## WETLAND DETERMINATION DATA FORM Great Plains Region

Project/Site:		L3R								Date:	09/27/14	
Applicant:		Enbridge								County:	Pennington	
Investigators		MRK/OTG			Subregion	(MLRA or LR	,	MLRA 56		State:	MN	
Soil Unit:	159A			<u> </u>		NWI Class	ification:				.=	
Landform:	Talf				cal Relief: L					Sample Point:	u-152n43w4-g1	
Slope (%):	0 - 2%	1141 41 14	Latitude: 48.			96.16209966	57	<u>Datum:</u>				
		nditions on the sit			ar? (If no, explai				□ No	Section:		
Are Vegetation		□, or Hydrology	•	tly disturbed?				stances pre	esent?	Township:		
Are Vegetation		□, or Hydrology	□aturally p	roblematic?		<u> </u>	Yes	□ No		Range:	Dir:	
SUMMARY C												
Hydrophytic \	•		No		_				s Present?			
Wetland Hyd			No					Is This Sar	mpling Poin	t Within A We	etland? <b>No</b>	
Remarks:	Upland sam	ple point is locate	ed in a recen	tly tilled wheat	field.							
<b>HYDROLOG</b>	Υ											
Wetland Hv	drology Ind	icators (Check al	II that apply:	Minimum of on	e primary or	two seconda	rv reauir	ed):				
Primary:		ioutoro (orroan ar	a. app.y,		o pa., o.	0000		<i>-</i>	Secondary:			
	A1 - Surface	Water			B11 - Salt Cr	ust				B6 - Surface Se	oil Cracks	
	A2 - High Wa				B13 - Aquatio						egetated Concave Surfa	ace
	A3 - Saturation					en Sulfide Odor				B10 - Drainage		
	B1 - Water M					son Water Tab		Dooto (not till			Rhizospheres on Living R	Roots (tilled)
	B2 - Sedimen B3 - Drift Dep	•				d Rhizospheres e of Reduced I		Roots (not till		C8 - Crayfish B	surrows i Visible on Aerial Imagei	m.
	B4 - Algal Ma				C7 - Thin Mu		OH		1	D2 - Geomorph		y
	B5 - Iron Dep				Other (Explai				<u> </u>	D5 - FAC-Neut		
		on Visible on Aerial In	nagery	_	(2,4,5,6,1)	··· <b>·</b> /					ved Hummocks (LRR F)	)
		tained Leaves	0 ,								,	
Field Observ	vations:											
Surface Wate	er Present?	Yes □	Dep	oth:	(in.)			\\/_4		2	N.I.	
Water Table	Present?	Yes □		oth:	(in.)			wetland H	lydrology F	resent?	N	
Saturation Pr		Yes □	Der		` (in.)						_	
Describe Recorded Data (stream gauge, monitoring well, aerial photos, previous inspections), if available:												
Doscribo Poc	orded Data (c	etroom gougo mon	vitoring well o	orial photos pre	vious inspec	ctions) if avail	able:					
	·					ctions), if avail	able:					
Describe Reco	·	stream gauge, mon or secondary hyd				tions), if avail	able:					
Remarks:	·					tions), if avail	able:					
Remarks:	No primary	or secondary hydi	rological ind	cators were ob	served.	,		dicatore \				
Remarks:  SOILS Profile Descri	No primary ption (Descri	or secondary hydronic be to the depth ne	rological indi	cators were ob	served.	firm the abse	nce of inc					
Remarks:  SOILS Profile Descri	No primary ption (Descri	or secondary hydi	rological indi	cators were ob	served.	firm the abse	nce of inc					
Remarks:  SOILS Profile Descri	No primary ption (Descri	or secondary hydrological hydrological or secondary hydrological hydro	rological indi	cators were ob	served.	firm the abse n: PL=Pore Linin	nce of inc					
Remarks:  SOILS Profile Descri (Type: C=Concer	No primary ption (Descri	or secondary hydrological hydrological or secondary hydrological hydro	rological indi	cators were obcument the indicated/Coated Sand	served.  cator or conf	firm the absen: PL=Pore Linin	nce of inc g, M=Matrix	x)	Teyture		Remarks	
Remarks:  SOILS Profile Descri (Type: C=Concer	No primary  ption (Descri	or secondary hydrometric be to the depth neetion, RM=Reduced Matrix Color (Moist)	rological indicated and the ro	cument the indicated/Coated Sand Coated Color (	served.  cator or conf	firm the absen: PL=Pore Linin	nce of inc		Texture		Remarks	
