WETLAND DETERMINATION DATA FORM Great Plains Region

Project/Site:		L3R								Date:	09/25/14	
Applicant:		Enbridge								County:	Marshall	
Investigators	5:	NTT/BEH			Subregio	n (MLRA	or LRR):	MLRA 56		State:	MN	
Soil Unit:				-	Classification:			1				
Landform:	Rise			Lo	cal Relief:	VV				Sample Point	: u-154n45w11-b1	
Slope (%):	8 - 15%		Latitude: 48.178		Longitude:		587	Datum:		1 '		
,		onditions on the sit			-			☑ Yes	☑ No	Section:		
Are Vegetati		□, or Hydrology						stances pre		Township:		
Are Vegetati		\Box , or Hydrology	• •				☑ Yes			Range:	Dir:	
SUMMARY O							- 105	= 110		Runge.		
Hydrophytic			No					Hydric Soil	ls Prosont?	No		
	•		No	No Hydric Soils Prese No Is This Sampling					etland? No			
	trology Prese		—		e field with		atation growing					
Remarks:	i në upland	point is located or	i a nse in a iam	ied soybea	n neid witr	n no vege	etation growing	besides so	ybeans.			
HYDROLOG	Y											
Wetland Hy	drology Ind	icators (Check all	that apply: Min	imum of on	e primary	or two se	econdary requir	ed):				
Primary	•••	Υ.	11.57		, ,		5 1	,	Secondary:			
	A1 - Surface	Water			B11 - Salt (Crust				B6 - Surface S	Soil Cracks	
A2 - High Water Table					B13 - Aqua	atic Fauna		B8 - Sparsely Vegetated Concave Surface				
	A3 - Saturatio				C1 - Hydro					B10 - Drainag		
	B1 - Water M				C2 - Dry Se						Rhizospheres on Living Roots (tilled)	
	B2 - Sedimer	•					pheres on Living	Roots (not till	• •	C8 - Crayfish		
	B3 - Drift Dep				C4 - Prese				L L		n Visible on Aerial Imagery	
	B4 - Algal Ma B5 - Iron Dep				C7 - Thin M		ace			D2 - Geomorp D5 - FAC-Neu		
		on Visible on Aerial Im	aderv		Other (Exp	iairi)					aved Hummocks (LRR F)	
		tained Leaves	lagery							D7 = 1103(-116)		
Field Obser	vations:											
		Vac 🗖	Danth		(in)							
			Depth: _		(in.)			Wetland H	lydrology l	Present?	Ν	
Water Table		Yes	Depth:		(in.)						<u> </u>	
Saturation P	resent?	Yes 🗆	Depth:		(in.)							
Describe Rec	orded Data (stream gauge, mon	itoring well, aeria	l photos, pre	evious insp	ections),	if available:					
Remarks:	No wetland	hydrology indicate	ors are present.									
SOILS												
Profile Description (Describe to the depth needed to document the indicator or confirm the absence of indicators.)												
(Type: C=Concentration, D=Depletion, RM=Reduced Matrix, CS=Covered/Coated Sand Grains; Location: PL=Pore Lining, M=Matrix)												
Matrix Mottles												
Depth (In)		Color (Moist)	%	Color (I	Moist)	%		Location	Texture		Remarks	
Depth (In.)		· · · /			vioist)	70	Туре				NEIIIalko	
0-20	Hue_10YR	2/1	100						SC			

NPCS Hydric Soil Field Indicators (check here if indicators are not present).

