WETLAND DETERMINATION DATA FORM Great Plains Region

Project/Site:		L3R								Date:	06/25/14	
Applicant:		Enbridge			Cubragia	/N/II D A	\ or I DD\.	MLRA 56		County:	Marshall	
Investigators Soil Unit:	I133A	NTT/KRG/EAB			_Subregio	n (IVILK <i>P</i> NW		State:	MN			
Landform:	Side slope			La	cal Relief:	Sample Point:	u-158n48w16-a1					
Slope (%):	0 - 2%	Latitu	de: 48.51		Longitude:		444	Datum:]		
Are climatic/h	hydrologic co	nditions on the site typi	cal for thi	s time of yea	ar? (If no, exp	olain in rema	arks)	Yes	□ No	Section:		
Are Vegetation ☐ Soil ☐, or Hydrology ☐significantly disturbed?							e normal circun	-	esent?	Township:		
Are Vegetation			urally prol	olematic?				□ No		Range:	Dir:	
SUMMARY C			No					Hydria Cai	la Dragant?	No		
Hydrophytic Vegetation Present? Wetland Hydrology Present? No						Hydric Soils Present? No Is This Sampling Point Within A Wetland? No						
Wetland Hydrology Present? No Is This Sampling Point Within A Wetland? No Remarks: The upland point is located within a farmed agricultural field planted with Glycine max.												
HYDROLOGY												
Wetland Hydrology Indicators (Check all that apply; Minimum of one primary or two secondary required):												
Primary:		Matar			D44 Colt	C muse 4			Secondary:		Pail Cracks	
	A1 - Surface \A2 - High Wa			B11 - Salt (B13 - Aqua								
	A3 - Saturatio	n			C1 - Hydro	gen Sulfic	de Odor			B10 - Drainage	e Patterns	
	B1 - Water Ma B2 - Sedimen				C2 - Dry So		ater Table spheres on Living	Poots (not till	□ □	C3 - Oxidized C8 - Crayfish E	Rhizospheres on Living Roots (tilled)	
	B3 - Drift Dep	•					duced Iron	100ts (not till	, –	•	n Visible on Aerial Imagery	
	B4 - Algal Ma				C7 - Thin N		ace			D2 - Geomorp		
	B5 - Iron Depo	osits n Visible on Aerial Imagery			Other (Exp	laın)				D5 - FAC-Neut	tral Test aved Hummocks (LRR F)	
_	B9 - Water-St								_	<i>57</i> 110001100	avod Hammooko (Erikk I.)	
Field Observ					<i>(</i> 1)							
Surface Wate		Yes	Depth:		_ (in.)			Wetland F	lydrology	Present?	N	
Water Table Saturation Pr		Yes □ Yes □	Depth: Depth:		- (in.) - (in.)						—	
	<u>`</u>	tream gauge, monitoring		al photos, pr	evious insp	ections),	if available:					
Remarks:	no wettand	hydrology indicators pr	esent.									
SOILS												
		be to the depth needed										
(Type: C=Concer	ntration, D=Depl	etion, RM=Reduced Matrix, C	S=Covered	/Coated Sand	Grains; Locat	tion: PL=P	ore Lining, M=Matr	ix)				
		Matrix				Mottles						
Depth (In.)		Color (Moist)	%			11/17/11/11						
0-10	Hue_10YR		1 /0	Color (Moist)			Location	Texture		Remarks	
10-18	_	2/1	100	Color (Moist)	%	Type	Location	Texture C		Remarks	
	Hue_10YR	2/1 4/1		Color (Moist)			Location	Texture C C		Remarks	
	Hue_10YR		100	Color (Moist)			Location	Texture C C		Remarks	
	Hue_10YR		100	Color (Moist)			Location	Texture C C		Remarks	
	Hue_10YR		100	Color (Moist)			Location	Texture C C		Remarks	
		4/1	100			%	Type	Location	Texture C C		Remarks	
NRCS Hydr	Hue_10YR	4/1	100	Color (%		Location	C			
	ric Soil Field	4/1	100 100 nere if ind	icators are	not presen	%	Type		C	for Problematic		
NRCS Hydr	ric Soil Field A1- Histosol	4/1 Indicators (check h	100 100 nere if ind	icators are i	not presen	%	Type		Indicators 1 A9 - 1 cm M	luck (LRR I, J)	c Soils ¹	
	A1- Histosol A2 - Histic Ep A3 - Black His	4/1 Indicators (check has been detected by the state of t	100 100 nere if ind	icators are I S5 - Sandy R S6 - Stripped F1 - Loamy N	not presentedox Matrix Mucky Minera	t):	Type		Indicators 1 A9 - 1 cm M A16 - Cost I S7 - Dark S	luck (LRR I, J) Prairie Redox (L urface (LRR G)	c Soils ¹ RR F, G, H)	