Remarks:  SOILS Profile Descri (Type: C=Concer  Depth (In.) 0-15	No primary  ption (Descriptration, D=Depl	or secondary hydrometric be to the depth neetion, RM=Reduced Matrix  Color (Moist)  2/1	rological indication deeded to document to deed to dee	cators were obcument the indicated/Coated Sand Coated Coat	served.  cator or conf	firm the absen: PL=Pore Linin	nce of inc g, M=Matrix	x)	SCL		Remarks	
Remarks:  SOILS Profile Descri (Type: C=Concer	No primary  ption (Descri	or secondary hydrometric be to the depth neetion, RM=Reduced Matrix Color (Moist)	rological indicated and the ro	cators were obcument the indicated/Coated Sand Coated Coat	served.  cator or conf	firm the absen: PL=Pore Linin	nce of inc g, M=Matrix	x)			Remarks	
Remarks:  SOILS Profile Descri (Type: C=Concer  Depth (In.) 0-15	No primary  ption (Descriptration, D=Depl	or secondary hydrometric be to the depth neetion, RM=Reduced Matrix  Color (Moist)  2/1	rological indication deeded to document to deed to dee	cators were obcument the indicated/Coated Sand Coated Coat	served.  cator or conf	firm the absen: PL=Pore Linin	nce of inc g, M=Matrix	x)	SCL		Remarks	
Remarks:  SOILS Profile Descri (Type: C=Concer  Depth (In.) 0-15	No primary  ption (Descriptration, D=Depl	or secondary hydrometric be to the depth neetion, RM=Reduced Matrix  Color (Moist)  2/1	rological indication deeded to document to deed to dee	cators were obcument the indicated/Coated Sand Coated Coat	served.  cator or conf	firm the absen: PL=Pore Linin	nce of inc g, M=Matrix	x)	SCL		Remarks	
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Remarks:  SOILS Profile Descri (Type: C=Concer  Depth (In.) 0-15	No primary  ption (Descriptration, D=Depl	or secondary hydrometric be to the depth neetion, RM=Reduced Matrix  Color (Moist)  2/1	rological indication deeded to document to deed to dee	cators were obcument the indicated/Coated Sand Coated Coat	served.  cator or conf	firm the absen: PL=Pore Linin	nce of inc g, M=Matrix	x)	SCL		Remarks	
Remarks:  SOILS Profile Descri (Type: C=Concer  Depth (In.) 0-15 15-20	No primary  ption (Descriptration, D=Depl	or secondary hydrological beto the depth neetion, RM=Reduced Matrix  Color (Moist)  2/1  5/2	rological indicators and seeded to document to document the seeded the seeded to document the seeded to document the seeded to document the seeded to document the seeded the seeded to document the seeded the seeded to document the seeded t	cators were obcument the indicated/Coated Sand (Coated Sa	cator or conf Grains; Location	firm the absen: PL=Pore Linin  Mottles  7	nce of inc g, M=Matrix	x)	SCL		Remarks	
Remarks:  SOILS Profile Descri (Type: C=Concer  Depth (In.) 0-15 15-20	No primary  ption (Descriptration, D=Depl  Hue_10YR Hue_2.5Y	or secondary hydrological beto the depth neetion, RM=Reduced Matrix  Color (Moist)  2/1  5/2	rological indicators and seeded to document to document the seeded the seeded to document the seeded to document the seeded to document the seeded to document the seeded the seeded to document the seeded the seeded to document the seeded t	cators were obcument the indicated/Coated Sand Coated Coat	cator or conf Grains; Location	firm the absen: PL=Pore Linin  Mottles  7	nce of inc g, M=Matrix	x)	SCL SC	or Problematic		
