## WETLAND DETERMINATION DATA FORM - Great Plains Region

L3R Project/Site: Cit	Marsh y/County:	all		Sampling Date:	2015-06-06
Enbridge Applicant/Owner:		Mir State:	inesota	Sampling Point:	w-156n46w27-b1
ACM/KRG Investigator(s):		Section, Towns	hip, Range:		
depression Landform (hillslope, terrace, etc.):		Local Relie	f (concave, con	Conca vex, none):	0-2 Slope (%):
Subregion (LRR or MLRA):	Latitude	48.30353590	19 Longi	-96.56578673 tude:	
Datum: Minnesota State Plane North, NAD 83					
I24A Soil Map Unit Name:				NWI Classification	on:
Are climatic/hydrologic conditions on the site typica	for this time of y	year? (if no, exp	lain in Remarks	s):	Yes
No N	_ significantly di	sturbed? Are "	Normal Circum	Yes stances" present?	
Are Vegetation No	naturally proble	matic? (If need	led, explain any	answers in Remarks)	
SUMMARY OF FINDINGS - Attach site map show	ing sampling poi	nt locations, tra	nsects, import	ant features, etc.	
Y Hydrophytic Vegetation Present?	es	Is the Sam	pled Area		
/dric Soil Present?		within a V	/etland?	Yes	
	es		onal Wetland S	ite ID:	-
Remarks: (Explain alternative procedures here or in	a separate repor	<b> </b>		<u></u>	
The wetland is a fresh wet meadow located in a dito	ch between a roa	dside and crop	field.		
VEGETATION - Use scientific names of plants.					
·	Absolute	Dominant	Indicator	Dominance Test worksheet:	
Tree Stratum (Plot Size:)	% Cover	Species?	Status	Number of Dominant Species	
1				That Are OBL, FACW, or FAC: 2	(A)
2				Total Number of Dominant	
3				Species Across All Strata:	(B)
4				Percent of Dominant Species	
	0	- Total Cover		100 That Are OBL, FACW, or FAC:	(A/B)
Sapling/Shrub Stratum (Plot Size: 15)	0	_ = Total Cover		Prevalence Index worksheet:	(A/B)
1. Acer negundo	2.00	No	FAC	Total % Cover of:	Multiply by:
2.				OBL species 52.00	
3				FACW species 52.00	x 2 104
4				FACU species 4.00	x 3 8
5				UPL species 5.00	x 4 <u>25</u>
	2	= Total Cover		1	(A) <u>201</u> (B)
Herb Stratum (Plot Size: 5				Prevalence Index = B	'A = 1.7478260
Phalaris arundinacea  Turbo argustifelia	50.00	Yes	FACW	Hydrophytic Vegetation Indicators	s:
Typha angustifolia     Bromus inermis	50.00	Yes	OBL	1 - Rapid Test for Hydropl	-
5	5.00	No No	UPL	yes 2 - Dominance Test is > 50  yes 3 - Prevalence Index is ≤ 3	
4. Crisidii arvense 5. Equisetum hyemale	2.00	No No	FACU FACW	4 - Morphological Adapta	_
6. Solidago gigantea	2.00	No	FAC	supporting data in Remarks or o	
7 Lycopus asper	2.00	No	OBL	Problematic Hydrophytic Vegetatio	$n^{1}$
8				(Explain)	
9				Indicators of hydric soil and wetland hydro	logy must be present,
			-	unless disturbed or problematic.	
10			-	-	
	113	= Total Cover			
Woody Vine Stratum (Plot Size:)					
1	-			-	
2				_	
	0	= Total Cover			
% Bare Ground in Herb Stratum 0		-		Hydrophytic Vegetation	
				Present?	
Remarks:					
The vegetation is dominated by narrow-leaf cattail and reed o	anary grass.				

Soil Sampling Point: w-156n46...

