WETLAND DETERMINATION DATA FORM Great Plains Region

Project/Site:		L3R									Date:	08/22/14	
Applicant:		Enbridge									County:	Marshall	
Investigators	:	BEH/RAJ				Subregion	n (MLRA	or LRR):	MLRA 56		State:	MN	
Soil Unit:	157B						NW	I Classification	:				
Landform:								1					
Slope (%): 3 - 7% Latitude: 48.23365735 Longitude: -96.463972479 Datum:													
Are climatic/h	hydrologic cc	onditions on the s	ite typical fo	or this	time of yea	I r? (If no, exp	olain in rema	arks)	⊠ Yes	🗆 No	Section:		
Are Vegetation , Soil , or Hydrology sign				cantly disturbed? Ar			Are	e normal circumstances present?			Township:		
Are Vegetation	on 🗆 Soil	□, or Hydrology	y □aturally	v proble	ematic?			⊠ Yes	□ No		Range:	Dir:	
SUMMARY C	OF FINDING	S											
Hydrophytic V	Vegetation P	resent?	No	ю					Hydric Soi	ls Present?	' No		
Wetland Hyd	Irology Prese	ent?	No	ю					Is This Sar	mpling Poir	nt Within A W	Vetland? No	
Remarks:		sample point is o	dominated b	oy smo	oth brome	, flat-stem	bluegra	ss, and tall gol					
							Ŭ						
HYDROLOG	Y												
		instars (Chasks			mum of on		or two of		rod).				
Primary:	•••	icators (Check a	an that apply	, iviinii	mum or one	e primary	or two se	econdary requi	rea):	Secondary			
	<u>.</u> A1 - Surface `	Water			п	B11 - Salt (Crust			Secondary:	B6 - Surface	Soil Cracks	
	A2 - High Wa					B13 - Aqua						Vegetated Concave	Surface
	A3 - Saturatio					C1 - Hydro					B10 - Drainag		
	B1 - Water M					C2 - Dry Se						Rhizospheres on Livi	ng Roots (tilled)
	B2 - Sedimen	•						spheres on Living	Roots (not till	• •	C8 - Crayfish		
	B3 - Drift Dep			□ C4 - Presence of Reduced Iron □ C9 - Saturation Visible on Aerial Imagery									
B4 - Algal Mat or Crust				 C7 - Thin Muck Surface D2 - Geomorphic Position Other (Explain) D5 - FAC-Neutral Test 							110 (100000		
	•							ace					
	B5 - Iron Dep	osits	magery			Other (Exp		ace			D5 - FAC-Ne	utral Test	R F)
	B5 - Iron Dep	osits on Visible on Aerial I	magery					ace			D5 - FAC-Ne		R F)
	B5 - Iron Dep B7 - Inundatio	osits on Visible on Aerial I	magery					ace			D5 - FAC-Ne	utral Test	R F)
	B5 - Iron Dep B7 - Inundatio B9 - Water-S	osits on Visible on Aerial I	magery								D5 - FAC-Ne	utral Test	R F)
Field Observ	B5 - Iron Dep B7 - Inundatio B9 - Water-S vations:	osits on Visible on Aerial I tained Leaves		eoth:		Other (Exp		ace		_	D5 - FAC-Ne D7 - Frost-He	utral Test eaved Hummocks (LR	R F)
Field Observ	B5 - Iron Dep B7 - Inundatio B9 - Water-S vations: er Present?	osits on Visible on Aerial I tained Leaves Yes □	De)epth:		Other (Exp (in.)		ace	Wetland F	L D	D5 - FAC-Ne D7 - Frost-He	utral Test	R F)
Field Observ Surface Wate Water Table	B5 - Iron Dep B7 - Inundatio B9 - Water-S vations: er Present? Present?	osits on Visible on Aerial I tained Leaves Yes ロ Yes ロ	De	epth:		Other (Exp (in.) (in.)		ace	Wetland H	_	D5 - FAC-Ne D7 - Frost-He	utral Test eaved Hummocks (LR	R F)
Field Observ Surface Wate Water Table Saturation Pr	B5 - Iron Dep B7 - Inundatio B9 - Water-S vations: er Present? Present? resent?	osits on Visible on Aerial I tained Leaves Yes Yes Yes Yes	De De	epth: epth:		Other (Exp (in.) (in.) (in.)	lain)		Wetland F	_	D5 - FAC-Ne D7 - Frost-He	utral Test eaved Hummocks (LR	R F)
