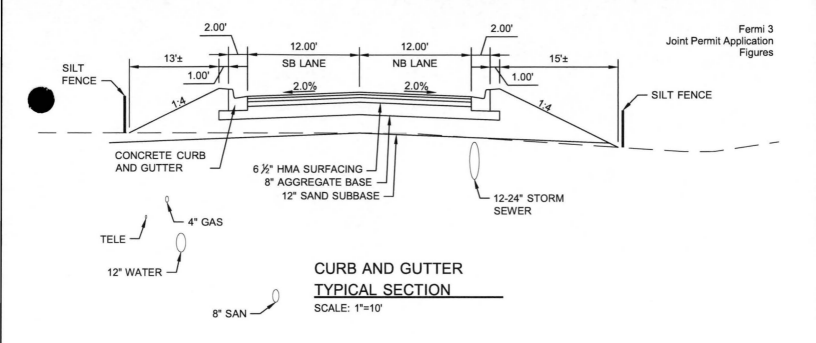


FIGURE 14-2A NEW OPERATIONS ACCESS ROAD PLAN VIEW

SCALE: 1"=500'



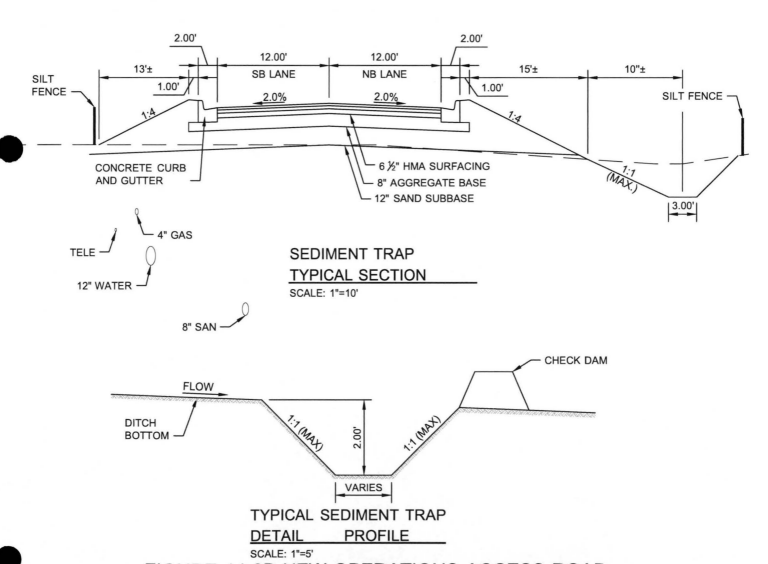


FIGURE 14-2B NEW OPERATIONS ACCESS ROAD
TYPICAL SECTION FOR CURB AND GUTTER
TYPICAL SECTION AND DETAIL PROFILE SEDIMENT TRAP

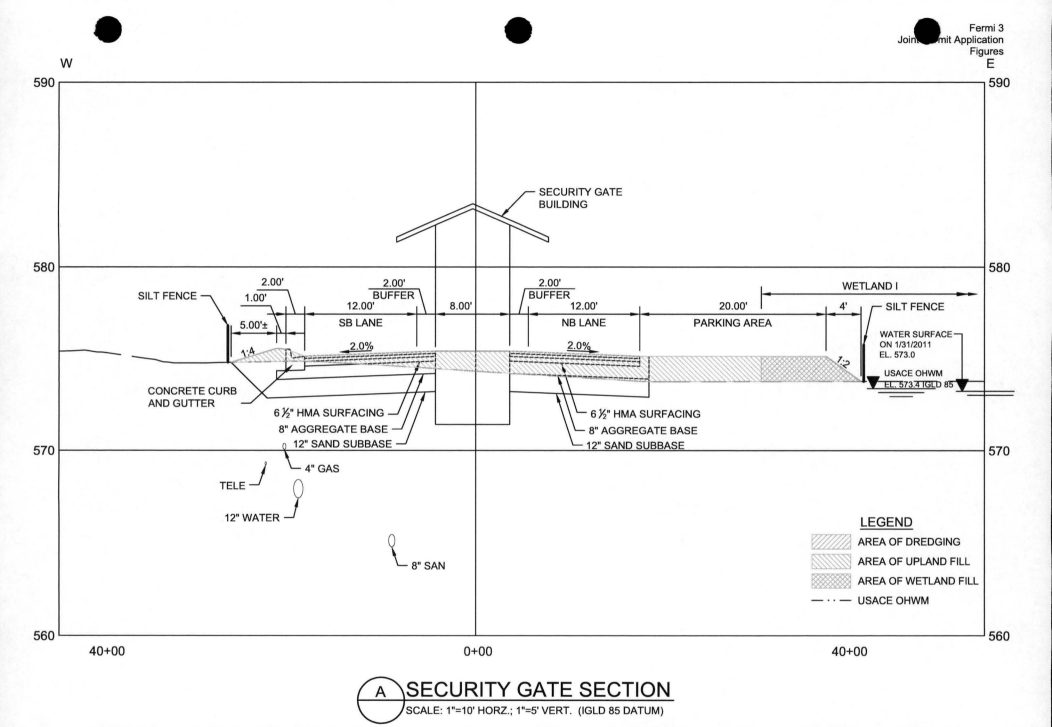
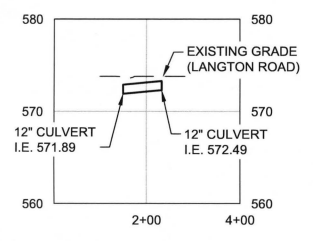
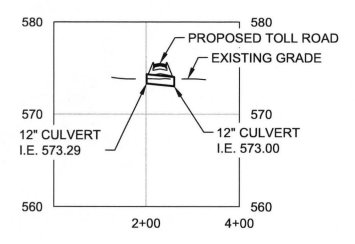


FIGURE 14-2C NEW OPERATIONS ACCESS ROAD SECURITY GATE SECTION 'A' DETAILS



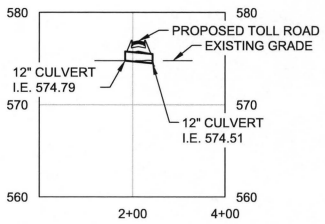
PROFILE OF PROPOSED CULVERT A (LOOKING NORTHWEST)

SCALE: 1"=200' HORZ.;1"=20' VERT. (IGLD 85 DATUM)



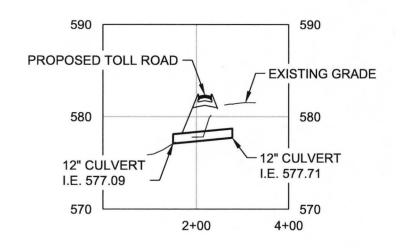
PROFILE OF PROPOSED CULVERT B (LOOKING EAST)

SCALE: 1"=200' HORZ.;1"=20' VERT. (IGLD 85 DATUM)



PROFILE OF PROPOSED CULVERT C (LOOKING EAST)

SCALE: 1"=200' HORZ.;1"=20' VERT. (IGLD 85 DATUM)



PROFILE OF PROPOSED CULVERT D (LOOKING NORTHWEST)

SCALE: 1"=200' HORZ.;1"=20' VERT. (IGLD 85 DATUM)

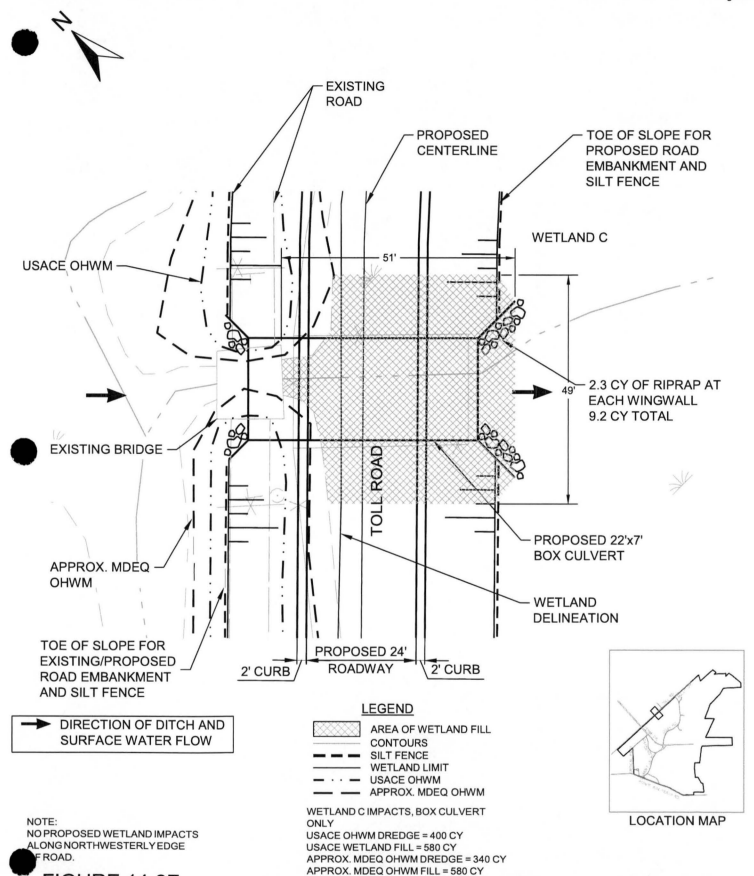
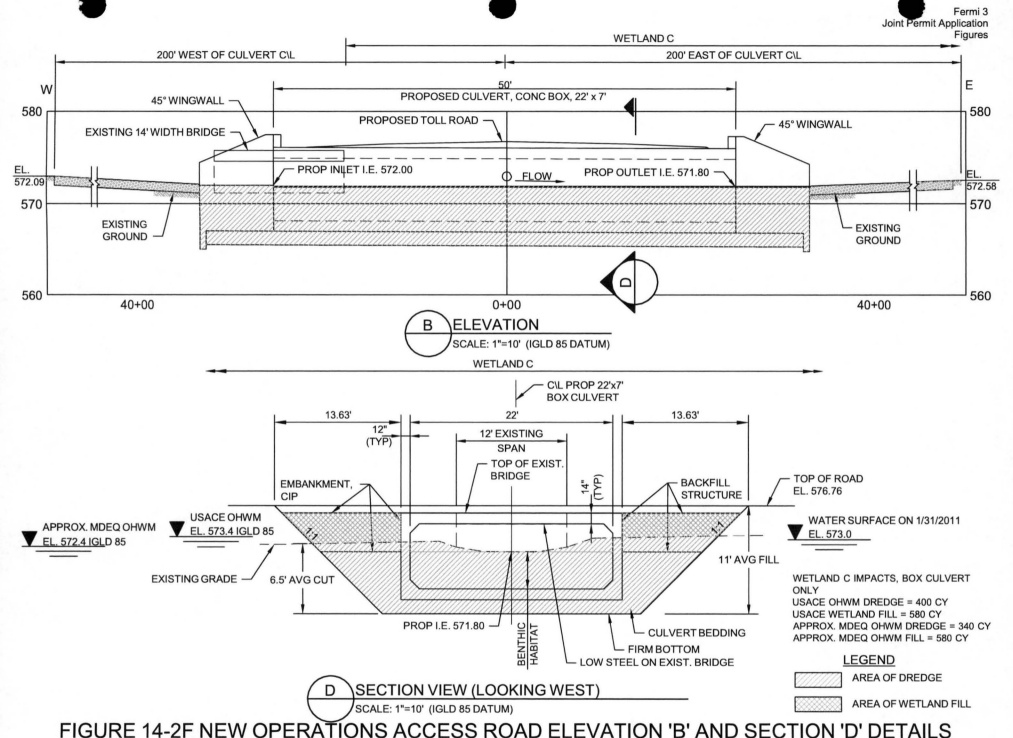


