## WETLAND DETERMINATION DATA FORM Great Plains Region

Project/Site: Applicant: Investigators Soil Unit:		L3R Enbridge BJC/RAJ			_Subregio	•	or LRR): Classification:	MLRA 56		Date: County: State:	09/16/14 Marshall MN
Landform: Slope (%):	Talf 0 - 2%		.atitude: 48.29		ocal Relief: Longitude:	LL		Datum:		Sample Point:	u-156n46w33-d1
		nditions on the site						I Yes	□ No	Section:	
Are Vegetation	on 🛛 Soil	☑, or Hydrology 🛛				1	e normal circum	nstances pre	esent?	Township:	
Are Vegetation			aturally pro	blematic?			Ves	□ No		Range:	Dir:
SUMMARY OF FINDINGS											
Hydrophytic	-		No		_				Is Present?		
Wetland Hyd			No	te de la seder	Cald as					t Within A W	
Remarks: The upland sample point is located in a cultivated soybean field on very flat land. The vegetation is significantly disturbed due to herbicide application. The soils are significantly disturbed due to tilling.											
HYDROLOG											
Wetland Hy <u>Primary:</u>	A1 - Surface V A2 - High Wat A3 - Saturatio B1 - Water Ma B2 - Sediment B3 - Drift Dep B4 - Algal Mat B5 - Iron Depo	er Table n arks t Deposits osits or Crust osits n Visible on Aerial Imag		nimum of or	B11 - Salt ( B13 - Aqua C1 - Hydro C2 - Dry Se	Crust atic Fauna gen Sulfic eason Wa ed Rhizos nce of Re Juck Surfa	le Odor Iter Table spheres on Living duced Iron			B10 - Drainage C3 - Oxidized C8 - Crayfish E C9 - Saturation D2 - Geomorp D5 - FAC-Neu	Vegetated Concave Surface e Patterns Rhizospheres on Living Roots (tilled) Burrows n Visible on Aerial Imagery hic Position
Field Observ	vations:										
Surface Wate Water Table Saturation Pr	Present?	Yes □ Yes □ Yes □	Depth: Depth: Depth:	:	(in.) (in.) (in.)			Wetland H	lydrology I	Present?	<u>N</u>
Describe Recorded Data (stream gauge, monitoring well, aerial photos, previous inspections), if available:											
Remarks: No indicators of wetland hydrology were observed.											
SOILS Profile Description (Describe to the depth needed to document the indicator or confirm the absence of indicators.) (Type: C=Concentration, D=Depletion, RM=Reduced Matrix, CS=Covered/Coated Sand Grains; Location: PL=Pore Lining, M=Matrix)											
Profile Descri											
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Profile Descri (Type: C=Concer		etion, RM=Reduced Matr	rix, CS=Covered	d/Coated Sand	Grains; Locat	tion: PL=P Mottle	ore Lining, M=Matr es	(x)			
Profile Descri (Type: C=Concer Depth (In.)	htration, D=Deple	Matrix Color (Moist)	rix, CS=Covered	d/Coated Sand		tion: PL=P	ore Lining, M=Matr		Texture		Remarks
Profile Descri (Type: C=Concer Depth (In.) 0-12	Hue_10YR	Matrix Color (Moist) 2/1	rix, CS=Covered % 100	d/Coated Sand	Grains; Locat	tion: PL=P Mottle	ore Lining, M=Matr es	(x)	LFS		Remarks
Profile Descri (Type: C=Concer Depth (In.)	htration, D=Deple	Matrix Color (Moist)	rix, CS=Covered	d/Coated Sand	Grains; Locat	tion: PL=P Mottle	ore Lining, M=Matr es	(x)			Remarks
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Profile Descri (Type: C=Concer Depth (In.) 0-12 12-18	Hue_10YR Hue_10YR	Matrix Matrix Color (Moist) 2/1 3/1	rix, CS=Covered % 100 100	d/Coated Sand	Grains; Locat (Moist)	tion: PL=P Mottle %	ore Lining, M=Matr es Type	(x)	LFS		Remarks
Profile Descri (Type: C=Concer Depth (In.) 0-12 12-18	Hue_10YR Hue_10YR Hue_10YR Hue_10YR ic Soil Field A1- Histosol A2 - Histic Epi A3 - Black His A4 - Hydroger A5 - Stratified A9 - 1 cm Muc A11 - Deplete A12 - Thick Da S1 - Sandy Mu S2 - 2.5 cm M	indicators (cher ipedon tic Sulfide Layers (LRR F) ck (LRR FGH) d Below Dark Surface ark Surface ucky Mineral lucky Peat or Peat (LRR	rix, CS=Covered % 100 100 ck here if inc	d/Coated Sand Color ( Color ( Color ( S5 - Sandy F S6 - Stripped F1 - Loamy f F2 - Loamy f F3 - Deplete F6 - Redox f F7 - Deplete F8 - Redox f	Grains; Locat (Moist) (Moist) not present Redox d Matrix Mucky Minera Gleyed Matrix Jark Surface d Dark Surfa Depressions	tion: PL=P Mottle % t):	ore Lining, M=Matr es	Location	LFS FS Indicators f A9 - 1 cm M A16 - Coast S7 - Dark Su F16 - High F F18 - Reduc TF2 - Red P TF12 - Very Other (Expla	ed Vertic arent Material Shallow Dark S ain in Remarks)	<u>c Soils<sup>1</sup></u> (LRR F, G, H) DNS (LRR H, outside MLRA 72, 73)
