WETLAND DETERMINATION DATA FORM Great Plains Region

Project/Site: Applicant: Investigators	Enbridge RAJ/BJC				_Subregio	•	or LRR):	MLRA 56		Date:09/18/14County:MarshallState:MN	
Soil Unit: Landform:	I15A Depression	NWI Classification: Local Relief: LC						Sample Point: w-155n46w3-d1			
Slope (%):	3 - 7%		Latitude: 48.2		Longitude			Datum:			
	•	nditions on the site ☑, or Hydrology			ar? (If no, ex	1	arks) e normal circun		□ No	Section:	
Are Vegetation	•	□, or Hydrology	•				e normai circuit □ Yes	Istances pro ☑ No	esent?	Township: Range: Dir:	
SUMMARY C							_ 100	- 110			
	Vegetation Pr		Yes					Hydric Soi	Is Present?	? Yes	
Wetland Hyd	Irology Preser		Yes		_					nt Within A Wetland? Yes	
Remarks:	growing; the			· · · · · · · · · · · · · · · · · · ·	•					planted through this year but no soybeans are , and the soil is disturbed from tillage.	
HYDROLOG	Y										
Wetland Hydrology Indicators (Check all that apply; Minimum of o Primary: A1 - Surface Water A2 - High Water Table A3 - Saturation B1 - Water Marks B2 - Sediment Deposits B3 - Drift Deposits B4 - Algal Mat or Crust B5 - Iron Deposits B7 - Inundation Visible on Aerial Imagery B9 - Water-Stained Leaves						Crust atic Fauna ogen Sulfic eason Wa zed Rhizos	le Odor ater Table spheres on Living duced Iron		Secondary		
Water Table Saturation Pr	er Present? Present? resent?	Yes □ Yes □	Dept Dept Dept toring well, ae	h:	_ (in.) _ (in.) _ (in.)	vections)	if available:	Wetland H	lydrology	Present? Y	
Describe Recorded Data (stream gauge, monitoring well, aerial photos, previous inspections), if available: Remarks: There is a dried algal crust in the lower areas of the wetland and an obvious drift line in some areas. Indicators of wetland hydrology are present.											
Remarks:	There is a dr				-			ome areas. I	Indicators o	of wetland hydrology are present.	
SOILS Profile Descri	ption (Describ	tied algal crust in the best of the depth ne	the lower are	as of the wet	and and a	onfirm th	is drift line in so e absence of in	dicators.)	Indicators o	of wetland hydrology are present.	
SOILS Profile Descri	ption (Describ	ied algal crust in	the lower are	as of the wet	and and a	onfirm th	is drift line in so e absence of in	dicators.)	Indicators of	of wetland hydrology are present.	
SOILS Profile Descri	ption (Describ	tied algal crust in the depth ne to the depth ne	the lower are	as of the wet	and and a	onfirm th	is drift line in so e absence of in ore Lining, M=Matr	dicators.)	Indicators o	of wetland hydrology are present.	
SOILS Profile Descri	ption (Descrik ntration, D=Deple	tied algal crust in the best of the depth ne	the lower are	as of the wet	and and a cator or co Grains; Loca	onfirm th	is drift line in so e absence of in ore Lining, M=Matr	dicators.)	Indicators o		
SOILS Profile Descri (Type: C=Concer	ption (Descrik ntration, D=Deple	tied algal crust in the depth ne to the depth ne tion, RM=Reduced Ma	the lower are eded to docu atrix, CS=Cover	as of the wet	and and a cator or co Grains; Loca	onfirm th tion: PL=P	e absence of in ore Lining, M=Matr	idicators.)	Texture FSL		
SOILS Profile Descri (Type: C=Concer Depth (In.) 0-2 2-6	ption (Describ ntration, D=Deple Hue_10YR Hue_10YR	ied algal crust in be to the depth ne tion, RM=Reduced Ma Matrix Color (Moist) 2/1 2/1	the lower are eeded to docu atrix, CS=Cover % 100 95	as of the wet	and and a cator or co Grains; Loca Moist)	onfirm th tion: PL=P Mottle %	e absence of in ore Lining, M=Matr es Type C	Location	Texture FSL FSL		
SOILS Profile Descri (Type: C=Concer Depth (In.) 0-2	ption (Describ htration, D=Deple	ied algal crust in be to the depth ne tion, RM=Reduced Ma Matrix Color (Moist) 2/1	the lower are eeded to docu atrix, CS=Cover % 100	as of the wet iment the indi ed/Coated Sand Color (Hue_10YR Hue_10YR	and and a cator or co Grains; Loca Moist) 3/6 6/2	onfirm th tion: PL=P Mottle % 5 40	e absence of in ore Lining, M=Matr es Type C D	Location	Texture FSL FSL FS	Remarks	
