WETLAND DETERMINATION DATA FORM Great Plains Region

Project/Site:		L3R								Date: 09/27/14
Applicant:		Enbridge			Subragio					County: Pennington
Investigators Soil Unit:	I53A	BEH/NTT			Subregio	•	or LRR): Classification:	MLRA 56		State: <u>MN</u>
Landform:	Depression			Lo	cal Relief:					Sample Point: w-154n44w28-b2
Slope (%):	0 - 2%		itude: 48.12		Longitude:			Datum:		
	• •	onditions on the site ty	-		If no, exp	1		☑ Yes		Section:
Are Vegetation		l □, or Hydrology □s l □, or Hydrology □a	ignificantly			Are	e normal circum ☑ Yes	istances pre	esent?	Township: Range: Dir:
SUMMARY C										
Hydrophytic			Yes					Hydric Soi	s Present?	Yes
Wetland Hyd			Yes				-		mpling Poir	nt Within A Wetland? Yes
Remarks:	Wet meado	w in a petroleum pipe	line corrido	r. Vegetation	n is domin	ated by r	reed canary gra	ISS.		
HYDROLOG	Y									
Wetland Hy	drology Ind	icators (Check all tha	at apply; Mir	nimum of on	e primary	or two se	econdary requir	ed):		
Primary	: A1 - Surface	N/		_	B11 - Salt (0t		ι.	Secondary:	B6 - Surface Soil Cracks
	A1 - Surface A2 - High Wa				B11 - Sait (B13 - Aqua					B6 - Surface Soll Cracks B8 - Sparsely Vegetated Concave Surface
	A3 - Saturatio	n			C1 - Hydro	gen Sulfid	le Odor			B10 - Drainage Patterns
	B1 - Water M B2 - Sedimen				C2 - Dry Se C3 - Oxidiz		ter Table spheres on Living	Roots (not till	€ □	C3 - Oxidized Rhizospheres on Living Roots (tilled) C8 - Crayfish Burrows
	B3 - Drift Dep	posits			C4 - Prese	nce of Red	duced Iron			C9 - Saturation Visible on Aerial Imagery
	B4 - Algal Ma B5 - Iron Dep				C7 - Thin M Other (Exp		ace		⊻ ⊽	D2 - Geomorphic Position D5 - FAC-Neutral Test
	B7 - Inundatio	on Visible on Aerial Image	ery							D7 - Frost-Heaved Hummocks (LRR F)
	B9 - Water-S	tained Leaves								
Field Observ	vations:									
Surface Wat			Depth:		(in.)			Wetland F	lydrology	Present? Y
Water Table		Yes D	Depth:		(in.)			Tottaria	lyan ere gy	
Saturation P		Yes 🛛	Depth:		(in.)					
	· · • • /	., .		· · ·			· · · · · · ·			
	,	stream gauge, monitori	•		-					
Describe Rec Remarks:	,	stream gauge, monitori w is an area that colle	•		-					
Remarks: SOILS	The meado	w is an area that colle	ects water a	nd vegetatio	n passes	the FAC	-neutral test.			