Profile Descri (Type: C=Concer Depth (In.) 0-12 12-18 NRCS Hydr	Hue_10YR Hue_10YR Hue_10YR Hue_10YR ic Soil Field A1- Histosol A2 - Histic Epi A3 - Black His A4 - Hydroger A5 - Stratified A9 - 1 cm Muc A11 - Deplete A12 - Thick D2 S1 - Sandy Mic S2 - 2.5 cm Muc S3 - 5 cm Muc S4 - Sandy Gl	indicators (cher ipedon tic Sulfide Layers (LRR F) ck (LRR FGH) d Below Dark Surface ark Surface ucky Mineral lucky Peat or Peat (LRR	rix, CS=Covered % 100 100 ck here if inc	d/Coated Sand Color ( Color ( Color ( S5 - Sandy F S6 - Stripped F1 - Loamy f F2 - Loamy f F3 - Deplete F6 - Redox f F7 - Deplete F8 - Redox f	Grains; Locat (Moist) (Moist) not present Redox d Matrix Mucky Minera Gleyed Matrix Dark Surface d Dark Surfa Depressions Plains Depres	tion: PL=P Mottle % t):	ore Lining, M=Matres	Location	LFS FS Indicators f A9 - 1 cm M A16 - Coast S7 - Dark Su F16 - High F F18 - Reduc TF2 - Red P TF12 - Very Other (Expla	uck (LRR I, J) Prairie Redox ( urface (LRR G) Plains Depression red Vertic arent Material Shallow Dark S ain in Remarks)	<u>c Soils<sup>1</sup></u> (LRR F, G, H) ONS (LRR H, outside MLRA 72, 73)
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Project/Site:	L3R			Sample Point:	u-156n46w33-d1
-					
<b>/EGETATIO</b>		re non-native speci	ies.)		
ree Stratum	(Plot size: 30 ft. radius)				
4	<u>Species Name</u>	<u>% Cover</u> Dom	ninant Ind.Status	Dominance Test Worksheet	
1.					
2.				Number of Dominant Species that are OBL, FACW, o	r FAC: <u> </u>
3.					
4.				Total Number of Dominant Species Across All	Strata: <u>1</u> (B)
5.					
6.				Percent of Dominant Species That Are OBL, FACW, o	r FAC: <u>0.0%</u> (A/B)
7.					
8.				Prevalence Index Worksheet	
9.				Total % Cover of:         Multiply by:	
10.				$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
	Total Cover =	=0	FACW spp. $0$ $X 2 = 0$		
				$\begin{array}{cccc} & FAC \text{ spp.} & 0 & X & 3 = & 0 \\ \hline & & & & & & \\ \end{array}$	
	Stratum (Plot size: 15 ft. radius)	1		$ FACU \text{ spp.}  0 \qquad x 4 = 0 $	
1.				UPL spp. <u>100</u> X 5 = <u>500</u>	
2.					
3.				Total(A)500	)(B)
4.					
5.				Prevalence Index = B/A = <u>5.00</u>	0
6.					
7.					
8.				Hydrophytic Vegetation Indicators:	
9.				Rapid Test for Hydrop	
10.				Dominance Test is > 5	
	Total Cover =	=0		Prevalence Index is ≤	3.0 *
				Morphological Adaptat	ions (Explain) *
Herb Stratum (	(Plot size: 5 ft. radius)			Problem Hydrophytic \	/egetation (Explain) *
1.	Glycine max	100	Y NI		
2.				* Indicators of hydric soil and wet	
3.				present, unless disturbe	d or problematic.
4.				Definitions of Vegetation Strata:	
5.					
6				<b>Tree -</b> Woody plants 3 in. (7.6cm)	or more in diameter at breast
7.				height (DBH), regardless o	f height.
8.					
9.				Sapling/Shrub - Woody plants less than 3 in	n. DBH, regardless of height.
10.					
11.					
12.				Herb - All herbaceous (non-woody	y) plants, regardless of size.
13.					
14.				7	
15.				Woody Vines - All woody vines, regardles	s of height.
	Total Cover =	= 100			
Voodv Vine St	tratum (Plot size: 30 ft. radius)				
<u>1.</u>					
2.					
3.				Hydrophytic Vegetation Pres	sent? N
5.	<u> </u>				
4.					
<u>т.</u>	Total Cover =	= 0			
Remarks:	The upland sample point is dominated by h				
Condins.	The upland sample point is dominated by th	Samry SUYDEANS.			
Additional F	Remarks:				
			_		