Type: C=Concentration, D=Depletion, RM=Red	% Co	olor (moist)	%	- 1				
was C-Concentration D-Danlation BM-Pad			70	Type	Loc <sup>2</sup>	Texture	Ren	narks
une: C-Concentration D-Depletion PM-Pad							_	
une: C-Concentration D-Danletion PM-Pad							_	
was C-Concentration D-Danlation PM-Pad								
was C-Concentration D-Depletion PM-Pad								
Nume: C-Concentration D-Depletion DM-Pad								
wne: C-Concentration D-Depletion PM-Ded							-	
ivne: C-Concentration D-Depletion PM-Ped					—			
							2	
	luced Matrix, M	S=Masked Sand Gra	ains.					PL=Pore Lining, M=Mat
ydric Soil Indicators:							rs for Problematic Hydric Soi	r:
☐ Histosol (A1)		Sandy Gleyed	Matrix (S4	l)			m Muck (A9) ( <b>LRR I, J</b> )	
Histic Epipedon (A2)		Sandy Redox	(S5)			☐ Coa	sst Prairie Redox (A16)(LRR K	. L, R)
Black Histic (A3)		Stripped Mati	rix (S6)			☐ Dar	k Surface (S7) (LRR G)	
Hydrogen Sulfide (A4)		Loamy Mucky	Mineral (F	1) (LRR H	(, L)	Hig	h Plains Depressions (F16)	
Stratified Layers (A5)		Loamy Gleyed	d Matrix (F2	2)		(LRR	H outside of MLRA 72 & 73)	
1cm Muck (A9) ( <b>LRR F, G, H</b> )		Depleted Mat	trix (F3)			Red	luced Vertic (F18)	
Depleted Below Dark Surface (A11)		Redox Dark Si				Red	Parent Material (F21)	
$\neg$			, ,					,
☐ Thick Dark Surface (A12)		☐ Depleted Darl		F7)		_	y Shallow Dark Surface (TF12	1
Sandy Mucky Mineral (S1)		Redox Depres	ssions (F8)			<b>✓</b> Oth	ner (explain in remarks)	
2.5cm Mucky Peat or Peat (S2)(LRR G, H	I)	High Plains De	epressions	(F16)		3Indicato	ors of hydrophytic vegetation	and
5cm Mucky Peat or Peat (S3) (LRR F)		(MLRA 72	& 73 of LR	RH)			hydrology must be present, u	
						disturbed	d or problematic.	
strictive Layer (if present):								
Type:							Vac	
Depth (inches):			i		Ну	dric Soil Present	t? res	
oil could not be sampled due to the location w	vithin a roadside	ditch. Soils are ass	sumed to b	e hydric I	based on t	the landscape po	osition and dominance of hyc	rophytic vegetation.
emarks:  oil could not be sampled due to the location w  YDROLOGY  //etland Hydrology Indicators:	vithin a roadside	ditch. Soils are ass	sumed to b	e hydric l	based on t	the landscape po	osition and dominance of hyd	Irophytic vegetation.
oil could not be sampled due to the location w				e hydric l	based on t		osition and dominance of hyd	
vil could not be sampled due to the location w YDROLOGY //etland Hydrology Indicators:				e hydric l	based on t			mum of two require
yDROLOGY  retland Hydrology Indicators:  rimary Indicators (minimum of one is re		k all that apply)			based on t		condary Indicators (mini	mum of two required
YDROLOGY  //etland Hydrology Indicators:		ik all that apply)  Salt Crust (B11)	orates (B13	3)	based on t	<u>Se</u>	condary Indicators (mini Surface Soil Cracks (B	mum of two require 6) ncave Surface (B8)
YDROLOGY  // Vetland Hydrology Indicators:		k all that apply)  Salt Crust (B11)  Aquatic Invertel	brates (B13 le Odor (C1	3)	based on t	<u>Se</u>	condary Indicators (mini Surface Soil Cracks (B	mum of two required 6) ncave Surface (B8) 0)
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YDROLOGY  Yetland Hydrology Indicators:  Surface Water (A1) High Water Table (A2) Saturation (A3) Water Marks (B1) Sediment Deposits (B2)		k all that apply) Salt Crust (B11) Aquatic Invertet Hydrogen Sulfid Dry-Season Wate	orates (B13 le Odor (C1 er Table (C. pheres on l	3) :) 2) Living Roo		<u>Se</u> - - - - - -	condary Indicators (mini Surface Soil Cracks (B Sparsely Vegetated Co yes Drainage Patterns (B1 Oxidized Rhizosphere (where tilled) Crayfish Burrows (C8) Saturation Visible on A	mum of two requires 6) ncave Surface (B8) 0) s on Living Roots (C3) erial Imagery (C9)
YDROLOGY  Yetland Hydrology Indicators:  imary Indicators (minimum of one is re  Surface Water (A1)  High Water Table (A2)  Saturation (A3)  Water Marks (B1)  Sediment Deposits (B2)  Drift Deposits (B3)		k all that apply) Salt Crust (B11) Aquatic Invertel Hydrogen Sulfid Dry-Season Wate Oxidized Rhizos	brates (B13 le Odor (C1 er Table (C pheres on l ) luced Iron (	3) :) 2) Living Roo		<u>Se</u>	condary Indicators (mini Surface Soil Cracks (B Sparsely Vegetated Co yes Drainage Patterns (B1 Oxidized Rhizosphere (where tilled) Crayfish Burrows (C8) Saturation Visible on A	mum of two requires 6) ncave Surface (B8) 0) s on Living Roots (C3) erial Imagery (C9)
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YDROLOGY  /etland Hydrology Indicators:  rimary Indicators (minimum of one is re  Surface Water (A1)  High Water Table (A2)  Saturation (A3)  Water Marks (B1)  Sediment Deposits (B2)  Drift Deposits (B3)  Algal Mat or Crust (B4)  Iron Deposits (B5)  Water-Stained Leaves (B9)  Inundation Visible on Aerial Imagery (B7)  eld Observations:  urface Water Present?	equired; chec	k all that apply) Salt Crust (B11) Aquatic Invertet Hydrogen Sulfid Dry-Season Wate Oxidized Rhizos (where not tilled Presence of Red Thin Muck Surfa Other (Explain in	orates (B13 e Odor (C1 er Table (Ci pheres on l ) luced Iron ( luce (C7) n Remarks) nes)	3) .) 2) Living Roo (C4)		<u>Se</u>	condary Indicators (mini Surface Soil Cracks (B Sparsely Vegetated Co yes Drainage Patterns (B1 Oxidized Rhizosphere (where tilled) Crayfish Burrows (C8) Saturation Visible on A yes Geomorphic Position ( yes FAC-Neutral Test (D5)	mum of two required 6) ncave Surface (B8) 0) s on Living Roots (C3) erial Imagery (C9)