FIGURE 14-2E NEW OPERATIONS ACCESS ROAD 22'x7' BOX CULVERT PLAN VIEW

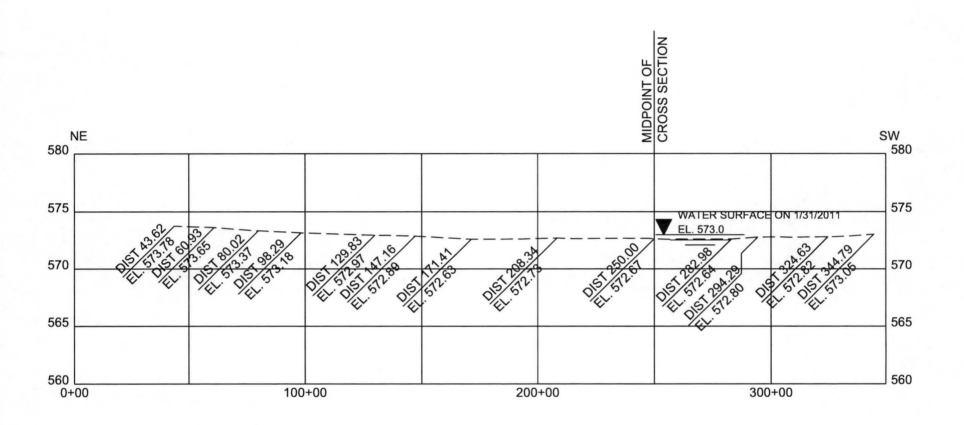
SCALE: 1"=20' Revision 1



Revision 1

Page 46 of 56

August 2011



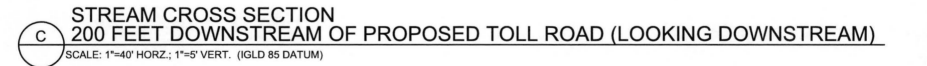


FIGURE 14-2G NEW OPERATIONS ACCESS ROAD SECTION 'C' DETAILS





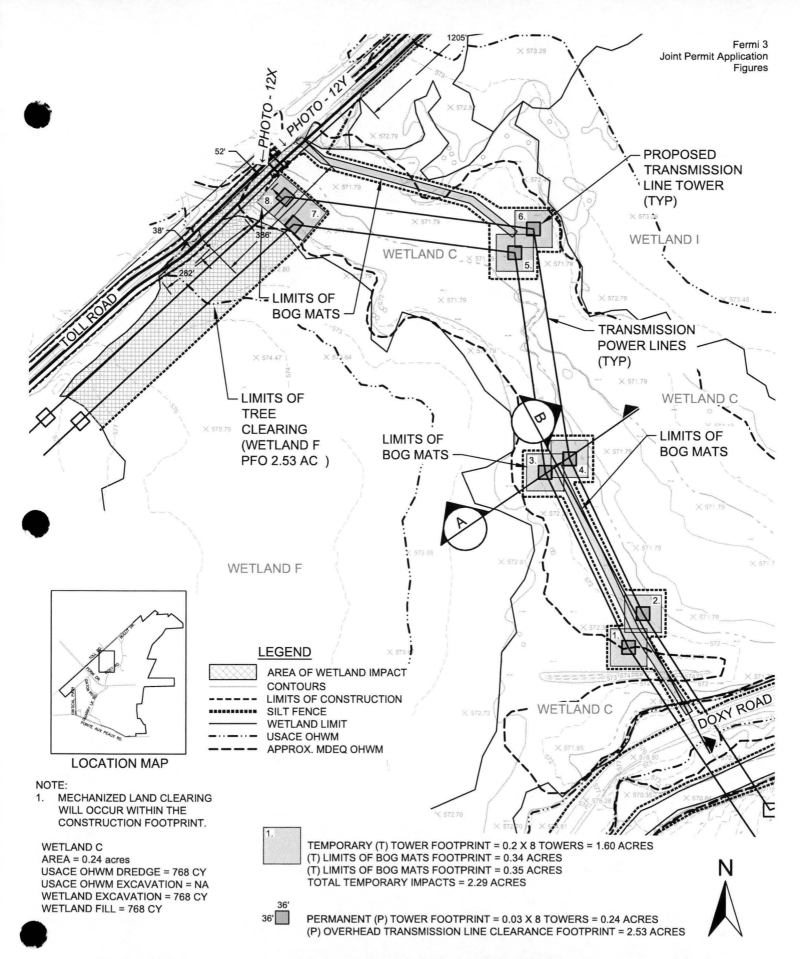
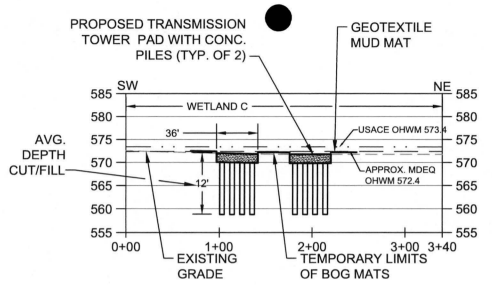


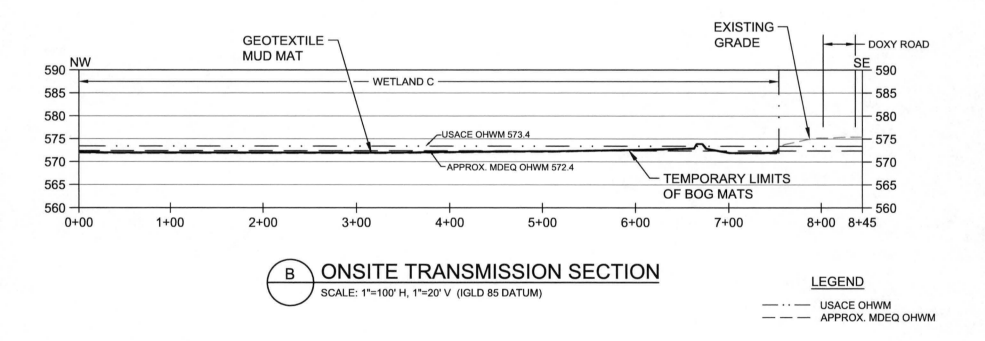
FIGURE 12-9A ONSITE TRANSMISSION PLAN VIEW

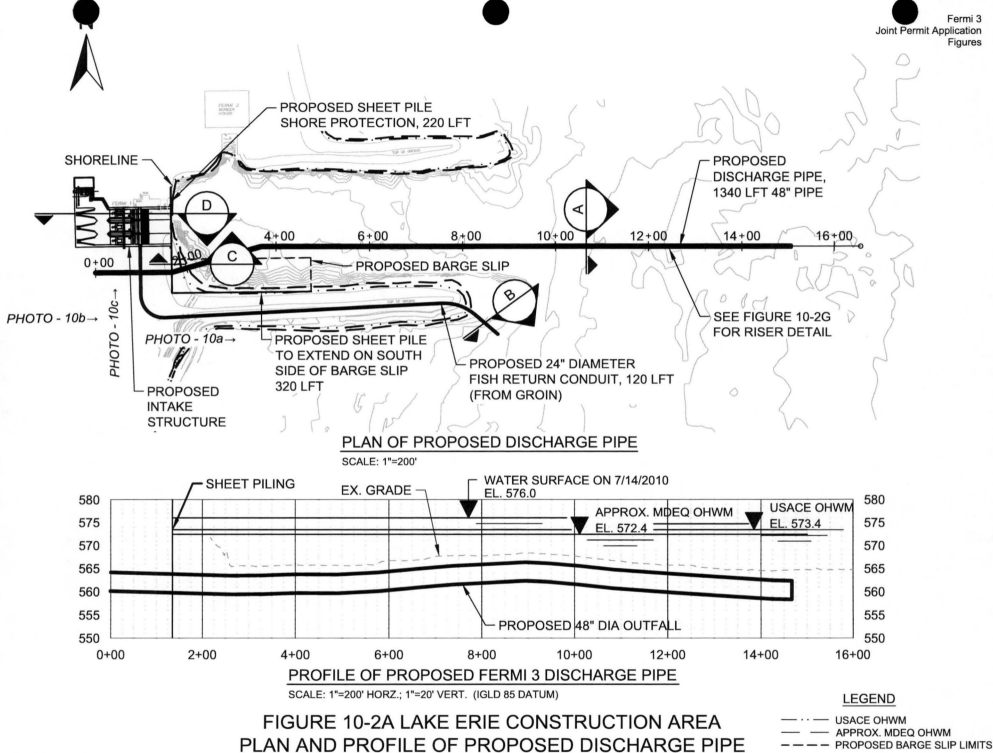
SCALE: 1"=250'





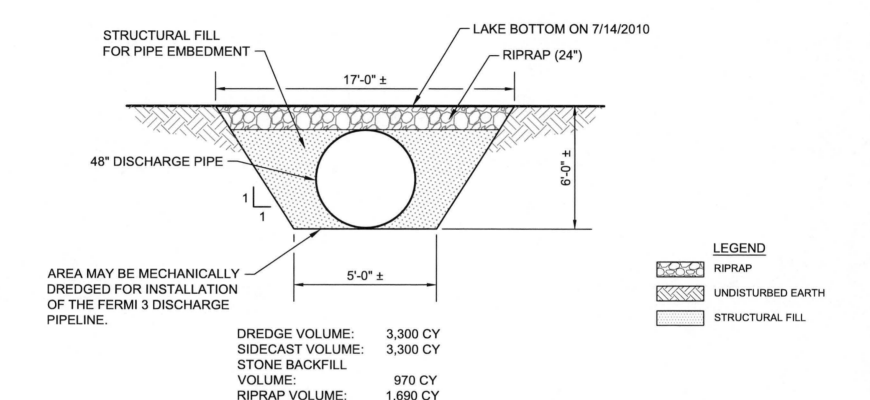






Revision 1

August 2011



NOTE:

PIPE LENGTH:

1. ONLY OUTSIDE MATERIALS WILL BE THE PIPE, RIPRAP AND STONE.

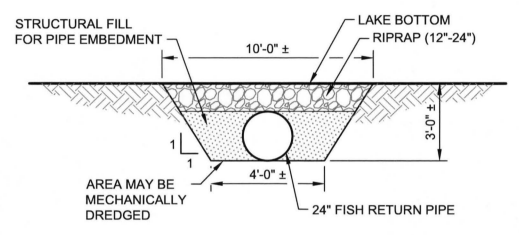
1,690 CY

1,340 LFT

2. ALL WORK BELOW MDEQ AND USACE OHWM.

DISCHARGE PIPE DREDGING CROSS SECTION SCALE: NONE

FIGURE 10-2B LAKE ERIE CONSTRUCTION AREA DISCHARGE PIPE DREDGING **SECTION 'A' DETAILS**



KVX

RIPRAP

UNDISTURBED EARTH

STRUCTURAL FILL

LEGEND

DREDGE VOLUME:

93 CY

SIDECAST VOLUME: 93 CY (39 CY TO BE USED

TO BACKFILL TRENCH)

RIPRAP VOLUME: PIPE LENGTH:

40 CY 120 LFT

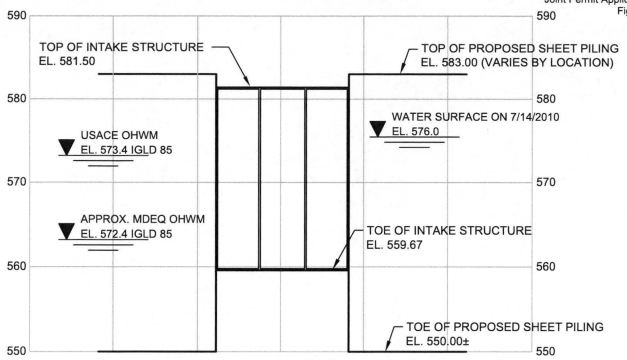
NOTE:

 ONLY OUTSIDE MATERIALS WILL BE THE PIPE AND RIPRAP.

