WETLAND DETERMINATION DATA FORM Great Plains Region

Project/Site: Applicant: Investigators Soil Unit:	Enbridge				•	A or LRR): I Classification:	MLRA 56		Date:09/26/14County:PenningtonState:MN		
Landform:	Talf			Local Relief: LL						Sample Point: <u>u-153n44w3-f1</u>	
Slope (%):	0 - 2%	La nditions on the site t	atitude: 48.10		Longitude:			Datum: ☑ Yes	□ No	Section:	
Are Vegetatio	• •	, or Hydrology □			al: (ii no, ex		e normal circum			Township:	
Are Vegetatio			aturally pro			7.41	⊠ Yes		000111.	Range: Dir:	
SUMMARY C											
Hydrophytic \			No					Hydric Soi	Is Present?	No	
	and Hydrology Present? No					Is This Sampling Point Within A Wetland? No					
Remarks: The upland sample point is located in a soybean field that has yet to be harvested. The soils are disturbed due to tillage. The vegetation is disturbed due to herbicide application and tillage.											
HYDROLOG	Y										
Wetland Hydrology Indicators (Check all that apply; Minimum of one primary or two secondary required): Secondary: Primary: A1 - Surface Water B11 - Salt Crust B6 - Surface Soil Cracks A2 - High Water Table B13 - Aquatic Fauna B8 - Sparsely Vegetated Concave Surface A3 - Saturation C1 - Hydrogen Sulfide Odor B10 - Drainage Patterns B2 - Sediment Deposits C2 - Dry Season Water Table C3 - Oxidized Rhizospheres on Living Roots (not tilk B3 - Drift Deposits C4 - Presence of Reduced Iron C9 - Saturation Visible on Aerial Imagery B5 - Iron Deposits Other (Explain) D2 - Geomorphic Position B7 - Inundation Visible on Aerial Imagery Other (Explain) D7 - Frost-Heaved Hurnmocks (LRR F)											
Field Observ	vations:										
Surface Wate	er Present?	Yes 🛛	Depth	:	(in.)			Wotland L	lydrology l	Present? N	
Water Table	Present?	Yes 🗆	Depth	:	(in.)				iyurology i		
Saturation Pr	esent?	Yes 🗆	Depth	:	_ (in.)						
Describe Reco	orded Data (s	tream gauge, monito	ring well, aer	rial photos, pro	evious insp	pections),	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)											
		etion, RM=Reduced Matri				tion: PL=P	ore Lining, M=Matr		1		
(Type: C=Concer		etion, RM=Reduced Matri Matrix	ix, CS=Covere	d/Coated Sand (Grains; Loca	tion: PL=P MottI	ore Lining, M=Matr es	ix)			
(Type: C=Concer Depth (In.)	tration, D=Deple	Matrix Color (Moist)	ix, CS=Covere	d/Coated Sand (Color (Grains; Loca	tion: PL=P	ore Lining, M=Matr		Texture	Remarks	
(Type: C=Concer Depth (In.) <mark>0-6</mark>	tration, D=Deple	Matrix Color (Moist) 2/1	ix, CS=Covere % 100	d/Coated Sand (Color (Grains; Loca Moist)	tion: PL=P MottI %	ore Lining, M=Matr es Type	Location	L	Remarks	
(Type: C=Concer Depth (In.)	tration, D=Deple	Matrix Color (Moist)	ix, CS=Covere	d/Coated Sand (Color (Grains; Loca Moist)	tion: PL=P MottI	ore Lining, M=Matr es	ix)	Texture L SL	Remarks	
(Type: C=Concer Depth (In.) <mark>0-6</mark>	tration, D=Deple	Matrix Color (Moist) 2/1	ix, CS=Covere % 100	d/Coated Sand (Color (Grains; Loca Moist)	tion: PL=P MottI %	ore Lining, M=Matr es Type	Location	L	Remarks	
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(Type: C=Concer Depth (In.) <mark>0-6</mark>	Hue_10YR Hue_10YR	Matrix Matrix Color (Moist) 2/1 6/4	x, CS=Covered % 100 95	d/Coated Sand (Color (Grains; Loca Moist) 6/8	tion: PL=P Mottl % 5	ore Lining, M=Matr es Type	Location	L SL		
(Type: C=Concer Depth (In.) 0-6 6-18	Hue_10YR Hue_10YR Hue_10YR Hue_10YR ic Soil Field A1- Histosol A2 - Histic Ep A3 - Black His A4 - Hydroger A5 - Stratified A9 - 1 cm Muc A11 - Deplete A12 - Thick D S1 - Sandy Mu S2 - 2.5 cm M	Matrix Matrix Color (Moist) 2/1 6/4 Indicators (cheoremotic pedon tic n Sulfide Layers (LRR F) ck (LRR FGH) d Below Dark Surface ark Surface ucky Peat or Peat (LRR F) cky Peat or Peat (LRR F)	x, CS=Covered % 100 95 ck here if ind ck here if ind 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	d/Coated Sand (Color (Hue_10YR dicators are r S5 - Sandy R S6 - Stripped F1 - Loamy N F2 - Loamy G F3 - Depleted F6 - Redox D F7 - Depleted F8 - Redox D	Grains; Loca Moist) 6/8 6/8 not presen edox Matrix Mucky Miner Gleyed Matria Matrix Park Surface Dark Surface pepressions	tion: PL=P Mottl % 5 5 t):	ore Lining, M=Matr es Type C	Location M	L SL Indicators f A9 - 1 cm M A16 - Coast S7 - Dark Su F16 - High F F18 - Reduc TF2 - Red P TF12 - Very Other (Expla	T <mark>or Problematic Soils¹</mark> luck (LRR I, J) Prairie Redox (LRR F, G, H) urface (LRR G) Plains Depressions (LRR H, outside MLRA 72, 73)	
(Type: C=Concer Depth (In.) 0-6 6-18 NRCS Hydr	Hue_10YR Hue_10YR Hue_10YR Hue_10YR ic Soil Field A1- Histosol A2 - Histic Ep A3 - Black His A4 - Hydroger A5 - Stratified A9 - 1 cm Muc A11 - Deplete A12 - Thick D S1 - Sandy Mi S2 - 2.5 cm Muc S3 - 5 cm Muc S4 - Sandy Gl	Matrix Matrix Color (Moist) 2/1 6/4 Indicators (cheoremotic pedon tic n Sulfide Layers (LRR F) ck (LRR FGH) d Below Dark Surface ark Surface ucky Peat or Peat (LRR F) cky Peat or Peat (LRR F)	x, CS=Covered % 100 95 ck here if ind ck here if ind 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	d/Coated Sand (Color (Hue_10YR dicators are r S5 - Sandy R S6 - Stripped F1 - Loamy N F2 - Loamy G F3 - Depleted F6 - Redox D F7 - Depleted F8 - Redox D	Anoist) Moist) 6/8 6/8 Anot present edox Matrix Mucky Miner Gleyed Matrix Park Surface d Dark Surface a Dark Surface a Dark Surface a Dark Surface b Dark Surface a Dark Surface b Dark Surfac	tion: PL=P Mottl % 5 5 t):	ore Lining, M=Matr es Type C C □ □	Location M	L SL Indicators f A9 - 1 cm M A16 - Coast S7 - Dark Su F16 - High F F18 - Reduc TF2 - Red P TF12 - Very Other (Expla	For Problematic Soils ¹ Iuck (LRR I, J) Prairie Redox (LRR F, G, H) urface (LRR G) Plains Depressions (LRR H, outside MLRA 72, 73) ced Vertic Parent Material Shallow Dark Surface ain in Remarks)	

