## WETLAND DETERMINATION DATA FORM Great Plains Region

Project/Site:		L3R								Date:	09/23/14											
Applicant:				Outhor size (MIDA and DD)						County:	Marshall											
	vestigators: NTT/BEH			Subregion (MLRA or LRR): MLRA 56						State:	MN											
Soil Unit:	I24A			<del></del>	Land Dalla		'I Classification:				455: 45: 24 c2											
Landform:	Rise 3 - 7%		Latitude: 48.2		Local Relief		8502	Dation		⊺ Sample Point T	u-155n45w34-e3											
Slope (%):		onditions on the site				e: -96.426		Datum:	□ No	Section:												
Are Vegetation				ly disturbed			e normal circun			Township:												
Are Vegetati			□aturally p	•	<b>'</b>		e normal circuit ☑ Yes	□ No	CSCIII:	Range:	Dir:											
SUMMARY (			Hatarany p	obicinatio:			E 163	<b>= 110</b>		Range.	DII.											
Hydrophytic			No					Hydric Soi	ls Present?	No												
Wetland Hyd	•		No		<u> </u>					t Within A W	etland? <b>No</b>											
Remarks:		point is located on		armed sovb	ean field wi	th no vea	etation growing															
	The apromise						, cramerr greining	,	<i>y</i>													
HYDROLOG	Υ																					
		icators (Check all	that apply: I	dinimum of	one primary	or two s	econdary requi	red):														
Primary	•	icators (Crieck all	ιτιαι αρριу, ι	VIII III III OI V	one primary	or two s	econdary requi	ieu).	Secondary:													
<u> </u>	A1 - Surface	Water		[	□ B11 - Salt	Crust				B6 - Surface S	Soil Cracks											
	A2 - High Wa			[	•	atic Fauna					Vegetated Concave Surface											
	A3 - Saturation			[		ogen Sulfid				B10 - Drainage		//III   N										
	B1 - Water M B2 - Sedimer			[			ater Table spheres on Living	Poots (not till		C3 - Oxidized C8 - Crayfish I	Rhizospheres on Living Roots (	(tilled)										
	B3 - Drift Dep	•					educed Iron	NOOLS (HOL LIII	, –		n Visible on Aerial Imagery											
	B4 - Algal Ma			[		Muck Surf			_	D2 - Geomorp												
	B5 - Iron Dep			[	☐ Other (Ex	plain)				D5 - FAC-Neu												
		on Visible on Aerial Ima	agery							D7 - Frost-Hea	aved Hummocks (LRR F)											
	B9 - water-S	tained Leaves																				
Field Obser	vations:																					
Surface Wat		Yes	Den	th:	(in )																	
		Yes			(in.) (in.)			Wetland F	lydrology l	Present?	N											
		Yes			— (in.)							Water Table Present? Yes Depth: (III.)										
Saturation Present? Yes Depth: (in.)  Describe Recorded Data (stream gauge, monitoring well, aerial photos, previous inspections), if available:																						
Dagarika Dag	and ad Data /	-4				\:\	if a vailable															
	•			•		pections)	, if available:															
Describe Rec Remarks:	•	stream gauge, monit		•		pections)	, if available:															
Remarks:	•			•		pections)	, if available:															
Remarks:	No wetland	hydrology indicator	rs are prese	nt.	previous ins	,		ndicators )														
Remarks:  SOILS Profile Descr	No wetland		rs are prese	nt. ument the in	previous ins	onfirm th	ne absence of in															
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Remarks:  SOILS Profile Descr	No wetland	hydrology indicator	rs are prese	nt. ument the in	previous ins	onfirm th	ne absence of in Pore Lining, M=Matr															
Remarks:  SOILS Profile Descr	No wetland	hydrology indicator ibe to the depth ned etion, RM=Reduced Ma	rs are prese	nt. ument the in red/Coated Sar	previous ins	onfirm th	ne absence of in Pore Lining, M=Matr		Texture		Remarks											