2. ALL WORK BELOW APPROX. MDEQ AND USACE OHWM.

PIPE DREDGING CROSS SECTION B (AT FISH RETURN LOCATION) SCALE: NONE

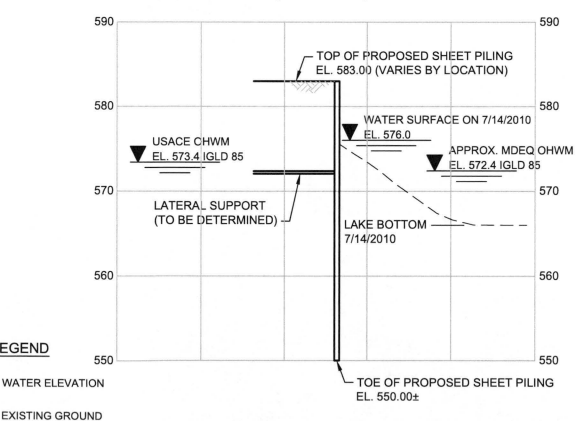
FIGURE 10-2C LAKE ERIE CONSTRUCTION AREA PIPE DREDGING SECTION 'B' DETAILS



INTAKE CROSS SECTION ALONG SHORELINE

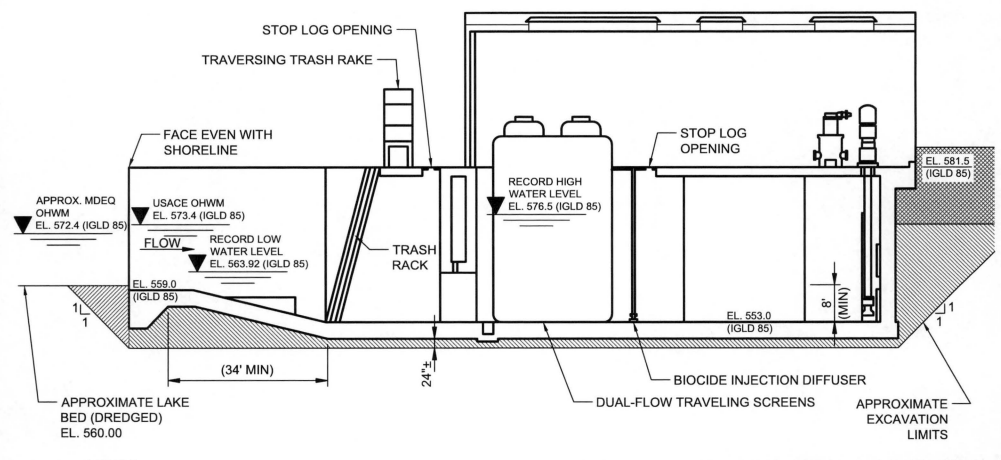
SCALE: 1"=60' HORZ.; 1"=10' VERT. (IGLD 85 DATUM)

LEGEND



CROSS SECTION OF PROPOSED SHEET PILING SCALE: 1"=10' VERT. (IGLD 85 DATUM)

FIGURE 10-2D LAKE ERIE CONSTRUCTION AREA INTAKE AND PROPOSED SHEET PILING SECTION DETAILS



LEGEND

LAKE AREA DREDGE

DREDGE

UPLAND BACKFILL

PROPOSED INTAKE STRUCTURE
(LOOKING SOUTH)

SCALE: 1"=20' (IGLD 85 DATUM)

FIGURE 10-2E LAKE ERIE CONSTRUCTION AREA PROPOSED INTAKE STRUCTURE SECTION 'D' DETAILS

VOLUMES BELOW APPROX. MDEQ OHWM

DREDGE VOLUME: 16,100 CY
LAKE AREA DREDGE VOLUME: 300 CY
STRUCTURE VOLUME: 10,900 CY

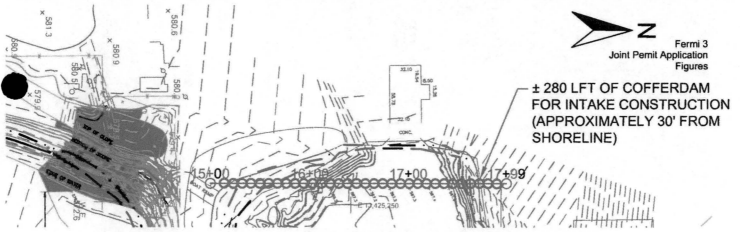
BACKFILL VOLUME:

VOLUMES BELOW USACE OHWM

DREDGE VOLUME: 16,600 CY
LAKE AREA DREDGE VOLUME: 300 CY
STRUCTURE VOLUME: 11,300 CY
BACKFILL VOLUME: 5,600 CY

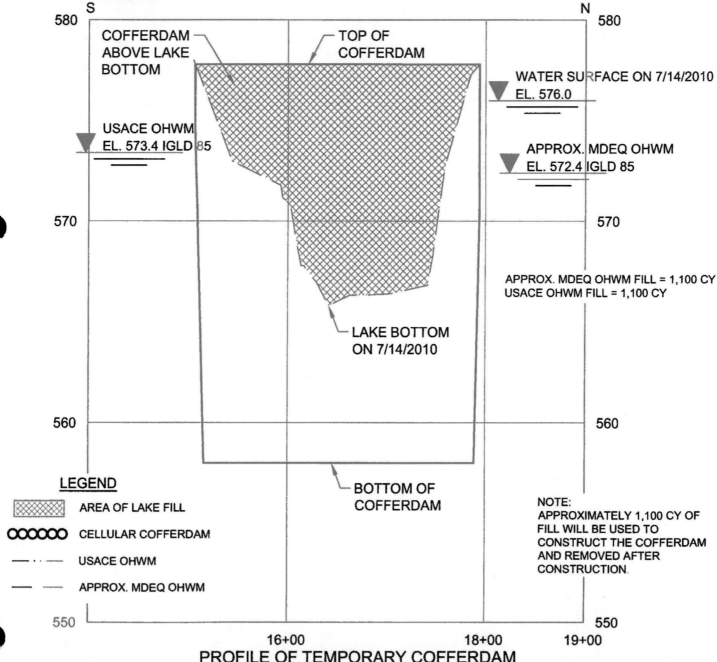
5,600 CY August 2011

5,500 CY



PROPOSED TEMPORARY COFFERDAM AT INTAKE STRUCTURE

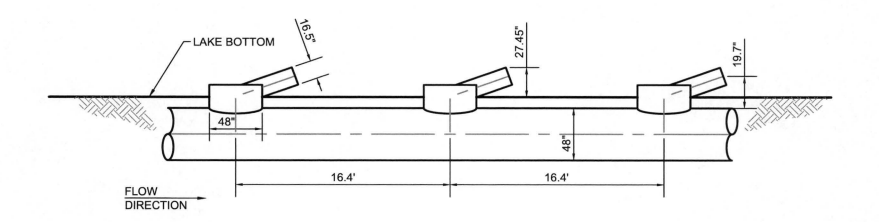
SCALE: 1"=100"



PROFILE OF TEMPORARY COFFERDAM

SCALE: 1"=100' HORZ.; 1"=5' VERT. (IGLD 85 DATUM) FIGURE 10-2F LAKE ERIE CONSTRUCTION AREA PROPOSED COFFERDAM

Revision 1 Page 55 of 56 August 2011



NOTE: TYPICAL RISER DETAIL ALONG DISCHARGE PIPE

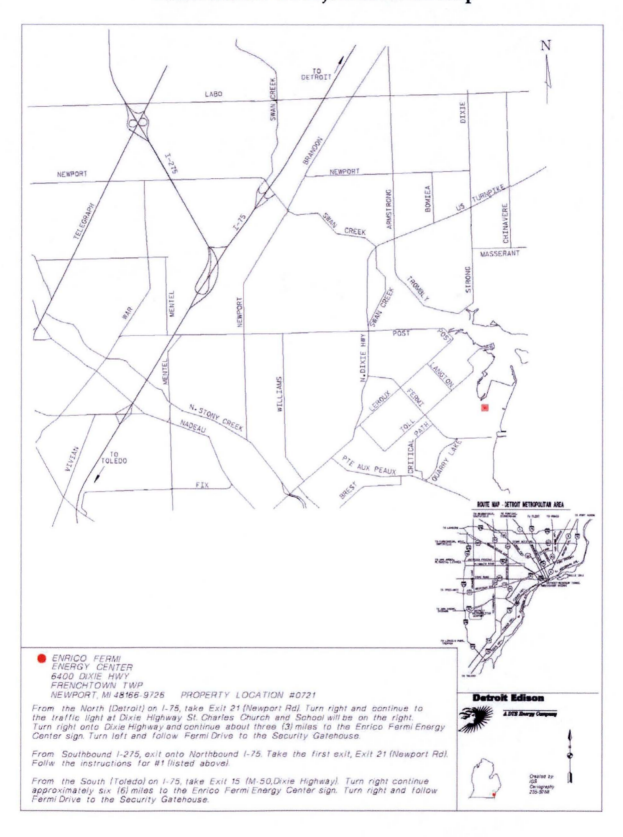
10-2G LAKE ERIE CONSTRUCTION AREA PROPOSED DISCHARGE PIPE RISER DETAIL SCALE: NONE

Attachment 5-1 Project Location Map

Fermi 3 Joint Permit Renewal Application Attachment 5-1

Attachment 5-1: Project Location Map (1 page following cover page)

Attachment 5-1 Project Location Map



Attachment 6-1 Other Agency Authorizations

SECTION 6: AUTHORIZATIONS REQUIRED FOR THE PROPOSED ACTIVITY

List all other federal, interstate, state or local agency authorizations required for the proposed activity, including all approvals or denials received.

Agency	Authority	Type approval	Identification number	Date applied	Date approved /denied	If denied, reason for denial	Activity Covered
FEDERAL AUTHORIZATIO	DNS						
U.S. Army Corps of Engineers (USACE)	Section 10 of the Rivers and Harbors Act of 1899	Section 10 Permit	LRE-2008- 00443-1-S11	August 25, 2011			Structures and/or work that may affect navigability of any navigable waters of the US. Structural alterations may include barge slip construction and the installation or modification to existing intake and outfall structures.
USACE	33 U.S.C. 1344, Federal Section 404 Permit Water Pollution Control Act	Section 404 Permit	LRE-2008- 00443-1-S11	August 25, 2011			Discharge of dredge or fill material within waters of the US, including wetlands.
Department of Transportation	49 CFR 107, Subpart G	Hazardous Materials Certificate of Registration, 49 CFR 107, Subpart G	Reg. No: 061009 551 033RT ¹				Shipment of radioactive and hazardous materials
Federal Aviation Administration (FAA)	14 CFR 77.13, Federal Aviation Act	Notice of Proposed Construction or Alteration, 14 CFR 77.13		Not yet submitted			Notice required before erecting structures with a height greater than 200' or impacting navigable airspace (construction cranes, cooling towers, transmission lines).
National Oceanic and Atmospheric Administration (NOAA), National Marine Fisheries Service	Threatened and Endangered Species Act, 16 U.S.C. 1536	Endangered Species Act Biological Consultation (marine species)	Consultation Completed				Consultation regarding the potential impact to threatened or endangered marine species.