SOILS Profile Descri (Type: C=Concer Depth (In.) 0-2 2-6 6-9	ption (Describ htration, D=Deple Hue_10YR Hue_10YR Hue_10YR	ied algal crust in be to the depth ne tion, RM=Reduced Ma Matrix Color (Moist) 2/1 2/1 5/6	the lower are eeded to docu atrix, CS=Cover % 100 95 58	as of the wet iment the indi ed/Coated Sand Color () Hue_10YR Hue_5YR	And and a cator or co Grains; Loca Moist) 3/6 6/2 3/4	onfirm th tion: PL=P Mottle % 5 40 2	e absence of in ore Lining, M=Matr es Type C D C	Location PL M M	Texture FSL FSL FS FS FS	Remarks	
SOILS Profile Descri (Type: C=Concer Depth (In.) 0-2 2-6	ption (Describ ntration, D=Deple Hue_10YR Hue_10YR	ied algal crust in be to the depth ne tion, RM=Reduced Ma Matrix Color (Moist) 2/1 2/1	the lower are eeded to docu atrix, CS=Cover % 100 95	as of the wet ment the indi ed/Coated Sand Color (Hue_10YR Hue_10YR Hue_5YR Hue_2.5Y	And and a cator or co Grains; Loca Moist) 3/6 6/2 3/4 5/6	onfirm th tion: PL=P Mottle % 5 40 2 20	e absence of in ore Lining, M=Matr es Type C D C C	Location PL M M M M	Texture FSL FSL FS FS FS FS	Remarks redox in spaces between horizontal soil plates	
SOILS Profile Descri (Type: C=Concer Depth (In.) 0-2 2-6 6-9 9-18	ption (Describ htration, D=Deple Hue_10YR Hue_10YR Hue_10YR	ied algal crust in be to the depth ne tion, RM=Reduced Ma Matrix Color (Moist) 2/1 2/1 2/1 5/6 7/1	the lower are eeded to docu atrix, CS=Cover % 100 95 58 78	as of the wet iment the indi ed/Coated Sand Color () Hue_10YR Hue_5YR	and and a cator or co Grains; Loca Moist) 3/6 6/2 3/4 5/6 3/6	onfirm th tion: PL=P Mottle % 5 40 2 20 20 2	e absence of in ore Lining, M=Matr es Type C D C	Location PL M M	Texture FSL FSL FS FS FS FS FS	Remarks redox in spaces between horizontal soil plates concretions in the sand	
SOILS Profile Descri (Type: C=Concer Depth (In.) 0-2 2-6 6-9 9-18	Ption (Describ htration, D=Deple Hue_10YR Hue_10YR Hue_10YR Hue_2.5Y ic Soil Field A1- Histosol A2 - Histic Epi A3 - Black Hist A4 - Hydrogen A5 - Stratified A9 - 1 cm Muc A11 - Depletec A12 - Thick Da S1 - Sandy Mu S2 - 2.5 cm Mic	ied algal crust in be to the depth ne tion, RM=Reduced Ma Matrix Color (Moist) 2/1 2/1 2/1 5/6 7/1 Indicators (ch bedon tic Sulfide Layers (LRR F) k (LRR FGH) d Below Dark Surface ark Surface icky Mineral Jcky Peat or Peat (LR	eeded to docu atrix, CS=Covers % 100 95 58 78 neck here if ir	as of the wet ment the indi- ed/Coated Sand Color (Color (Hue_10YR Hue_10YR Hue_2.5Y Hue_2.5Y Hue_2.5Y Hue_10YR dicators are S5 - Sandy R S6 - Stripped S6 - Stripped F1 - Loamy R S6 - Stripped F1 - Loamy R F2 - Loamy C F3 - Depleted F6 - Redox D F8 - Redox D	And and a cator or co Grains; Loca Moist) 3/6 6/2 3/4 5/6 3/6 Add 3/6 Add 3/6 Add 3/6 Add S/6 Add Add Add Add Add Add Add Add Add Ad	onfirm th tion: PL=P Mottle % 5 40 2 20 2 1):	e absence of in ore Lining, M=Matr es Type C D C C C	Location N PL M M M M I	Texture FSL FSL FS FS FS FS Indicators of A9 - 1 cm M A16 - Coast S7 - Dark S F16 - High H F18 - Reduc TF2 - Red F TF12 - Very Other (Explated on the second of the secon	Remarks redox in spaces between horizontal soil plates concretions in the sand for Problematic Soils ¹ Muck (LRR I, J) st Prairie Redox (LRR F, G, H) Surface (LRR G) Plains Depressions (LRR H, outside MLRA 72, 73)	
SOILS Profile Descri (Type: C=Concer Depth (In.) 0-2 2-6 6-9 9-18 9-18 NRCS Hydr	ption (Describution, D=Depleted hue_10YR Hue_10YR Hue_10YR Hue_2.5Y ic Soil Field A1- Histosol A2 - Histic Epil A3 - Black Histi A4 - Hydrogen A5 - Stratified A9 - 1 cm Muc A12 - Thick Da S1 - Sandy Mu S2 - 2.5 cm Mu S3 - 5 cm Muc S4 - Sandy Gle	ied algal crust in be to the depth ne tion, RM=Reduced Ma Matrix Color (Moist) 2/1 2/1 2/1 5/6 7/1 Indicators (ch bedon tic Sulfide Layers (LRR F) k (LRR FGH) d Below Dark Surface ark Surface icky Mineral Jcky Peat or Peat (LR	eeded to docu atrix, CS=Covers % 100 95 58 