NRCS Hydr	ric Soil Field Indicators (check here	if indicators are not present):				
_				Indicators for Problematic Soils ¹		
	A1- Histosol	S5 - Sandy Redox		A9 - 1 cm Muck (LRR I, J)		
	A2 - Histic Epipedon	S6 - Stripped Matrix		A16 - Coast Prairie Redox (LRR F, G, H)		
	A3 - Black Histic	F1 - Loamy Mucky Mineral		S7 - Dark Surface (LRR G)		
	A4 - Hydrogen Sulfide	F2 - Loamy Gleyed Matrix		F16 - High Plains Depressions (LRR H, outside MLRA 72, 73)		
	A5 - Stratified Layers (LRR F)	□ F3 - Depleted Matrix		F18 - Reduced Vertic		
	A9 - 1 cm Muck (LRR FGH)	F6 - Redox Dark Surface		TF2 - Red Parent Material		
	A11 - Depleted Below Dark Surface	F7 - Depleted Dark Surface		TF12 - Very Shallow Dark Surface		
	A12 - Thick Dark Surface	F8 - Redox Depressions		Other (Explain in Remarks)		
	S1 - Sandy Mucky Mineral	F16 - High Plains Depressions (ML)	.RA 72, 73 of LRR H)			
	S2 - 2.5 cm Mucky Peat or Peat (LRR G, H)					
	S3 - 5 cm Mucky Peat or Peat (LRR F)			¹ Indicators of hydrophytic vegetation and wetland hydrology must be present,		
	S4 - Sandy Gleyed Matrix			unless disturbed or problematic.		
Restrictive Laye	r Type:	Depth:	Hydric Soil Present?	? <u>N</u>		
Remarks: No hydric soil indicators are present. Dark sandy clay throughout the entire soil profile.						
	-		-			

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Project/Site:	e: L3R			Sample Point:	u-154n45w11-b1
		re non-native species.)			
Tree Stratum	(Plot size: 30 ft. radius) Species Name	<u>% Cover</u> Dominant	nt Ind.Status	Dominance Test Worksheet	
1.		<u>% Cover</u> Dominani		Dominance rest worksheet	
2.	<u></u>			Number of Dominant Species that are OBL, FACW, or FAC:	0 (A)
3.	<u> </u>				(/)
4.	-J			Total Number of Dominant Species Across All Strata:	1 (B)
5.					(2)
6.				Percent of Dominant Species That Are OBL, FACW, or FAC:	0.0% (A/B)
7.	- <u>/</u>				
8.	- ¹ [I		Prevalence Index Worksheet	
9.		 I		Total % Cover of: Multiply by:	
10.	- <u> </u>			$- \frac{1}{OBL \text{ spp.}} 0 x 1 = 0$	
		= 0		OBL spp.0x1 =0FACW spp.0x2 =0FAC spp.0x3 =0FACU spp.0x4 =0	
				FAC spp. 0 $X 3 = 0$	
Sapling/Shrub	Stratum (Plot size: 15 ft. radius)			FACU spp. 0 x 4 = 0	
1.				UPL spp. 70 X 5 = 350	
2.					
3.				Total <u>70</u> (A) <u>350</u> ((B)
4.					
5.				Prevalence Index = B/A = 5.000	
6.					
7.					
8.				Hydrophytic Vegetation Indicators:	
9.		I		Rapid Test for Hydrophytic Ve	getation
10.				Dominance Test is > 50%	
	Total Cover =	=0		Prevalence Index is ≤ 3.0 *	
				Morphological Adaptations (Ex	
	(Plot size: 5 ft. radius)			Problem Hydrophytic Vegetati	on (Explain) *
1.	Glycine max	70 Y	NI		
2.				* Indicators of hydric soil and wetland hydric soil and hydric soil an	
3.				present, unless disturbed or pro	
4.				Definitions of Vegetation Strata:	
5.					
6				Tree - Woody plants 3 in. (7.6cm) or more height (DBH), regardless of height.	in diameter at breast
7.					
8.				- Noody plants less than 3 in DBH	recordings of height
9.	<u> </u>			Sapling/Shrub - Woody plants less than 3 in. DBH, r	egaratess of neight.
10.	<u> </u>			4	
11.	-				regardless of size
12.	I				regardless of size.
13. 14.	1			-	
14.	-			Woody Vines - All woody vines, regardless of heigh	ht
15.	Total Cover -	70			н.
l	Total Cover =	= 70			
Mandu Mino S	Musture (Distainer 20 ft reduc)				
	Stratum (Plot size: 30 ft. radius)				
2.					
3.				Hydrophytic Vegetation Present?	N
5.					
4.					
··· ··	Total Cover =	= 0			
Remarks:	The vegetation throughout the upland consist		ans.		
Tromania.			uno		
Additional F	Bemerke				
Additional	Kemarks:				