

ENBRIDGE

Drawn: NS 3/7/2012
 Approved: JK 3/7/2012
 Project #: 60162778



Legend		Existing Sample Locations		Submerged Oil		Proposed Soil Boring	
2 RDB	Pooled Oil	▲ Monitoring Well	■ Heavy	■ Excavated Area	● Proposed Soil Boring	— Quarter Mile Grid Segments	
2 RDB	Film (Sheen)	▲ Sediment Sample	■ Moderate	■ Decommissioning Site	— Parcel Boundary	▨ Enbridge Property - Occupied	
2 RDB	Remaining Observations	▲ Soil Boring	■ Final Inundation Model	■ Previous Remedial Investigation Site	▨ Enbridge Property - Unoccupied		
2 RDB	SCAT	▲ Surface Water Sample					
		▲ Surface Soil Sample					
		LDB - Left Descending Bank					
		RDB - Right Descending Bank					
		I - Island					

Scale in Feet: 0 75 150 300

FIGURE 2
KALAMAZOO RIVER REMEDIAL INVESTIGATION
SHEET 24 OF 90

ENBRIDGE LINE 6B MP 608
 MARSHALL, MI PIPELINE RELEASE
 ENBRIDGE ENERGY, LIMITED PARTNERSHIP

Aerial Photography Date: April 2011



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Legend

2011 Reassessment - SORT

2 RDB	Pooled Oil
2 RDB	Film (Sheen)
2 RDB	Remaining Observations
2 RDB	SCAT

Existing Sample Locations

Monitoring Well
Sediment Sample
Soil Boring
Surface Water Sample
Surface Soil Sample

LDB - Left Descending Bank
 RDB - Right Descending Bank
 I - Island

Submerged Oil

Heavy
Moderate
Excavated Area
Decommissioning Site
Final Inundation Model
Previous Remedial Investigation Site

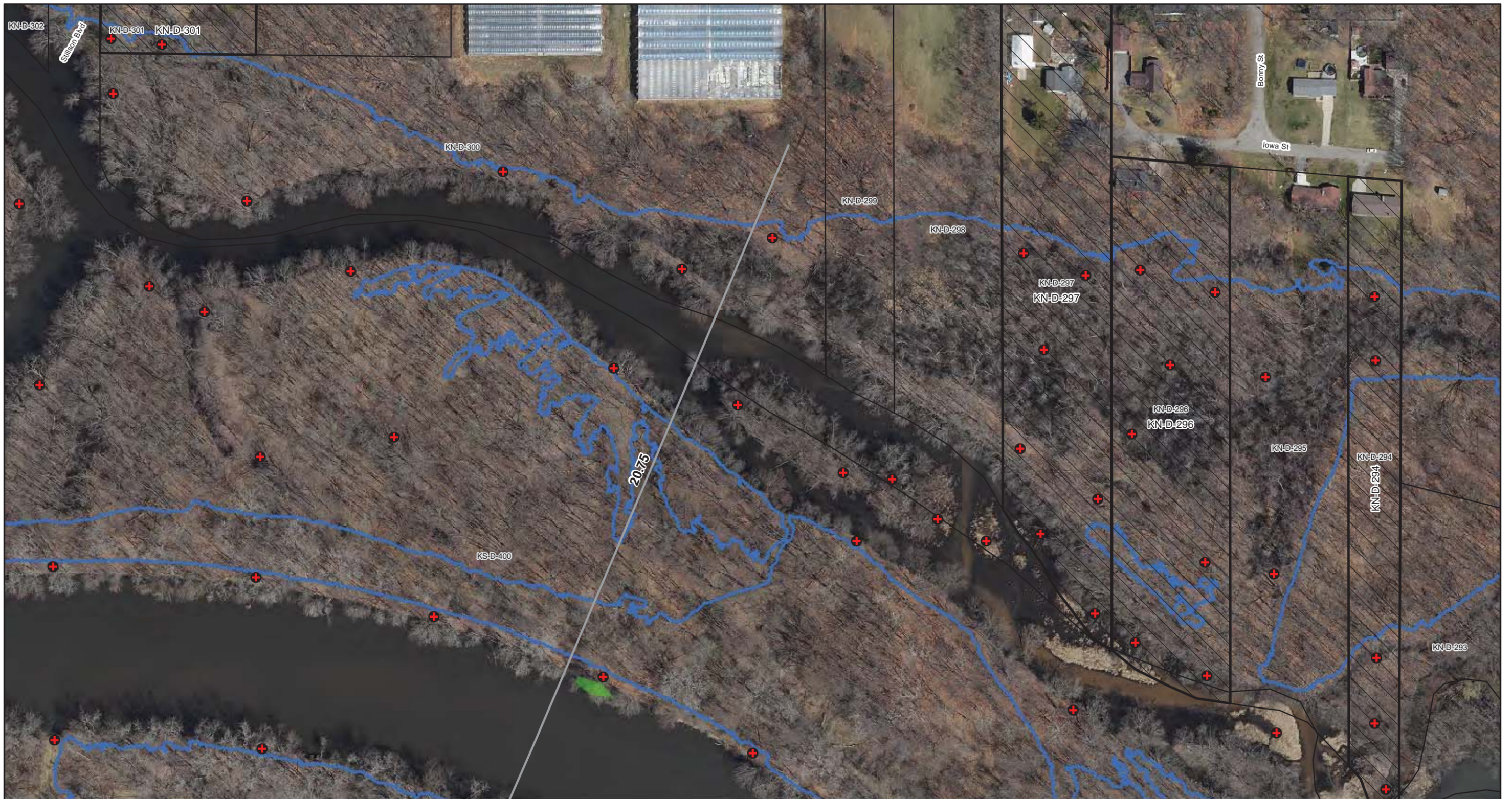
Proposed Soil Boring
Quarter Mile Grid Segments
Parcel Boundary
Enbridge Property - Occupied
Enbridge Property - Unoccupied

0 75 150 300
 Scale in Feet

FIGURE 2
KALAMAZOO RIVER REMEDIAL INVESTIGATION
SHEET 25 OF 90

ENBRIDGE LINE 6B MP 608
MARSHALL, MI PIPELINE RELEASE
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Legend		Existing Sample Locations		Submerged Oil		Proposed Soil Boring	
2 RDB	Pooled Oil	Monitoring Well	Heavy	Excavated Area	Decommissioning Site	Proposed Soil Boring	Quarter Mile Grid Segments
2 RDB	Film (Sheen)	Sediment Sample	Moderate	Final Inundation Model	Enbridge Property - Occupied	Parcel Boundary	Enbridge Property - Unoccupied
2 RDB	Remaining Observations	Soil Boring	Previous Remedial Investigation Site	Island	Scale in Feet	0 75 150 300	
2 RDB	SCAT	Surface Water Sample					
		Surface Soil Sample					
		LDB - Left Descending Bank					
		RDB - Right Descending Bank					
		I - Island					

FIGURE 2
KALAMAZOO RIVER REMEDIAL INVESTIGATION
SHEET 26 OF 90

ENBRIDGE LINE 6B MP 608
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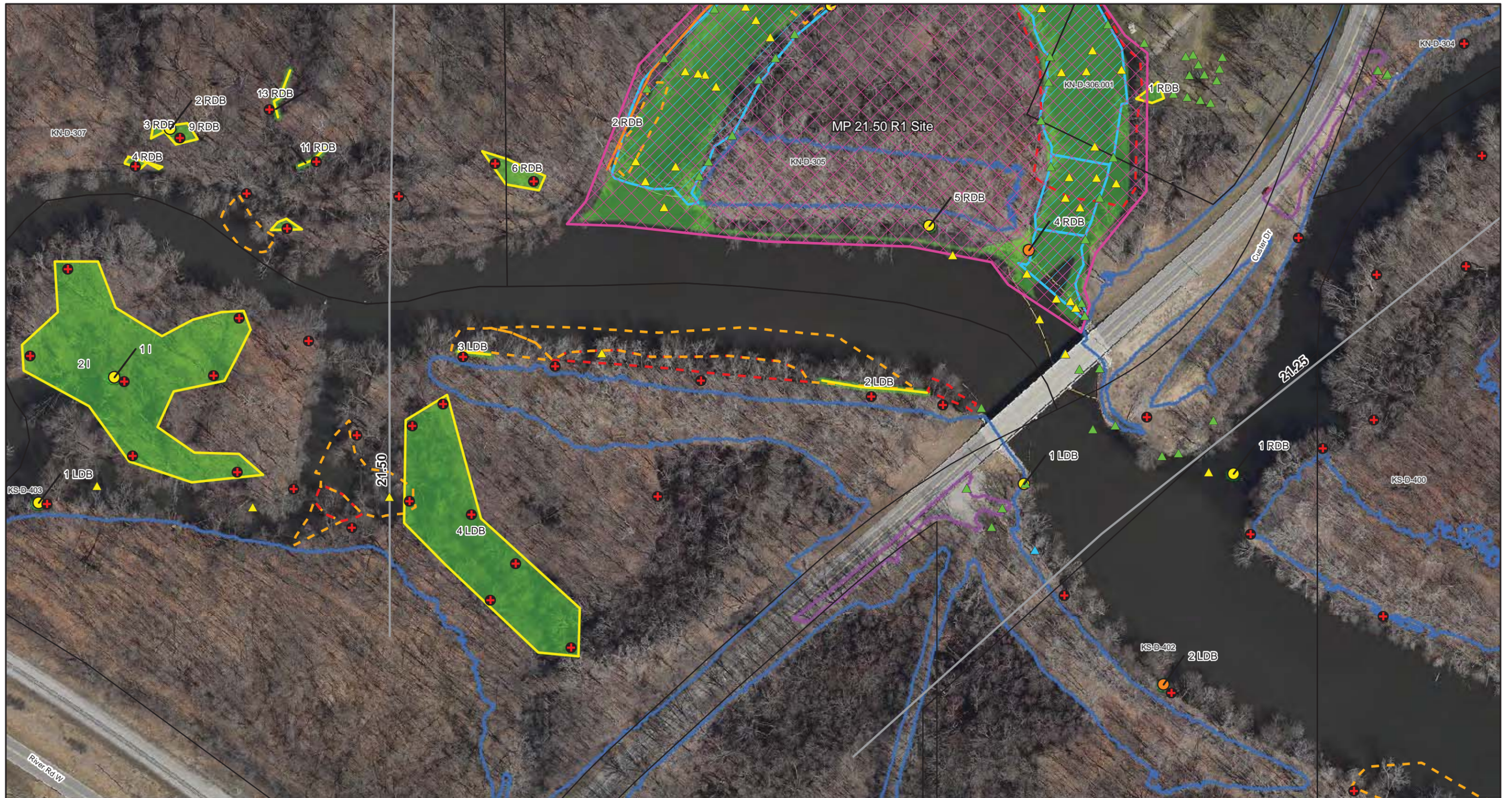
Legend		Existing Sample Locations	Submerged Oil	Proposed Soil Boring
2 RDB	Pooled Oil	Monitoring Well	Heavy	Proposed Soil Boring
2 RDB	Film (Sheen)	Sediment Sample	Moderate	Quarter Mile Grid Segments
2 RDB	Remaining Observations	Soil Boring	Excavated Area	Parcel Boundary
2 RDB	SCAT	Surface Water Sample	Decommissioning Site	Enbridge Property - Occupied
		Surface Soil Sample	Final Inundation Model	Enbridge Property - Unoccupied
		LDB - Left Descending Bank	Previous Remedial Investigation Site	
		RDB - Right Descending Bank		
		I - Island		

