WETLAND DETERMINATION DATA FORM Great Plains Region

Project/Site:		L3R									Date:	09/27/14	
Applicant:		Enbridge									County:	Red Lake	
Investigators	<u> </u>				Subregion (MLRA or LRR):						State:	MN	
Soil Unit:	I38A						•	Classification:	MLRA 56				
Landform:	Talf				Lo	cal Relief:		Oldoomication.			Comple Deint	u-152n42w30-b1	
				17.040				05000	D-4		Sample Point.	u-1521142W3U-D1	
Slope (%):	0 - 2%		Latitude: 4			Longitude:			Datum:				
		onditions on the sit		or this	time of yea	ar? (If no, exp	lain in rema	arks)	⊡Yes	□No	Section:		
Are Vegetati	ion 🖵 Soi	I ☐ or Hydrology	□gnific	antly d	listurbed?		Are	normal circun	nstances pre	esent?	Township:		
Are Vegetati		I ☐ or Hydrology		v probl	lematic?			Yes	□No		Range:	Dir:	
SUMMARY) [······g		
											N		
Hydrophytic				No.						Is Present?			
Wetland Hyd	drology Prese			No					Is This Sar	mpling Poin	nt Within A W	etland? No	
Remarks:	Upland san	nple point located i	in a corn f	field, a	djacent to a	a roadside	ditch we	etland.					
	•				-								
LIVEROLOG	· V												
HYDROLOG	Υ												
Wetland Hy	drology Ind	icators (Check all	I that apply	v: Mini	mum of on	e primary	or two se	econdary requi	red):				
Primary				,		- 1 - 7		, , , , , , , , , , , , , , , , , , , ,	/	Secondary:			
A1 - Surface Water				☐ B11 - Salt Crust							B6 - Surface S	oil Cracks	
☐ A2 - High Water Table				☐ B13 - Aquatic Fauna							B8 - Sparsely Vegetated Concave Surface		
l	A3 - Saturation					C1 - Hydrog					B10 - Drainage Patterns		
I =	B1 - Water M			☐ C2 - Dry Season Water Table								idized Rhizospheres on Living Roots (tilled)	
l 🗆	B2 - Sedimer										C8 - Crayfish Burrows		
l =	B3 - Drift Dep											Visible on Aerial Imagery	
l =						C7 - Thin M	luck Surfa	D2 - Geomorp					
I 🗀	B5 - Iron Dep										D5 - FAC-Neut	tral Test	
l =		on Visible on Aerial Im	nagery		_		- /					ived Hummocks (LRR F)	
l =		tained Leaves	3. ,							_		,	
_													
Field Obser													
Field Obser													
Surface Wat	ter Present?	Yes		Depth:		(in.)			Wotland H	lydrology I	Drocont?	N	
Water Table	Present?	Yes \square		Depth:		(in.)			vvetianu i	iyurology i	rieseiit:	IN.	
Saturation P	resent?	Yes \square		Depth:		(in.)						_	
Outur atron .			_			()							
Describe Rec	corded Data (stream gauge, mon	itoring well	I, aeria	l photos, pre	evious insp	ections),	if available:					
							ections),	if available:					
Describe Red Remarks:		stream gauge, moni or secondary hydr					ections),	if available:					
Remarks:							ections),	if available:					
Remarks:	No primary	or secondary hydr	rological ir	ndicato	ors were ob	served.	·		dicators				
Remarks: SOILS Profile Descr	No primary	or secondary hydr	rological in	ndicato	ors were ob	served.	onfirm the	e absence of ir					
Remarks: SOILS Profile Descr	No primary	or secondary hydr	rological in	ndicato	ors were ob	served.	onfirm the	e absence of ir					
Remarks: SOILS Profile Descr	No primary	or secondary hydr ibe to the depth ne letion, RM=Reduced M	rological in	ndicato	ors were ob	served.	onfirm the	e absence of ir ore Lining, M=Matr					
Remarks: SOILS Profile Descr	No primary	or secondary hydr	rological in	ndicato	ors were ob	served.	onfirm the	e absence of ir ore Lining, M=Matr					
Remarks: SOILS Profile Descr (Type: C=Conce	No primary	or secondary hydr ibe to the depth ne letion, RM=Reduced M Matrix	rological in	docume overed/C	ent the indicoated Sand (served. cator or co Grains; Locat	onfirm the	e absence of ir ore Lining, M=Matr	ix)	Texture		Remarks	
