WETLAND DETERMINATION DATA FORM Great Plains Region

Project/Site:		L3R								Date:	09/24/14									
Applicant:		Enbridge								County:	Marshall									
Investigators	:	BEH/NTT			Subregion	(MLRA or	LRR):	MLRA 56		State:	MN									
Soil Unit:	Unit: I70A NWI Classification: PEMC																			
Landform:	Dip			Loc	cal Relief: C	CL				Sample Point	:: u-155n45w34-j1									
Slope (%):	0 - 2%		Latitude: 48.19	976266	Longitude: -	·96.430256	446	Datum:												
	nydrologic co	nditions on the site	e typical for th	s time of yea				☑ Yes	□ No	Section:										
Are Vegetatio								Township:												
•	Are Vegetation \Box , Soil \Box , or Hydrology \Box aturally p				-			✓ Yes □ No			Dir:									
		· · · ·		biointatio			- 100	- 110		Range:	5									
	SUMMARY OF FINDINGS Hydrophytic Vegetation Present? No Hydric Soils Present? No																			
	-		<u>No</u> No							nt Within A Wetland? No										
Wetland Hyd				, io io o dinu k																
Remarks:	NVVI polygo	n within a soybear	n field. The site	e is in a dip; r	nowever, no	o otner wet	land criteria	are met.												
HYDROLOG	Y																			
Wetland Hy	droloav Ind	icators (Check all	that apply. Mi	nimum of one	e primary or	r two secor	ndary requir	ed):												
Primary:			that apply, m		e printary er		idai y i oquii	00)1	Secondary:											
	A1 - Surface	Water			B11 - Salt Cr	rust				B6 - Surface S	Soil Cracks									
	A2 - High Wa	ter Table			B13 - Aquatio	c Fauna				B8 - Sparsely	Vegetated Concave Surface									
	A3 - Saturatio				C1 - Hydroge					B10 - Drainag										
	B1 - Water M				C2 - Dry Sea						Rhizospheres on Living Roots (illed)								
	B2 - Sedimen	•					res on Living	Roots (not till	• •	C8 - Crayfish										
	•						d Iron				. .	B3 - Drift Deposits C4 - Presence of Reduced Iron C9 - Saturation Visible on Aerial Imagery								
□ B4 - Algal Mat or Crust □ C7 - Thin Muck Surface ☑ D2 - Geomorphic Position																				
	□ B5 - Iron Deposits □ Other (Explain) □ D5 - FAC-Neutral Test																			
					Other (Explai	uin)														
	B7 - Inundatio	on Visible on Aerial Im	nagery		Other (Explai	iin)					utral Test aved Hummocks (LRR F)									
	B7 - Inundatio		nagery		Other (Explai	lin)														
	B7 - Inundatio B9 - Water-St	on Visible on Aerial Im	nagery		Other (Explai	lin)						_								
□ □ Field Observ	B7 - Inundatio B9 - Water-Si vations:	n Visible on Aerial Im ained Leaves				lin)														
□ □ Field Observ Surface Wate	B7 - Inundation B9 - Water-St vations: er Present?	on Visible on Aerial Im ained Leaves Yes □	Depth		(in.)	lin)		Wetland F		D7 - Frost-Hea										
□ □ Field Observ Surface Wate Water Table	B7 - Inundation B9 - Water-St vations: er Present? Present?	n Visible on Aerial Im ained Leaves Yes Yes	Depth Depth		(in.) (in.)	lin)		Wetland H	lydrology	D7 - Frost-Hea	aved Hummocks (LRR F)									
□ □ Field Observ Surface Wate	B7 - Inundation B9 - Water-St vations: er Present? Present?	on Visible on Aerial Im ained Leaves Yes □	Depth		(in.)	lin)		Wetland F		D7 - Frost-Hea	aved Hummocks (LRR F)									
□ Field Observ Surface Wate Water Table Saturation Pr	B7 - Inundation B9 - Water-St vations: er Present? Present? resent?	on Visible on Aerial Im tained Leaves Yes Yes Yes Yes	Depth Depth Depth		(in.) (in.) (in.)	,	vailable:	Wetland F		D7 - Frost-Hea	aved Hummocks (LRR F)									
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□ Field Observ Surface Water Water Table Saturation Pr Describe Reco Remarks: SOILS Profile Descri	B7 - Inundation B9 - Water-St vations: er Present? Present? orded Data (st Site is in a construction ption (Description	Yes Yes Yes Yes Yes Stream gauge, monitation of the to the depth net the depth ne	Depth Depth Depth itoring well, aer ect water; no o	ial photos, pre ther hydrolog	(in.) (in.) (in.) evious inspec gical indicato	ections), if av	bserved.	dicators.)		D7 - Frost-Hea	aved Hummocks (LRR F)									
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□ Field Observ Surface Wate Water Table Saturation Pr Describe Reco Remarks: SOILS Profile Descri (Type: C=Concern Depth (In.)	B7 - Inundation B9 - Water-St vations: er Present? Present? orded Data (s Site is in a constraint of the second ption (Description of the second ption of the second of th	Yes Yes Yes Yes Yes Stream gauge, moning that would coller be to the depth need	Depth Depth Depth itoring well, aer ect water; no o eeded to docur atrix, CS=Covered	ial photos, pre ther hydrolog	(in.) (in.) (in.) evious inspec gical indicato cator or con Grains; Location	ections), if av ors were o nfirm the ab	bserved.	dicators.)	Iydrology	D7 - Frost-Hea	aved Hummocks (LRR F)									
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NPCS Hydric Soil Field Indicators (check here if indicators are not present):