0 75 150 300
Scale in Feet

FIGURE 2
KALAMAZOO RIVER REMEDIAL INVESTIGATION
SHEET 27 OF 90

ENBRIDGE LINE 6B MP 608
MARSHALL, MI PIPELINE RELEASE
ENBRIDGE ENERGY, LIMITED PARTNERSHIP

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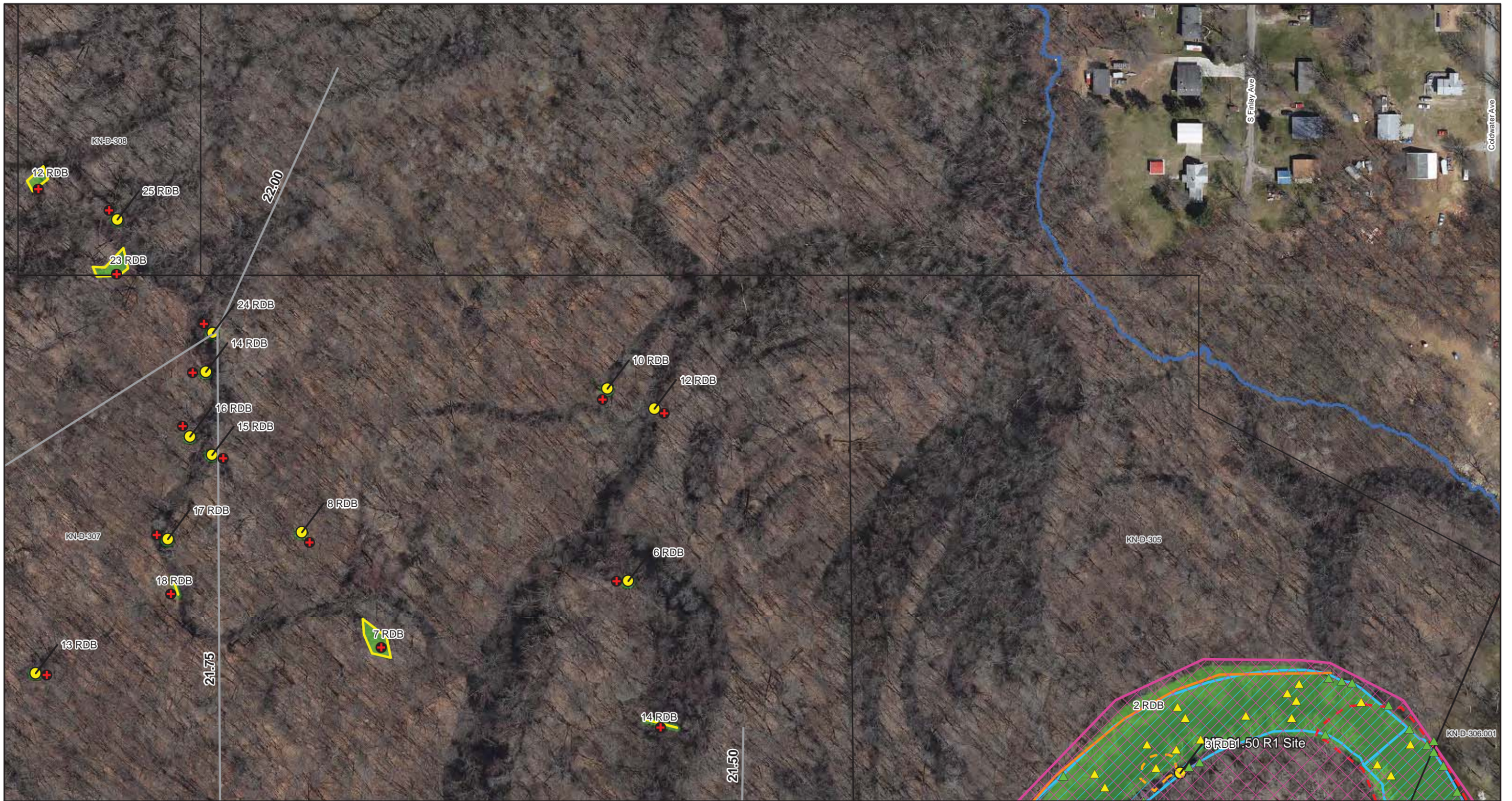
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Legend		Existing Sample Locations		Submerged Oil		Proposed Soil Boring	
● 2 RDB	■ Pooled Oil	▲ Monitoring Well	■ Heavy	■ Excavated Area	⊕ Proposed Soil Boring	— Quarter Mile Grid Segments	N
● 2 RDB	■ Film (Sheen)	▲ Sediment Sample	■ Moderate	■ Decommissioning Site	□ Parcel Boundary	□ Enbridge Property - Occupied	
● 2 RDB	■ Remaining Observations	▲ Soil Boring	■ Final Inundation Model	■ Previous Remedial Investigation Site	□ Enbridge Property - Unoccupied	0 75 150 300	
● 2 RDB	■ SCAT	▲ Surface Water Sample			Scale in Feet		
● 2 RDB		▲ Surface Soil Sample					
		LDB - Left Descending Bank					
		RDB - Right Descending Bank					
		I - Island					

FIGURE 2
KALAMAZOO RIVER REMEDIAL INVESTIGATION
SHEET 28 OF 90

ENBRIDGE LINE 6B MP 608
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Legend		Existing Sample Locations	Submerged Oil	Proposed Soil Boring
2 RDB	Pooled Oil	Monitoring Well	Heavy	Proposed Soil Boring
2 RDB	Film (Sheen)	Sediment Sample	Moderate	Quarter Mile Grid Segments
2 RDB	Remaining Observations	Soil Boring	Excavated Area	Parcel Boundary
2 RDB	SCAT	Surface Water Sample	Decommissioning Site	Enbridge Property - Occupied
		Surface Soil Sample	Final Inundation Model	Enbridge Property - Unoccupied
		LDB - Left Descending Bank	Previous Remedial Investigation Site	
		RDB - Right Descending Bank		
		I - Island		

Scale in Feet: 0 75 150 300

FIGURE 2
KALAMAZOO RIVER REMEDIAL INVESTIGATION
SHEET 29 OF 90

ENBRIDGE LINE 6B MP 608
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Legend

2011 Reassessment - SORT

	2 RDB		Pooled Oil
	2 RDB		Film (Sheen)
	2 RDB		Remaining Observations
	2 RDB		SCAT

Existing Sample Locations

	Monitoring Well
	Sediment Sample
	Soil Boring
	Surface Water Sample
	Surface Soil Sample

LDB - Left Descending Bank
RDB - Right Descending Bank
I - Island

Submerged Oil

	Heavy
	Moderate
	Excavated Area
	Decommissioning Site
	Final Inundation Model
	Previous Remedial Investigation Site

