WETLAND DETERMINATION DATA FORM Great Plains Region

		T =								1 =	
Project/Site:		L3R								Date:	08/15/14
Applicant:						(1.41.5.4				County:	Marshall
Investigators					_Subregio	•	or LRR): MLRA 56			State:	MN
Soil Unit:	I24A						Classification	:			450 40 0014
Landform:	Depression		40.04		cal Relief:		5400007			Sample Point	w-156n46w20-b1
Slope (%):	0 - 2%		titude: 48.31			-96.5875		Datum:			
		onditions on the site ty	•		ar? (If no, exp				□ No	Section:	
Are Vegetati			significantly			Are	e normal circun	•	esent?	Township:	
Are Vegetati			aturally prol	olematic?			Yes	□ No		Range:	Dir:
SUMMARY (D 10		
Hydrophytic			Yes		_			Hydric Soil			(I. 10 V
Wetland Hyd			Yes		Para de	1		is This Sar	npling Poin	t Within A W	etland? Yes
Remarks:	The wetlan	d is a wet meadow loo	cated in a ro	adside ditci	n adjacent	to a grav	/ei road.				
HYDROLOG	Y										
Wetland Hy	drology Ind	licators (Check all tha	at apply; Mir	nimum of or	ne primary	or two se	econdary requi	red):			
Primary	_	•						,	Secondary:		
	A1 - Surface				B11 - Salt					B6 - Surface S	
	A2 - High Wa				B13 - Aqua		0.1				Vegetated Concave Surface
	A3 - Saturation				C1 - Hydro C2 - Dry S					B10 - Drainage	e Patterns Rhizospheres on Living Roots (tilled)
	B2 - Sedimer						spheres on Living	Roots (not tille		C8 - Crayfish I	
	B3 - Drift Der	•					duced Iron	rtooto (not tiiit		•	n Visible on Aerial Imagery
	B4 - Algal Ma				C7 - Thin N				✓	D2 - Geomorp	
	B5 - Iron Dep				Other (Exp	olain)			✓	D5 - FAC-Neu	
		on Visible on Aerial Image	ery							D7 - Frost-Hea	aved Hummocks (LRR F)
	B9 - Water-S	tained Leaves									
Field Obser											
Surface Wat	er Present?	Yes □	Depth:		_ (in.)			Wetland H	lydrology I	Present?	Υ
Water Table		Yes □	Depth:		_ (in.)			Wolland I	yarology i	10001111	_ <u></u>
Coturation D	resent?	Yes □	Depth:		(in.)						
Saturation P		103	•		_ ()						
			<u>'</u>		<u> </u>	pections),	if available:				
Describe Rec	orded Data (stream gauge, monitori	ing well, aeri	al photos, pr	evious insp			he FAC-Nei	ıtral Test.		
	orded Data (ing well, aeri	al photos, pr	evious insp			he FAC-Neu	utral Test.		
Describe Rec Remarks:	orded Data (stream gauge, monitori	ing well, aeri	al photos, pr	evious insp			he FAC-Neu	utral Test.		
Describe Rec Remarks:	orded Data (The roadside	stream gauge, monitori	ing well, aeri ater during o	al photos, pr certain times	evious insp s of year, a	and veget	tation passes t		utral Test.		
Describe Rec Remarks: SOILS Profile Descr	orded Data (The roadsid	stream gauge, monitori de ditch would hold wa	ing well, aeri ater during o	al photos, procertain times	evious insp s of year, a	and veget	tation passes t e absence of ir	ndicators.)	utral Test.		
Describe Rec Remarks: SOILS Profile Descr	orded Data (The roadsid	stream gauge, monitoride ditch would hold wa	ing well, aeri ater during o	al photos, procertain times	evious insp s of year, a	and veget	tation passes t e absence of ir	ndicators.)	utral Test.		
Describe Rec Remarks: SOILS Profile Descr	orded Data (The roadsid	stream gauge, monitoride ditch would hold wa	ing well, aeri ater during o	al photos, procertain times	evious insp s of year, a	and veget	tation passes t e absence of ir ore Lining, M=Mati	ndicators.)	utral Test.		