Remarks: SOILS Profile Descr (Type: C=Conce	No primary	or secondary hydr ibe to the depth ne letion, RM=Reduced M Matrix Color (Moist)	rological ir eeded to d latrix, CS=Co	docume overed/0	ors were ob	served. cator or co Grains; Locat	onfirm the	e absence of ir ore Lining, M=Matr		Texture		Remarks	
Remarks: SOILS Profile Descr (Type: C=Conce	No primary	or secondary hydr ibe to the depth ne letion, RM=Reduced M Matrix	rological ir eeded to d latrix, CS=Co	docume overed/C	ent the indicoated Sand (served. cator or co Grains; Locat	onfirm the	e absence of ir ore Lining, M=Matr	ix)	Texture FSL		Remarks	
Remarks: SOILS Profile Descr (Type: C=Conce	No primary	or secondary hydr ibe to the depth ne letion, RM=Reduced M Matrix Color (Moist)	rological ir eeded to d latrix, CS=Co	docume overed/0	ent the indicoated Sand (served. cator or co Grains; Locat	onfirm the	e absence of ir ore Lining, M=Matr	ix)			Remarks	
Remarks: SOILS Profile Descr (Type: C=Conce	No primary	or secondary hydr ibe to the depth ne letion, RM=Reduced M Matrix Color (Moist)	rological ir eeded to d latrix, CS=Co	docume overed/0	ent the indicoated Sand (served. cator or co Grains; Locat	onfirm the	e absence of ir ore Lining, M=Matr	ix)			Remarks	
Remarks: SOILS Profile Descr (Type: C=Conce	No primary	or secondary hydr ibe to the depth ne letion, RM=Reduced M Matrix Color (Moist)	rological ir eeded to d latrix, CS=Co	docume overed/0	ent the indicoated Sand (served. cator or co Grains; Locat	onfirm the	e absence of ir ore Lining, M=Matr	ix)			Remarks	
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Remarks: SOILS Profile Descr (Type: C=Conce	No primary	or secondary hydr ibe to the depth ne letion, RM=Reduced M Matrix Color (Moist)	rological ir eeded to d latrix, CS=Co	docume overed/0	ent the indicoated Sand (served. cator or co Grains; Locat	onfirm the	e absence of ir ore Lining, M=Matr	ix)			Remarks	
Remarks: SOILS Profile Descr (Type: C=Conce	No primary ription (Description, D=Depi	or secondary hydrone ibe to the depth neterior, RM=Reduced M Matrix Color (Moist) 2/1	rological ir	docume overed/0	ent the indicoated Sand (cator or co Grains; Locat	Mottle	e absence of ir ore Lining, M=Matr es Type	ix)			Remarks	
Remarks: SOILS Profile Descr (Type: C=Conce	No primary ription (Description, D=Depi	or secondary hydrone ibe to the depth neterion, RM=Reduced M Matrix Color (Moist) 2/1	rological ir	docume overed/0	ent the indicoated Sand (cator or co Grains; Locat	Mottle	e absence of ir ore Lining, M=Matr	ix)			Remarks	
Remarks: SOILS Profile Descr (Type: C=Conce	No primary ription (Description, D=Depi	or secondary hydrone ibe to the depth neterior, RM=Reduced M Matrix Color (Moist) 2/1	rological ir	docume overed/0	ent the indicoated Sand (cator or co Grains; Locat	Mottle	e absence of ir ore Lining, M=Matr es Type	ix)	FSL	for Problematic		
Remarks: SOILS Profile Descr (Type: C=Conce	No primary ription (Description, D=Depi	or secondary hydrone ibe to the depth neterior, RM=Reduced M Matrix Color (Moist) 2/1	rological ir	docume overed/0 % 100	ent the indicoated Sand (Color (I	cator or co Grains; Locat Moist) not present	Mottle	e absence of ir ore Lining, M=Matr es Type	Location	FSL Indicators 1	for Problematic		
Remarks: SOILS Profile Descr (Type: C=Conce	No primary ription (Description, D=Depl	or secondary hydrone ibe to the depth neetion, RM=Reduced Mine Matrix Color (Moist) 2/1 Indicators (characteristics)	rological ir	docume overed/0 % 100 if indic	ent the indi- coated Sand (Color (I	cator or co Grains; Locat Moist) not present	Mottle	e absence of ir ore Lining, M=Matr es Type	Location	Indicators 1 A9 - 1 cm M	luck (LRR I, J)	: Soils ¹	