	A1- Histosol A2 - Histic Ep A3 - Black His A4 - Hydroger	4/1 Indicators (check has ipedon stic	100 100 nere if ind	icators are I S5 - Sandy R S6 - Stripped F1 - Loamy N F2 - Loamy O	not presen Redox I Matrix Mucky Minera	t):	Type		Indicators (A9 - 1 cm MA16 - Cost (S7 - Dark SF16 - High F	luck (LRR I, J) Prairie Redox (L urface (LRR G) Plains Depressio	c Soils ¹	
	A1- Histosol A2 - Histic Ep A3 - Black His A4 - Hydrogei A5 - Stratified	4/1 Indicators (check has been been been been been been been bee	100 100 nere if ind	icators are I S5 - Sandy R S6 - Stripped F1 - Loamy N F2 - Loamy C F3 - Depleted	not presented Matrix Gleyed Matrix Matrix Matrix Matrix Matrix	t):	Type		Indicators 1 A9 - 1 cm M A16 - Cost I S7 - Dark S F16 - High F F18 - Reduce	luck (LRR I, J) Prairie Redox (L urface (LRR G) Plains Depressio ced Vertic	c Soils ¹ RR F, G, H)	
	A1- Histosol A2 - Histic Ep A3 - Black His A4 - Hydroger A5 - Stratified A9 - 1 cm Mu A11 - Deplete	4/1 Indicators (check has been been been been been been been bee	100 100 nere if ind	S5 - Sandy R S6 - Stripped F1 - Loamy N F2 - Loamy O F3 - Depleted F6 - Redox D F7 - Depleted	not present Redox Matrix Mucky Minera Bleyed Matrix Dark Surface d Dark Surface	t):	Type		Indicators (A9 - 1 cm MA16 - Cost (S7 - Dark SF16 - High FF18 - Reduce TF2 - Red FF12 - Very	luck (LRR I, J) Prairie Redox (L urface (LRR G) Plains Depression Plains Material Shallow Dark S	e Soils ¹ RR F, G, H) ONS (LRR H, outisde MLRA 72, 73)	
	A1- Histosol A2 - Histic Ep A3 - Black His A4 - Hydrogei A5 - Stratified A9 - 1 cm Mu A11 - Deplete A12 - Thick D	4/1 Indicators (check has been been been been been been been bee	nere if ind	S5 - Sandy R S6 - Stripped F1 - Loamy N F2 - Loamy C F3 - Depleted F6 - Redox D F7 - Depleted F8 - Redox D	not present Redox Matrix Mucky Minera Gleyed Matrix Dark Surface Depressions	t):	Type		Indicators (A9 - 1 cm MA16 - Cost (S7 - Dark SF16 - High FF18 - Reduce TF2 - Red FF12 - Very	luck (LRR I, J) Prairie Redox (L urface (LRR G) Plains Depressioned Vertic Parent Material	e Soils ¹ RR F, G, H) ONS (LRR H, outisde MLRA 72, 73)	
	A1- Histosol A2 - Histic Ep A3 - Black His A4 - Hydrogel A5 - Stratified A9 - 1 cm Mu A11 - Deplete A12 - Thick D S1 - Sandy M	4/1 Indicators (check in Sulfide Layers (LRR F) ck (LRR FGH) d Below Dark Surface ark Surface ucky Mineral	nere if ind	S5 - Sandy R S6 - Stripped F1 - Loamy N F2 - Loamy C F3 - Depleted F6 - Redox D F7 - Depleted F8 - Redox D	not present Redox Matrix Mucky Minera Gleyed Matrix Dark Surface Depressions	t):	Type		Indicators (A9 - 1 cm MA16 - Cost (S7 - Dark SF16 - High FF18 - Reduce TF2 - Red FF12 - Very	luck (LRR I, J) Prairie Redox (L urface (LRR G) Plains Depression Plains Material Shallow Dark S	e Soils ¹ RR F, G, H) ONS (LRR H, outisde MLRA 72, 73)	
	A1- Histosol A2 - Histic Ep A3 - Black His A4 - Hydrogei A5 - Stratified A9 - 1 cm Mu A11 - Deplete A12 - Thick D S1 - Sandy M S2 - 2.5 cm M S3 - 5 cm Mu	4/1 Indicators (check has been been been been been been been bee	nere if ind	S5 - Sandy R S6 - Stripped F1 - Loamy N F2 - Loamy C F3 - Depleted F6 - Redox D F7 - Depleted F8 - Redox D	not present Redox Matrix Mucky Minera Gleyed Matrix Dark Surface Depressions	t):	Type		Indicators of A9 - 1 cm M A16 - Cost I S7 - Dark S F16 - High F F18 - Reduct TF2 - Red F TF12 - Very Other (Explain	luck (LRR I, J) Prairie Redox (L urface (LRR G) Plains Depression Red Vertic Parent Material Shallow Dark S Rain in Remarks)	e Soils ¹ RR F, G, H) ONS (LRR H, outisde MLRA 72, 73)	