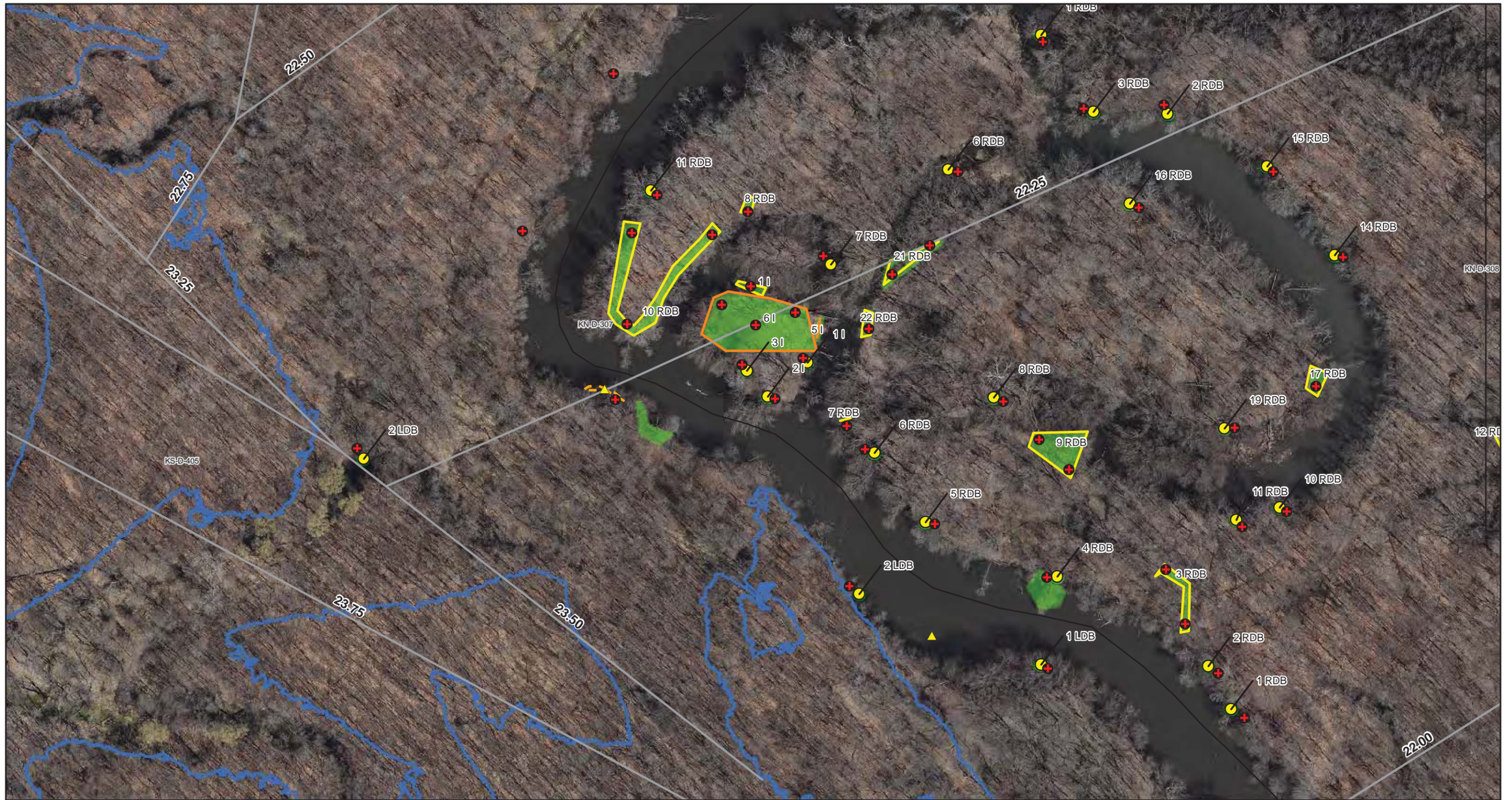
	Proposed Soil Boring
	Quarter Mile Grid Segments
	Parcel Boundary
	Enbridge Property - Occupied
	Enbridge Property - Unoccupied

0 75 150 300
Scale in Feet

FIGURE 2
KALAMAZOO RIVER REMEDIAL INVESTIGATION
SHEET 30 OF 90

ENBRIDGE LINE 6B MP 608
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- Legend**
- 2011 Reassessment - SORT**
- 2 RDB
 - SCAT
- Pooled Oil
 - Film (Sheen)
 - Remaining Observations
 - SCAT

- Existing Sample Locations**
- ▲ Monitoring Well
 - ▲ Sediment Sample
 - ▲ Soil Boring
 - ▲ Surface Water Sample
 - ▲ Surface Soil Sample
- LDB - Left Descending Bank
RDB - Right Descending Bank
I - Island

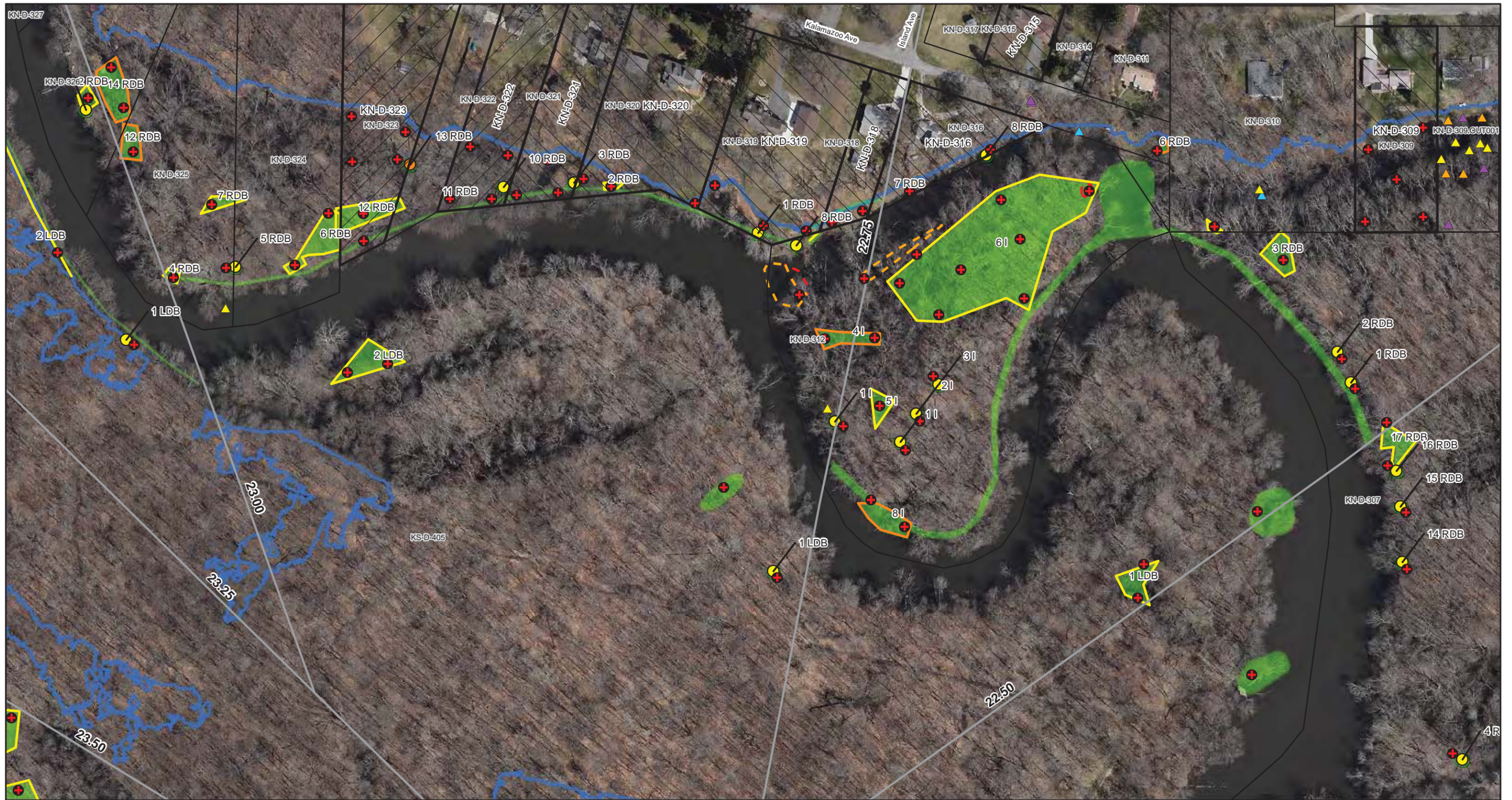
- Submerged Oil**
- Heavy
 - Moderate
 - Excavated Area
 - Decommissioning Site
 - Final Inundation Model
 - Previous Remedial Investigation Site

- Proposed Soil Boring
 - Quarter Mile Grid Segments
 - Parcel Boundary
 - Enbridge Property - Occupied
 - Enbridge Property - Unoccupied
- 0 75 150 300
Scale in Feet

FIGURE 2
KALAMAZOO RIVER REMEDIAL INVESTIGATION
SHEET 31 OF 90

ENBRIDGE LINE 6B MP 608
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Legend		Existing Sample Locations		Submerged Oil		Proposed Soil Boring	
● 2 RDB	■ Pooled Oil	▲ Monitoring Well	■ Heavy	■ Excavated Area	● Proposed Soil Boring	— Quarter Mile Grid Segments	
● 2 RDB	■ Film (Sheen)	▲ Sediment Sample	■ Moderate	■ Decommissioning Site	— Parcel Boundary	— Enbridge Property - Occupied	
● 2 RDB	■ Remaining Observations	▲ Soil Boring	■ Excavated Area	■ Final Inundation Model	— Enbridge Property - Unoccupied		
● 2 RDB	■ SCAT	▲ Surface Water Sample	■ Previous Remedial Investigation Site				
		▲ Surface Soil Sample					
		LDB - Left Descending Bank					
		RDB - Right Descending Bank					
		I - Island					