Remarks:  SOILS Profile Descr (Type: C=Conce	No wetland	hydrology indicators  ibe to the depth ned etion, RM=Reduced Ma  Matrix  Color (Moist)	rs are prese	nt.  ument the in red/Coated Sar	previous ins	onfirm thation: PL=P	ne absence of in Pore Lining, M=Matr	rix)	Texture		Remarks											
Remarks:  SOILS Profile Descr (Type: C=Conce	No wetland	hydrology indicators  ibe to the depth ned etion, RM=Reduced Ma  Matrix  Color (Moist)	eded to doc atrix, CS=Cove	nt.  ument the in red/Coated Sar	previous ins	onfirm thation: PL=P	ne absence of in Pore Lining, M=Matr	rix)			Remarks											
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Remarks:  SOILS Profile Descr (Type: C=Concer  Depth (In.) 0-20	No wetland	hydrology indicator  ibe to the depth nedetion, RM=Reduced Ma  Matrix  Color (Moist)  2/1	eded to doc atrix, CS=Cove	nt.  ument the in red/Coated Sar	previous ins	Mottl	ne absence of in Pore Lining, M=Matr	rix)			Remarks											
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Remarks:  SOILS Profile Descr (Type: C=Concer  Depth (In.) 0-20  NRCS Hydr	No wetland iption (Description, D=Dep  Hue_10YR  A1- Histosol A2 - Histic Ep	hydrology indicator  ibe to the depth nedetion, RM=Reduced Markix  Matrix  Color (Moist)  2/1  Indicators (checking depth nedetion)	eded to doc atrix, CS=Cove	nt.  ument the infed/Coated Sar  Color  Color  Solution	previous ins  dicator or or d Grains; Loca  r (Moist)  e not preser Redox ed Matrix	Mottl %	ne absence of in Pore Lining, M=Matr les Type	Location	Indicators f A9 - 1 cm M A16 - Coast	luck (LRR I, J) Prairie Redox	<u>c Soils¹</u> (LRR F, G, H)											
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## WETLAND DETERMINATION DATA FORM Great Plains Region

Project/Site:	L3R			Sample Point: u-155n45w34-e3	
VEGETATION (		e non-native species.)			
Tree Stratum (	(Plot size: 30 ft. radius) <u>Species Name</u>	% Cover Dominant	Ind.Status	Dominance Test Worksheet	
1.	<u>Species (valine</u>	70 GOVOI	maiotatao		
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: (A/B)	
7.					
8.				Prevalence Index Worksheet	
9.				Total % Cover of: Multiply by:	
10.	Total Cavar	0		OBL spp.	
	Total Cover =	0		FACW spp. $\begin{array}{c cccc} & 0 & & x & 2 = & & 0 \\ & & & & & & & & & & & & & & & &$	
Conling/Chrub (	Stratum (Plat aiza: 15 ft radius)			FAC spp. $0$ $x 3 = 0$ FACU spp. $0$ $x 4 = 0$	
1.	Stratum (Plot size: 15 ft. radius)			UPL spp. $\begin{array}{cccccccccccccccccccccccccccccccccccc$	
2.				Of E 3pp X O =	
3.				Total 50 (A) 250 (B)	
4.				(2)	
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) *	
	Plot size: 5 ft. radius)			Problem Hydrophytic Vegetation (Explain) *	
1.	Glycine max	50 Y	NI	* In discours of headrings? and weathered headreds are second head	
2.				* Indicators of hydric soil and wetland hydrology must be present, unless disturbed or problematic.	
3.					
4. 5.				Definitions of Vegetation Strata:	
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.					
14.					
15.				Woody Vines - All woody vines, regardless of height.	
	Total Cover =	50			
Woody Vine St	ratum (Plot size: 30 ft. radius)				
1.					
2.				Hadranbad's Vanatad's a Brassado N	
3.				Hydrophytic Vegetation Present? N	
5.					
4.	Total Cover =	0			
Remarks:	The vegetation throughout the upland consist		ns		
Romains.	The vegetation throughout the upland collisis	no or planted soybeal	. 10.		
Additional R	Pomarks:				
Additional R	AGIIIAI NO.				