Remarks:  SOILS Profile Descri (Type: C=Concer  Depth (In.) 0-15 15-20  NRCS Hydr	No primary  ption (Descriptration, D=Depl  Hue_10YR Hue_2.5Y	or secondary hydrological beto the depth neetion, RM=Reduced Matrix  Color (Moist)  2/1  5/2	rological indicators and seeded to document to document the seeded the seeded to document the seeded to document the seeded to document the seeded to document the seeded the seeded to document the seeded the seeded to document the seeded t	cators were obcument the indicators (1)000000000000000000000000000000000000	cator or conf Grains; Location Moist)	firm the absen: PL=Pore Linin  Mottles  7	nce of inc g, M=Matrix	Location	SCL SC	or Problematic		
Remarks:  SOILS Profile Descri (Type: C=Concer  Depth (In.) 0-15 15-20	No primary  ption (Descriptration, D=Depl  Hue_10YR Hue_2.5Y	or secondary hydrometric be to the depth neetion, RM=Reduced Matrix  Color (Moist)  2/1  5/2  Indicators (characters)	rological indicators and seeded to document to document the seeded the seeded to document the seeded to document the seeded to document the seeded to document the seeded the seeded to document the seeded the seeded to document the seeded t	cators were obcument the indicated/Coated Sand (Coated Sa	cator or configrains; Location  Moist)  not present):	firm the absen: PL=Pore Linin  Mottles  7	nce of inc g, M=Matrix	Location	SCL SC Indicators f A9 - 1 cm M	uck (LRR I, J)	: Soils <sup>1</sup>	
Remarks:  SOILS Profile Descri (Type: C=Concer  Depth (In.) 0-15 15-20  NRCS Hydr	ption (Descriptration, D=Deplementation, D=Deple	or secondary hydrometric be to the depth neetion, RM=Reduced Matrix  Color (Moist)  2/1  5/2  Indicators (chain)	rological indicators and seeded to document to document the seeded the seeded to document the seeded to document the seeded to document the seeded to document the seeded the seeded to document the seeded the seeded to document the seeded t	cators were obcument the indicators are r	cator or conf Grains; Location Moist)  Moist)  not present): edox Matrix	firm the absen: PL=Pore Linin  Mottles  7	nce of inc g, M=Matrix	Location	SCL SC Indicators f A9 - 1 cm M A16 - Coast		: Soils <sup>1</sup>	
Remarks:  SOILS Profile Descri (Type: C=Concer  Depth (In.) 0-15 15-20  NRCS Hydr	ption (Descriptration, D=Deplementation, D=Deple	or secondary hydrometric be to the depth neetion, RM=Reduced Matrix  Color (Moist)  2/1  5/2  Indicators (characteristic)	rological indicators and seeded to document to document the seeded the seeded to document the seeded to document the seeded to document the seeded to document the seeded the seeded to document the seeded the seeded to document the seeded t	cators were observed.  Comment the indicator Sand Comment (100)  Color (100)  Indicators are respectively.	cator or configrains; Location  Moist)  Mot present):  edox Matrix Mucky Mineral	firm the absen: PL=Pore Linin  Mottles  7	nce of inc g, M=Matrix	Location	Indicators f A9 - 1 cm M A16 - Coast S7 - Dark St	uck (LRR I, J) Prairie Redox (l urface (LRR G)	: Soils <sup>1</sup>	
Remarks:  SOILS Profile Descri (Type: C=Concer  Depth (In.) 0-15 15-20  NRCS Hydr	htration, D=Depl  Hue_10YR Hue_2.5Y  ic Soil Field  A1- Histosol A2 - Histic Ep A3 - Black His A4 - Hydrogel A5 - Stratified	or secondary hydrometric modern sticem Sulfide Layers (LRR F)	rological indicators, CS=Covered at 10 10 10 10 10 10 10 10 10 10 10 10 10	cators were obscument the indicated Sand Coated Sand C	cator or configrains; Location  Moist)  not present): edox Matrix Mucky Mineral Bleyed Matrix I Matrix	firm the absen: PL=Pore Linin  Mottles  7	nce of inc g, M=Matrix	Location	Indicators f A9 - 1 cm M A16 - Coast S7 - Dark St F16 - High F F18 - Reduc	uck (LRR I, J) Prairie Redox (l urface (LRR G) Plains Depressio ed Vertic	: <b>Soils<sup>1</sup></b> LRR F, G, H)	