Scale in Feet: 0 75 150 300

FIGURE 2
KALAMAZOO RIVER REMEDIAL INVESTIGATION
SHEET 32 OF 90

ENBRIDGE LINE 6B MP 608
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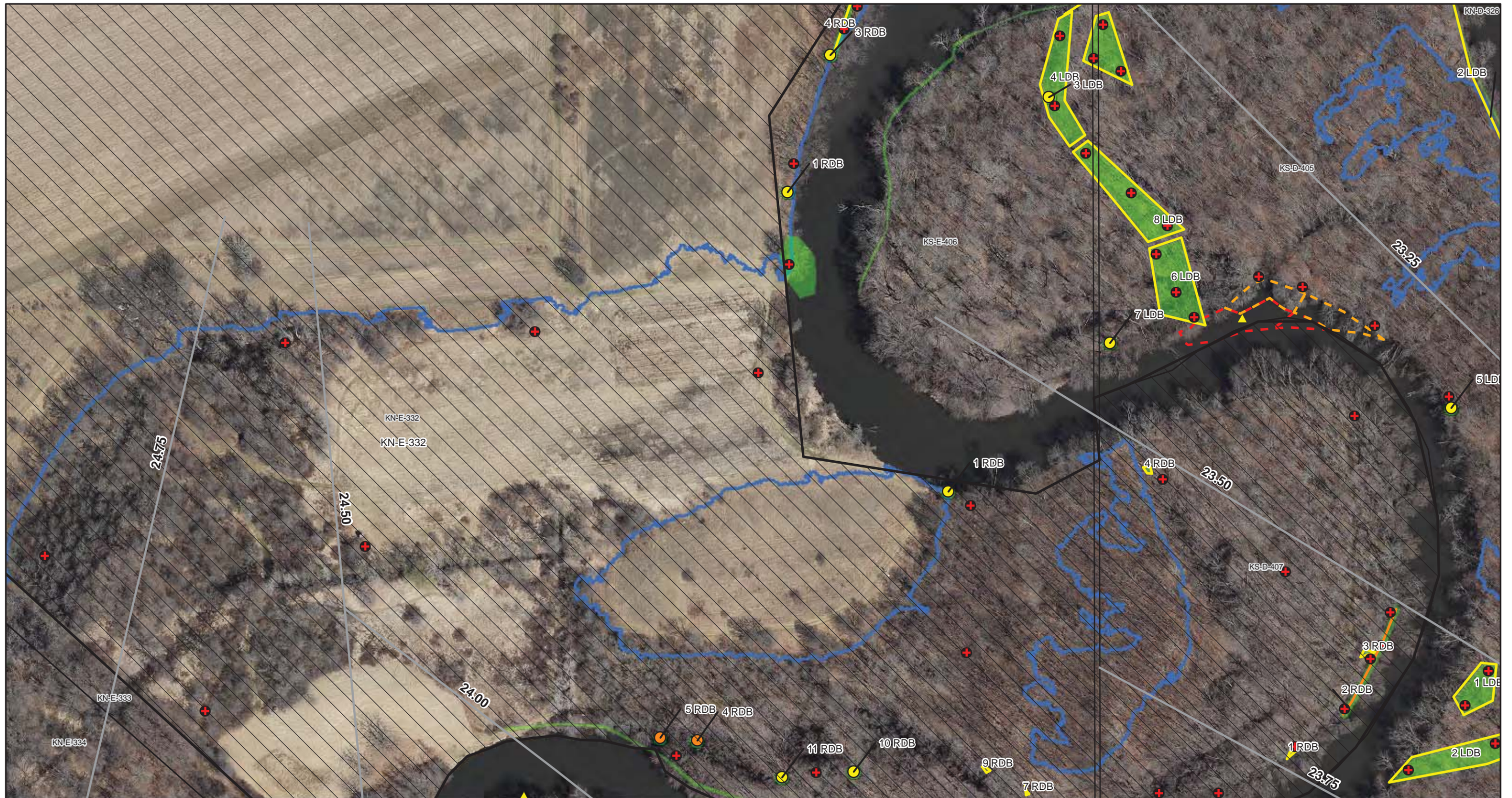


Legend		Existing Sample Locations	Submerged Oil	Proposed Soil Boring
2 RDB	Pooled Oil	▲ Monitoring Well	Heavy	⊕
2 RDB	Film (Sheen)	▲ Sediment Sample	Moderate	— Quarter Mile Grid Segments
2 RDB	Remaining Observations	▲ Soil Boring	Excavated Area	▭ Parcel Boundary
2 RDB	SCAT	▲ Surface Water Sample	Decommissioning Site	▭ Enbridge Property - Occupied
		▲ Surface Soil Sample	Final Inundation Model	▭ Enbridge Property - Unoccupied
		LDB - Left Descending Bank	Previous Remedial Investigation Site	
		RDB - Right Descending Bank		
		I - Island		

0 75 150 300
Scale in Feet

FIGURE 2
KALAMAZOO RIVER REMEDIAL INVESTIGATION
SHEET 33 OF 90

ENBRIDGE LINE 6B MP 608
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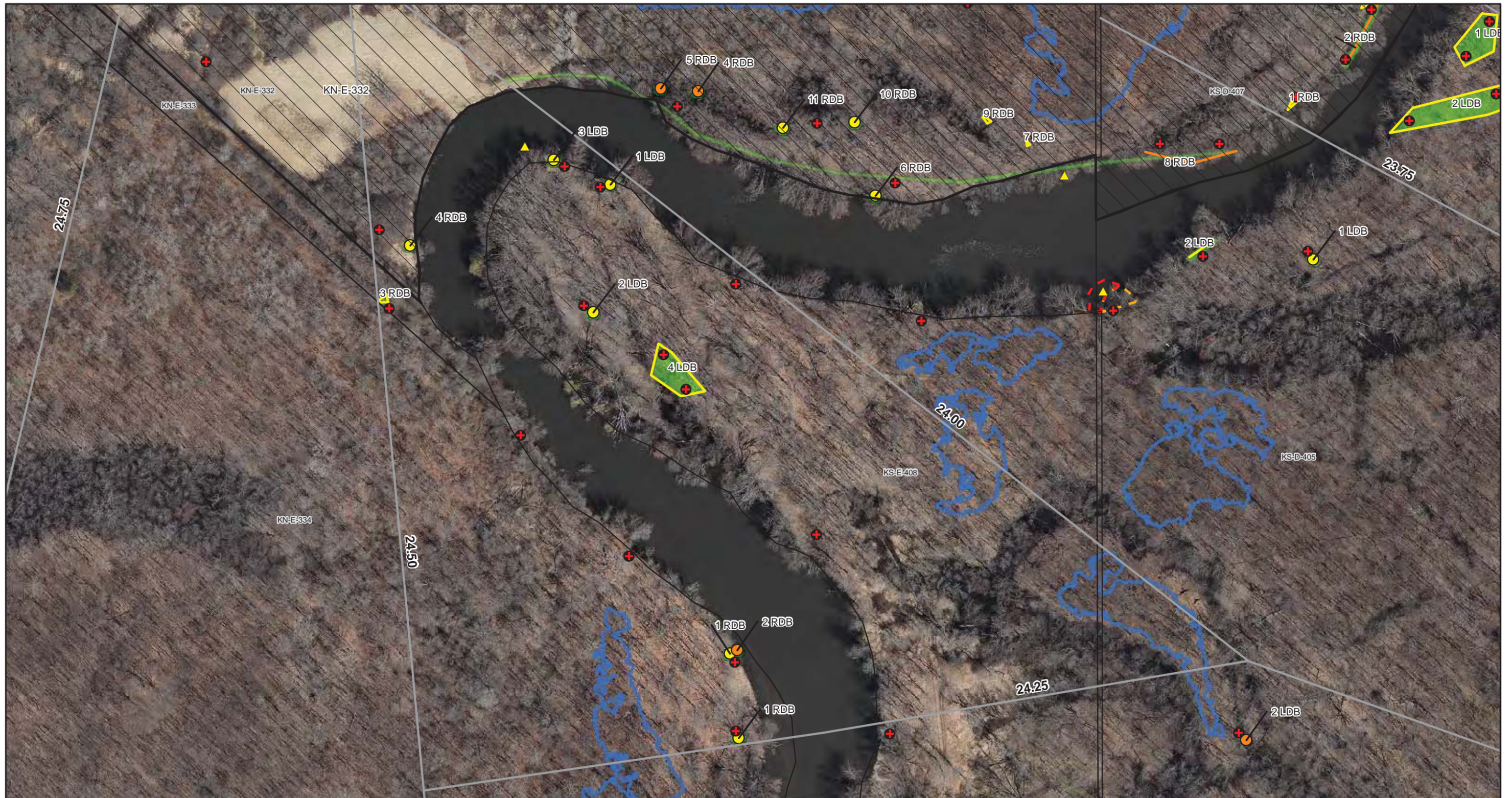
Legend		Existing Sample Locations		Submerged Oil		Proposed Soil Boring	
2 RDB	Pooled Oil	▲ Monitoring Well	■ Heavy	■ Excavated Area	● Proposed Soil Boring	— Quarter Mile Grid Segments	
2 RDB	Film (Sheen)	▲ Sediment Sample	■ Moderate	■ Decommissioning Site	— Parcel Boundary	▨ Enbridge Property - Occupied	
2 RDB	Remaining Observations	▲ Soil Boring	■ Final Inundation Model	■ Previous Remedial Investigation Site	▨ Enbridge Property - Unoccupied		
2 RDB	SCAT	▲ Surface Water Sample					
		▲ Surface Soil Sample					
		LDB - Left Descending Bank					
		RDB - Right Descending Bank					
		I - Island					