78 neck here if ir	as of the wet ment the indi- ed/Coated Sand Color (Color (Hue_10YR Hue_10YR Hue_2.5Y Hue_2.5Y Hue_2.5Y Hue_10YR dicators are S5 - Sandy R S6 - Stripped S6 - Stripped F1 - Loamy R S6 - Stripped F1 - Loamy R F2 - Loamy C F3 - Depleted F6 - Redox D F8 - Redox D	and and a cator or co Grains; Loca Moist) 3/6 6/2 3/4 5/6 3/6 6/2 3/4 5/6 3/6 hot present Redox Matrix Jucky Miner Gleyed Matrix Dark Surface Joark Surface Jains Depressions	onfirm th tion: PL=P Mottle % 5 40 2 20 2 1):	e absence of in ore Lining, M=Matr es Type C D C C C C C C	Location N PL M M M M I	Texture FSL FSL FS FS FS FS Indicators of A9 - 1 cm M A16 - Coast S7 - Dark S F16 - High H F18 - Reduc TF2 - Red F TF12 - Very Other (Explain ¹ Indicators of H unless disturb	Remarks redox in spaces between horizontal soil plates concretions in the sand concretions in the sand for Problematic Soils ¹ Muck (LRR I, J) Muck (LRR I, J) st Prairie Redox (LRR F, G, H) Surface (LRR G) Plains Depressions (LRR H, outside MLRA 72, 73) Iced Vertic Parent Material y Shallow Dark Surface lain in Remarks) hydrophytic vegetation and wetland hydrology must be present,	

WETLAND DETERMINATION DATA FORM Great Plains Region

Project/Site:	L3R				Sample Point: w-155n46w3-d1				
		e non-native	species.)						
Tree Stratum	(Plot size: 30 ft. radius)	04 0	Devices		Dominance Test Worksheet				
1	<u>Species Name</u>	<u>% Cover</u>	<u>Dominant</u>	Ind.Status	Dominance Test worksneet				
<u> </u>					$\frac{1}{2}$				
2.					Number of Dominant Species that are OBL, FACW, or FAC: 2 (A)				
3.									
4.					Total Number of Dominant Species Across All Strata: 2 (B)				
5.									
6.					Percent of Dominant Species That Are OBL, FACW, or FAC: <u>100.0%</u> (A/B)				
7.									
8.					Prevalence Index Worksheet				
9.					Total % Cover of: Multiply by:				
10.					OBL spp.5x1 =5FACW spp.0x2 =0FAC spp.5x3 =15FACU spp.2x4 =8				
	Total Cover =	0			FACW spp. 0 $x 2 = 0$				
					FAC spp. 5 X $3 = 15$				
Sapling/Shrub	Stratum (Plot size: 15 ft. radius)				FACU spp 2 _ x $4 = $ _ 8				
1.					UPL spp. 0 $x 5 = 0$				
2.					_				
3.					Total <u>12</u> (A) <u>28</u> (B)				
4.									
5.					Prevalence Index = B/A = 2.333				
6.									
7.									
8.					Hydrophytic Vegetation Indicators:				
9.					Rapid Test for Hydrophytic Vegetation				
10.					X Dominance Test is > 50%				
	Total Cover =	0			X Prevalence Index is ≤ 3.0 *				
					Morphological Adaptations (Explain) *				
Herb Stratum (Plot size: 5 ft. radius)				Problem Hydrophytic Vegetation (Explain) *				
1.	Rorippa palustris	5	Y	OBL					
2.	Portulaca oleracea	3	Y	FAC	* Indicators of hydric soil and wetland hydrology must be				
3.	Artemisia biennis	2	Ν	FACU	present, unless disturbed or problematic.				
4.	Echinochloa crus-galli	2	N	FAC	Definitions of Vegetation Strata:				
5.					1				
6					Tree - Woody plants 3 in. (7.6cm) or more in diameter at breast				
7.					height (DBH), regardless of height.				
8.					1				
9.					Sapling/Shrub - Woody plants less than 3 in. DBH, regardless of height.				
10.					1				
11.					1				
12.					Herb - All herbaceous (non-woody) plants, regardless of size.				
13.					1				
14.									
15.					Woody Vines - All woody vines, regardless of height.				
10.	Total Cover =	12							
		12							
Woody Vine St	ratum (Plot size: 30 ft. radius)								
1					4				
2.					4				
3.					Hydrophytic Vegetation Present? Y				
5.									
<u> </u>									
4.	Total Cover =	0							
Pomorko:			co Thoy	vagetation	is sparse and consists of recently omerged coodlings (probably what has amerged				
Remarks:	· · · · · · · · · · · · · · · · · · ·			-	is sparse and consists of recently emerged seedlings (probably what has emerged				
	since the last overspray). Based on the little	vegetation	i that is pr	esent, the	e wetland area meets the hydrophytic vegetation parameter.				
Additional Remarks:									