Table 6-1. Federal, State and Local Environmental Authorizations

Agency	Authority	Type approval	Identification number	Date applied	Date approved /denied	If denied, reason for denial	Activity Covered
Nuclear Regulatory Commission (NRC)	10 CFR 52, Subpart C	Combined License 10 CFR 52, Subpart C	NPF-95	September 2008	May 1, 2015		Construction activities associated with a nuclear power facility.
NRC	10 CFR 30	Byproduct license (10 CFR 30)	NPF-95	September 2008	May 1, 2015		Approval to possess special nuclear material.
NRC	10 CFR 70	Special Nuclear Materials License (10 CFR 70)	NPF-95	September 2008	May 1, 2015		Approval to possess fuel and source material.
NRC	10 CFR 40	Domestic Licensing of Source Material (10 CFR 40)	NPF-95	September 2008	May 1, 2015		Approval to possess source material.
NRC	Coastal Zone Management Act, 16 U.S.C. 1451 et seq.	Coastal Zone Management Act, Certification of Consistency	10-58-011-P	August 25, 2011	January 24, 2012		Obtaining a Federal license or permit. Issuance of MDEQ Wetland Permit Provides CZMA Consistency Determination
NRC/Environmental Protection Agency	Resource Conservation and Recovery Act, Atomic Energy Act, 40 CFR 266	Low Level Mixed Waste Conditional Exemption, 40 CFR Part 266		Not yet submitted			Allows the storage and treatment of low-level mixed waste.
U.S. Coast Guard	14 U.S.C. 81, 83, 85, 633; 33 CFR 66	Authorization to Impact Navigation/Private Aids to Navigation		Not yet submitted			The interference of existing navigation aids or the placement and use of private aids to navigation in navigable waters of the U.S.

Table 6-1. Federal, State and Local Environmental Authorizations

Agency	Authority	Type approval	Identification number	Date applied	Date approved/de nied	If denied, reason for denial	Activity Covered
U.S. Fish and Wildlife Service (USFWS)	Threatened and Endangered Species Act, 16 U.S.C. 1539	Endangered Species Act Biological Consultation (non- marine species)		March 30, 2012;	Concurrence June 2012; supplement issued April 2015		Consultation regarding the potential impacts to federally threatened and endangered species.
USFWS	Migratory Bird Treaty Act, 16 U.S.C. 703	Migratory Bird Treaty Act Consultation	Consultation Completed				Consultation regarding the potential impacts to protected migratory birds.
USFWS	Bald and Golden Eagle Protection Act, 16 U.S.C. 668	Bald and Golden Eagle Protection Act Consultation	Consultation Completed				Consultation regarding the potential impacts to bald and golden eagles.
STATE AUTHORIZATION	s	1					
Michigan Department of Community Health	MCL 333.13522	X-ray Equipment Registration		Not yet submitted			Possession of a radiation machine.
Michigan Department of Environmental Quality (MDEQ) - Waste and Hazardous Materials Division	MCL R299.9303 et seq.	Hazardous Waste Management, Site Identification Number	MID 087 056 685 ¹				A generator shall not treat or store, dispose of, or transport or offer for transport, hazardous waste without having received a site identification number from the regional administrator.
MDEQ - Waste and Hazardous Materials Division	MCL 29.5c	Review, Approval, and Certification of Tank Systems		Not yet submitted			Regulation of installation of new Aboveground Storage Tank (AST) systems with individual tanks having a storage capacity of more than 1,100 gallons of flammable liquid or combustible liquid.

Agency	Authority	Type approval	Identification number	Date applied	Date approved /denied	If denied, reason for denial	Activity Covered
MDEQ - Waste and Hazardous Materials Division	MCL R299.9822	Low-Level Mixed Waste Conditional Exemption		Not yet submitted			Low level mixed waste storage and treatment conditional exemption eligibility and standards.
MDEQ - Waste and Hazardous Materials Division	MCL 333.13505	Radioactive Material Registration		Not yet submitted			Possession of radioactive materials.
MDEQ - Air Quality Division	The Natural Resources and Environmental Protection Act, Public Act 451 of 1994, as amended, Part 55 (Air Pollution Control)	Permit to Install		Not yet submitted			Construction of any air emission source.
	MCL R336.1201						
MDEQ - Air Quality Division	Public Act 451 of 1994, as amended, Part 55(Air Pollution Control)	Air Permit		Not yet submitted			Operation of a source of air pollutants.
	MCL R336.1210 - R336.1218						
	40 CFR 70						
MDEQ - Water Resources Division	Coastal Zone Management Act16 U.S.C. 1451 et seq.	Preliminary Coastal Zone Management Act Concurrence Consultation. MDEQ Wetland permit constitutes CZMA consistency concurrence.	10-58-0011-P	August 25, 2011	January 24, 2012;		Obtaining a Federal license or permit.

Table 6-1. Federal, State and Local Environmental Authorizations

Agency	Authority	Type approval	Identification number	Date applied	Date approved /denied	If denied, reason for denial	Activity Covered
MDEQ - Water Resources Division	MCL 324.30306 et seq. 33 U.S.C. 1344, Federal Water Pollution Control Act, Section 404	Wetland Protection Permit	10-58-0011-P	August 25, 2011	January 24, 2012		Any projects on or in wetlands regulated by the State of Michigan.
MDEQ - Water Resources Division	MCL 324.32501 et seq.	Great Lakes Bottomlands Permit	10-58-0011-P	August 25, 2011	January 24, 2012	-	Dredging, filling, modifying, constructing, enlarging, or extending of structures in Great Lakes waters or below the OHWM of the Great Lakes; or connecting any natural or artificial waterway, canal, or ditch with any Great Lake including Lake St. Clair.
MDEQ - Water Resources Division	MCL 324.32723	Water Withdrawal Permit		Not yet submitted			Withdrawals from the Great Lakes and connecting waterways of over 5,000,000 gallons per day.
MDEQ - Water Resources Division	MCL 324.32705	Water Withdrawal Registration		Not yet submitted			Development of the withdrawal capacity on the property of an additional 100,000gallons of water per day from the waters of the state.
MDEQ - Water Resources Division	MCL 324.4101 et seq.	Wastewater Facilities Construction Permit/Part 41 Construction Permit		Not yet submitted			Construction or modification of sewers pumping stations, force mains, and treatment plants.

Table 6-1. Federal, State and Local Environmental Authorizations

Agency	Authority	Type approval	Identification number	Date applied	Date approved /denied	If denied, reason for denial	Activity Covered
MDEQ - Water Resources Division	33 U.S.C. 1251 et seq. MCL 324.3101 et seq. MCL 324.3301 et seq.	National Pollutant Discharge Elimination System (NPDES) Permit	MI0058892	May 13, 2011	February 2, 2012		Discharge of waste, waste effluent and certain categories of storm water runoff into the surface waters of Michigan during operation of the facility.
MDEQ - Water Resources Division	MCL R323.2190	NPDES Permits, Stormwater Construction Permit		Not yet submitted			A Permit by Rule may be obtained to authorize storm water discharges from construction site greater than or equal to a 5 acres.
MDEQ - Water Resources Division	33 U.S.C. 1251 et seq. MCL 324.3101 et seq.	NPDES General Dredging Dewatering Water Permit		Not yet submitted			Discharges of dredging dewatering water resulting from the removal of uncontaminated sediment from a waterway.
MDEQ - Water Resources Division	33 U.S.C. 1251 et seq. MCL 324.3101 et seq.	NPDES General Hydrostatic Pressure Test Water		Not yet submitted			Discharges from the hydrostatic pressure testing of new and existing piping, tanks, vessels, and other associated equipment which have been physically cleaned and/or provided with effluent treatment.
MDEQ - Water Resources Division	33 U.S.C. 1341	Section 401 Water Quality Certification	Included in Joint Permit Application (10- 58-0011-P) and NPDES application (MI0058892)	August 2011 and May 13, 2011, respectively	NPDES - February 2, 2012; JPA MDEQ - January 24, 2012		The construction or operation of a facility which may result in any discharge into the navigable waters that will require a Federal license or permit.

Revision 2

Page 6 of 11

June 2016

Table 6-1. Federal, State and Local Environmental Authorizations

Agency	Authority	Type approval	Identification number	Date applied	Date approved /denied	If denied, reason for denial	Activity Covered
Michigan Department of Transportation (MDOT)	MCL 257.716 et seq.	Transport Permit		Not yet submitted			Movement over state highways of vehicles or loads that exceed the size or weight limitations specified by law.
MDOT - Multi-Modal	MCL 259.481 et seq.	Tall Structures Act Permit		Not yet submitted			Construction of an object which has the potential to affect navigable airspace (height in excess of 200' or within 20,000' of an airport).
MDOT	MCL 247.171 et seq.	Construction Permits (Right of Way Permit)		Not yet submitted			Activities by businesses or private parties and utility companies wishing to use the highway right-of-way for operations other than normal vehicular or pedestrian travel are required to obtain a permit from MDOT.
Michigan State Historic Preservation Office (SHPO)	National Historic Preservation Act , Section 106 Review, 36 CFR 800	Consultation	ER06-683	NRC initiated Section 106 consultation December 2, 2010	Sept. 4, 2014, MOA fulfilled		Consultation concerning the potential impacts to cultural resources.
Michigan Department of Natural Resources (MDNR)	MCL 324.36501 et seq.	Consultation	Consultation Completed				Consultation regarding the potential impacts to threatened and endangered species.
MDNR	MCL 324.36501 et seq.	Endangered Species Permit		Not yet submitted			Taking or harming of state listed endangered species.

Table 6-1. Federal, State and Local Environmental Authorizations

Agency	Authority	Type approval	Identification number	Date applied	Date approved /denied	If denied, reason for denial	Activity Covered
LOCAL AUTHORIZATIO	NS			-			·
City of Monroe Michigan	33 U.S.C. 1251 et seq. Michigan Water Resource Act Codified Ordinances of Monroe, Michigan, Streets, Utilities and Public Services Code, Chapter 1042, Division 2, Section 1042.15	Monroe Metropolitan Water Pollution Control Facility Industrial Pretreatment Permit	Permit No. 1020 ¹	Not yet submitted			Treatment of wastewater to comply with categorical pretreatment standards and local limits.
City of Monroe, Michigan/ Frenchtown Township	Codified Ordinances of Monroe, Michigan, Streets, Utilities and Public Services Code, Chapter 1042, Division 15, Section 1042.71	Sanitary Sewer Service Connection Permit		Not yet submitted			Required before a person uncovers, makes any connection with or opening into, uses, alters, or disturbs any public sewer or appurtenance to.
Frenchtown Township	Frenchtown Charter Township Zoning Ordinance No. 200 Article 6, Section 6.04 and Article 27.00, Section 27.06	Site Plan and Development Approval		Not yet submitted			Review of planned construction activities. Requires submittal of application for Site Plan Approval which requires review of items such as engineering. The approval process may also result in the issuance of permits such as a grading permit issued under the authority of the Building Official.