0 75 150 300
Scale in Feet

FIGURE 2
KALAMAZOO RIVER REMEDIAL INVESTIGATION
SHEET 34 OF 90

ENBRIDGE LINE 6B MP 608
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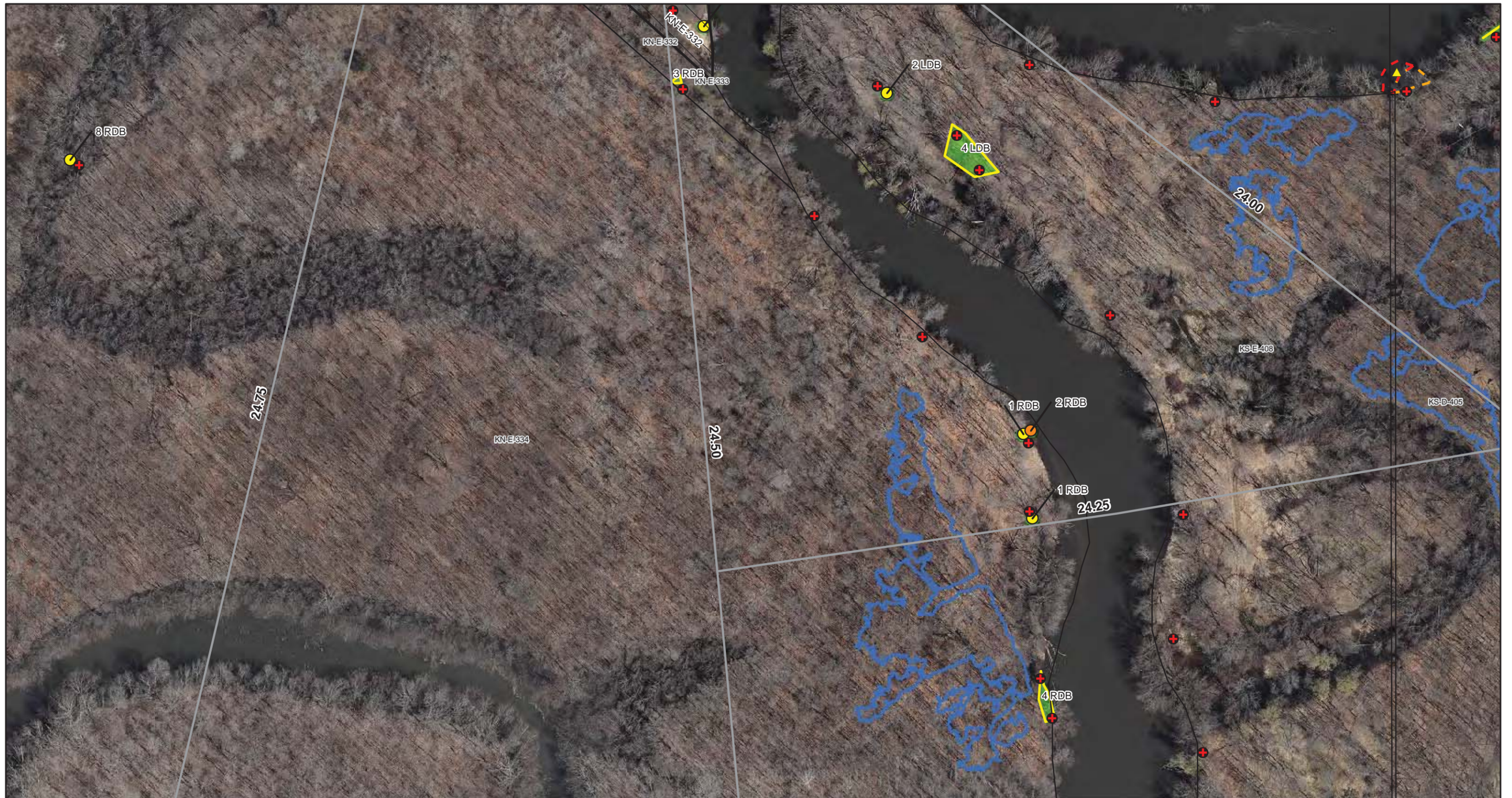
Legend		Existing Sample Locations	Submerged Oil	Proposed Soil Boring
2 RDB	Pooled Oil	Monitoring Well	Heavy	Proposed Soil Boring
2 RDB	Film (Sheen)	Sediment Sample	Moderate	Quarter Mile Grid Segments
2 RDB	Remaining Observations	Soil Boring	Excavated Area	Parcel Boundary
2 RDB	SCAT	Surface Water Sample	Decommissioning Site	Enbridge Property - Occupied
		Surface Soil Sample	Final Inundation Model	Enbridge Property - Unoccupied
		LDB - Left Descending Bank	Previous Remedial Investigation Site	
		RDB - Right Descending Bank		
		I - Island		

Scale in Feet: 0 75 150 300

FIGURE 2
KALAMAZOO RIVER REMEDIAL INVESTIGATION
SHEET 35 OF 90

ENBRIDGE LINE 6B MP 608
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Legend		Existing Sample Locations		Submerged Oil		Proposed Soil Boring	
● 2 RDB	■ Pooled Oil	▲ Monitoring Well	■ Heavy	● Proposed Soil Boring	— Quarter Mile Grid Segments		
● 2 RDB	■ Film (Sheen)	▲ Sediment Sample	■ Moderate	— Parcel Boundary	▨ Enbridge Property - Occupied		
● 2 RDB	■ Remaining Observations	▲ Soil Boring	▨ Excavated Area	▨ Enbridge Property - Unoccupied	▨ Decommissioning Site		
● 2 RDB	■ SCAT	▲ Surface Water Sample	▨ Final Inundation Model	▨ Previous Remedial Investigation Site			
		▲ Surface Soil Sample					
		LDB - Left Descending Bank					
		RDB - Right Descending Bank					
		I - Island					

Scale in Feet: 0 75 150 300

FIGURE 2
 KALAMAZOO RIVER REMEDIAL INVESTIGATION
 SHEET 36 OF 90

ENBRIDGE LINE 6B MP 608
 MARSHALL, MI PIPELINE RELEASE
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Legend		Existing Sample Locations	Submerged Oil	Other Symbols
2 RDB (Red circle)	Pooled Oil (Red outline)	Monitoring Well (Purple triangle)	Heavy (Red dashed outline)	Proposed Soil Boring (Red circle with cross)
2 RDB (Orange circle)	Film (Sheen) (Orange outline)	Sediment Sample (Yellow triangle)	Moderate (Yellow dashed outline)	Quarter Mile Grid Segments (Grey line)
2 RDB (Yellow circle)	Remaining Observations (Yellow outline)	Soil Boring (Orange triangle)	Excavated Area (Blue hatched)	Parcel Boundary (Black line)
2 RDB (Green circle)	SCAT (Green outline)	Surface Water Sample (Blue triangle)	Decommissioning Site (Purple outline)	Enbridge Property - Occupied (Black with diagonal lines)
		Surface Soil Sample (Green triangle)	Final Inundation Model (Blue line)	Enbridge Property - Unoccupied (Black with horizontal lines)
		LDB - Left Descending Bank	Previous Remedial Investigation Site (Pink outline with cross)	
		RDB - Right Descending Bank		
		I - Island		

Scale in Feet: 0 75 150 300

FIGURE 2
KALAMAZOO RIVER REMEDIAL INVESTIGATION
SHEET 37 OF 90

ENBRIDGE LINE 6B MP 608
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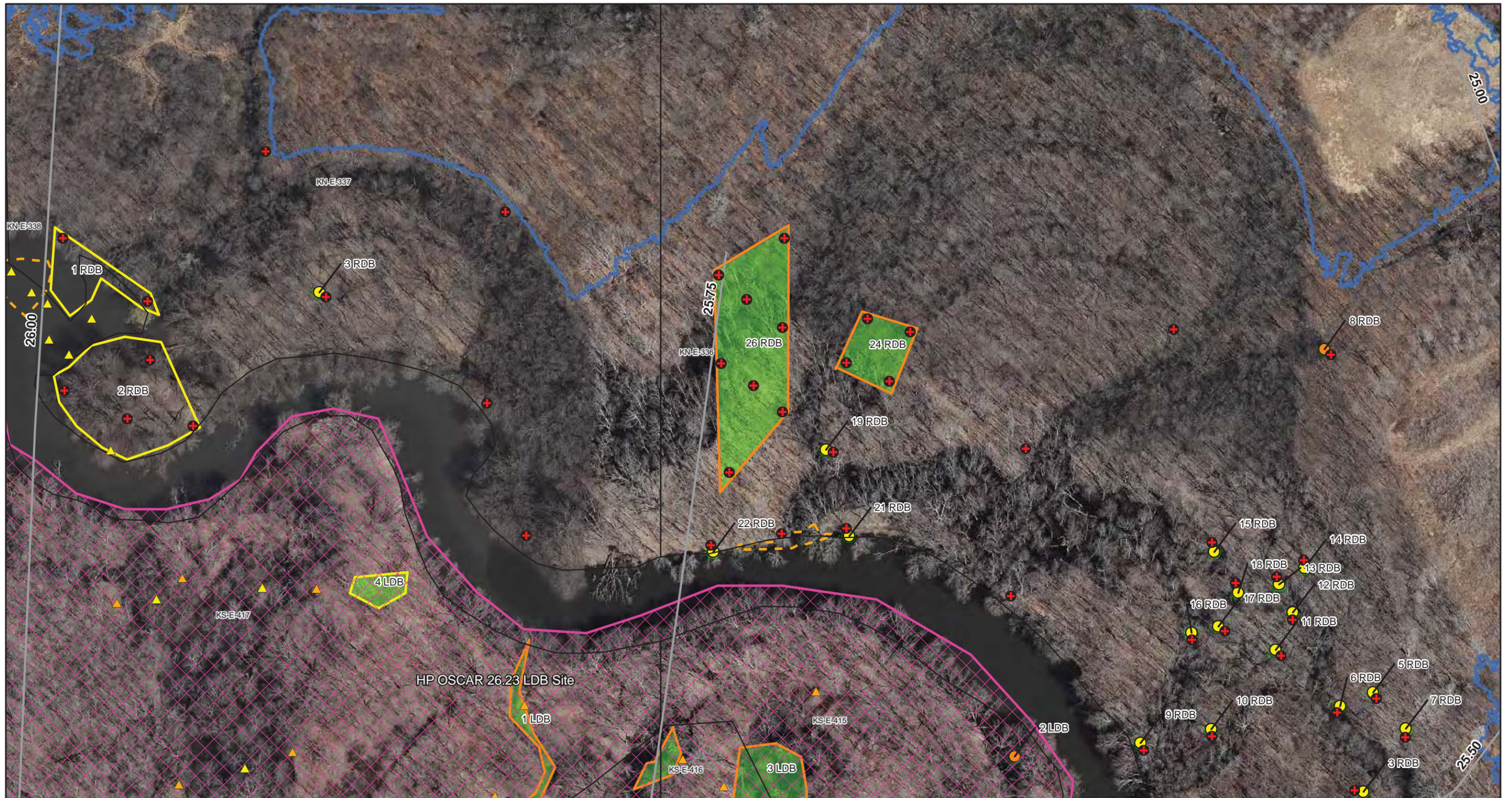
Legend		Existing Sample Locations	Submerged Oil	Proposed Soil Boring
2 RDB	Pooled Oil	Monitoring Well	Heavy	Proposed Soil Boring
2 RDB	Film (Sheen)	Sediment Sample	Moderate	Quarter Mile Grid Segments
2 RDB	Remaining Observations	Soil Boring	Excavated Area	Parcel Boundary
2 RDB	SCAT	Surface Water Sample	Decommissioning Site	Enbridge Property - Occupied
		Surface Soil Sample	Final Inundation Model	Enbridge Property - Unoccupied
		LDB - Left Descending Bank	Previous Remedial Investigation Site	
		RDB - Right Descending Bank		
		I - Island		

