WETLAND DETERMINATION DATA FORM Great Plains Region

Landform: Slope (%): Are climatic/hy Are Vegetation Are Vegetation SUMMARY O Hydrophytic V Wetland Hydro	I18A Talf 0 - 2% ydrologic cc n □ Soil n □ Soil F FINDING 'egetation P ology Prese	resent? nt?	□significa □aturally 	or this tin antly dist problem es es	Loc 1 ne of yea urbed? natic?		NW LL -96.506 lain in rema Are	Classification 521 arks) e normal circun I Yes	Datum: ☑ Yes nstances pre □ No Hydric Soil Is This Sar	 No esent? s Present? mpling Poin 	Section: Township: Range: Yes t Within A W	08/01/14 Marshall MN w-155n46w12-d1 Dir: etland? Yes ersicaria maculosa. The site is
		isting pipeline cor			ge ei me	agnoana						
Hybrid for the orthod is prime of the orthod is prime of the orthod is primary. Yetland Hydrology Indicators (Check all that apply; Minimum of one primary or two secondary required): Primary: 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 B1 - Water Marks C2 - Dry Season Water Table C3 - Oxidized Rhizospheres on Living Roots (not tilk B2 - Sediment Deposits C3 - Oxidized Rhizospheres on Living Roots (not tilk C8 - Crayfish Burrows B3 - Drift Deposits C4 - Presence of Reduced Iron C9 - Saturation Visible on Aerial Imagery B5 - Iron Deposits Other (Explain) D2 - Geomorphic Position B5 - Iron Deposits Other (Explain) D5 - FAC-Neutral Test B7 - Inundation Visible on Aerial Imagery D7 - Frost-Heaved Hummocks (LRR F) B9 - Water-Stained Leaves Hother Stained Leaves D7 - Frost-Heaved Hummocks (LRR F)												
Surface Wate Water Table F Saturation Pre	Field Observations: Surface Water Present? Yes Depth: (in.) Water Table Present? Yes Depth: (in.) Saturation Present? Yes Depth: 0 Describe Recorded Data (stream gauge, monitoring well, aerial photos, previous inspections), if available: Wetland Hydrology Present? Y								Y			
Remarks:	Soils are sa	turated at the sur	face throug	ghout the	e wetland	l.						
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)												
		Matrix		0(0		Mottle			—		
Depth (In.)		Color (Moist)		%	Color (N	vioist)	%	Туре	Location	Texture		Remarks

NPCS Hydric Soil Field Indicators (check here if indicators are not present).

NRCS Hydri	ic Soil Field Indicators (check here	e if indicators are not present):	
_			Indicators for Problematic Soils ¹
	A1- Histosol	S5 - Sandy Redox	A9 - 1 cm Muck (LRR I, J)
	A2 - Histic Epipedon	S6 - Stripped Matrix	A16 - Coast Prairie Redox (LRR F, G, H)
	A3 - Black Histic	F1 - Loamy Mucky Mineral	S7 - Dark Surface (LRR G)
	A4 - Hydrogen Sulfide	F2 - Loamy Gleyed Matrix	□ F16 - High Plains Depressions (LRR H, outside MLRA 72, 73)
	A5 - Stratified Layers (LRR F)	F3 - Depleted Matrix	□ F18 - Reduced Vertic
	A9 - 1 cm Muck (LRR FGH)	F6 - Redox Dark Surface	TF2 - Red Parent Material
	A11 - Depleted Below Dark Surface	F7 - Depleted Dark Surface	TF12 - Very Shallow Dark Surface
	A12 - Thick Dark Surface	□ F8 - Redox Depressions	Other (Explain in Remarks)
	S1 - Sandy Mucky Mineral	F16 - High Plains Depressions (ML	LRA 72, 73 of LRR H)
	S2 - 2.5 cm Mucky Peat or Peat (LRR G, H)		
	S3 - 5 cm Mucky Peat or Peat (LRR F)		¹ Indicators of hydrophytic vegetation and wetland hydrology must be present,
	S4 - Sandy Gleyed Matrix		unless disturbed or problematic.
Restrictive Layer	Туре:	Depth:	Hydric Soil Present? Y
Remarks:	Soils were not sampled due to the loca	ation within an existing pipeline corric	dor. Soils can be assumed hydric based on the dominant hydrophytic vegetation
	and landscape position.		
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Project/Site	: L3R				Sample Point: w-155n46w12-d1
		e non-native	species.)		
Tree Stratum	(Plot size: 30 ft. radius) Species Name	<u>% Cover</u>	Dominant	Ind.Status	Dominance Test Worksheet
1.	<u>Species Name</u>	<u>% Cover</u>	Dominant	<u>Inu.Status</u>	
2.					Number of Dominant Species that are OBL, FACW, or FAC: 1 (A)
3.					
4.					Total Number of Dominant Species Across All Strata: 1 (B)
6.					Bereast of Dominant Species That Are ORL EACW or EAC: 100.0% (A/B)
7.					Percent of Dominant Species That Are OBL, FACW, or FAC: <u>100.0%</u> (A/B)
8.					Prevalence Index Worksheet
9.					4
10.					Total % Cover of: Multiply by:
10.	 Total Cover =	0			= 0 Solution = 0
		U	_		OBL spp.0x1 =0FACW spp.25x2 =50FAC spp.0x3 =0FACU spp.0x4 =0
Sapling/Shrub	Stratum (Plot size: 15 ft. radius)				$FACU spp \qquad 0 \qquad x \ 4 = \qquad 0$
1.					$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
2.	-				
3.	-				Total 25 (A) 50 (B)
4.	-				
5.					Prevalence Index = B/A = 2.000
6.					
7.					
8.					Hydrophytic Vegetation Indicators:
9.					Rapid Test for Hydrophytic Vegetation
<u> </u>					$\frac{1}{X}$ Dominance Test is > 50%
10.	 Total Cover =	0			
		0	_		
					Morphological Adaptations (Explain) *
	(Plot size: 5 ft. radius)	05	V		Problem Hydrophytic Vegetation (Explain) *
1.	Persicaria maculosa	25	Y	FACW	* Indiactors of hydric soil and watered hydrology must be
2.					* Indicators of hydric soil and wetland hydrology must be present, unless disturbed or problematic.
3.					
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.					4
14.					
15.					Woody Vines - All woody vines, regardless of height.
	Total Cover =	25	_		
Woody Vine S	tratum (Plot size: 30 ft. radius)				
1.					
2.					
3.					Hydrophytic Vegetation Present? Y
5.					
4.					
	Total Cover =				
Remarks:	The wetland vegetation is very sparse; bare of	dirt covers	the major	ity of the v	wetland.
Additional I	Remarks:				