Table 6-1. Federal, State and Local Environmental Authorizations

Agency	Authority	Type approval	Identification number	Date applied	Date approved /denied	If denied, reason for denial	Activity Covered
Frenchtown Township		Engineering Review		Not yet submitted			Review of detailed engineering construction plans addressing water, sanitary, storm water drainage, grading and paving for the site.
Frenchtown Township	Frenchtown Charter Township Zoning Ordinance No. 200	Occupancy Permit		Not yet submitted			Occupancy of the building.
Frenchtown Township	Frenchtown Charter Township Zoning Ordinance No. 200 Article 4, Section 4.40 and Article 24, Section 24.05	Building Permit		Not yet submitted			Permit authorizing the construction, removal, moving, alteration, or use of a building or construction of any driveway or parking lot constructed of hard surface materials.
Frenchtown Township	Frenchtown Charter Township Zoning Ordinance No. 200 Article 20	Special Approval of Activities within either the Floodway or Floodway Fringe		Not yet submitted			Approval of activities within the Floodway Area or Floodway Fringe Area of the Floodway or Floodplain District.
Frenchtown Township	Frenchtown Charter Township Zoning Ordinance No. 200 Article 4, Section 4.10	Temporary Building Used During Construction		Not yet submitted			Use of a portable structure as a temporary building during construction.
Frenchtown Township	Frenchtown Charter Township Zoning Ordinance No. 200 Article 26, Section 26.04	Landscape Development Plan		Not yet submitted			Submittal of a Landscape Development that illustrates areas of existing trees or wood lots, which shall be removed, and those that will be retained.

Table 6-1. Federal, State and Local Environmental Authorizations

Agency	Authority	Type approval	Identification number	Date applied	Date approved /denied	If denied, reason for denial	Activity Covered
Frenchtown Township	Frenchtown Charter Township Zoning Ordinance No. 200 Article 4, Section 4.21.2	Excavation Permit		Not yet submitted			Activities that propose to fill an area of 20,000 square feet or greater or any excavation and removal regardless of area involved except for mineral mining operations, farm ponds, and landscape ponds.
Monroe County, Michigan, Office of On-site Water Supply/Frenchtown Township	Codified Ordinances of Monroe, Michigan, Monroe County Environmental Health/Sanitary Code, Chapter III–Water Supplies	Well Permit		Not yet submitted			Construction of water supply wells, irrigation wells, heat exchange wells, industrial wells for water supply, test wells to obtain information regarding groundwater quantity or quality, recharge well, dewatering well, fresh water well at oil or gas well drilling site.
Monroe County, Michigan, Drain Commissioner	Local Ordinance	Engineering Review		Not yet submitted			Review of surface water flow during operation.
Monroe County Michigan, Drain Commissioner	NREPA Part 91, of Act 451 of the Michigan Public Acts of 1994 MCL 324.9101 et seq.	Soil Erosion and Sedimentation Control (SESC) Permit		Not yet submitted			Any earth change that disturbs one or more acres, or is within 500 feet of a lake or stream.
Monroe County, Michigan, Drain Commissioner	Act No. 40 of 1956	Drain Culvert Permit		Not yet submitted			Permit to construct in a drain.

Revision 2 Page 10 of 11 June 2016

Table 6-1. Federal, State and Local Environmental Authorizations

Agency	Authority	Type approval	Identification number	Date applied	Date approved /denied	If denied, reason for denial	Activity Covered
Monroe County, Michigan, Health Department/ Frenchtown Township	Monroe County Environmental Health/Sanitary Code, Chapter III, Section 302. Part 127 of Michigan Public Health Code, 1978 PA 368, as amended	Water Supply Permit		Not yet submitted			Any new construction or extensive change affecting the basic unit or the suction line on any water supply system within Monroe County, Michigan.

Note:

All necessary permits will be applied for in a timely manner. New permits may not be obtained in certain instances due to potential authorization of construction and operational activities through the modification of existing permits possessed by the Fermi Station.

1. Permits authorizing current activities associated with operations on the Fermi site. When practical, existing permits will be modified to authorize activities associated with the construction or operation of a new nuclear facility on site.

Impact Tables

Tables (23 pages following cover page)

Attachment 10-1 Warehouse, PAP/VIB and Parking Garage

Attachment 10-2 Lake Erie Construction Area

Attachment 10-3 Construction Area 5

Attachment 10-4 New Operations Access Road

Attachment 12-1 Site Wide Total of Wetland Impact Volumes

Attachment 12-2 Construction Area 1

Attachment 12-3 Construction Area 2

Attachment 12-4 Construction Area 3

Attachment 12-5 Construction Area 4

Attachment 12-6 Construction Area 5

Attachment 12-7 Warehouse, PAP/VIB, and Parking Garage

Attachment 12-8 New Operations Access Road

Attachment 12-9 Onsite Transmission



Attachment 10-1 Warehouse, PAP/VIB, and Parking Garage

Fermi 3
Joint Permit Application
Tables

WETLAND H AND U

<u>Fill will extend</u> across water. Fill Volume below OHWM

Wa	<u>iter Level Elevation</u> ⊠ On a G	Great Lake us	e IGLD 85			
A.	PROJECTS REQUIRING FILL					
	Check all that apply:					
	⊠ Floodplain fill	☐ riprap	☐ seawall	☐ culvert ☐	other	
				FILL DIM	ENSIONS	
	Activity Area	Length (FT)	Width (FT)	Max Depth (FT)	Total Fill Volume (CY)	Max Water Depth in fill area (FT)
	Wetland U	1,267	109	12	29,082	3
	Wetland H	510	357	10	16,651	3
	Refer to Warehouse, PAP/VIB and	Parking Gar	age Figure 1	10-1A and 10-1B	L	
	Type of clean fill pea sto	one 🛚 san	d 🛛 grave	el 🔲 wood chips	s 🛛 other	
	Mostly in situ material.					
	Refer to Attachment 12-7 for inform	nation specifi	c to wetland	fill.		
	Will filter fabric be used under prop	osed fill?	⊠ No □] Yes		
	Source of fill	⊠ comme	ercial 🗌 o	ther		
	In situ materials with commercial s	and and grav	el used for o	construction of road	ds and other facilities.	
	Refer to Figure 2-1 for location of p	oroposed on-	site in situ so	ource of fill materia	l.	

29,082 CY – Wetland U USACE OHWM

12,322 CY – Wetland H Approx. MDEQ OHWM 16,651 CY – Wetland H USACE OHWM 21,935 CY – Wetland U Approx. MDEQ OHWM

Attachment 10-2 Lake Erie Construction Area

Fermi 3 Joint Permit Application Tables

Water Level Elevation
☐ On a Great Lake use IGLD 85

A. PROJECTS REQUIRING FILL

Check all that apply: N/A

⊠ Floodplain fill		🛛 riprap	⊠ seawall	☐ culvert	☑ other (pipe construction)
-------------------	--	----------	-----------	-----------	-----------------------------

			FILE DI	MENSIONS	
Activity Area	Length (FT)	Width (FT)	Max Depth (FT)	Total Fill Volume (CY)	Max Water Depth in fill area (FT)
Discharge Pipe	1,340	17	6	970	16
Intake Structure	160	80	12	5,600	5

Refer to Lake Erie Construction Area Figures 10-2A, 10-2B, 10-2E

Type of clean fill	pea stone	oxtimes sand	☐ gravel	wood chips	other 🗌
--------------------	-----------	--------------	----------	------------	---------

Will filter fabric be used under proposed fill?

☐ No ☐ Yes

Source of fill □ on-site □ commercial □ other

<u>Fill will extend</u> – Discharge Pipe – 1,340 feet waterward of shoreline

Intake Structure – 160 feet landward of shoreline

Fill Volume below MDEQ OHWM – 970 CY – Discharge Pipe

5,500 CY - Intake Structure

Fill Volume below USACE OHWM – 970 CY – Discharge Pipe

5,600 CY - Intake Structure

Attachment 10-2 Lake Erie Construction Area

Fermi 3
Joint Permit Application
Tables

DISCHARGE PIPE AND INTAKE STRUCTURE

R	PROJECTS	REQUIRING	DREDGING	AND	EXCAVATION
υ.	INCOLOIG	IVE GOILVING	DIVEDONAC	Δ	

		DIMI	ENSIONS			
Activity Area	Total Dredge/Excavation Volume (CY)	Length (FT)	Width (FT)	Max Depth (FT)	Dredge/Excavation Volume below Approx. MDEQ OHWM (CY)	Dredge/Excavation Volume below USACE OHWM (CY)
Discharge Pipe Dredging	3,300	1,340	17	6	3,300	3,300
Fish Return Pipe Dredging	93	120	10	3	93	93
	1	100		4.0		
	16,900 n Area Figures 10-2A thr	160 rough 10-2G	80	12	16,400	16,900
efer to Lake Erie Construction Iethods for Dredging to be determined by selected ake Erie.	n Area Figures 10-2A thr	rough 10-2G				
efer to Lake Erie Construction Iethods for Dredging o be determined by selected	n Area Figures 10-2A thr	rough 10-2G				-
efer to Lake Erie Construction Iethods for Dredging to be determined by selected ake Erie.	n Area Figures 10-2A thr	rough 10-2G ed to be mechan nants? No	ical for are			-

DISCHARGE PIPE AND INTAKE STRUCTURE

C. PROJECTS REQUIRING RIPRAP - Waterward of the shoreline

		DIMENS	IONS	Total fill Volume
Activity Area	Length (FT)	Width (FT)	Max Depth (FT)	
Discharge Pipe	1,340	17	2	1,690
Fish Return	120	10	2	40

Refer to Lake Erie Construction Area Figures 10-2A, 10-2B, 10-2C

Type of Riprap – field	l stone 🛛 a	angular rock	□ o	ther
Will filter fabric be used	under propos	ed fill?	⊠ No	☐ Yes

D. SHORE PROTECTION PROJECTS

Check all that apply

⊠ seawall/bulkhead: Length 220 FT along the shoreline; 320 FT along south side of barge slip; Distance from property line – over 1,000 feet

J. INTAKE PIPES/OUTFALL PIPES

Discharge Outfall (Refer to Figures 10-2A, 10-2B)

Type - Other - diffusers, no exposed ends

Discharge is to - Great Lake (Erie)

Dimensions of Headwall - No headwall

Number of Pipes - One

Pipe diameters and invert elevations - 48-inch, Invert Elevation - Approximately 558 feet at the outlet

Fish Return Outfall (Refer to Figures 10-2A, 10-2C)

Type - X Pipe

Discharge is to -
Great Lake (Erie)

Dimensions of Headwall – No headwall

Number of Pipes - One

Pipe diameters and invert elevations – 24-inch, Invert Elevation – Approximately 572 feet at the outlet

M. Other: Details for an intake structure along the shoreline are provided.

Attachment 10-3 Construction Area 5

Fermi 3
Joint Permit Application
Tables

SOUTH CANAL

Wa	ter Level Elevation ⊠ On a G	reat Lake us	se IGLD 8	5					
Α.	PROJECTS REQUIRING FILL								
	Check all that apply:								
	☐ Floodplain fill ☑ Wetland fill	⊠ riprap	☐ seaw	rall ⊠ culvert □ ot	her				
	Refer to Attach	ment 12-6 fo	r informat	ion specific to wetland fi	II.				
	<u>Type of clean fill</u> □ pea stone □ sand □ gravel □ wood chips ⊠ other A culvert with an earthen bottom is proposed for the South Canal. Refer to Figure 12-6B Section A for details.								
	Will filter fabric be used under proposed fill? ☑ No ☐ Yes								
	Source of fill □ on-site □ commercial □ other								
C.	PROJECTS REQUIRING RIPRAP								
		a d	DIME	Total Fill Volume					
	Activity Area	Length (FT)	Width (FT)	Max Depth (FT)	(CY)				
	South Canal Culvert – Riprap waterward of the OHWM	10	6	1.5 (same dimension each side)	3.3 each side (6.6 total)				
	South Canal Culvert – Riprap landward of the OHWM	10	2	1.5 (same dimension each side	1.1 each side (2.2 total)				
	Refer to Construction Area 5 Figures 10-3A and Figure 10-3B								
	Type of Riprap – ☐ field stone	_		ther					
	Will filter fabric be used under prop	osed fill?	⊠ No	Yes					

