## WETLAND DETERMINATION DATA FORM Great Plains Region

Drojoct/Sito:											
Project/Site:		L3R								Date: 09/25/14	
Applicant: Enbridge							County: Pennington				
					_Subregio	n (MLRA	or LRR):	MLRA 56	State: MN		
Soil Unit:	I16F						I Classification:				
Landform:	Shoulder				ocal Relief:					Sample Point: u-153n43w29-i1	
Slope (%):	8 - 15%		Latitude: 48.0				4423333	Datum:			
	, ,	nditions on the site	7.			1	·		□ No	Section:	
Are Vegetation			□significantly	•		Are	e normal circum	•	esent?	Township:	
Are Vegetation			□aturally pro	oblematic?				□ No		Range: Dir:	
SUMMARY C											
Hydrophytic \	_		No		_				Is Present?		
Wetland Hyd			No					Is This Sar	mpling Poin	nt Within A Wetland? <b>No</b>	
Remarks: The upland sample point is located on a berm, upslope from a hardwood swamp.											
<b>HYDROLOG</b>	Y										
Wetland Hy	drology Ind	icators (Check all	that apply; M	inimum of o	ne primary	or two s	econdary requi	ed):			
Primary:	-	·							Secondary:		
	A1 - Surface				B11 - Salt					B6 - Surface Soil Cracks	
	A2 - High Wa				B13 - Aqua					B8 - Sparsely Vegetated Concave Surface	
	A3 - Saturation B1 - Water M				C1 - Hydro C2 - Dry S					<ul><li>B10 - Drainage Patterns</li><li>C3 - Oxidized Rhizospheres on Living Roots (tilled)</li></ul>	
	B2 - Sedimen						spheres on Living	Roots (not till	<b>€</b> □	C8 - Crayfish Burrows	
	B3 - Drift Dep	•		_	C4 - Prese				`	C9 - Saturation Visible on Aerial Imagery	
	B4 - Algal Ma	t or Crust			C7 - Thin N	Muck Surfa	ace			D2 - Geomorphic Position	
	B5 - Iron Dep				Other (Exp	lain)				D5 - FAC-Neutral Test	
		n Visible on Aerial Ima ained Leaves	agery							D7 - Frost-Heaved Hummocks (LRR F)	
	b9 - water-s	airieu Leaves									
Field Observ	vations:										
		Vec.	Danil		(in )						
Surface Water		Yes	Depti		_ (in.)			Wetland H	lydrology	Present? N	
Water Table		Yes	Depti		_ (in.)					<del></del>	
Saturation Present? Yes   Depth: (in.)											
Describe Recorded Data (stream gauge, monitoring well, aerial photos, previous inspections), if available:											
Remarks:	No primary	or secondary hydro	ological indic	ators were o	bserved.						
SOILS											
Profile Description (Describe to the depth needed to document the indicator or confirm the absence of indicators.)											
Profile Descri											
Profile Descri		be to the depth need tion, RM=Reduced Ma									
Profile Descri		etion, RM=Reduced Ma				tion: PL=P	ore Lining, M=Matr		T		
Profile Descri (Type: C=Concer		etion, RM=Reduced Ma  Matrix	trix, CS=Covere	ed/Coated Sand	Grains; Loca	tion: PL=P	ore Lining, M=Matr	ix)	Toytura	Domorko	
Profile Descri (Type: C=Concer Depth (In.)	ntration, D=Depl	etion, RM=Reduced Ma  Matrix  Color (Moist)	trix, CS=Covere	ed/Coated Sand		tion: PL=P	ore Lining, M=Matr		Texture	Remarks	
Profile Descri (Type: C=Concer Depth (In.)	htration, D=Depl	Matrix Color (Moist)  2/1	trix, CS=Covere	cd/Coated Sand	Grains; Loca	tion: PL=P	ore Lining, M=Matr	ix)	Texture CL	Remarks	
Profile Descri (Type: C=Concer Depth (In.) 0-10 10-14	Hue_10YR Hue_5Y	Matrix Color (Moist)  2/1 4/2	% 100 100	cd/Coated Sand	Grains; Loca	tion: PL=P	ore Lining, M=Matr	ix)	Texture CL C	Remarks	