Scale in Feet: 0 75 150 300

FIGURE 2
KALAMAZOO RIVER REMEDIAL INVESTIGATION
SHEET 38 OF 90

ENBRIDGE LINE 6B MP 608
 MARSHALL, MI PIPELINE RELEASE
 ENBRIDGE ENERGY, LIMITED PARTNERSHIP

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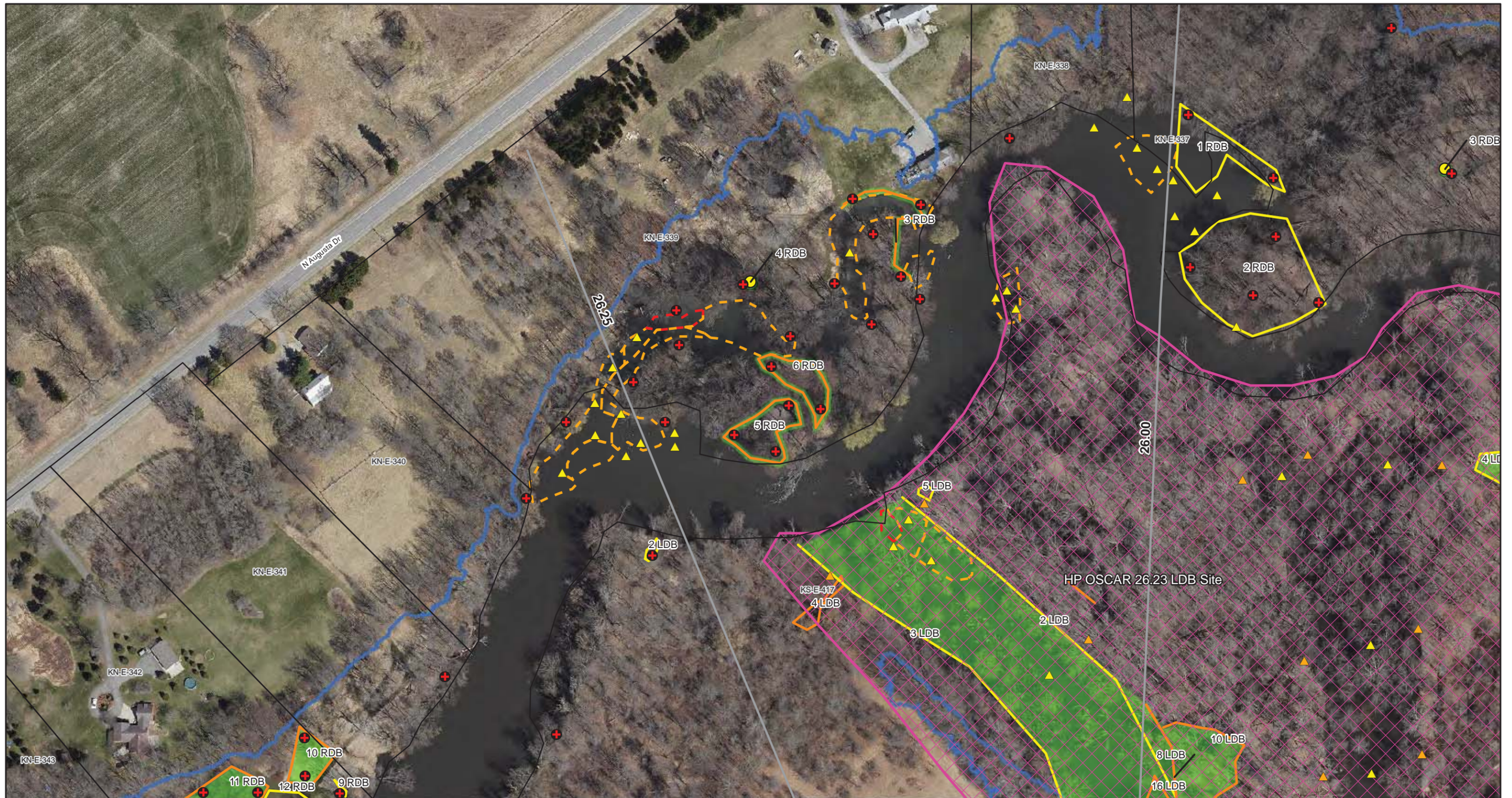
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Legend		Existing Sample Locations		Submerged Oil		Other Symbols	
2 RDB (Red circle)	Pooled Oil (Red outline)	Monitoring Well (Purple triangle)	Heavy (Red dashed outline)	Excavated Area (Blue hatched)	Proposed Soil Boring (Red cross)	Quarter Mile Grid Segments (Thin black line)	 Scale in Feet: 0, 75, 150, 300
2 RDB (Orange circle)	Film (Sheen) (Orange outline)	Sediment Sample (Yellow triangle)	Moderate (Yellow dashed outline)	Decommissioning Site (Blue hatched)	Parcel Boundary (Black line)	Enbridge Property - Occupied (Diagonal hatching)	
2 RDB (Yellow circle)	Remaining Observations (Yellow outline)	Soil Boring (Yellow triangle)	Final Inundation Model (Blue line)	Final Inundation Model (Blue line)	Enbridge Property - Unoccupied (Diagonal hatching)	Enbridge Property - Unoccupied (Diagonal hatching)	
2 RDB (Green circle)	SCAT (Green outline)	Surface Water Sample (Blue triangle)	Previous Remedial Investigation Site (Pink hatched)	Previous Remedial Investigation Site (Pink hatched)			
		Surface Soil Sample (Green triangle)					
		LDB - Left Descending Bank					
		RDB - Right Descending Bank					
		I - Island					

FIGURE 2
KALAMAZOO RIVER REMEDIAL INVESTIGATION
SHEET 39 OF 90

ENBRIDGE LINE 6B MP 608
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Legend

2011 Reassessment - SORT

- 2 RDB (Red circle)
- 2 RDB (Red square)
- 2 RDB (Orange circle)
- 2 RDB (Orange square)
- 2 RDB (Yellow circle)
- 2 RDB (Yellow square)
- 2 RDB (Green circle)
- 2 RDB (Green square)

- Pooled Oil (Red outline)
- Film (Sheen) (Orange outline)
- Remaining Observations (Yellow outline)
- SCAT (Green outline)

Existing Sample Locations

- Monitoring Well (Purple triangle)
- Sediment Sample (Yellow triangle)
- Soil Boring (Orange triangle)
- Surface Water Sample (Blue triangle)
- Surface Soil Sample (Green triangle)

LDB - Left Descending Bank
 RDB - Right Descending Bank
 I - Island

Submerged Oil

- Heavy (Red dashed line)
- Moderate (Orange dashed line)
- Excavated Area (Blue hatched area)
- Decommissioning Site (Purple hatched area)
- Final Inundation Model (Blue line)
- Previous Remedial Investigation Site (Pink grid area)