Remarks:  SOILS Profile Descri (Type: C=Concer  Depth (In.) 0-15 15-20  NRCS Hydr	ption (Descriptration, D=Deplementation, D=Deple	or secondary hydromore secondary hydromore in Sulfide Layers (LRR F) ck (LRR FGH)	rological indicators, CS=Covered at 10 10 10 10 10 10 10 10 10 10 10 10 10	cators were observed.  Color (100)  Color (1	cator or configrains; Location  Moist)  Moist)  edox Matrix Mucky Mineral Bleyed Matrix I Matrix ark Surface	firm the absen: PL=Pore Linin  Mottles  %  T	nce of inc g, M=Matrix	Location	Indicators f A9 - 1 cm M A16 - Coast S7 - Dark St F16 - High F F18 - Reduct TF2 - Red P	uck (LRR I, J) Prairie Redox (lurface (LRR G) Plains Depressioned Vertic arent Material	ESoils <sup>1</sup> LRR F, G, H)  ONS (LRR H, outside MLRA 72, 73)	
Remarks:  SOILS Profile Descri (Type: C=Concer  Depth (In.) 0-15 15-20  NRCS Hydr	ption (Descriptration, D=Deplementation, D=Deple	or secondary hydrometric be to the depth neetion, RM=Reduced Matrix  Color (Moist)  2/1 5/2  Indicators (characters)  ipedon stic con Sulfide Layers (LRR F) ck (LRR FGH) cd Below Dark Surface	rological indicators, CS=Covered at 10 10 10 10 10 10 10 10 10 10 10 10 10	cators were observed.  Color (100)  Color (1	cator or configrains; Location  Moist)  Hot present):  edox Matrix Mucky Mineral Bleyed Matrix I Matrix ark Surface I Dark Surface	firm the absen: PL=Pore Linin  Mottles  %  T	nce of inc g, M=Matrix	Location	Indicators f A9 - 1 cm M A16 - Coast S7 - Dark St F16 - High F F18 - Reduc TF2 - Red P TF12 - Very	uck (LRR I, J) Prairie Redox (lurface (LRR G) Plains Depressioned Vertic arent Material Shallow Dark S	ESoils <sup>1</sup> LRR F, G, H)  ONS (LRR H, outside MLRA 72, 73)	
Remarks:  SOILS Profile Descri (Type: C=Concer  Depth (In.) 0-15 15-20  NRCS Hydr	ption (Descriptration, D=Deplete A1- Histosol A2 - Histic Ep A3 - Black His A4 - Hydroge A5 - Stratified A9 - 1 cm Mu A11 - Deplete A12 - Thick D	or secondary hydrological process of the depth neetion, RM=Reduced Matrix  Color (Moist)  2/1  5/2  Indicators (characters)  ipedon stic in Sulfide Layers (LRR F) ck (LRR FGH) ind Below Dark Surface park Surface	eeded to doc datrix, CS=Cove  9 10 10 heck here if	cators were observed.  Cators were observed.  Color (100)  Color (100)	cator or configrains; Location  Moist)  Hot present):  edox Matrix Mucky Mineral Bleyed Matrix I Matrix ark Surface I Dark Surface epressions	firm the absen: PL=Pore Linin  Mottles  %  T	nce of inc g, M=Matrix ype	Location	Indicators f A9 - 1 cm M A16 - Coast S7 - Dark St F16 - High F F18 - Reduc TF2 - Red P TF12 - Very	uck (LRR I, J) Prairie Redox (lurface (LRR G) Plains Depressioned Vertic arent Material	ESoils <sup>1</sup> LRR F, G, H)  ONS (LRR H, outside MLRA 72, 73)	
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Remarks:  SOILS Profile Descri (Type: C=Concer  Depth (In.) 0-15 15-20  NRCS Hydr	ption (Descrintration, D=Depl  Hue_10YR Hue_2.5Y  ic Soil Field  A1- Histosol A2 - Histic Ep A3 - Black His A4 - Hydrogel A5 - Stratified A9 - 1 cm Mu A11 - Deplete A12 - Thick D S1 - Sandy M S2 - 2.5 cm M S3 - 5 cm Mu	or secondary hydrometric methodologic method	rological indicators, CS=Covered at 10 10 10 10 10 10 10 10 10 10 10 10 10	cators were observed.  Cators were observed.  Color (100)  Color (100)	cator or configrains; Location  Moist)  Hot present):  edox Matrix Mucky Mineral Bleyed Matrix I Matrix ark Surface I Dark Surface epressions	firm the absen: PL=Pore Linin  Mottles  %  T	nce of inc g, M=Matrix ype	Location	Indicators f A9 - 1 cm M A16 - Coast S7 - Dark St F16 - High F F18 - Reduc TF2 - Red P TF12 - Very Other (Expla	uck (LRR I, J) Prairie Redox (I urface (LRR G) Plains Depressioned Vertic arent Material Shallow Dark S ain in Remarks)	ESoils <sup>1</sup> LRR F, G, H)  ONS (LRR H, outside MLRA 72, 73)	ıst be present,