Attachment 10-4 New Operations Access Road

Fermi 3 Joint Permit Application Tables

BOX CULVERT CROSSING UNDER TOLL ROAD

Wa	ater Level Elevation	∐ On a G	reat Lake us	se IGLD 85					
A.	. PROJECTS REQUIRING FILL								
	Check all that app	oly:							
	☐ Floodplain fill	⊠ Wetland fill	⊠ riprap	seawall	☐ culvert	☐ ot	ther		
		Refer to Attachi	ment 12-8 fo	or information s	specific to we	tland fi	II.		
	Type of clean fill	☐ pea sto	ne 🗌 san	d 🗌 gravel	☐ wood o	chips	\boxtimes other		
	Will filter fabric be used under proposed fill?								
	Source of fill	☐ on-site	⊠ comme	ercial 🗌 oth	ner				
В.	PROJECTS REQ	UIRING DREDGI	NG AND EX	CAVATION -	· N/A				
	Refer to Attachme	ent 12-8 for inform	nation specif	ic to dredging	or excavation	٦.			

Revision 1 Page 6 of 23 August 2011



Attachment 10-4 New Operations Access Road

Fermi 3
Joint Permit Application
Tables

BOX CULVERT CROSSING UNDER TOLL ROAD

C. PROJECTS REQUIRING RIPRAP

		DIME		
Activity Area	Length (FT)	Width (FT)	Max Depth (FT)	Total Fill Volume (CY)
Box Culvert – Riprap Waterward of OHWM	14	3	1.5 (same dimension each quadrant)	2.3 each quadrant (9.2 total)
Box Culvert – Riprap landward of OHWM	14	3	1.5 (same dimension each quadrant)	2.3 each quadrant (9.2 total)

Refer to New Operations Access Road Figures 10-4A, 10-4B

Type of Riprap	☐ field stone	⊠ angular rock	☐ ot	her
Will filter fabric	be used under p	proposed fill?	⊠ No	☐ Yes

	DREDGE	EXCAVATION WETLAND DREDGE/ EXCAVATION					FILE STATES OF THE STATES OF T					
Activity Area	Volume (CY) ⁽¹⁾	Volume (CY) (1)	Max Length (FT)	Max Width (FT)	Area (ACRE)	Average Depth (FT)	Volume (CY) ⁽¹⁾	Max Length (FT)	Max Width (FT)	Area (ACRE)	Average Depth (FT)	Volume (CY) ^(t)
Construction Area 1	NA	8,680	1,395	419	2.69	2	8,680	1,395	419	2.69	3.8	14,123
Construction Area 2	NA	3,570	428	280	1.14	2	3,570	428	280	1.14	5	7,905
Construction Area 3	97,641	6,823	652	772	12.97	5	104,464	652	772	12.97	5.8	121,880
Construction Area 4	NA	15,211	774	393	4.59	2	15,211	774	393	4.59	3.5	20,989
Construction Area 5	2,065	3,120	713	182	1.62	2	5,185	839	182	2.79	4.5	20,226
Warehouse, PAP/VIB, and Parking Garage	17,991	NA	801	226	2.24	5	17,991	1,267	357	7.66	11.0	83,905
New Operations Access Road	400	78	1,205	52	0.95	2.5	478	1,205	52	0.95	3.2	2,563
Onsite Transmission	768	NA NA	36	36	0.24	12	768	36	36	0.24	12	768
Site Totals	118,865	37,482	NA	NA	26.44	4_	156,347	NA	NA	33.03	6.1	272,359

Attachment 12-2 Construction Area 1

Fermi 3
Joint Permit Application
Tables

Wetland AA (PEM) - 0.80 ac proposed impact Wetland II (PEM) - 0.52 ac proposed impact Wetland JJ (PSS) - 1.37 ac proposed impact

i)	Check all that apply to this activity area:
	\[\subseteq \text{Fill \subseteq} \subseteq \text{dredge or excavation \subseteq boardwalk or deck \subseteq \text{dewatering \subseteq fences \subseteq bridges and culverts \subseteq \text{draining surface water \subseteq stormwater discharge \subseteq restoration \subseteq \text{other} \]
ii)	Totals USACE OHWM
	DREDGE EXCAVATION WETLAND DREDGE/EXCAVATION
	Impacted Max Max Average

				2				
		DREDGE	EXCAVATION		WETLAND	DREDGE/E	XCAVATION	L
Activity Area	Impacted Wetland	Volume (CY)	Volume (CY)	Max Length ⁽¹⁾ (FT)	Max Width ⁽¹⁾ (FT)	Area (ACRE)	Average Depth (FT)	Volume (CY)
	AA	NA	2,568	354	234	0.80	2	2,568
Construction Area 1	II	NA	1,675	616	363	0.52	2	1,675
	IJ	NA	4,437	1,395	419	1.37	2	4,437
Totals		NA	8,680	NA	NA	2.69	2	8,680

				FILL		
Activity Area	Impacted Wetland	Max Length ⁽¹⁾ (FT)	Max Width ⁽¹⁾ (FT)	Area (ACRE)	Average Depth (FT)	Volume (CY)
	AA	354	234	0.80	5.5	6,593
Construction Area 1	II	616	363	0.52	3	1,746
	JJ	1,395	419	1.37	3	5,784
Totals		NA	NA	2.69	3.8	14,123

¹ Max length and max width are not totals; they are the maximum value as calculated in AutoCAD. Refer to Construction Area 1 Figures 12-2A, 12-2B, 12-2C

iii) Describe the wetland impacts, proposed use or development, and any alternatives considered.

The proposed regulated activity is to entirely but temporarily fill three wetlands in the construction spoils disposal area. Construction will require up to 10 years to complete. The area will be restored to PEM for Wetlands AA and II and PSS for Wetland JJ. The functions and values of these wetlands are expected to be restored and enhanced within 3 to 5 years after construction.

Greater detail regarding the proposed use and impact of the wetlands is available in Section 2 of the JPA. Refer to attached Construction Area 1 Figures 12-2A through C for plan view and section details.

Attachment 12-3 Construction Area 2

Totals

Fermi 3
Joint Permit Application
Tables

Wetland Y (PFO) - 1.14 ac proposed impact

i)	Check all that apply to this	activity area:								
	☐ Fill ☐ dredge or excava discharge ☐ restoration [or deck 🗌	dewatering	fences 🔲	bridges and	d culverts [draining	surface wate	r ⊡stormwater
ii)	<u>Totals</u>		USA	CE OHWM						·
			DREDGE	EXCAVATION		WETLAND [OREDGE/EX	XCAVATIO	N's transfer	
	Activity Area	Impacted Wetland	Volume (CY)	Volume (CY)	Max Length ⁽¹⁾ (FT)	Max Width ⁽¹⁾ (FT)	Area (ACRE)	Average Depth (FT)	Volume (CY)	
	Construction Area 2	Y	NA	3,570	428	280	1.14	2	3,570	

3,570

NA

1.14

2

3,570

NA

Activity Area	Impacted Wetland	Max Length ⁽¹⁾ (FT)	Max Width ⁽¹⁾ (FT)	FILL Area (ACRE)	Average Depth (FT)	Volume (CY)
Construction Area 2	Y	428	280	1.14	5	7,905
Totals	-	NA	NA	1.14	5	7,905

NA

¹ Max length and max width are not totals; they are the maximum value as calculated in AutoCAD. Refer to Construction Area 2 Figures 12-3A, 12-3B

iii) Describe the wetland impacts, proposed use or development, and any alternatives considered.

The proposed regulated activity is temporarily filling Wetland Y entirely for the purpose of providing a temporary construction laydown area in the southwest corner of the property. The area will be used for the placement of support structures and buildings that will be used during Fermi 3 construction activities. Specifically, this wetland area will be filled and covered with gravel to become a parking area for the proposed buildings.

Construction will require up to 10 years to complete. Following construction, a portion of the wetland functions and values in this area will be restored within 3 to 5 years after construction. Wetlands in this area will be fully restored in 10 to 20 years.

Greater detail regarding the proposed use and impact of the wetlands is available in Section 2 of the JPA. Refer to attached Construction Area 2 Figures 12-3A and B for plan view and section details.

Attachment 12-4 Construction Area 3

Fermi 3
Joint Permit Application
Tables

Wetland B (PFO) – 0.76 ac proposed impact Wetland C (PEM) – 6.93 ac proposed impact Wetland D (PFO) – 1.37 ac proposed impact Wetland E-North (PSS) – 1.87 proposed impact Wetland E-South (PSS) – 2.04 proposed impact

 i) Check all that apply to this activity ar

☐ Fill ☐ Fill ☐ Fill ☐ Fill ☐ Hoardwalk or deck ☐ dewatering	∏fences	☐ bridges and culverts [draining surface water	□stormwater
discharge ☐ restoration ☐ other	· - <u>-</u>	_ 0	_	_

ii) Totals

		USA	CE OHWM					
***************************************	Impacted Wetland	DREDGE	EXCAVATION	WETLAND DREDGE/EXCAVATION				
Activity Area		Volume (CY)	Volume (CY)	Max Length ⁽¹⁾ (FT)	Max Width ⁽¹⁾ (FT)	Area (ACRE)	Average Depth (FT)	Volume (CY)
	В	4,276	1,855	652	83	0.76	5	6,131
	С	55,772	NA	524	772	6.93	5	55,772
Construction Area 3	D	11,039	NA	310	292	1.37	5	11,039
	E-North	12,193	2,885	461	292	1.87	5	15,078
	E-South	14,361	2,083	443	394	2.04	5	16,444
Totals		97,641	6,823	NA	NA	12.97	5	104,464

		FILL					
Activity Area	Impacted Wetland	Max Length (FT)	Max. Width (FT)	Area (ACRE)	Average Depth (FT)	Volume (CY)	
	В	652	83	0.76	6	5,805	
	С	524	772	6.93	6	71,226	
Construction Area 3	D	310	292	1.37	6	12,341	
	E-North	461	292	1.87	5	15,465	
	E-South	443	394	2.04	6	17,043	
Totals	· · · · · · · · · · · · · · · · · · ·	NA	NA	12.97	5.8	121,880	

¹ Max length and max width are not totals; they are the maximum value as calculated in AutoCAD. Refer to Construction Area 3 Figures 12-4A, 12-4B, 12-4C

iii) Describe the wetland impacts, proposed use or development, and any alternatives considered.

The area north of Fermi Drive will be used temporarily for construction laydown and support structures and buildings. The proposed regulated activity is temporarily filling PFO Wetlands B and D, PSS Wetland E-South and E-North and PEM Wetland C: 12.97 acres of wetland.

Construction will require up to 10 years to complete after which the area will be restored to the pre-impact wetland types. The functions and values of Wetland C, E-North and E-South will be restored within 3 to 5 years and partially restored for Wetlands B and D. The functions and values of Wetlands B and D will be fully restored in 10 to 20 years.