Profile Descri (Type: C=Concer Depth (In.)	htration, D=Depl	Matrix Color (Moist)  2/1	trix, CS=Covere	cd/Coated Sand	Grains; Loca	tion: PL=P	ore Lining, M=Matr	ix)	Texture CL C	Remarks	
Profile Descri (Type: C=Concer Depth (In.) 0-10 10-14	Hue_10YR Hue_5Y	Matrix Color (Moist)  2/1 4/2	% 100 100	cd/Coated Sand	Grains; Loca	tion: PL=P	ore Lining, M=Matr	ix)	Texture CL C	Remarks	
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Profile Descri (Type: C=Concer Depth (In.) 0-10 10-14	Hue_10YR Hue_5Y Hue_5Y	Matrix Color (Moist) 2/1 4/2 5/2	% 100 100	Color	(Moist)	Mottle %	ore Lining, M=Matr	ix)	Texture CL C	Remarks	
Profile Descri (Type: C=Concer Depth (In.) 0-10 10-14 14-20	Hue_10YR Hue_5Y Hue_5Y	Matrix Color (Moist) 2/1 4/2 5/2	% 100 100	Color	(Moist)	Mottle %	ore Lining, M=Matres  Type	ix)	CL C C	Remarks  for Problematic Soils <sup>1</sup>	
Profile Descri (Type: C=Concer Depth (In.) 0-10 10-14 14-20	Hue_10YR Hue_5Y Hue_5Y	Matrix Color (Moist) 2/1 4/2 5/2	% 100 100	Color dicators are S5 - Sandy	(Moist) not presen	Mottle %	ore Lining, M=Matres  Type	Location	CL C C Indicators f	for Problematic Soils <sup>1</sup> Muck (LRR I, J)	
Profile Descri (Type: C=Concer  Depth (In.) 0-10 10-14 14-20  NRCS Hydr	Hue_10YR Hue_5Y Hue_5Y A1- Histosol A2 - Histic Ep	Matrix Color (Moist) 2/1 4/2 5/2 Indicators (che	% 100 100	Color  Color  dicators are  S5 - Sandy S6 - Strippe	(Moist)  not presen  Redox d Matrix	Mottle %	ore Lining, M=Matres  Type	Location	CL C C Indicators f A9 - 1 cm M A16 - Coast	for Problematic Soils <sup>1</sup> Muck (LRR I, J) t Prairie Redox (LRR F, G, H)	
Profile Descri (Type: C=Concer  Depth (In.) 0-10 10-14 14-20  NRCS Hydr	Hue_10YR Hue_5Y Hue_5Y Hue_5Y A1- Histosol A2 - Histic Ep A3 - Black His	Matrix Color (Moist)  2/1 4/2 5/2  Indicators (checking)	% 100 100	Color  Color  dicators are  S5 - Sandy S6 - Strippe F1 - Loamy	(Moist)  not presen  Redox d Matrix Mucky Miner	Mottle %  tion: PL=P	ore Lining, M=Matres  Type	Location	CL C C Indicators f A9 - 1 cm M A16 - Coast S7 - Dark S	for Problematic Soils <sup>1</sup> Muck (LRR I, J) t Prairie Redox (LRR F, G, H) Surface (LRR G)	
Depth (In.) 0-10 10-14 14-20  NRCS Hydr	Hue_10YR Hue_5Y Hue_5Y Hue_5Y A1- Histosol A2 - Histic Ep A3 - Black His A4 - Hydroge	Matrix Color (Moist) 2/1 4/2 5/2 Indicators (checking Sulfide	% 100 100 100 eck here if in	Color Color dicators are S5 - Sandy S6 - Strippe F1 - Loamy F2 - Loamy	(Moist)  not presen  Redox d Matrix Mucky Miner	Mottle %  tion: PL=P	ore Lining, M=Matres  Type	Location	CL C C Indicators f A9 - 1 cm M A16 - Coast S7 - Dark S F16 - High F	for Problematic Soils <sup>1</sup> Muck (LRR I, J) t Prairie Redox (LRR F, G, H) Surface (LRR G) Plains Depressions (LRR H, outside MLRA 72, 73)	