Remarks: SOILS Profile Descr (Type: C=Conce	No primary iption (Description, D=Depl Hue_10YR ric Soil Field A1- Histosol A2 - Histic Ep	or secondary hydr ibe to the depth ne letion, RM=Reduced M Matrix Color (Moist) 2/1 Indicators (ch	rological ir	docume overed/0 % 100 if indic	ent the indi- coated Sand (Color (I	cator or co Grains; Locat Moist) not present edox Matrix	Mottle %	e absence of ir ore Lining, M=Matr es Type	Location	Indicators f A9 - 1 cm M A16 - Coast	luck (LRR I, J) Prairie Redox (: Soils ¹	
Remarks: SOILS Profile Descr (Type: C=Conce	No primary ription (Description, D=Depi	ibe to the depth ne letion, RM=Reduced M Matrix Color (Moist) 2/1 Indicators (chapipedon stic	rological ir	docume overed/C % 100 if indic	cators are r S5 - Sandy R S6 - Stripped 1 - Loamy N	cator or co Grains; Locat Moist) Mot present edox Matrix lucky Minera	mfirm the ion: PL=Pc Mottle %	e absence of ir ore Lining, M=Matr es Type	Location	Indicators 1 A9 - 1 cm M A16 - Coast S7 - Dark Si	luck (LRR I, J) Prairie Redox (urface (LRR G)	: Soils ¹ LRR F, G, H)	
Remarks: SOILS Profile Descr (Type: C=Conce	No primary iption (Description, D=Depi Hue_10YR Hue_10YR A1- Histosol A2- Histic Ep A3- Black Hi A4- Hydroge	or secondary hydrone ibe to the depth neterion, RM=Reduced Minimum Matrix Color (Moist) 2/1 Indicators (chapted on stice in Sulfide	rological ir	docume overed/0 % 100 if indic	cators are r S5 - Sandy R S6 - Stripped 1 - Loamy G 2 - Loamy G	cator or co Grains; Locat Moist) not present edox Matrix Mucky Minera	mfirm the ion: PL=Pc Mottle %	e absence of ir ore Lining, M=Matr es Type	Location	Indicators f A9 - 1 cm M A16 - Coast S7 - Dark St F16 - High F	luck (LRR I, J) Prairie Redox (urface (LRR G) Plains Depressio	: Soils ¹	
Remarks: SOILS Profile Descr (Type: C=Conce	No primary ription (Description, D=Deplementation, D=Deplementatio	or secondary hydrone ibe to the depth neetion, RM=Reduced Minimum Matrix Color (Moist) 2/1 Indicators (chapted in Sulfide I Layers (LRR F)	rological ir	docume overed/0 % 100 if indic	cators are r 65 - Sandy R 66 - Stripped 67 - Loamy M 67 - Depleted	cator or co Grains; Locat Moist) not present edox Matrix lucky Minera lieleyed Matrix Matrix Matrix	mfirm the ion: PL=Pc Mottle %	e absence of ir ore Lining, M=Matr es Type	Location	Indicators 1 A9 - 1 cm M A16 - Coast F16 - High F F18 - Reduc	luck (LRR I, J) Prairie Redox (urface (LRR G) Plains Depression	: Soils ¹ LRR F, G, H)	
Remarks: SOILS Profile Descr (Type: C=Conce	No primary iption (Description, D=Depl Hue_10YR A1- Histosol A2 - Histic Ep A3 - Black Hi A4 - Hydroge A5 - Stratifiec A9 - 1 cm Mu	or secondary hydrone ibe to the depth neetion, RM=Reduced Minimum Matrix Color (Moist) 2/1 Indicators (chapted on Sulfide at Layers (LRR F) to k (LRR FGH)	eeded to d latrix, CS=Co	docume overed/0 % 100 if indic	cators are r S5 - Sandy R S6 - Stripped 11 - Loamy N 53 - Depleted 56 - Redox D	cator or co Grains; Locat Moist) not present edox Matrix lucky Minera elleyed Matrix ark Surface	Mottle %	e absence of ir ore Lining, M=Matr es Type	Location	Indicators 1 A9 - 1 cm M A16 - Coast S7 - Dark S1 F16 - High F F18 - Reduc	luck (LRR I, J) Prairie Redox (urface (LRR G) Plains Depression Ced Vertic Parent Material	E Soils 1 LRR F, G, H) ONS (LRR H, outside MLRA 72, 73)	