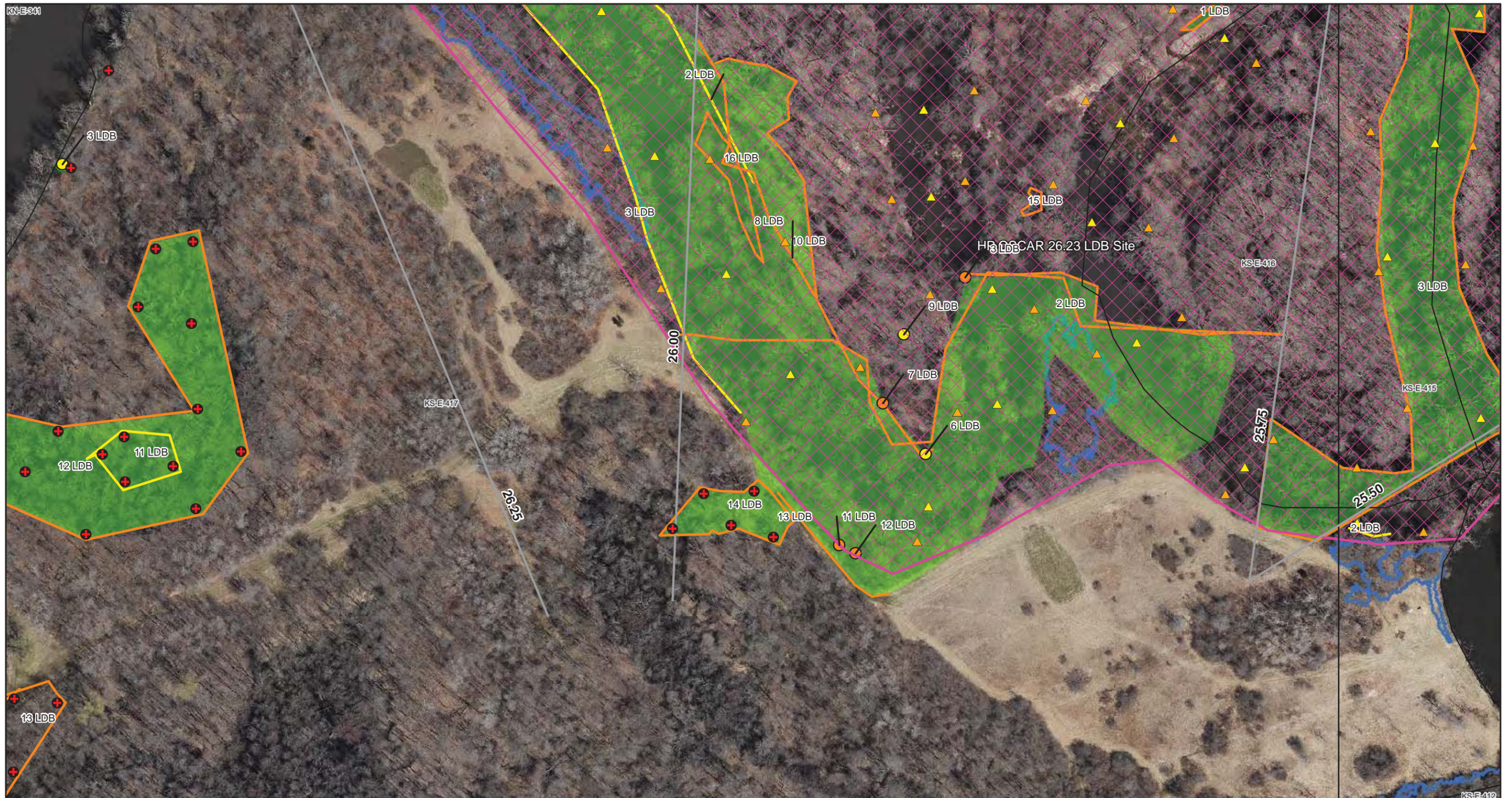
- Proposed Soil Boring (Red cross)
- Quarter Mile Grid Segments (Grey line)
- Parcel Boundary (Black line)
- Enbridge Property - Occupied (Black outline)
- Enbridge Property - Unoccupied (White outline)

0 75 150 300
 Scale in Feet

FIGURE 2
KALAMAZOO RIVER REMEDIAL INVESTIGATION
SHEET 40 OF 90

ENBRIDGE LINE 6B MP 608
 MARSHALL, MI PIPELINE RELEASE
 ENBRIDGE ENERGY, LIMITED PARTNERSHIP

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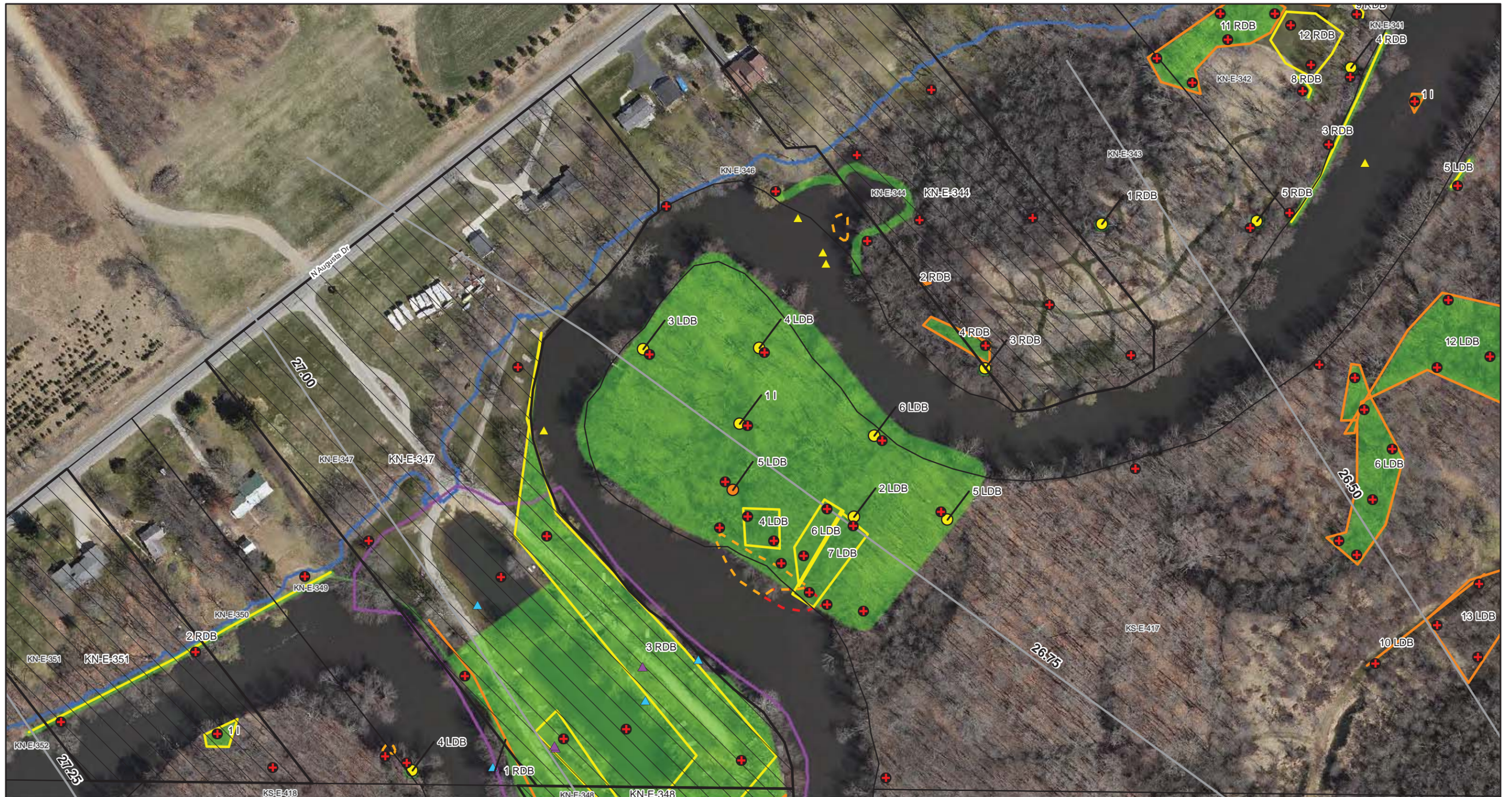
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Legend		Existing Sample Locations		Submerged Oil		Proposed Soil Boring	
● 2 RDB	■ Pooled Oil	▲ Monitoring Well	■ Heavy	■ Excavated Area	● Proposed Soil Boring	— Quarter Mile Grid Segments	 Scale in Feet: 0 75 150 300
● 2 RDB	■ Film (Sheen)	▲ Sediment Sample	■ Moderate	■ Decommissioning Site	□ Parcel Boundary	□ Enbridge Property - Occupied	
● 2 RDB	■ Remaining Observations	▲ Surface Water Sample	■ Excavated Area	■ Final Inundation Model	□ Enbridge Property - Unoccupied		
● 2 RDB	■ SCAT	▲ Surface Soil Sample	■ Previous Remedial Investigation Site				
		LDB - Left Descending Bank					
		RDB - Right Descending Bank					
		I - Island					

