WETLAND DETERMINATION DATA FORM Great Plains Region

Project/Site:		L3R								Date: <u>09/26/14</u>		
Applicant:		Enbridge				(1.41.5)		MLRA 56		County: Pennington		
Investigators: MRK/OTG						•	A or LRR):	State: MN				
Soil Unit:	159A				and Dalief		I Classification:			0 D.:		
	Landform: Talf Local Relief: LL Sample Point: u-152n43w4-a1											
Slope (%): 0 - 2% Latitude: 48.0187925 Longitude: -96.1786401667 Datum: Are climatic/hydrologic conditions on the site typical for this time of year? (If no, explain in remarks) ☑ Yes □ No Section:												
	-									Section:		
Are Vegetation		□, or Hydrology □, or Hydrology				Ai	e normal circum ☑ Yes	□ No	esent?	Township:		
Are Vegetation			Haturally p	i obiematic :			Yes	□ N0		Range: Dir:		
SUMMARY OF FINDINGS Hydrophytic Vegetation Present? No Hydric Soils Present? No												
	_		No No				Hydric Soils Present? No					
Wetland Hydrology Present? No Is This Sampling Point Within A Wetland? No Remarks: Upland sample point located in a hayfield.												
ixemarks.	Opiana san	ipie poirit located i	ii a nayneid.									
HYDROLOG	Υ											
		esters (Chask all	that apply !	Minimum of a	no primoru	or two o	acandary raqui	sod\.				
Primary:	•	icators (Check all	that apply; i	viinimum oi c	ne primary	or two s	econdary requir	ea):	Secondary:			
	<u>.</u>	Water		Г	B11 - Salt	Crust				B6 - Surface Soil Cracks		
	A2 - High Wa				B13 - Aqua		A			B8 - Sparsely Vegetated Concave Surface		
	A3 - Saturation				ı C1 - Hydro					B10 - Drainage Patterns		
	B1 - Water M				C2 - Dry S					C3 - Oxidized Rhizospheres on Living Roots (tilled)		
	B2 - Sedimen	•					spheres on Living	Roots (not till	l	C8 - Crayfish Burrows		
	B3 - Drift Dep B4 - Algal Ma				C4 - Prese C7 - Thin I		educed Iron			C9 - Saturation Visible on Aerial Imagery D2 - Geomorphic Position		
	B5 - Iron Dep						ace			D5 - FAC-Neutral Test		
		on Visible on Aerial Im	nagery		(=/4	, , , , , , , , , , , , , , , , , , ,				D7 - Frost-Heaved Hummocks (LRR F)		
	B9 - Water-S	tained Leaves										
Field Observ	vations:											
Surface Water	er Present?	Yes □	Dep	th:	(in.)			Wetland H	lydrology l	Present? N		
Water Table		Yes □	Dep	th:	(in.)			Victiana	iyarology i	——————————————————————————————————————		
Saturation Present? Yes Depth: (in.)												
Describe Recorded Data (stream gauge, monitoring well, aerial photos, previous inspections), if available:												
Remarks: No primary or secondary hydrological indicators were observed.												
SOILS												
		be to the depth ne										
(Type: C=Concer	ntration, D=Depl	etion, RM=Reduced M	atrix, CS=Cove	red/Coated San	d Grains; Loca	ition: PL=F	ore Lining, M=Matr	IX)				
		Matrix				Mottl	000			<u> </u>		
Depth (In.)		Color (Moist)	%	Color	(Moist)	WOU	Type	Location	Texture	Remarks		
0-10	Hue_10YR	` '	10		(IVIOISI)	/0	Туре	Location	CL	Remarks		
					D		<u> </u>	N /	SCL			
10-15	Hue_2.5Y	5/3	95		R 5/8	5	С	M				
15-20	Hue_5Y	4/1	10	0					SIC			
ND 00 II I					<u> </u>	1)						
NRCS Hydr	ic Soil Field	Indicators (cr	ieck here if i	ndicators are	not preser	nt):	☑					
_	A4 History			J CE Candu	Daday					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 □ S7 - Dark Surface (LRR G)											
□ A5 - Stratified Layers (LRR F) □ F3 - Depleted Matrix									F18 - Reduc	·		
□ A9 - 1 cm Muck (LRR FGH) □ F6 - Redox Dark Surface										Parent Material		
					_	TE12 - \/orv	Challey, Dark Confees					
	A11 - Deplete	d Below Dark Surfac		•	ed Dark Surfa				•	Shallow Dark Surface		
	A11 - Deplete A12 - Thick D	ark Surface	I	□ F8 - Redox	Depressions		DA 72 72 of LDE		•	ain in Remarks)		