Greater detail regarding the proposed use and impact of the wetlands is available in Section 2 of the JPA. Refer to attached Construction Area 3 Figures 12-4A through C for plan view and section details.

Attachment 12-5 Construction Area 4

Fermi 3
Joint Permit Application
Tables

Wetland W (PEM) - 4.59 ac proposed impact

i)	Check all that apply to this activity area:
ii)	<u>Totals</u>

		USA	CE OHWM					
	DREDGE	EXCAVATION		WETLAND	DREDGE/E	XCAVATIO)N	
Activity Area	impacted Wetland	Volume (CY)	Volume (CY)	Max Length ⁽¹⁾ (FT)	Max Width ⁽¹⁾ (FT)	Area (ACRE)	Average Depth (FT)	Volume (CY)
Construction Area 4	w	NA	15,211	774	393	4.59	2	15,211
Totals		NA	15,211	NA	NA	4.59	2	15,211

Activity Area	Impacted Wetland	Max Length ⁽¹⁾		FILL Area (ACRE)	Average Depth	Volume (CY)
Construction Area 4	W	(FT) 774	(FT) 393	4.59	(FT) 3.5	20,989
Totals		NA	NA NA	4.59	3.5	20,989

¹ Max length and max width are not totals; they are the maximum value as calculated in AutoCAD. Refer to Construction Area 4 Figures 12-5A, 12-5B

iii) Describe the wetland impacts, proposed use or development, and any alternatives considered.

The proposed regulated activity is temporarily filling the entirety of Wetland W, for the purposes of a construction laydown area. Construction will require up to 10 years to complete. Wetland W will be restored to a wet meadow with enhanced functions and values re-established within 3 to 5 years after construction.

Greater detail regarding the proposed use and impact of the wetlands is available in Section 2 of the JPA. Refer to attached Construction Area 4 Figures 12-5A and B for plan view and section details. Considered alternatives are outlined in Section 4 of the JPA.

South Canal (PEM) – 1.17 ac proposed impact Wetland KK (PFO) – 1.62 ac proposed impact

i)	Check all that apply to this activity area:
	☐ Fill ☐ Independent of the property of the p
ii)	<u>Totals</u>

		USA	CE OHWM					
		DREDGE	EXCAVATION		WETLAND	DREDGE/E	KCAVATIO	N
Activity Area	Impacted Wetland	Volume (CY)	Volume (CY)	Max Length ⁽¹⁾ (FT)	Max Width ⁽¹⁾ (FT)	Area (ACRE)	Average Depth (FT)	Volume (CY)
Construction Area 5	South Canal	NA	NA	NA	NA	NA	NA	NA
Construction Area 5	KK	2,065	3,120	713	182	1.62	2	5,185
Totals		2,065	3,120	NA	NA	1.62	2	5,185

Activity Area	Impacted Wetland	Max Length ⁽¹⁾ (FT)	Max Width ⁽¹⁾ (FT)	FILL Area (ACRE)	Average Depth (FT)	Volume (CY)
Construction Area 5	South Canal	839	99	1.17	5.5	11,342
Construction Area 5	KK	713	182	1.62	3.5	8,884
Totals		NA	NA	2.79	4.5	20,226

¹ Max length and max width are not totals; they are the maximum value as calculated in AutoCAD. Refer to Construction Area 5 Figures 12-6A, 12-6B



Attachment 12-6 Construction Area 5

Fermi 3
Joint Permit Application
Tables

iii) Describe the wetland impacts, proposed use or development, and any alternatives considered.

The proposed regulated activity includes permanently filling the entirety of PFO Wetland KK and 1.17-acres of PEM South Canal for the purposes of providing a construction area for the new cooling tower.

Greater detail regarding the proposed use and impact of the wetlands is available in Section 2 of the JPA. Refer to attached Figures 12-6A and B for plan view and section details.

Attachment 12-7 Warehouse, PAP/VIB, and Parking Garage

Wetland C (PEM) – 2.24 ac proposed impact Wetland H (PEM – 1.96 ac proposed impact Wetland U (PEM) – 3.46 ac proposed impact

i)	Check all that apply to this activity area:
	☐ Fill ☐ dredge or excavation ☐ boardwalk or deck ☐ dewatering ☐ fences ☐ bridges and culverts ☐ draining surface water ☐ stormwater discharge ☐ restoration ☐ other

ii) <u>Totals</u>

		USA	CE OHWM	·				
		DREDGE	EXCAVATION		WETLAND D	REDGE/E	XCAVATIO	N
Activity Area	Impacted Wetland	Volume (CY)	Volume (CY)	Max Length ⁽¹⁾ (FT)	Max Width ⁽¹⁾ (FT)	Area (ACRE)	Average Depth (FT)	Volume (CY)
	С	17,991	NA	801	226	2.24	5	17,991
Warehouse, PAP/VIB, and Parking Garage	Н	0	NA	NA	NA	0	0	0
	U	0	NA	NA	NA	0	0	0
Totals		17,991	NA	NA	NA	2.24	5	17,991

Activity Area	Impacted Wetland	Max Length ⁽¹⁾ (FT)	Max Width ⁽¹⁾ (FT)	FILL Area (ACRE)	Average Depth (FT)	Volume (CY)
	С	801	226	2.24	11	38,172
Warehouse, PAP/VIB, and Parking Garage	Н	510	357	1.96	10	16,651
- Linning Guidgo	U	1,267	109	3.46	12	29,082
Totals		NA	NA	7.66	11	83,905

Max length and max width are not totals; they are the maximum value as calculated in AutoCAD.

Max length and max width are depicted on Warehouse, PAP/VIB and Parking Garage Figure 12-7A. Average depth of wetland dredge/excavation and fill is on Figures 10-1C and 10-1D. Refer to Figure 12-7A and 12-7B for other details.

Attachment 12-7 Warehouse, PAP/VIB, and Parking Garage



iii) Describe the wetland impacts, proposed use or development, and any alternatives considered.

The proposed regulated activity is permanently filling 2.24 acres of Wetland C, 1.96 acres of Wetland H, and 3.46 acres of Wetland U for the purposes of supporting a Warehouse, PAP/VIB and parking garage. Wetland C will require excavating wetland soils, backfilling and compacting. The vegetation and soil surrounding the perimeter of Wetland H and Wetland U will be removed. Wetland H and Wetland U will be filled and compacted.

Greater detail regarding the proposed use and impact of the wetlands is available in Section 2 of the JPA. Refer to Warehouse, PAP/VIB and Parking Garage Figures 12-7A and 12-7B for plan view and section details.

August 2011

Wetland I (PFO) – 0.44 ac proposed impact Wetland C (PEM) – 0.33 ac proposed impact Wetland F (PFO) – 0.18 ac proposed impact

i) <u>C</u>	<u>heck a</u>	II that	apply	to this	<u>activity</u>	<u>/ area</u> :
-------------	---------------	---------	-------	---------	-----------------	-----------------

☐ Fill ☐ Fill ☐ Fill ☐ Fill ☐ Hoardwalk or deck ☐ dewatering	☐fences ☐	\square bridges and culverts \square	draining surface water	□stormwater
discharge ☐ restoration ☐other				

ii) <u>Totals</u>

Revision 1

		USA	CE OHWM						
		DREDGE	EXCAVATION		WETLAND DREDGE/EXCAVATION				
Activity Area	Impacted Wetland (CY)	Volume (CY)	Max Length ⁽¹⁾ (FT)	Max Width ⁽¹⁾ (FT)	Area (ACRE)	Average Depth (FT)	Volume (CY)		
	1	NA	37	1,205	48	0.44	2	37	
New Operations Access Road	С	400	NA	386	52	0.33	3.5	400	
	F	NA	41	282	38	0.18	2	41	
Totals		400	78	NA	NA	0.95	2.5	478	

Page 20 of 23

	· ·			FILL	FILL		
Activity Area	Impacted Wetland	Max Length ⁽¹⁾ (FT)	Max Width ⁽¹⁾ (FT)	Area (ACRE)	Average Depth (FT)	Volume (CY)	
New Operations Access Road	l	1,205	48	0.44	3	603	
	С	386	52	0.33	3.5	1,364*	
	F	282	38	0.18	3	596	
Totals		NA	NA	0.95	3.2	2,563	

Max length and max width are not totals; they are the maximum value as calculated in AutoCAD. Refer to New Operations Access Road Figures 12-8A, 12-8B and 12-8C

^{*}This is the sum of Wetland C fill from road improvements (784 CY) and the box culvert (580 CY).

Attachment 12-8 New Operations Access Road

Fermi 3
Joint Permit Application
Tables

iii) Describe the wetland impacts, proposed use or development, and any alternatives considered.

The proposed regulated activity includes long-term impacts to Wetlands I and F, both rare and imperiled southern hardwood swamps, for the purpose of creating a new access road and expansion of the existing culvert. The northern edge of Wetland I, where permanent impacts are proposed, exhibits vegetation communities and conditions that reflect a high degree of disturbance including invasive species and altered hydrology associated with the adjacent roadway and other human activities. The proposed regulated activity also includes impacts to Wetland C, a rare and imperiled emergent Great Lakes marsh, which is fragmented from Lake Erie by access roads, but connected hydrologically through culverts.

Greater detail regarding the proposed use and impact of the wetlands is available in Section 2 of the JPA. Refer to attached New Operations Access Road Figures 12-8A, 12-8B and 12-8C for plan view and section details.

Wetland C (PEM) - 0.24 ac Tower Footprint proposed impact

- 0.34 ac Toll Rd Access proposed temporary impact
 0.35 ac Doxy Rd Access proposed temporary impact
 1.6 ac Tower Impact proposed temporary impact

i'	Check all	that a	ot vlaga	this	activity	area:

☐ Fill ☐ Fill ☐ Fill ☐ Fill ☐ Fill ☐ Fill ☐ Gewatering	☐ fences ☐ bridges and culverts ☐ draining surface water ☐ sto	rmwater
discharge ☐ restoration ☐ other – tree clearing		

ii) Totals

		USA	CE OHWM]				
		DREDGE	EXCAVATION		WETLAND	DREDGE/E	XCAVATIO	N
Activity Area	Impacted Wetland	Volume (CY)	Volume (CY)	Max Length ⁽¹⁾ (FT)	Max Width ⁽¹⁾ (FT)	Area (ACRE)	Average Depth (FT)	Volume (CY)
	C - Permanent	768	NA	36	36	0.24	12	768
Onsite Transmission	C - Temporary	NA	NA	NA	NA	NA	NA	NA
	F	NA	NA	NA	NA	NA	NA	NA
Totals		768	NA	NA	NA	0.24	12	768

				FILL		
Activity Area	Impacted Wetland	Max Length ⁽¹⁾ (FT)	Max Width ⁽¹⁾ (FT)	Area (ACRE)	Average Depth (FT)	Volume (CY)
	C - Permanent	36	36	0.24	12	768
Onsite Transmission	C - Temporary	NA	NA	NA	NA	NA
	F	NA	NA	NA	NA	NA
Totals		NA	NA	0.24	12	768

Max length and max width are not totals; they are the maximum value as calculated in AutoCAD. Refer to Onsite Transmission Figures 12-9A, 12-9B



Attachment 12-9 Onsite Transmission



iii) Describe the wetland impacts, proposed use or development, and any alternatives considered.