Remarks: SOILS Profile Descri	The meado	w is an area that colle	ects water a	nd vegetatio	n passes	the FAC	-neutral test. e absence of in			
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Remarks: SOILS Profile Descri	The meado	w is an area that colle	ects water a ed to docun , CS=Covered	nd vegetatio	n passes	the FAC onfirm the tion: PL=Po Mottle	-neutral test. e absence of in ore Lining, M=Matri			
Remarks: SOILS Profile Descri (Type: C=Concer Depth (In.)	The meado	w is an area that colle ibe to the depth neede etion, RM=Reduced Matrix Matrix Color (Moist)	ects water a ed to docun , CS=Covered %	nd vegetatio	n passes cator or co Grains; Locat	the FAC	-neutral test. e absence of in ore Lining, M=Matri		Texture	Remarks
Remarks: SOILS Profile Descri (Type: C=Concer Depth (In.) 0-16	The meado iption (Descr ntration, D=Depl Hue_10YR	w is an area that colle ibe to the depth neede etion, RM=Reduced Matrix Matrix Color (Moist) 2/1	ects water a ed to docun , CS=Covered % 100	nd vegetatio	n passes cator or co Grains; Locat Moist)	the FAC	-neutral test. e absence of in ore Lining, M=Matri es Type	Location	SCL	
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Remarks: SOILS Profile Descri (Type: C=Concer Depth (In.) 0-16	The meado iption (Descr ntration, D=Depl Hue_10YR	w is an area that colle ibe to the depth neede etion, RM=Reduced Matrix Matrix Color (Moist) 2/1	ects water a ed to docun , CS=Covered % 100	nd vegetatio	n passes cator or co Grains; Locat Vloist) 5/8	the FAC	-neutral test. e absence of in ore Lining, M=Matri es Type	Location	SCL	
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Remarks: SOILS Profile Descri (Type: C=Concer Depth (In.) 0-16 16-25	The meado iption (Descr ntration, D=Depl Hue_10YR	w is an area that colle ibe to the depth neede etion, RM=Reduced Matrix Matrix Color (Moist) 2/1 4/1	ects water a ed to docun , CS=Covered % 100 93	nd vegetatio	n passes cator or co Grains; Locat Vloist) 5/8 7/8	the FAC onfirm the tion: PL=Po Mottle %	-neutral test. e absence of in ore Lining, M=Matri es Type C	Location	SCL C C	abundant gravel
Remarks: SOILS Profile Descri (Type: C=Concer Depth (In.) 0-16 16-25 NRCS Hydr	The meado	w is an area that colle ibe to the depth neede etion, RM=Reduced Matrix Matrix Color (Moist) 2/1 4/1	ects water a ed to docun , CS=Covered % 100 93 c here if ind	nd vegetatio	n passes cator or co Grains; Locat Moist) 5/8 7/8	the FAC onfirm the tion: PL=Po Mottle %	-neutral test. e absence of in ore Lining, M=Matri es Type C C	Location M M	SCL C C	abundant gravel
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Remarks: SOILS Profile Descri (Type: C=Concer Depth (In.) 0-16 16-25 NRCS Hydr	The meado iption (Descr ntration, D=Depl Hue_10YR Hue_10YR Hue_10YR ic Soil Field A1- Histosol A2 - Histic Ep A3 - Black Hist	w is an area that colle ibe to the depth neede etion, RM=Reduced Matrix Matrix Color (Moist) 2/1 4/1 Indicators (check bipedon stic	ects water a	nd vegetatio	n passes	the FAC	-neutral test. e absence of in ore Lining, M=Matri es Type C C	Location M M	SCL C C Indicators f A9 - 1 cm M A16 - Coast S7 - Dark S	abundant gravel for Problematic Soils ¹ Muck (LRR I, J) t Prairie Redox (LRR F, G, H) urface (LRR G)
Remarks: SOILS Profile Descri (Type: C=Concer Depth (In.) 0-16 16-25 NRCS Hydr	The meado iption (Descr ntration, D=Depl Hue_10YR Hue_10YR Hue_10YR ic Soil Field A1- Histosol A2 - Histic Ep A3 - Black His A4 - Hydroge	w is an area that colle ibe to the depth neede etion, RM=Reduced Matrix Matrix Color (Moist) 2/1 4/1 Indicators (check bipedon stic n Sulfide	ects water a	nd vegetatio	n passes	the FAC	-neutral test. e absence of in ore Lining, M=Matri es Type C C	Location M M	SCL C C Indicators f A9 - 1 cm M A16 - Coast S7 - Dark S	abundant gravel for Problematic Soils ¹ Muck (LRR I, J) t Prairie Redox (LRR F, G, H) urface (LRR G) Plains Depressions (LRR H, outside MLRA 72, 73)