Remarks: SOILS Profile Descr (Type: C=Conce	No primary ription (Description, D=Depinitration, D=Depin	ibe to the depth ne letion, RM=Reduced M Matrix Color (Moist) 2/1 Indicators (chapiedon stic in Sulfide is Layers (LRR F) and Layers (LRR F) and Below Dark Surface	eeded to d latrix, CS=Co	docume overed/0 % 100 if indic	cators are r S5 - Sandy R 66 - Stripped F1 - Loamy G F2 - Loamy G F3 - Depleted F6 - Redox D F7 - Depleted	cator or co Grains; Locat Moist) Moist) Mot present edox Matrix Jucky Minera eleyed Matrix Matrix Matrix Matrix Ark Surface Dark Surface	Mottle %	e absence of ir ore Lining, M=Matr es Type	Location	Indicators 1 A9 - 1 cm M A16 - Coast S7 - Dark S F16 - High F F18 - Red uc TF2 - Red F TF12 - Very	luck (LRR I, J) Prairie Redox (urface (LRR G) Plains Depression and Vertic Parent Material Shallow Dark S	E Soils 1 LRR F, G, H) ONS (LRR H, outside MLRA 72, 73)	
Remarks: SOILS Profile Descr (Type: C=Conce	No primary ription (Description, D=Depinitration, D=Depin	ibe to the depth ne letion, RM=Reduced M. Matrix Color (Moist) 2/1 Indicators (characters of the color of	eeded to d latrix, CS=Co	docume overed/0 % 100 if indic	cators are r Color (I Coated Sand (I Coated Sand (I Coated Sand (I Color (I	cator or co Grains; Locat Moist) Mot present edox Matrix lucky Minera bleyed Matrix Matrix Amtrix ark Surface Dark Surface pressions	monfirm the ion: PL=Pc Mottle % t):	e absence of ir ore Lining, M=Matr es Type	Location	Indicators 1 A9 - 1 cm M A16 - Coast S7 - Dark S F16 - High F F18 - Red uc TF2 - Red F TF12 - Very	luck (LRR I, J) Prairie Redox (urface (LRR G) Plains Depression Ced Vertic Parent Material	E Soils 1 LRR F, G, H) ONS (LRR H, outside MLRA 72, 73)	
Remarks: SOILS Profile Descr (Type: C=Conce	ric Soil Field A1- Histosol A2- Histic E A3- Black Hi A4- Hydroge A5- Stratified A9- 1 cm Mu A11- Deplete A12- Thick E S1- Sandy M	ibe to the depth ne etion, RM=Reduced Mi Matrix Color (Moist) 2/1 Indicators (chairment of the color of t	eeded to delatrix, CS=Co	docume overed/0 % 100 if indic	cators are r Color (I Coated Sand (I Coated Sand (I Coated Sand (I Color (I	cator or co Grains; Locat Moist) Mot present edox Matrix lucky Minera bleyed Matrix Matrix Amtrix ark Surface Dark Surface pressions	monfirm the ion: PL=Pc Mottle % t):	e absence of ir ore Lining, M=Matr es Type	Location	Indicators 1 A9 - 1 cm M A16 - Coast S7 - Dark S F16 - High F F18 - Red uc TF2 - Red F TF12 - Very	luck (LRR I, J) Prairie Redox (urface (LRR G) Plains Depression and Vertic Parent Material Shallow Dark S	E Soils 1 LRR F, G, H) ONS (LRR H, outside MLRA 72, 73)	
Remarks: SOILS Profile Descr (Type: C=Conce Depth (In.) 0-12 NRCS Hydi	No primary ription (Description, D=Depinion, D=Depinio	ibe to the depth ne letion, RM=Reduced M Matrix Color (Moist) 2/1 Indicators (chair) ipedon stic n Sulfide I Layers (LRR F) ck (LRR FGH) ed Below Dark Surface lark Surface lucky Mineral //ucky Peat or Peat (L	eeded to delatrix, CS=Co	docume overed/0 % 100 if indic	cators are r Color (I Coated Sand (I Coated Sand (I Coated Sand (I Color (I	cator or co Grains; Locat Moist) Mot present edox Matrix lucky Minera bleyed Matrix Matrix Amtrix ark Surface Dark Surface pressions	monfirm the ion: PL=Pc Mottle % t):	e absence of ir ore Lining, M=Matr es Type	Location	Indicators 1 A9 - 1 cm M A16 - Coast S7 - Dark S1 F16 - High F F18 - Reduc TF2 - Red F TF12 - Very Other (Expla	luck (LRR I, J) Prairie Redox (urface (LRR G) Plains Depression ced Vertic Parent Material Shallow Dark S ain in Remarks)	2: Soils ¹ LRR F, G, H) ONS (LRR H, outside MLRA 72, 73) Furface	
