WETLAND DETERMINATION DATA FORM - Northcentral and Northeast Region

Project/Site: SPP C	ity/County: Carlton Sampling Date: 5/28/2014
Applicant/Owner: Enbridge	State: MN Sampling Point: CRC5168h1W
Investigator(s): BJC/DGL	Section, Township, Range:
Landform (hillslope, terrace, etc.): Depression	Local relief (concave, convex, none): CC
	ong.: <u>-92.482863</u> Datum:
Soil Map Unit Name: 355C	NWI Classification:
Are climatic/hydrologic conditions of the site typical for Are vegetation , soil , or hydrology	
Are vegetation \Box , soil \Box , or hydrology	
(If needed, explain any answers in remarks)	naturally problematic? circumstances present?
(ii ficeded, explain any answers in ternants)	
SUMMARY OF FINDINGS	
Hydrophytic vegetation present? Hydric soil present? Y Y	Is the sampled area within a wetland?
Indicators of wetland hydrology present?	If yes, optional wetland site ID:
Remarks: (Explain alternative procedures here or in a s	senarate renort)
The wetland is a depressional sedge meadow	
The welland is a depressional sedge meadow i	iocated fiear a filesic flarawood forest.
HYDROLOGY	
	Secondary Indicators (minimum of two
Primary Indicators (minimum of one is required; check ☐ Surface Water (A1) ☐ Water	all that apply) required) r-Stained Leaves (B9)
	cic Fauna (B13)
	Deposits (B15) Moss Trim Lines (B16)
	ngen Sulfide Odor (C1)
· · · · · · · —	zed Rhizospheres on
	Roots (C3) Saturation Visible on Aerial Imagery
1 = -	ence of Reduced Iron (C4) (C9)
☐ Iron Deposits (B5) ☐ Recer☐ Inundation Visible on Aerial Soils (nt Iron Reduction in Tilled Stunted or Stressed Plants (D1) (C6) Geomorphic Position (D2)
	Muck Surface (C7) Geomorphic Position (D2)
	(Explain in Remarks)
Surface (B8)	FAC-Neutral Test (D5)
5: 110:	
Field Observations: Surface water present? Yes □	Depth (inches): Indicators of
Water table present? Yes	Depth (inches): Indicators of wetland
Saturation present? Yes	Depth (inches): 10 hydrology
(includes capillary fringe)	present? Y
Describe recorded data (stream gauge, monitoring wel	
The water table is present in the soil pit at 12	inches.
Remarks:	

SOIL								Samp	ling Point:	CRC5168h1W
D Cl.	Danadatia	(D 11	(- (l	d = 10 - 1 - 1 - 1 - 1	- d	. (()	-Caratana	C	the element	of to alterate as A
		ription: (Describe to the depth needed to document the indicator or c Matrix Redox Features						r confirm	the absence	e of indicators.)
Depth								1**		Remarks
(ln.)		<u> </u>	%	Color (m		%	Type*	Loc**	Texture	
0-8	Hue_7.5YR		98	Hue_7.5YR	3/4	2	C	M	SIL	
8-18	Hue_7.5YR	4/2	80	Hue_10YR	3/6	20	С	M	LVFS	
	C=Concenti tion: PL=Por			n, RM=Reduce x	d Matrix, C	S=Cov	ered or C	oated Sa	and Grains	
	Soil Indica							Indica	tors for Prob	olematic Hydric Soils:
Histic Epipedon (A2) Black Histic (A3) Hydrogen Sulfide (A4) Stratified Layers (A5) Depleted Below Dark Suface (A11) Thick Dark Surface (A12) Sandy Mucky Mineral (S1) Sandy Gleyed Matrix (S4) Stripped Matrix (S6) (S8) (LRR R, MLRA 149B) (LRR R, MLRA 149B)							cm Muck (A10) (LRR K, L, MLRA 149B toast Prairie Redox (A16) (LRR K, L, R) cm Mucky Peat or Peat (S3) (LRR K, L, R) ark Surface (S7) (LRR K, L olyvalue Below Surface (S8) (LRR K, L) hin Dark Surface (S9) (LRR K, L) on-Manganese Masses (F12) (LRR K, L, R) iedmont Floodplain Soils (F19) (MLRA 149B) lesic Spodic (TA6) (MLRA 144A, 145, 149B) ed Parent Material (F21) ery Shallow Dark Surface (TF12) other (Explain in Remarks) iisturbed or problematic.			
Type:	tive Layer (i	f observed):						Hydri	c soil preser	nt? <u>Y</u>
Remark The	ks: soils mee	t hydric ind	dicato	or F3.						