	A1- Histosol A2 - Histic Ep A3 - Black His A4 - Hydroger A5 - Stratified A9 - 1 cm Mu A11 - Deplete A12 - Thick D S1 - Sandy M S2 - 2.5 cm M	4/1 Indicators (check has been been been been been been been bee	nere if ind	S5 - Sandy R S6 - Stripped F1 - Loamy N F2 - Loamy C F3 - Depleted F6 - Redox D F7 - Depleted F8 - Redox D	not present Redox Matrix Mucky Minera Gleyed Matrix Dark Surface Depressions	t):	Type		Indicators of C A9 - 1 cm M A16 - Cost I S7 - Dark S F16 - High F F18 - Reduct TF2 - Red F TF12 - Very Other (Explain	luck (LRR I, J) Prairie Redox (L urface (LRR G) Plains Depression Red Vertic Parent Material Shallow Dark S Rain in Remarks)	c Soils ¹ LRR F, G, H) Ons (LRR H, outisde MLRA 72, 73) Surface	
	A1- Histosol A2 - Histic Ep A3 - Black His A4 - Hydrogei A5 - Stratified A9 - 1 cm Mu A11 - Deplete A12 - Thick D S1 - Sandy M S2 - 2.5 cm M S3 - 5 cm Mu	4/1 Indicators (check has been been been been been been been bee	nere if ind	icators are i S5 - Sandy R S6 - Stripped F1 - Loamy N F2 - Loamy O F3 - Depleted F6 - Redox D F7 - Depleted F8 - Redox D F16 - High P	not present Redox Matrix Mucky Mineral Bleyed Matrix Dark Surface Dark Surface Depressions Dains Depres	t):	Type		Indicators of C A9 - 1 cm M A16 - Cost I S7 - Dark S F16 - High F F18 - Reduct TF2 - Red F TF12 - Very Other (Explain	luck (LRR I, J) Prairie Redox (L urface (LRR G) Plains Depression Red Vertic Parent Material Shallow Dark Sein in Remarks)	c Soils ¹ LRR F, G, H) Ons (LRR H, outisde MLRA 72, 73) Surface	
	A1- Histosol A2 - Histic Ep A3 - Black His A4 - Hydrogei A5 - Stratified A9 - 1 cm Mu A11 - Deplete A12 - Thick D S1 - Sandy M S2 - 2.5 cm M S3 - 5 cm Mu S4 - Sandy G	4/1 Indicators (check has been been been been been been been bee	nere if ind	S5 - Sandy R S6 - Stripped F1 - Loamy N F2 - Loamy C F3 - Depleted F6 - Redox D F7 - Depleted F8 - Redox D	not present Redox Matrix Mucky Mineral Bleyed Matrix Dark Surface Dark Surface Depressions Dains Depres	t):	RA 72, 73 of LRF		Indicators of A9 - 1 cm MA16 - Cost IS7 - Dark SF16 - High FF18 - Reductor TF2 - Red FTF12 - Very Other (Explain Indicators of Funless disturbed)	luck (LRR I, J) Prairie Redox (L urface (LRR G) Plains Depression Red Vertic Parent Material Shallow Dark Sein in Remarks)	c Soils ¹ LRR F, G, H) Ons (LRR H, outisde MLRA 72, 73) Surface	

WETLAND DETERMINATION DATA FORM Great Plains Region

Project/Site:	L3R				Sample Point: u-158n48w16-a1			
					•			
VEGETATIO		e non-native s	species.)					
Tree Stratum ((Plot size: 30 ft. radius)							
	<u>Species Name</u>	% Cover	<u>Dominant</u>	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.								
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 0			
	Total Cover =	0	_		FACW spp 0			
					FAC spp. $0 x 3 = 0$			
Sapling/Shrub	Stratum (Plot size: 15 ft. radius)				Hotal % Cover of: Multiply by: OBL spp. 0 x 1 = 0 FACW spp. 0 x 2 = 0 FAC spp. 0 x 3 = 0 FACU spp. 0 x 4 = 0 UPL spp. 30 x 5 = 150			
1.					UPL spp30			
2.								
3.					Total 30 (A) 150 (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 *			
					Morphological Adaptations (Explain) *			
Herb Stratum (Plot size: 5 ft. radius)				Problem Hydrophytic Vegetation (Explain) *			
1.	Glycine max	30	Υ	NI				
2.					* Indicators of hydric soil and wetland hydrology must 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 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.			
13.					1			
14.								
15.					Woody Vines - All woody vines, regardless of height.			
13.	Total Cover	20			vvoody vines - / iii woody vines, rogaraiooo oi noigiiii			
	Total Cover =	30	_					
\\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	restore (Diet eine 00 ft en dien)							
vvoody vine St	ratum (Plot size: 30 ft. radius)							
1.								
2.					I hadron butto Monototion Brosonto			
3.					Hydrophytic Vegetation Present? N			
5.								
4.	Tatal Carre			_				
Damania	Total Cover =	0						
Remarks:								
Additional Remarks:								
The upland po	oint is located within a farmed soybean field.							