WETLAND DETERMINATION DATA FORM Great Plains Region

Project/Site:	L3R			Sample Point: u-153n44	w3-f1
VEGETATIO	· · ·	re non-native species.)			
Tree Stratum (Plot size: 30 ft. radius) Species Name	<u>% Cover</u> Dominant	Ind.Status	Dominance Test Worksheet	
1.		<u>76 Cover</u> Dominant	<u>inu.Status</u>		
2.				Number of Dominant Species that are OBL, FACW, or FAC: 0 (A	A)
3.					'
4.				Total Number of Dominant Species Across All Strata: 1 (B	3)
5.					•)
6.				Percent of Dominant Species That Are OBL, FACW, or FAC: 0.0% (A/R)
7.					((0))
8.	J			Prevalence Index Worksheet	
9.				Total % Cover of: Multiply by:	
10.				$OBL spp. \qquad 0 \qquad x \ 1 = 0$	
	Total Cover =	- 0		FACW spp. 0 $x 2 = 0$	
				OBL spp.0x1 =0FACW spp.0x2 =0FAC spp.0x3 =0FACU spp.0x4 =0	
Sapling/Shrub S	Stratum (Plot size: 15 ft. radius)			FACU spp. 0 $x 4 = 0$	
1.				UPL spp. 80 x 5 = 400	
2.					
3.				Total <mark>80</mark> (A) 400 (B)	
4.					
5.				Prevalence Index = $B/A = 5.000$	
6.				1	
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 (Plot size: 5 ft. radius)			Problem Hydrophytic Vegetation (Explain)	*
1.	Glycine max	80 Y	NI		
2.				* Indicators of hydric soil and wetland hydrology must	t be
3.				present, unless disturbed or problematic.	
4.				Definitions of Vegetation Strata:	
5.					
6				Tree - Woody plants 3 in. (7.6cm) or more in diameter at the	breast
7.				height (DBH), regardless of height.	
8.					
9.				Sapling/Shrub - Woody plants less than 3 in. DBH, regardless of he	eight.
10.					
11.					
12.				Herb - All herbaceous (non-woody) plants, regardless of s	ize.
13.				4	
14.					
15.				Woody Vines - All woody vines, regardless of height.	
	Total Cover =	=80			
	ratum (Plot size: 30 ft. radius)				
1.					
2.					
3.				Hydrophytic Vegetation Present? N	
5.					
4.					
Demo	Total Cover =				
Remarks:	The upland is dominated by healthy soybea	ns.			
Additional R	lemarks:				