Field Observ Surface Water Water Table Saturation Pr Describe Reco	B5 - Iron Dep B7 - Inundatio B9 - Water-S vations: er Present? Present? resent? orded Data (s	osits on Visible on Aerial I tained Leaves Yes Yes Yes stream gauge, mo	De De De nitoring well,	epth: epth: , aerial	D photos, pre	Other (Exp (in.) (in.) (in.) evious insp	lain)		Wetland H	_	D5 - FAC-Ne D7 - Frost-He	utral Test eaved Hummocks (LR	R F)
Field Observ Surface Wate Water Table Saturation Pr	B5 - Iron Dep B7 - Inundatio B9 - Water-S vations: er Present? Present? resent? orded Data (s	osits on Visible on Aerial I tained Leaves Yes Yes Yes Yes	De De De nitoring well,	epth: epth: , aerial	D photos, pre	Other (Exp (in.) (in.) (in.) evious insp	lain)		Wetland H	_	D5 - FAC-Ne D7 - Frost-He	utral Test eaved Hummocks (LR	R F)
Field Observ Surface Wate Water Table Saturation Pr Describe Reco Remarks:	B5 - Iron Dep B7 - Inundatio B9 - Water-S vations: er Present? Present? resent? orded Data (s	osits on Visible on Aerial I tained Leaves Yes Yes Yes stream gauge, mo	De De De nitoring well,	epth: epth: , aerial	D photos, pre	Other (Exp (in.) (in.) (in.) evious insp	lain)		Wetland H	_	D5 - FAC-Ne D7 - Frost-He	utral Test eaved Hummocks (LR	R F)
Field Observ Surface Wate Water Table Saturation Pr Describe Reco Remarks:	B5 - Iron Dep B7 - Inundatio B9 - Water-S vations: er Present? Present? resent? orded Data (s No primary	osits on Visible on Aerial I tained Leaves Yes Yes Stream gauge, mo or secondary hyd	De De De nitoring well, drological ine	epth: epth: , aerial	photos, pre	Other (Exp (in.) (in.) (in.) evious insp served.	lain)	if available:		_	D5 - FAC-Ne D7 - Frost-He	utral Test eaved Hummocks (LR	R F)
Field Observ Surface Water Water Table Saturation Pr Describe Reco Remarks: SOILS Profile Descri	B5 - Iron Dep B7 - Inundatio B9 - Water-S vations: er Present? Present? resent? orded Data (s No primary	osits on Visible on Aerial I tained Leaves Yes Yes Stream gauge, mo or secondary hyd	De De nitoring well, drological ine	oepth: oepth: , aerial ndicato	photos, pre	Other (Exp (in.) (in.) evious insp served.	lain) pections),	if available: e absence of ir	ndicators.)	_	D5 - FAC-Ne D7 - Frost-He	utral Test eaved Hummocks (LR	R F)
Field Observ Surface Water Water Table Saturation Pr Describe Reco Remarks: SOILS Profile Descri	B5 - Iron Dep B7 - Inundatio B9 - Water-S vations: er Present? Present? resent? orded Data (s No primary	osits on Visible on Aerial I tained Leaves Yes Yes Stream gauge, mo or secondary hyd	De De nitoring well, drological ine	oepth: oepth: , aerial ndicato	photos, pre	Other (Exp (in.) (in.) evious insp served.	lain) pections),	if available: e absence of ir	ndicators.)	_	D5 - FAC-Ne D7 - Frost-He	utral Test eaved Hummocks (LR	R F)
Field Observ Surface Water Water Table Saturation Pr Describe Reco Remarks: SOILS Profile Descri	B5 - Iron Dep B7 - Inundatio B9 - Water-S vations: er Present? Present? resent? orded Data (s No primary	osits on Visible on Aerial I tained Leaves Yes Yes Stream gauge, mo or secondary hyd ibe to the depth r etion, RM=Reduced I	De De nitoring well, drological ine	oepth: oepth: , aerial ndicato	photos, pre	Other (Exp (in.) (in.) evious insp served.	ections),	if available: e absence of ir ore Lining, M=Mati	ndicators.)	_	D5 - FAC-Ne D7 - Frost-He	utral Test eaved Hummocks (LR	R F)