Describe Rec Remarks: SOILS Profile Descr	orded Data (The roadsid	stream gauge, monitoride ditch would hold water would hold water would hold water would hold water water would hold water wate	ing well, aeri ater during o	al photos, procertain times	evious insp s of year, a icator or co Grains; Loca	onfirm the	tation passes t e absence of ir ore Lining, M=Mati	ndicators.)	utral Test. Texture		Remarks
Describe Rec Remarks: SOILS Profile Descr (Type: C=Conce	orded Data (The roadsid	stream gauge, monitorion de ditch would hold was ibe to the depth need letion, RM=Reduced Matrix	ing well, aeri ater during of ed to documents, CS=Covered	al photos, procertain times	evious insp s of year, a icator or co Grains; Loca	onfirm the	tation passes t e absence of ir ore Lining, M=Mati	ndicators.)			Remarks
Describe Rec Remarks: SOILS Profile Descr (Type: C=Conce	orded Data (The roadsid	stream gauge, monitorion de ditch would hold was ibe to the depth need letion, RM=Reduced Matrix	ing well, aeri ater during of ed to documents, CS=Covered	al photos, procertain times	evious insp s of year, a icator or co Grains; Loca	onfirm the	tation passes t e absence of ir ore Lining, M=Mati	ndicators.)			Remarks
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Describe Rec Remarks: SOILS Profile Descr (Type: C=Conce	iption (Descr	stream gauge, monitorioned de ditch would hold was been sometimed by the depth need letion, RM=Reduced Matrix Matrix Color (Moist)	ing well, aeri ater during of ed to docume, CS=Covered	al photos, procertain times nent the indi /Coated Sand Color (evious insp s of year, a icator or co Grains; Loca	onfirm the tion: PL=Po	e absence of ir ore Lining, M=Mati	ndicators.)			Remarks
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Describe Reconstruction Remarks: SOILS Profile Description (Type: C=Concern) Depth (In.)	iption (Description, Deportmentation, Deportmentation, Deportmentation)	stream gauge, monitorioned de ditch would hold was been sometimed by the depth need letion, RM=Reduced Matrix Matrix Color (Moist)	ing well, aeri ater during of ed to docume, CS=Covered %	al photos, procertain times nent the indi /Coated Sand Color (evious insp s of year, a cator or co Grains; Loca Moist)	onfirm the tion: PL=Po	e absence of ir ore Lining, M=Mati	Location	Texture	or Problemation	
Describe Reconstruction Remarks: SOILS Profile Describe Celegation Repeated Profile Describe Reconstruction Repeated Profile Describe Reconstruction Repeated Profile Describe Reconstruction Reconstruc	iption (Description, Deportmentation, Deportmentation, Deportmentation) ric Soil Field A1- Histosol	stream gauge, monitorionede ditch would hold was libe to the depth need letion, RM=Reduced Matrix Matrix Color (Moist) I Indicators (checkless)	ing well, aeri ater during of ed to docume, CS=Covered %	al photos, procertain times nent the indi /Coated Sand Color (icators are in the sand	evious insposed of year, a section or configuration of configuration of configuration of configuration of presentation of presentation of configuration of presentation of configuration of confi	onfirm the tion: PL=Po	e absence of ir ore Lining, M=Mati	Location	Texture Indicators f A9 - 1 cm M	uck (LRR I, J)	c Soils ¹
Describe Reconstruction Remarks: SOILS Profile Describe Concernic Remarks: Depth (In.)	iption (Description, Deportmentation, Deportmentation, Deportmentation) A1- Histosol A2 - Histic Ep	stream gauge, monitorioned de ditch would hold was been been been been been been been bee	ing well, aeri ater during of ed to docume, CS=Covered %	al photos, procertain times nent the indi /Coated Sand Color (icators are in the second s	evious insp s of year, a icator or co Grains; Loca Moist)	onfirm the tion: PL=Po	e absence of ir ore Lining, M=Mati	Location	Indicators f A9 - 1 cm M A16 - Coast	uck (LRR I, J) Prairie Redox	c Soils ¹ (LRR F, G, H)