The proposed regulated activity requires long-term impacts to 0.24 acres of Wetland C, a rare and imperiled Great Lakes marsh, to accommodate the tower footprints for eight transmission towers. Temporary impacts to 2.29 acres in Wetland C are proposed for the installation of tower support structures and two access roads. Vegetation clearance of 50 feet on either side of the transmission towers along a length of approximately 750 feet will be required for the transmission lines parallel and east of Toll Road over Wetland F. As a result of the vegetation clearance, 2.53 acres of PFO Wetland F will convert from a forested wetland to an emergent wetland.

To reduce impacts to vegetation and soil, balloon tires will be used on equipment and the construction activities can be completed during the winter. Restoration is expected to occur within the following growing season.

Greater detail regarding the proposed use and impact of the wetlands is available in Section 2 of the JPA. Refer to attached Onsite Transmission Figures 12-9A and B for plan view and section details.

Photographs

Fermi 3 Joint Permit Application Photographs

Photographs

(19 pages following cover page)

Lake Erie Construction Area Photographs: 10a-10c

Construction Area 1 Photographs: 12a-12c

Construction Area 2 Photograph: 12d

Construction Area 3 Photographs: 12e-12k

Construction Area 4 Photographs: 12I-12m

Construction Area 5 Photographs: 12n-12p

Warehouse, PAP/VIB, and Parking Garage Photographs: 12q-12u

New Operations Access Road Photographs: 12v-12w; 14a-14d

Onsite Transmission Photographs: 12x-12y



Photo – 10a: Looking east along South Groin (April 2011)



Photo – 10b: Looking east along South Groin (April 2011)



Photo – 10c: Looking north along shore line between groins (April 2011)



Photo – 12a: Looking west at Wetland II ditch (August 2010)



Photo - 12b: Looking east at Wetland JJ (August 2010)



Photo – 12c: Looking west at Wetland AA (August 2010)



Photo – 12d: Looking west at Wetland Y (August 2010)



Photo – 12e: Looking west-northwest down railroad tracks at Wetland B (April 2011)



Photo – 12f: Looking northwest at Wetland D from Wetland C (August 2010)

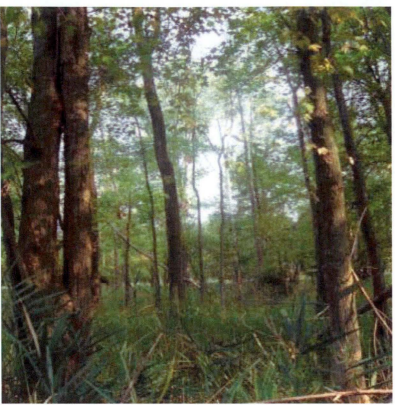


Photo 12g: Looking west-northwest at Wetland D (August 2010)



Photo – 12h: Looking west-southwest at Wetland E-South/power lines (August 2010)



Photo – 12i: Looking north at Wetland E-North (brush-hogged) (August 2010)



Photo – 12j: Looking northwest at Wetland C (August 2010)



Photo – 12k: Looking east at power lines in Wetland C (August 2010)



Photo – 12I: Looking southeast at northern end of Wetland W (April 2011)



Photo – 12m: Looking south from northern end of Wetland W (April 2011)



Photo – 12n: Looking east at Wetland KK from Doxy Road (August 2010)



Photo - 12o: Looking south at South Canal (August 2010)



Photo – 12p: Looking north at South Canal from Fermi Drive (April 2011)



Photo – 12q: Looking west at Wetland C along Doxy Road (April 2011)



Photo - 12r: Looking west at Wetland C (August 2010)



Photo – 12s: Looking south at Wetland U (April 2011)



Photo – 12t: Looking southeast at Wetland U (August 2010)



Photo – 12u: Looking east on side slope of Wetland H (August 2010)



Photo – 12v: Looking southeast along Toll Road. Wetland C is to the left in the photograph and further left is Wetland F (October 2010)



Photo – 12w: Looking southeast along Toll Road. Wetland I is to the left in the photograph (October 2010)



Photo – 12x: Looking south at Wetland C in the foreground and Wetland F in the background (October 2010)



Photo – 12y: Looking southeast at Wetland C from Toll Rd (April 2011)



Photo – 14a: Downstream of existing culvert along Toll Road (April 2011)



Photo – 14b: Downstream of existing culvert along Toll Road (April 2011)

New Operations Access Road

Fermi 3 Joint Permit Application Photographs

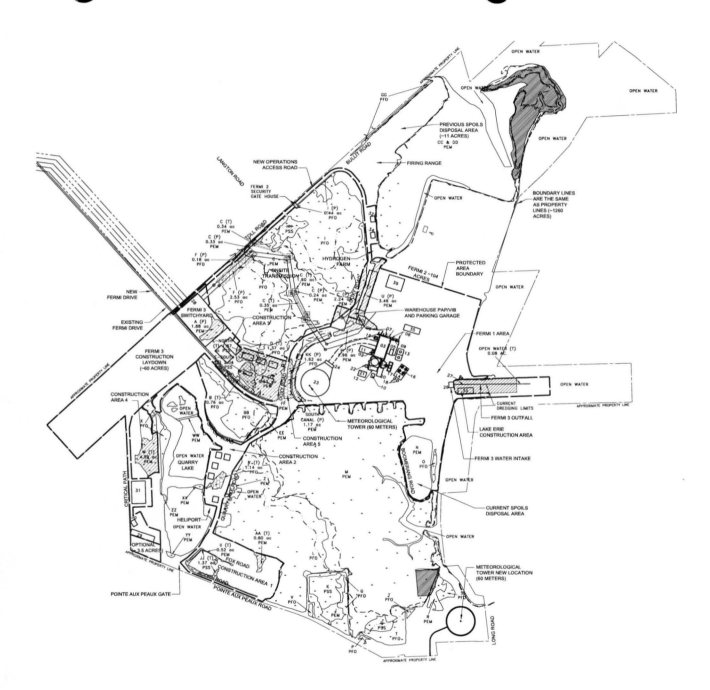


Photo – 14c: Upstream of existing culvert along Toll Road (April 2011)



Photo – 14d: Upstream side of existing culvert along Toll Road (April 2011)

JPA-Overall Fermi 3 Site Figure B & W





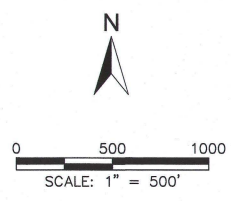
LEGEND

PSS	PALUSTRINE SCRUB SHRUB WETLAND
PEM	PALUSTRINE EMERGENT WETLAND
PFO	PALUSTRINE FORESTED WETLAND
	APPROXIMATE PROPERTY LINE
~~	OPEN WATER
	WETLAND BOUNDARY
Δ	HORIZONTAL & VERTICAL CONTROL
	FERMI CONSTRUCTION BOUNDARY
	USACE OHWM
	APPROX. MDEQ OHWM
	PALUSTRINE SCRUB-SHRUB (PSS) POTENTIAL WETLAND IMPACTS
	PALUSTRINE EMERGENT (PEM) POTENTIAL WETLAND IMPACTS
	PALUSTRINE FORESTED (PFO) POTENTIAL WETLAND IMPACTS
	OPEN WATER POTENTIAL IMPACTS
	DESIGNATED ENVIRONMENTAL AREA

	FACILITY LEGEND
01	REACTOR BUILDING
82	AUXLIARY BOILER
8	TURBINE BUILDING
94	CONTROL HOOM
05	ELECTRICAL BLDG/TECH SUPPORT CENTER
06	MAIN TRANSFORMERS
07	UNIT AUXILIARY TRANSFORMER
00	RESERVE AUXILIARY TRANSFORMER
09	SPARE TRANSFORMER
10	ADB
11	RADWASTE BUILDING
12	FUEL BUILDING
13	DIESEL FUEL DE STORAGE TANK
14	WATER TREATMENT/SERVICE WATER BLDG
16	SERVICE WATER GOOLING TOWER
17	FRE WATER TANK AND PUMPS
18	WATER STORAGE TANKS
19	CONDENSATE STORAGE TANK
20	SERVICE BUILDING/OPERATION SUPPORT CENTER
21	HOT MACHINE SHOP AND STORAGE
22	WASH DOWN BAYS
23	NPHS COOLING YOWER
24	PUMPHOUSE
26	STATION WATER INTAKE
27	CIRC WATER OUTFALL
28	FERMI 3 SWITCHYARD
29	FERMI SFERM 3 ADMIN BUILDING
30	FERMI 3 SIMULATOR
31	PARKING GARAGE
32	FERMI SYERM 3 HAZARDOUS WASTE WAREHOUSE
33	BARGE SUP
ж	RAD MATERIAL WAREHOUSE
35	FERMI STERMI 3 MAINTENANCE SHOPS
37	FERMI SFERMI 3 COMMON WAREHOUSE
38	PARKING GAVAGE AND FERMI 2 SHOPS
39	19731
40	PAPAGE

JPA Fermi 3 Overall 24x36 Color Figure





LEGEND

LLGLIN	<u>U</u>
PSS PEM PFO	PALUSTRINE SCRUB SHRUB WETLAND PALUSTRINE EMERGENT WETLAND PALUSTRINE FORESTED WETLAND
	APPROXIMATE PROPERTY LINE
	OPEN WATER
	WETLAND BOUNDARY
	HORIZONTAL & VERTICAL CONTROL
	FERMI CONSTRUCTION BOUNDARY
	USACE OHWM
	APPROX. MDEQ OHWM
	PALUSTRINE SCRUB-SHRUB (PSS) POTENTIAL WETLAND IMPACTS
	PALUSTRINE EMERGENT (PEM) POTENTIAL WETLAND IMPACTS
	PALUSTRINE FORESTED (PFO) POTENTIAL WETLAND IMPACTS
	OPEN WATER POTENTIAL IMPACTS

PALUSTRINE SCRUB SHRUB WETLAND PALUSTRINE EMERGENT WETLAND PALUSTRINE FORESTED WETLAND

DESIGNATED ENVIRONMENTAL AREA

	FACILITY LEGEND
	REACTOR BUILDING
	AUXILIARY BOILER
	TURBINE BUILDING
	CONTROL ROOM
5	ELECTRICAL BLDG/TECH SUPPORT CENTER
3	MAIN TRANSFORMERS
7	UNIT AUXILIARY TRANSFORMER
3	RESERVE AUXILIARY TRANSFORMER
	SPARE TRANSFORMER
)	ADB
	RADWASTE BUILDING
2	FUEL BUILDING
3	DIESEL FUEL OIL STORAGE TANK
,	WATER TREATMENT/SERVICE WATER BLDG
	SERVICE WATER COOLING TOWER
-	FIRE WATER TANK AND PUMPS
	WATER STORAGE TANKS
)	CONDENSATE STORAGE TANK
)	SERVICE BUILDING/OPERATION SUPPORT CENTER
7	HOT MACHINE SHOP AND STORAGE
1,50	WASH DOWN BAYS
	NPHS COOLING TOWER
u .	PUMPHOUSE
	STATION WATER INTAKE
6 1	CIRC WATER OUTFALL
	FERMI 3 SWITCHYARD
	FERMI 2/FERMI 3 ADMIN BUILDING
No.	FERMI 3 SIMULATOR
	PARKING GARAGE
	FERMI 2/FERMI 3 HAZARDOUS WASTE WAREHOUSE
i i	BARGE SLIP
	RAD MATERIAL WAREHOUSE
	FERMI 2/FERMI 3 MAINTENANCE SHOPS
	FERMI 2/FERMI 3 COMMON WAREHOUSE
	PARKING GARAGE AND FERMI 2 SHOPS
	ISFSI