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Remarks:  SOILS Profile Descri (Type: C=Concer  Depth (In.) 0-15 15-20  NRCS Hydr	ption (Descriptration, D=Deplementation, D=Deple	or secondary hydrometric metron, RM=Reduced Metron,	rological indicators, CS=Covered at 10 10 10 10 10 10 10 10 10 10 10 10 10	cators were observed.  Cators were observed.  Color (100)  Color (100)	cator or configrains; Location  Moist)  Moist)  edox Matrix Mucky Mineral Bleyed Matrix I Matrix ark Surface I Dark Surface epressions ains Depressions	firm the absent PL=Pore Linin  Mottles  %	nce of inc g, M=Matrix Type	Location	Indicators f A9 - 1 cm M A16 - Coast S7 - Dark St F16 - High F F18 - Reduc TF2 - Red P TF12 - Very Other (Expla	uck (LRR I, J) Prairie Redox (I urface (LRR G) Plains Depressioned Vertic arent Material Shallow Dark S ain in Remarks)	Soils <sup>1</sup> LRR F, G, H)  ONS (LRR H, outside MLRA 72, 73)  urface	ıst be present,
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Remarks:  SOILS Profile Descri (Type: C=Concer  Depth (In.) 0-15 15-20  NRCS Hydr	ption (Descriptration, D=Deplementation, D=Deple	or secondary hydrometric metron, RM=Reduced Metron,	rological indicated to document to documen	cators were observed.  Cators were observed.  Color (100)  Color (100)	cator or configrains; Location  Moist)  Moist)  edox Matrix Mucky Mineral Gleyed Matrix I Matrix ark Surface I Dark Surface epressions ains Depression	firm the absent PL=Pore Linin  Mottles  %	nce of ind g, M=Matrix Type 73 of LRR	Location  H)	Indicators f A9 - 1 cm M A16 - Coast S7 - Dark St F16 - High F F18 - Reduct TF2 - Red P TF12 - Very Other (Explain	uck (LRR I, J) Prairie Redox (I urface (LRR G) Plains Depression ed Vertic arent Material Shallow Dark S ain in Remarks)  ydrophytic vegetati ed or problematic.	Soils <sup>1</sup> LRR F, G, H)  ONS (LRR H, outside MLRA 72, 73)  urface	ıst be present,

## WETLAND DETERMINATION DATA FORM

**Great Plains Region** 

Project/Site:	L3R				Sample Point: u-152n43w4-g1
					•
<b>VEGETATION</b>		are non-native spec	cies.)		
Tree Stratum (	(Plot size: 30 ft. radius)				
	Species Name	<u>% Cover</u> <u>Do</u>	<u>minant</u>	Ind.Status	Dominance Test Worksheet
1.					
2.					Number of Dominant Species that are OBL, FACW, or FAC:(A)
3.					
4.					Total Number of Dominant Species Across All Strata:(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 S	Stratum (Plot size: 15 ft. radius)				Total % 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.       25       x 5 =       125
1.					UPL spp. $25$ $x = 5$ $125$
2.					
3.					Total <u>25</u> (A) <u>125</u> (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 (I	Plot size: 5 ft. radius)				Problem Hydrophytic Vegetation (Explain) *
1.	Triticum aestivum	25	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.					<b>Herb</b> - All herbaceous (non-woody) plants, regardless of size.
13.	,	<del></del>			
14.					
15.					Woody Vines - All woody vines, regardless of height.
10.	Total Cover	= 25			,
	Total Gover				
Woody Vino St	ratum (Plot size: 30 ft. radius)				
1	Tatum (Flot Size. 30 ft. radius)				
2.	-	_			
3.	1				Hydrophytic Vegetation Present? N
5. 5.					nydrophytic vegetation Fresent?
5. 4.	<u> </u>				
4.	Total Cover	· = 0			
Pomorko					
Remarks:	Upland sample point is dominated by culti-	vaเซน พกษสเ.			
Additional R	Remarks:				