Field Observ Surface Wate Water Table Saturation Pr Describe Reco Remarks: SOILS Profile Descri (Type: C=Concer	B5 - Iron Dep B7 - Inundatio B9 - Water-S vations: er Present? Present? resent? orded Data (s No primary	osits on Visible on Aerial I tained Leaves Yes Yes Stream gauge, mo or secondary hyce ibe to the depth r etion, RM=Reduced I Matrix	De De nitoring well, drological ine needed to do Matrix, CS=Cov	oepth: oepth: , aerial ndicato	photos, pre	Other (Exp (in.) (in.) evious insp served. Served.	ections),	if available: e absence of ir ore Lining, M=Mati	ndicators.)	lydrology	D5 - FAC-Ne D7 - Frost-He	utral Test eaved Hummocks (LR	R F)
Field Observ Surface Wate Water Table Saturation Pr Describe Reco Remarks: SOILS Profile Descri (Type: C=Concer Depth (In.)	B5 - Iron Dep B7 - Inundatio B9 - Water-S vations: er Present? resent? orded Data (s No primary	osits on Visible on Aerial I tained Leaves Yes Yes Stream gauge, mo or secondary hyd be to the depth r etion, RM=Reduced I Matrix Color (Moist)	De De De nitoring well, drological ind needed to do Matrix, CS=Cov	oepth: oepth: , aerial ndicato	photos, pre	Other (Exp (in.) (in.) evious insp served. Served.	ections),	if available: e absence of ir ore Lining, M=Mati	ndicators.)	Iydrology	D5 - FAC-Ne D7 - Frost-He	utral Test eaved Hummocks (LR	R F)
Field Observ Surface Wate Water Table Saturation Pr Describe Reco Remarks: SOILS Profile Descri (Type: C=Concer	B5 - Iron Dep B7 - Inundatio B9 - Water-S vations: er Present? Present? resent? orded Data (s No primary	osits on Visible on Aerial I tained Leaves Yes Yes Stream gauge, mo or secondary hyd be to the depth r etion, RM=Reduced I Matrix Color (Moist)	De De De nitoring well, drological ind needed to do Matrix, CS=Cov	oepth: oepth: , aerial ndicato	photos, pre	Other (Exp (in.) (in.) evious insp served. Served.	ections),	if available: e absence of ir ore Lining, M=Mati	ndicators.)	lydrology	D5 - FAC-Ne D7 - Frost-He	utral Test eaved Hummocks (LR	R F)
Field Observ Surface Wate Water Table Saturation Pr Describe Reco Remarks: SOILS Profile Descri (Type: C=Concer Depth (In.)	B5 - Iron Dep B7 - Inundatio B9 - Water-S vations: er Present? resent? orded Data (s No primary	osits on Visible on Aerial I tained Leaves Yes Yes Stream gauge, mo or secondary hyd be to the depth r etion, RM=Reduced I Matrix Color (Moist)	De De De nitoring well, drological ind needed to do Matrix, CS=Cov	oepth: oepth: , aerial ndicato	photos, pre	Other (Exp (in.) (in.) evious insp served. Served.	ections),	if available: e absence of ir ore Lining, M=Mati	ndicators.)	Iydrology	D5 - FAC-Ne D7 - Frost-He	utral Test eaved Hummocks (LR	R F)
Field Observ Surface Wate Water Table Saturation Pr Describe Reco Remarks: SOILS Profile Descri (Type: C=Concer Depth (In.)	B5 - Iron Dep B7 - Inundatio B9 - Water-S vations: er Present? resent? orded Data (s No primary	osits on Visible on Aerial I tained Leaves Yes Yes Stream gauge, mo or secondary hyd be to the depth r etion, RM=Reduced I Matrix Color (Moist)	De De De nitoring well, drological ind needed to do Matrix, CS=Cov	oepth: oepth: , aerial ndicato ocume overed/C	photos, pre	Other (Exp (in.) (in.) evious insp served. Served.	ections),	if available: e absence of ir ore Lining, M=Mati	ndicators.)	Iydrology	D5 - FAC-Ne D7 - Frost-He	utral Test eaved Hummocks (LR	R F)
Field Observ Surface Wate Water Table Saturation Pr Describe Reco Remarks: SOILS Profile Descri (Type: C=Concer Depth (In.)	B5 - Iron Dep B7 - Inundatio B9 - Water-S vations: er Present? resent? orded Data (s No primary	osits on Visible on Aerial I tained Leaves Yes Yes Stream gauge, mo or secondary hyd be to the depth r etion, RM=Reduced I Matrix Color (Moist)	De De De nitoring well, drological ind needed to do Matrix, CS=Cov	oepth: oepth: , aerial ndicato ocume overed/C	photos, pre	Other (Exp (in.) (in.) evious insp served. Served.	ections),	if available: e absence of ir ore Lining, M=Mati	ndicators.)	Iydrology	D5 - FAC-Ne D7 - Frost-He	utral Test eaved Hummocks (LR	R F)
