WETLAND DETERMINATION DATA FORM - Northcentral and Northeast Region

Project/Site: SPP	City/County: Carlton	Sampling Date: 6/2/2014
Applicant/Owner: Enbridge	State: MI	
Investigator(s): LEB/CPF		ownship, Range:
Landform (hillslope, terrace, etc.): Footslope		oncave, convex, none) CC
Slope (%): <u>3 - 7%</u> Lat.: <u>46.618186</u> Soil Map Unit Name: 975C	Long.: <u>-92.413952</u> Datum	NWI Classification:
Are climatic/hydrologic conditions of the site typical for	or this time of the year?	(If no, explain in remarks)
Are vegetation , soil , or hydrol		
Are vegetation \Box , soil \Box , or hydrol	ogy naturally problematic?	
(If needed, explain any answers in remarks)	<u> </u>	·
SUMMARY OF FINDINGS		
Hydrophytic vegetation present? Y	Is the sampled area withi	n a wetland? N
Hydric soil present? N	_	
Indicators of wetland hydrology present? N	If yes, optional wetland site	e ID:
Remarks: (Explain alternative procedures here or in a	s senarate report)	
The point is on a slope within a treeline between		idential area
The point is on a slope within a troom to between	or a pipeline comaci and a rec	nachtar area.
HYDROLOGY		
High Water Table (A2) Saturation (A3) Water Marks (B1) Sediment Deposits (B2) Drift Deposits (B3) Algal Mat or Crust (B4) Iron Deposits (B5) Inundation Visible on Aerial Imagery (B7)	k all that apply) ater-Stained Leaves (B9) quatic Fauna (B13) arl Deposits (B15) vdrogen Sulfide Odor (C1) kidized Rhizospheres on Living bots (C3) esence of Reduced Iron (C4) ecent Iron Reduction in Tilled bils (C6) hin Muck Surface (C7) her (Explain in Remarks)	Secondary Indicators (minimum of two required) Surface Soil Cracks (B6) Drainage Patterns (B10) Moss Trim Lines (B16) Dry-Season Water Table (C2) Crayfish Burrows (C8) Saturation Visible on Aerial Imager (C9) Stunted or Stressed Plants (D1) Geomorphic Position (D2) Shallow Aquitard (D3) Microtopographic Relief (D4) FAC-Neutral Test (D5)
Surface water present? Yes	Depth (inches):	Indicators of
Water table present? Yes	Depth (inches):	wetland
Saturation present? Yes	Depth (inches):	hydrology
(includes capillary fringe)		present? N
Describe recorded data (stream gauge, monitoring w	ell, aerial photos, previous inspection	s). if available:
	,	-,,
Remarks:		
No wetland hydrology observed.		

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0'			
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SOIL							Samp	ling Point:	CR124a1U
			to the dept	h needed to docume			onfirm th	e absence of	indicators.)
Depth		Matrix	0/		x Featur	1	T ,	₋ ,	Remarks
(ln.)		(moist)	%	Color (moist)	%	Type*	Loc**	Texture	
0-12	Hue_10YR	3/2	100					L	
12-18	Hue_7.5YR	4/3	100					S	
		•	•	M=Reduced Matrix,	CS=Cove	ered or Coa	ated Sand	d Grains	
	on: PL=Pore		=Matrix						
Hydric	Soil Indicat	ors:					Indicat	ors for Prob	lematic Hydric Soils:
	Histosol (A1 Histic Epipe Black Histic Hydrogen S Stratified La Depleted Be Thick Dark Sandy Mucl Sandy Gley Sandy Redo Stripped Ma Dark Surfac	don (A2) (A3) Sulfide (A4) Sulfide (A5) Sulface (A5) Surface (A6) Surface (A7) Surf	12) (S1) S4) R R, MLRA	Loamy Gle Depleted M Redox Darl Depleted D Redox Dep	R, MLRA Surface (\$ LRA 149 cky Miner yed Matri Matrix (F3 k Surface tark Surface	x (149B) S9) B al (F1) x (F2) b (F6) ace (F7) (F8)	Coal S co	ast Prairie Rem Mucky Pearls Surface (S yvalue Belown Dark Surfacen-Manganesed dmont Flood sic Spodic (Tod Parent Matery Shallow Darent Incomparer (Explain in Incomparer Incomp	v Surface (S8) (LRR K, L) ce (S9) (LRR K, L) e Masses (F12) (LRR K, L) clain Soils (F19) (MLRA 1 A6) (MLRA 144A, 145, 14 crial (F21) ark Surface (TF12) in Remarks)
Restrict	ive Layer (if	observed):							
Type:					_		Hydri	c soil presen	t? <u>N</u>
Depth (inches):				_				
Remark	· S ·								
	ydric soil ii	ndicators	were obs	served					
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••,	
, R) 49B) 19B)	
400)	
49B)	
IQR)	
F3D)	