Profile Descri (Type: C=Concer  Depth (In.) 0-10 10-14 14-20  NRCS Hydr	Hue_10YR Hue_5Y Hue_5Y Hue_5Y A1- Histosol A2 - Histic Ep A3 - Black His A4 - Hydroge A5 - Stratified	Matrix Color (Moist) 2/1 4/2 5/2 Indicators (checked Matrix	% 100 100	dicators are  S5 - Sandy S6 - Strippe F1 - Loamy F2 - Loamy F3 - Deplete	(Moist)  not presen  Redox d Matrix Mucky Mineral Gleyed Matrix dd Matrix	Mottle % t):	ore Lining, M=Matres  Type	Location	CL C C Indicators f A9 - 1 cm M A16 - Coast S7 - Dark S F16 - High F F18 - Reduce	for Problematic Soils <sup>1</sup> Muck (LRR I, J) t Prairie Redox (LRR F, G, H) Surface (LRR G) Plains Depressions (LRR H, outside MLRA 72, 73) ced Vertic	
Depth (In.) 0-10 10-14 14-20  NRCS Hydr	Hue_10YR Hue_5Y Hue_5Y Hue_5Y A1- Histosol A2 - Histic Ep A3 - Black His A4 - Hydroge A5 - Stratified A9 - 1 cm Mu	Matrix Color (Moist)  2/1 4/2 5/2  Indicators (checking Sulfide Layers (LRR F) ck (LRR FGH)	% 100 100 100 eck here if in	Color Color S5 - Sandy S6 - Strippe F1 - Loamy F2 - Loamy F3 - Deplete F6 - Redox	(Moist)  (Moist)  not presen  Redox d Matrix Mucky Miner Gleyed Matrix ed Matrix Dark Surface	Mottle % tt):	ore Lining, M=Matres  Type	Location	CL C C Indicators f A9 - 1 cm M A16 - Coast S7 - Dark S F16 - High F F18 - Reduct TF2 - Red F	for Problematic Soils <sup>1</sup> Muck (LRR I, J) t Prairie Redox (LRR F, G, H) Surface (LRR G) Plains Depressions (LRR H, outside MLRA 72, 73) ced Vertic Parent Material	
Depth (In.) 0-10 10-14 14-20  NRCS Hydr	Hue_10YR Hue_5Y Hue_5Y Hue_5Y A1- Histosol A2 - Histic Ep A3 - Black His A4 - Hydroge A5 - Stratified A9 - 1 cm Mu	Matrix Color (Moist) 2/1 4/2 5/2 Indicators (checking Sulfide Layers (LRR F) ck (LRR FGH) d Below Dark Surface	% 100 100 100 eck here if in	Color Color S5 - Sandy S6 - Strippe F1 - Loamy F2 - Loamy F3 - Deplete F6 - Redox F7 - Deplete	(Moist)  not presen  Redox d Matrix Mucky Mineral Gleyed Matrix dd Matrix	Mottle % tt):	ore Lining, M=Matres  Type	Location	CL C C C Indicators f A9 - 1 cm M A16 - Coast S7 - Dark S F16 - High F F18 - Reduc TF2 - Red F TF12 - Very	for Problematic Soils <sup>1</sup> Muck (LRR I, J) t Prairie Redox (LRR F, G, H) Surface (LRR G) Plains Depressions (LRR H, outside MLRA 72, 73) ced Vertic	
Profile Descri (Type: C=Concer  Depth (In.) 0-10 10-14 14-20  NRCS Hydr	Hue_10YR Hue_5Y Hue_5Y Hue_5Y A1- Histosol A2 - Histic Ep A3 - Black His A4 - Hydroge A5 - Stratified A9 - 1 cm Mu A11 - Deplete A12 - Thick D S1 - Sandy M	Matrix Color (Moist)  2/1 4/2 5/2  Indicators (chean Sulfide Layers (LRR F) ck (LRR FGH) d Below Dark Surface ark Surface ucky Mineral	% 100 100 100 eck here if in	Color Color S5 - Sandy S6 - Strippe F1 - Loamy F2 - Loamy F3 - Deplete F6 - Redox F7 - Deplete F8 - Redox	(Moist)  (Moist)  not presen  Redox d Matrix Mucky Mineral d Matrix Dark Surface ed Dark Surface Depressions	Mottle %  t):	ore Lining, M=Matres  Type	Location	CL C C C Indicators f A9 - 1 cm M A16 - Coast S7 - Dark S F16 - High F F18 - Reduc TF2 - Red F TF12 - Very	for Problematic Soils <sup>1</sup> Muck (LRR I, J) t Prairie Redox (LRR F, G, H) Surface (LRR G) Plains Depressions (LRR H, outside MLRA 72, 73) ced Vertic Parent Material y Shallow Dark Surface	
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## WETLAND DETERMINATION DATA FORM Great Plains Region

Project/Site:	L3R				Sample Point: u-153n43w29-i1			
VEGETATIO	、 .	re non-native	species.)					