Remarks: SOILS Profile Descr (Type: C=Conce	No primary iption (Description, D=Depinitration, D=Depin	ibe to the depth ne letion, RM=Reduced M Matrix Color (Moist) 2/1 Indicators (chapted in the letion of the let	eeded to delatrix, CS=Co	docume overed/0 % 100 if indic	cators are r Color (I Coated Sand (I Coated Sand (I Coated Sand (I Color (I	cator or co Grains; Locat Moist) Mot present edox Matrix lucky Minera bleyed Matrix Matrix Amtrix ark Surface Dark Surface pressions	monfirm the ion: PL=Pc Mottle % t):	e absence of ir ore Lining, M=Matr es Type	Location	Indicators of handicators of handica	luck (LRR I, J) Prairie Redox (urface (LRR G) Plains Depression Parent Material Shallow Dark S ain in Remarks) Anydrophytic vegetat	E Soils 1 LRR F, G, H) ONS (LRR H, outside MLRA 72, 73)	
Remarks: SOILS Profile Descr (Type: C=Conce Depth (In.) 0-12 NRCS Hydi	No primary ription (Description, D=Depinion, D=Depinio	ibe to the depth ne letion, RM=Reduced M Matrix Color (Moist) 2/1 Indicators (chapted in the letion of the let	eeded to delatrix, CS=Co	docume overed/0 % 100 if indic	cators are r Color (I Coated Sand (I	cator or co Grains; Locat Moist) Mot present edox Matrix lucky Minera bleyed Matrix Matrix Amtrix ark Surface Dark Surface pressions	monfirm the ion: PL=Pc Mottle % t):	e absence of ir ore Lining, M=Matr es Type	Location	Indicators of handicators of handica	luck (LRR I, J) Prairie Redox (urface (LRR G) Plains Depression ced Vertic Parent Material Shallow Dark S ain in Remarks)	2: Soils ¹ LRR F, G, H) ONS (LRR H, outside MLRA 72, 73) Furface	
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WETLAND DETERMINATION DATA FORM Great Plains Region

Project/Site:	L3R				Sample Point: u-152n42w30-b1
VEGETATION	(Species identified in all uppercase are	e non-native	species.)		
Tree Stratum (Plot size: 30 ft. radius)				
	Species Name	% Cover	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: 1 (B)
5.					Total Number of Bonninan opcoles no loss of a citata.
6.					Descent of Deminant Chapter That Are ORL FACIN as FAC: 0.00/ (A/D)
					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 spp0 x 1 =0
	Total Cover =	0			FACW spp. 0 x 2 = 0
			_		FAC spp. 0 x 3 = 0
Sapling/Shrub 9	Stratum (Plot size: 15 ft. radius)				FACU spp. 0 x 4 = 0
1.	(Fiet cize: 10 it. radias)				UPL spp. 75 x 5 = 375
2.					
3.					Total 75 (A) 275 (D)
					Total 75 (A) 375 (B)
4.					
5.					Prevalence Index = B/A = 5.000
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 *
	Total Gover		_		
					Morphological Adaptations (Explain) *
	Plot size: 5 ft. radius)	7-	V	NII	Problem Hydrophytic Vegetation (Explain) *
1.	Zea mays	75	Y	NI	* ladicators of building only and wallend buildings on the
2.					* Indicators of hydric soil and wetland hydrology must be present, unless disturbed or problematic.
3.					
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.					Herb - All herbaceous (non-woody) plants, regardless of size.
				_	HGID
13.				_	
14.					Manda Vinna All woods wines recording of being
15.					Woody Vines - All woody vines, regardless of height.
	Total Cover =	75	_		
Woody Vine Str	ratum (Plot size: 30 ft. radius)				
1.					
2.					
3.					Hydrophytic Vegetation Present? N
5.				_	
4.					
→.	Total Cover =	0		_	
Domarka:		U			
Remarks:	Sample site dominated by corn.				
				<u> </u>	
Additional R	lemarks:				