Describe Reconstruction Remarks: SOILS Profile Describe Celegation Repeated Profile Describe Reconstruction Repeated Profile Describe Reconstruction Repeated Profile Describe Reconstruction Reconstruc	ric Soil Field A1- Histosol A2 - Histic Ep A3 - Black Hi	stream gauge, monitorioned de ditch would hold was been been been been been been been bee	ing well, aeri ater during of ed to docume, CS=Covered % k here if ind	al photos, procertain time: nent the individual Coated Sand Color (icators are in the individual Coated Sand Sand Sand Sand Sand Sand Sand San	evious insp s of year, a cator or co Grains; Loca Moist) not presen	onfirm the tion: PL=Po	e absence of ir ore Lining, M=Mati	Location	Indicators f A9 - 1 cm M A16 - Coast S7 - Dark St	uck (LRR I, J) Prairie Redox urface (LRR G)	c Soils ¹ (LRR F, G, H)
Describe Reconstruction Remarks: SOILS Profile Describe Concernic Remarks: Depth (In.)	ric Soil Field A1- Histosol A2 - Histic Ep A3 - Black Hi A4 - Hydroge	stream gauge, monitoride ditch would hold was been sticen Sulfide	ing well, aeri ater during of ed to docume, CS=Covered % k here if ind	al photos, procertain times nent the indi /Coated Sand Color (icators are in the second s	evious insp s of year, a icator or co Grains; Loca Moist) not presen Redox I Matrix Mucky Miner Gleyed Matri	onfirm the tion: PL=Po	e absence of ir ore Lining, M=Mati	Location	Indicators f A9 - 1 cm M A16 - Coast S7 - Dark St	luck (LRR I, J) Prairie Redox urface (LRR G) Plains Depressio	c Soils ¹ (LRR F, G, H)
Describe Reconstruction Remarks: SOILS Profile Describe Concernic Remarks: Depth (In.)	ric Soil Field A1- Histosol A2 - Histic Ep A3 - Black Hi A4 - Hydroge A5 - Stratified A9 - 1 cm Mu	stream gauge, monitorioned de ditch would hold was been sticken Sulfide di Layers (LRR F) ack (LRR FGH)	ing well, aeri ater during of ed to docum c, CS=Covered %	al photos, procertain times nent the indi /Coated Sand Color (icators are \$5 - Sandy F \$6 - Stripped F1 - Loamy F F2 - Loamy F F3 - Depleted F6 - Redox F	evious insposed for control of co	onfirm the tion: PL=Po	e absence of ir ore Lining, M=Mati	Location	Indicators f A9 - 1 cm M A16 - Coast S7 - Dark St F16 - High F F18 - Reduct TF2 - Red P	luck (LRR I, J) Prairie Redox urface (LRR G) Plains Depression ed Vertic varent Material	c Soils ¹ (LRR F, G, H) ONS (LRR H, outside MLRA 72, 73)
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Describe Recorder Remarks: SOILS Profile Descrit (Type: C=Concerd) Depth (In.)	iption (Description, Depointment) A1- Histosol A2 - Histic Ep A3 - Black Hi A4 - Hydroge A5 - Stratified A9 - 1 cm Mu A11 - Deplete A12 - Thick D	stream gauge, monitorice de ditch would hold was been been been been been been been bee	ing well, aeri ater during of ed to docum c, CS=Covered % k here if ind	al photos, procertain time: nent the individual Coated Sand Color (S5 - Sandy F S6 - Stripped F1 - Loamy F F2 - Loamy F F3 - Depleted F6 - Redox F F7 - Depleted F8 - Redox F	evious insp s of year, a cator or co Grains; Loca Moist) Moist) not presen Redox d Matrix Mucky Miner Gleyed Matri d Matrix Dark Surface d Dark Surface Depressions	montion: PL=Po	e absence of incre Lining, M=Matroses Type	Location	Indicators f A9 - 1 cm M A16 - Coast S7 - Dark St F16 - High F F18 - Reduct TF2 - Red P TF12 - Very	luck (LRR I, J) Prairie Redox urface (LRR G) Plains Depression ed Vertic varent Material	c Soils ¹ (LRR F, G, H) ons (LRR H, outside MLRA 72, 73) Surface