Field Observ Surface Wate Water Table Saturation Pr Describe Reco Remarks: SOILS Profile Descri (Type: C=Concer Depth (In.)	B5 - Iron Dep B7 - Inundatio B9 - Water-S vations: er Present? resent? orded Data (s No primary	osits on Visible on Aerial I tained Leaves Yes Yes Stream gauge, mo or secondary hyd be to the depth r etion, RM=Reduced I Matrix Color (Moist)	De De De nitoring well, drological ind needed to do Matrix, CS=Cov	oepth: oepth: , aerial ndicato ocume overed/C	photos, pre	Other (Exp (in.) (in.) evious insp served. Served.	ections),	if available: e absence of ir ore Lining, M=Mati	ndicators.)	Iydrology	D5 - FAC-Ne D7 - Frost-He	utral Test eaved Hummocks (LR	R F)

NPCS Hydrig Soil Field Indicators (check here if indicators are nt)

NRCS Hydri	ic Soil Field Indicators (check	k here if ind	icators 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)	5)			¹ Indicators of hydrophytic vegetation and wetland hydrology must be present,
	S4 - Sandy Gleyed Matrix				unless disturbed or problematic.
Restrictive Layer	Туре:		Depth:	Hydric Soil Present?	<u>N</u>
Remarks:	Soil is dark loamy coarse sand, w	which does	not meet any hydric soil indicat	ors.	

WETLAND DETERMINATION DATA FORM Great Plains Region

Project/Site:	L3R				Sample Point: u-155n45w20-e1
VEGETATIO		e non-native	species.)		
Tree Stratum	(Plot size: 30 ft. radius)				
	<u>Species Name</u>	<u>% Cover</u>	Dominant	Ind.Status	Dominance Test Worksheet
1.					
2.					Number of Dominant Species that are OBL, FACW, or FAC: 0 (A)
3.					
4.					Total Number of Dominant Species Across All Strata: 3 (B)
5.					
6.					Percent of Dominant Species That Are OBL, FACW, or FAC: 0.0% (A/B)
7.					
8.					Prevalence Index Worksheet
9.					Total % Cover of: Multiply by:
10.					OBL spp X 1 =0
	Total Cover =	0			FACW spp. 0 $x 2 = 0$
					OBL spp. 0 x 1 = 0 FACW spp. 0 x 2 = 0 FAC spp. 5 x 3 = 15 FACU spp. 65 x 4 = 260
Sapling/Shrub	Stratum (Plot size: 15 ft. radius)				FACU spp. 65 x 4 = 260
1.					UPL spp. 45 X 5 = 225
2.					
3.					Total 115 (A) 500 (B)
4.					
5.					Prevalence Index = $B/A = 4.348$
6.					
7.					
8.					Hydrophytic Vegetation Indicators:
9.					Rapid Test for Hydrophytic Vegetation
10.					Dominance Test is > 50%
	 Total Cover =	0			$\underline{\qquad} \qquad $
		Ŭ			Morphological Adaptations (Explain) *
Horb Stratum (Plot size: 5 ft. radius)				
1.	Bromus inermis	45	V	UPL	Problem Hydrophytic Vegetation (Explain) *
2.			<u>- </u>	FACU	* Indicators of hydric soil and wetland hydrology must be
	Poa compressa	30	Y	FACU	
3.	Solidago altissima	25	 N		
4.	Symphyotrichum ericoides	5	N N	FACU FAC	
5.	Solidago gigantea	5			
6	Melilotus officinalis	5	N	FACU	J Tree - Woody plants 3 in. (7.6cm) or more in diameter at breast height (DBH), regardless of height.
7.					-
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 = _	115			
Woody Vine St	ratum (Plot size: 30 ft. radius)				
1.					
2.					
3.					Hydrophytic Vegetation Present? N
5.					
4.					
	Total Cover =	0			
Remarks:	The sample site is dominated by smooth bror	ne, flat-ste	em bluegra	ass, and ta	tall goldenrod.
			Ŭ		
Additional F	Pomarks:				