	A11 - Deplete A12 - Thick D S1 - Sandy M	ark Surface ucky Mineral	1	□ F8 - Redox	Depressions		LRA 72, 73 of LRF		•			
	A11 - Deplete A12 - Thick D S1 - Sandy M S2 - 2.5 cm N	ark Surface	 	□ F8 - Redox	Depressions		LRA 72, 73 of LRF		Other (Expla	ain in Remarks)		
	A11 - Deplete A12 - Thick D S1 - Sandy M S2 - 2.5 cm N	ark Surface ucky Mineral lucky Peat or Peat (L cky Peat or Peat (LR	 	□ F8 - Redox	Depressions		LRA 72, 73 of LRF		Other (Expla			
	A11 - Deplete A12 - Thick D S1 - Sandy M S2 - 2.5 cm M S3 - 5 cm Mu	ark Surface ucky Mineral lucky Peat or Peat (L cky Peat or Peat (LR	 	□ F8 - Redox	Depressions		LRA 72, 73 of LRF		Other (Expla	ain in Remarks) nydrophytic vegetation and wetland hydrology must be present,		
	A11 - Deplete A12 - Thick D S1 - Sandy M S2 - 2.5 cm N S3 - 5 cm Mu S4 - Sandy G	ark Surface ucky Mineral lucky Peat or Peat (L cky Peat or Peat (LR	 	□ F8 - Redox □ F16 - High	Depressions Plains Depres		,	R H)	Other (Explainment of high content of high con	ain in Remarks) nydrophytic vegetation and wetland hydrology must be present,		
0 0 0	A11 - Deplete A12 - Thick D S1 - Sandy M S2 - 2.5 cm M S3 - 5 cm Mu S4 - Sandy G	ark Surface ucky Mineral fucky Peat or Peat (L cky Peat or Peat (LR leyed Matrix	RR G, H) R F)	□ F8 - Redox □ F16 - High Dept	Depressions Plains Depres h:	ssions (MI	Hydric So	il Present?	Other (Explain of Indicators of hunless disturbed)	ain in Remarks) nydrophytic vegetation and wetland hydrology must be present,		

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Project/Site:	L3R				Sample Point: u-152n43w4-a1
VEGETATION		are non-native s	pecies.)		
Tree Stratum (Plot size: 30 ft. radius)				Deminance Test Werksheet
1 1	<u>Species Name</u>	% Cover	<u>Dominant</u>	Ind.Status	Dominance Test Worksheet
1. 2.					Number of Deminent Species that are OPL EACW or EAC:
3.					Number of Dominant Species that are OBL, FACW, or FAC:(A)
4.					Total Number of Dominant Species Across All Strata: 2 (R)
5.					Total Number of Dominant Species Across All Strata:(B)
6.					Percent of Dominant Species That Are OBL, FACW, or FAC: 0.0% (A/B)
7.	<u> </u>				(A/D)
8.					Prevalence Index Worksheet
9.	<u></u>				Total % Cover of: Multiply by:
10.	J				OBL spp
	Total Cover	= 0			FACW spp. $0 \times 2 = 0$
			_		OBL spp. 0
Sapling/Shrub S	Stratum (Plot size: 15 ft. radius)				FACU spp. 55
1.		7			UPL spp. $\frac{1}{45}$ $\frac{1}{225}$
2.		_			
3.					Total 100 (A) 445 (B)
4.		1			``´
5.		-			Prevalence Index = B/A = 4.450
6.		=			
7.					
8.					Hydrophytic Vegetation Indicators:
9.					Rapid Test for Hydrophytic Vegetation
10.					Dominance Test is > 50%
	Total Cover	= 0	_		Prevalence Index is ≤ 3.0 *
					Morphological Adaptations (Explain) *
Herb Stratum (I	Plot size: 5 ft. radius)				Problem Hydrophytic Vegetation (Explain) *
1.	Thinopyrum intermedium	45	Υ	NI	
2.	Dactylis glomerata	40	Υ	FACU	* Indicators of hydric soil and wetland hydrology must be
3.	Trifolium hybridum	15	N	FACU	present, unless disturbed or problematic.
4.		_			Definitions of Vegetation Strata:
5.		<u></u>			
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.					Herb - All herbaceous (non-woody) plants, regardless of size.
13.					
14.					
15.					Woody Vines - All woody vines, regardless of height.
	Total Cover	= 100	_		
Woody Vine Str	ratum (Plot size: 30 ft. radius)				
1.					
2.					
3.					Hydrophytic Vegetation Present?N
5.					
4.	Total Occurs			_	
Damarka	Total Cover			al a u a la a u a	
Remarks:	Upland sample point is dominated by interr	nediate wheat	tgrass an	a orcnaro	d grass.
Additional R	emarks:				