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Remarks: SOILS Profile Descri (Type: C=Concer Depth (In.) 0-16 16-25 NRCS Hydr	The meado iption (Descr ntration, D=Depl Hue_10YR Hue_10YR Hue_10YR Hue_10YR ic Soil Field A1- Histosol A2 - Histic Ep A3 - Black His A4 - Hydroge A5 - Stratifiec A9 - 1 cm Mu A11 - Deplete A12 - Thick D S1 - Sandy M S2 - 2.5 cm M S3 - 5 cm Mu S4 - Sandy G r Type:	w is an area that colle ibe to the depth neede etion, RM=Reduced Matrix Matrix Color (Moist) 2/1 4/1 indicators (check bipedon stic n Sulfide I Layers (LRR F) ck (LRR FGH) ed Below Dark Surface Dark Surface lucky Mineral Aucky Peat or Peat (LRR F) leyed Matrix	ed to docun , CS=Covered % 100 93 4 5 6 here if ind 6 6, H)	nd vegetatio	n passes	the FAC	-neutral test. e absence of in ore Lining, M=Matri es Type C C C C RA 72, 73 of LRR	x) Location M M I I I I I I I I I I I I I I I I I	SCL C C Indicators f A9 - 1 cm M A16 - Coast S7 - Dark S F16 - High F F18 - Reduc TF2 - Red F TF12 - Very Other (Expla ¹ Indicators of F unless disturbe	abundant gravel for Problematic Soils ¹ Muck (LRR I, J) t Prairie Redox (LRR F, G, H) urface (LRR G) Plains Depressions (LRR H, outside MLRA 72, 73) ced Vertic Parent Material v Shallow Dark Surface ain in Remarks)

WETLAND DETERMINATION DATA FORM Great Plains Region

Project/Site:	e: L3R				Sample Point: w-154n44w28-b2
		e non-native	species.)		
Tree Stratum	(Plot size: 30 ft. radius)		Deminort		Dominance Test Worksheet
1	<u>Species Name</u>	<u>% Cover</u>	<u>Dominant</u>	Ind.Status	
<u> </u>					$\frac{1}{2}$
					Number of Dominant Species that are OBL, FACW, or FAC: 2 (A)
3.					
<u>4.</u>					Total Number of Dominant Species Across All Strata: 2 (B)
5.	-				$\frac{1}{2}$
6.					Percent of Dominant Species That Are OBL, FACW, or FAC: <u>100.0%</u> (A/B)
7.					Prevalence Index Worksheet
8.					
<u> </u>					<u>Total % Cover of:</u> <u>Multiply by:</u>
10.					Total % Cover of: Multiply by: OBL spp. 35 x 1 = 35 FACW spp. 75 x 2 = 150 FAC spp. 0 x 3 = 0 FACU spp. 0 x 4 = 0 UPL spp. 0 x 5 = 0
	Total Cover =	0			FACVV spp. /5 x 2 = 150
Conling/Shrub	Otratium (Distaire: 45 ft redius)				$- \qquad \qquad$
Sapling/Shirub	Stratum (Plot size: 15 ft. radius)				- + FACU spp. 0 x 4 = 0
2.	-				$- \qquad \qquad$
3.					Total10 (A)185 (B)
4.					
5.					Prevalence Index = B/A = 1.682
6.					
7.					
8. 0					Hydrophytic Vegetation Indicators:
9.					Rapid Test for Hydrophytic Vegetation
10.					X = Dominance Test is > 50%
I	Total Cover =	0			$X Prevalence Index is \leq 3.0 *$
	·· · · · ·				Morphological Adaptations (Explain) *
· · · · · · · · · · · · · · · · · · ·	(Plot size: 5 ft. radius)		V		Problem Hydrophytic Vegetation (Explain) *
1.	Phalaris arundinacea	70	I	FACW	
2.	Eleocharis palustris	25	Y	OBL	* Indicators of hydric soil and wetland hydrology must be
3.	Typha angustifolia	5	<u>N</u>	OBL	present, unless disturbed or problematic.
4.	Mentha arvensis	5	<u>N</u>	FACW	Definitions of Vegetation Strata:
5.	Scirpus atrovirens	5	N	OBL	-
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.					1
12.					Herb - All herbaceous (non-woody) plants, regardless of size.
13.					7
14.					
15.					Woody Vines - All woody vines, regardless of height.
	Total Cover =	110			7
			<u> </u>		
Woody Vine S	Stratum (Plot size: 30 ft. radius)				
1.					
2.					
3.					Hydrophytic Vegetation Present? Y
5.					
4.					
	Total Cover =	- 0			
Remarks:	Meadow dominated by reed canary grass an		ו spike-rus	sh.	
		-	- F.	•••	
Additional	Demorko.				
Additional F	Kemarks:				
1					
l					