	 A1- Histosol A2 - Histic Epipedon A3 - Black Histic A4 - Hydrogen Sulfide A5 - Stratified Layers (LRR F) A9 - 1 cm Muck (LRR FGH) A11 - Depleted Below Dark Surface A12 - Thick Dark Surface S1 - Sandy Mucky Mineral S2 - 2.5 cm Mucky Peat or Peat (LRR G, H) S3 - 5 cm Mucky Peat or Peat (LRR F) S4 - Sandy Gleyed Matrix 	 S5 - Sandy Redox S6 - Stripped Matrix F1 - Loamy Mucky Mineral F2 - Loamy Gleyed Matrix F3 - Depleted Matrix F6 - Redox Dark Surface F7 - Depleted Dark Surface F8 - Redox Depressions F16 - High Plains Depressions (ML) 	Indicators for Problematic Soils ¹ □ A9 - 1 cm Muck (LRR I, J) □ A16 - Coast Prairie Redox (LRR F, G, H) □ S7 - Dark Surface (LRR G) □ F16 - High Plains Depressions (LRR H, outside MLRA 72, 73) □ F18 - Reduced Vertic □ TF2 - Red Parent Material □ TF12 - Very Shallow Dark Surface □ Other (Explain in Remarks)					
Restrictive Layer	r Type:	Depth:	Hydric Soil Present? N					
Remarks:	Soil is a layer of black sandy clay loam;	the profile does not meet any hydri	ic soil indicators.					

WETLAND DETERMINATION DATA FORM Great Plains Region

Project/Site:	L3R				Sample Point: u-155n	145w34-j1
		e non-native s	pecies.)			
Tree Stratum	(Plot size: 30 ft. radius) <u>Species Name</u>	<u>% Cover</u>	Dominant	Ind.Status	Dominance Test Worksheet	
1.	Species Name	<u>% Cover</u>	<u>Dominant</u>	<u>Inu.status</u>		
2.					Number of Dominant Species that are OBL, FACW, or FAC: 0	(Δ)
3.						_(//)
4.					- Total Number of Dominant Species Across All Strata: 1	(B)
					Total Number of Dominant Species Across All Strata:1	_(D)
<u> </u>					Percent of Dominant Species That Are OBL, FACW, or FAC: 0.0%	(// B)
7.						
8.					Prevalence Index Worksheet	
9.						
10.					$\frac{\text{Total \% Cover of:}}{\text{OBL sop}} \qquad \frac{\text{Multiply by:}}{x 1 - x}$	
10.	Total Cover =	0			$= \frac{1}{1} = $	
		0			$FAC spp \qquad 0 \qquad x 3 = 0$	
Sapling/Shrub	Stratum (Plot size: 15 ft. radius)				$\begin{array}{c c c c c c c c c c c c c c c c c c c $	
1.					UPL spp. 55 $X 5 = 275$	
2.					$\frac{1}{2}$	
3.					 Total <u>60</u> (A) <u>295</u> (B)	
4.						
5.					Prevalence Index = B/A = 4.917	
6.						
7.					-	
8.					Hydrophytic Vegetation Indicators:	
9.					Rapid Test for Hydrophytic Vegetation	1
10.					Taple Test for Hydrophytic Vegetation	I
10.	 Total Cover =	0			$\underline{\qquad} \qquad $	
		•			Morphological Adaptations (Explain) *	
Horb Stratum (Plot size: 5 ft. radius)				Problem Hydrophytic Vegetation (Explain)	
1.	Glycine max	55	Y	NI		iairi)
2.	Elymus repens	5	 N	FACU	* Indicators of hydric soil and wetland hydrology r	must he
3.		5	IN	TACO	present, unless disturbed or problematic	
4.					Definitions of Vegetation Strata:	
5.						
6					Tree - Woody plants 3 in. (7.6cm) or more in diameter	or at broast
7.					height (DBH), regardless of height.	
8.					-	
9.					Sapling/Shrub - Woody plants less than 3 in. DBH, regardless	s of height.
10.						C C
11.	<u> </u>				-	
12.					Herb - All herbaceous (non-woody) plants, regardless	s of size.
13.					-	
14.					-	
15.					Woody Vines - All woody vines, regardless of height.	
	Total Cover =	60			-	
		00				
Woody Vine St	ratum (Plot size: 30 ft. radius)					
1					-	
2.						
3.					Hydrophytic Vegetation Present? N	
5.						-
4.						
	Total Cover =	0				
Remarks:	The site is dominated by cultivated soybeans		red quac	k grass.		
			10.0.0	0		
Additional F	Pomarke:					