Tree Stratum (	(Plot size: 30 ft. radius)	2/ 2		1 10: :	Dominanaa Taat Warkahaat			
1	Species Name Tilia americana	% Cover	Dominant <b>Y</b>	Ind.Status	Dominance Test Worksheet			
1. 2.	Fraxinus pennsylvanica	50 30	<u>т</u> Ү	FACU FAC	Number of Deminent Species that are ORL EACW or EAC:			
3.		10	<u>_</u> N	FAC	Number of Dominant Species that are OBL, FACW, or FAC:1(A)			
4.	Ulmus americana	10	IN	FAC	Total Number of Dominant Species Across All Strata: 4 (B)			
5.					Total Number of Dominant Species Across All Strata(b)			
6.					Percent of Dominant Species That Are OBL, FACW, or FAC: <b>25.0%</b> (A/B)			
7.					referred bornmant species that Are OBL, I ACW, of I AC (A/B)			
8.					Prevalence Index Worksheet			
9.					Total % Cover of: Multiply by:			
10.								
10.	 Total Cover =	90			OBL spp. $0   x   1 = 0$ FACW spp. $0   x   2 = 0$			
	10.6.1		_		FAC spp. $\frac{3}{40}$ $\frac{3}{40}$ $\frac{120}{120}$			
Sapling/Shrub S	Stratum (Plot size: 15 ft. radius)				FACU spp. $\frac{125}{125}$ x 4 = $\frac{500}{125}$			
1.	Rhamnus cathartica	75	Υ	FACU	UPL spp. $\frac{1}{40}$ $\frac{1}{200}$			
2.	Zanthoxylum americanum	10	N	UPL				
3.					Total 205 (A) 820 (B)			
4.								
5.					Prevalence Index = $B/A = 4.000$			
6.								
7.								
8.					Hydrophytic Vegetation Indicators:			
9.					Rapid Test for Hydrophytic Vegetation			
10.					Dominance Test is > 50%			
	 Total Cover =	85			Prevalence Index is ≤ 3.0 *			
			_		Morphological Adaptations (Explain) *			
Herb Stratum (	Plot size: 5 ft. radius)				Problem Hydrophytic Vegetation (Explain) *			
1.	Carex pensylvanica	30	Υ	NI				
2.				,	* Indicators of hydric soil and wetland hydrology must be			
3.					present, unless disturbed or problematic.			
4.					Definitions of Vegetation Strata:			
5.								
6					Tree - Woody plants 3 in. (7.6cm) or more in diameter at breast			
7.					height (DBH), regardless of height.			
8.								
9.					Sapling/Shrub - Woody plants less than 3 in. DBH, regardless of height.			
10.								
11.								
12.					<b>Herb</b> - All herbaceous (non-woody) plants, regardless of size.			
13.								
14.								
15.					Woody Vines - All woody vines, regardless of height.			
	Total Cover =	30						
Woody Vine St	ratum (Plot size: 30 ft. radius)							
1.								
2.								
3.					Hydrophytic Vegetation Present?N			
5.								
4.								
	Total Cover =							
Remarks: The upland sample point canopy is dominated by basswood and green ash. The shrub layer is predominantly European buckthorn. The ground layer is dominated by Pennsylvania sedge.								
Additional R	Remarks:							
Ī								