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Describe Recorder Remarks: SOILS Profile Descritation (Type: C=Concerd) Depth (In.)	iption (Description, Depointment) A1- Histosol A2 - Histic Ep A3 - Black Hi A4 - Hydroge A5 - Stratified A9 - 1 cm Mu A11 - Deplete A12 - Thick E S1 - Sandy M S2 - 2.5 cm M S3 - 5 cm Mu S4 - Sandy G	stream gauge, monitorice de ditch would hold was been been been been been been been bee	ed to docume, CS=Covered %	al photos, procertain time: nent the individual Coated Sand Color (S5 - Sandy F S6 - Stripped F1 - Loamy F F2 - Loamy F F3 - Depleted F6 - Redox F F6 - Redox F F7 - Depleted F8 - Redox F F16 - High P	evious insposed for control of present distriction of the control	montion: PL=Po	e absence of incre Lining, M=Matroses Type	Location	Indicators f A9 - 1 cm M A16 - Coast S7 - Dark St F16 - High F F18 - Reduct TF2 - Red P TF12 - Very Other (Explain	luck (LRR I, J) Prairie Redox urface (LRR G) Plains Depression ed Vertic Parent Material Shallow Dark S Ain in Remarks)	c Soils ¹ (LRR F, G, H) Ons (LRR H, outside MLRA 72, 73) Surface
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WETLAND DETERMINATION DATA FORM

Great Plains Region

Project/Site	e: L3R				Sample Point: w-156n46w20-b1
		•			
VEGETATIO	(Species identified in all uppercase are	e non-native	species.)		
Tree Stratum	(Plot size: 30 ft. radius)				
	Species Name	% Cover	<u>Dominant</u>	Ind.Status	Dominance Test Worksheet
1.					
2.					Number of Dominant Species that are OBL, FACW, or FAC: 2 (A)
3.					(, , , , , , , , , , , , , , , , , , ,
					Total Number of Deminent Charles Assess All Constant
4.					Total Number of Dominant Species Across All Strata:(B)
5.					
6.					Percent of Dominant Species That Are OBL, FACW, or FAC: 100.0% (A/B)
7.					
8.					Prevalence Index Worksheet
9.					Total % Cover of: Multiply by:
10.					OBL spp. $\frac{0}{0}$ $\times 1 = \frac{0}{0}$
10.	Total Cover =	0			EACW app. 400 × 2 - 200
	Total Cover =		FACW spp. 100 $\times 2 = 200$		
					FAC spp. $0 X 3 = 0$
Sapling/Shrub	Stratum (Plot size: 15 ft. radius)				FACU spp. $0 x 4 = 0$
1.					UPL spp. $0 x 5 = 0$
2.					
3.					Total 100 (A) 200 (B)
4.					
5.					Prevalence Index = B/A = 2.000
					Trevalence maex = B/A = 2.000
6.					
7.					
8.					Hydrophytic Vegetation Indicators:
9.					Rapid Test for Hydrophytic Vegetation
10.					X Dominance Test is > 50%
	Total Cover =	0			X Prevalence Index is ≤ 3.0 *
	•				Morphological Adaptations (Explain) *
Harb Ctratum	(Diet eizer Eft redice)				
	(Plot size: 5 ft. radius)		Υ	E^C\^/	Problem Hydrophytic Vegetation (Explain) *
1.	Phalaris arundinacea	70	<u> </u>	FACW	* La Parte de del Little de Vision III de la company de la
2.	Agrostis gigantea	20	Υ	FACW	* Indicators of hydric soil and wetland hydrology must be
3.	Rumex stenophyllus	5	N	FACW	present, unless disturbed or problematic.
4.	Equisetum pratense	5	N	FACW	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.					O II (OI I Waadu planta laas than 3 in DDII yawandlaas af haight
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.					1
15.					Woody Vines - All woody vines, regardless of height.
15.	T 110	400			Two dy villes - 7 in woody villos, Togardioss of Holgrit.
	Total Cover =	100			
Woody Vine S	Stratum (Plot size: 30 ft. radius)				
1.					
2.					
3.					Hydrophytic Vegetation Present?
5.					Try al opriy tio vogetation i resent:
4.					
	Total Cover =				
Remarks:	The wetland sample point is dominated by re	ed canary	grass and	d redtop gi	rass.
ا المام المام A	Domarko				
Additional	nemarks.				