FIGURE 2
KALAMAZOO RIVER REMEDIAL INVESTIGATION
SHEET 41 OF 90

ENBRIDGE LINE 6B MP 608
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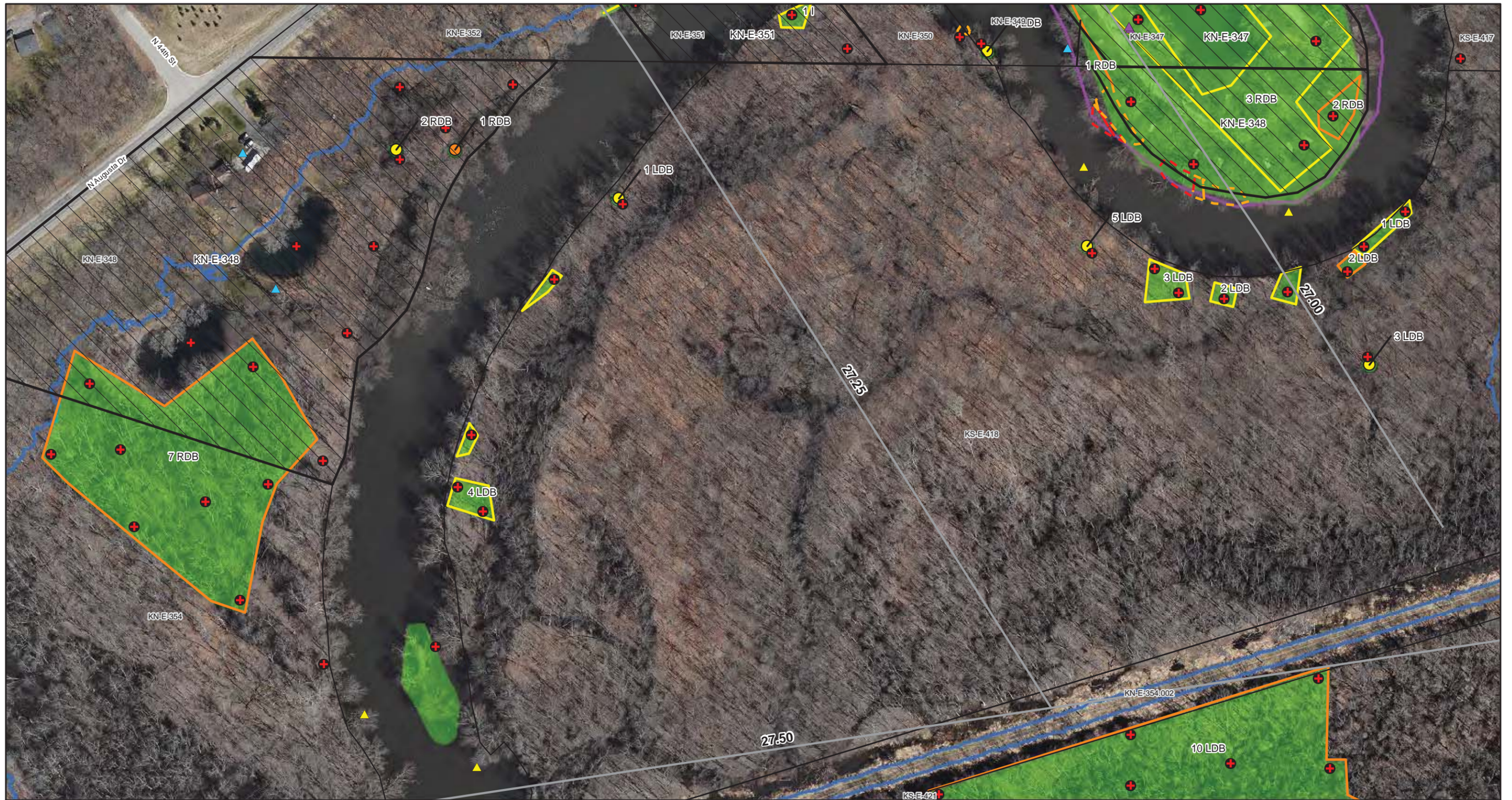
Legend		Existing Sample Locations	Submerged Oil	Other Symbols
2 RDB	Pooled Oil	Monitoring Well	Heavy	Proposed Soil Boring
2 RDB	Film (Sheen)	Sediment Sample	Moderate	Quarter Mile Grid Segments
2 RDB	Remaining Observations	Surface Water Sample	Excavated Area	Parcel Boundary
SCAT	SCAT	Surface Soil Sample	Decommissioning Site	Enbridge Property - Occupied
		LDB - Left Descending Bank	Final Inundation Model	Enbridge Property - Unoccupied
		RDB - Right Descending Bank	Previous Remedial Investigation Site	
		I - Island		

Scale in Feet: 0 75 150 300

FIGURE 2
KALAMAZOO RIVER REMEDIAL INVESTIGATION
SHEET 42 OF 90

ENBRIDGE LINE 6B MP 608
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- Legend**
- 2011 Reassessment - SORT**
- 2 RDB (Red circle)
 - 2 RDB (Orange circle)
 - 2 RDB (Yellow circle)
 - 2 RDB (Green circle)
 - Pooled Oil (Red square)
 - Film (Sheen) (Orange square)
 - Remaining Observations (Yellow square)
 - SCAT (Green square)

- Existing Sample Locations**
- Monitoring Well (Purple triangle)
 - Sediment Sample (Yellow triangle)
 - Soil Boring (Orange triangle)
 - Surface Water Sample (Blue triangle)
 - Surface Soil Sample (Green triangle)
 - LDB - Left Descending Bank
 - RDB - Right Descending Bank
 - I - Island

- Submerged Oil**
- Heavy (Red dashed line)
 - Moderate (Orange dashed line)
 - Excavated Area (Blue hatched area)
 - Decommissioning Site (Purple outline)
 - Final Inundation Model (Blue line)
 - Previous Remedial Investigation Site (Pink hatched area)

- Proposed Soil Boring (Red circle with cross)
 - Quarter Mile Grid Segments (Grey line)
 - Parcel Boundary (Black line)
 - Enbridge Property - Occupied (Black outline)
 - Enbridge Property - Unoccupied (White outline)
- 0 75 150 300
- Scale in Feet

FIGURE 2

KALAMAZOO RIVER REMEDIAL INVESTIGATION

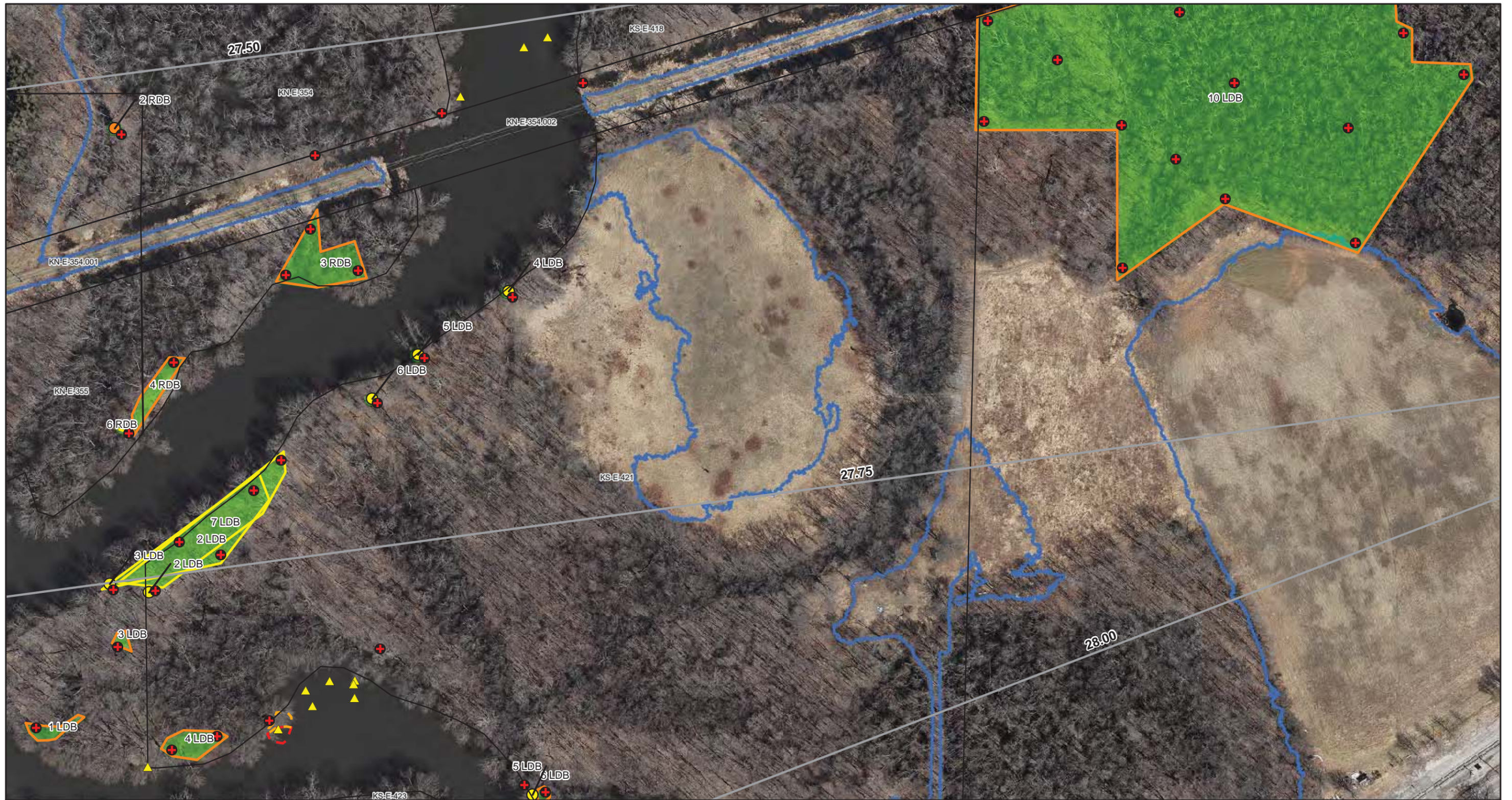
SHEET 43 OF 90

ENBRIDGE LINE 6B MP 608

MARSHALL, MI PIPELINE RELEASE

ENBRIDGE ENERGY, LIMITED PARTNERSHIP

Aerial Photography Date: April 2011



ENBRIDGE

Drawn: NS 3/7/2012
 Approved: JK 3/7/2012
 Project #: 60162778



Legend

2011 Reassessment - SORT

2 RDB	Pooled Oil
2 RDB	Film (Sheen)
2 RDB	Remaining Observations
2 RDB	SCAT

Existing Sample Locations

Monitoring Well
Sediment Sample
Soil Boring
Surface Water Sample
Surface Soil Sample

LDB - Left Descending Bank
 RDB - Right Descending Bank
 I - Island

Submerged Oil

Heavy
Moderate
Excavated Area
Decommissioning Site
Final Inundation Model
Previous Remedial Investigation Site

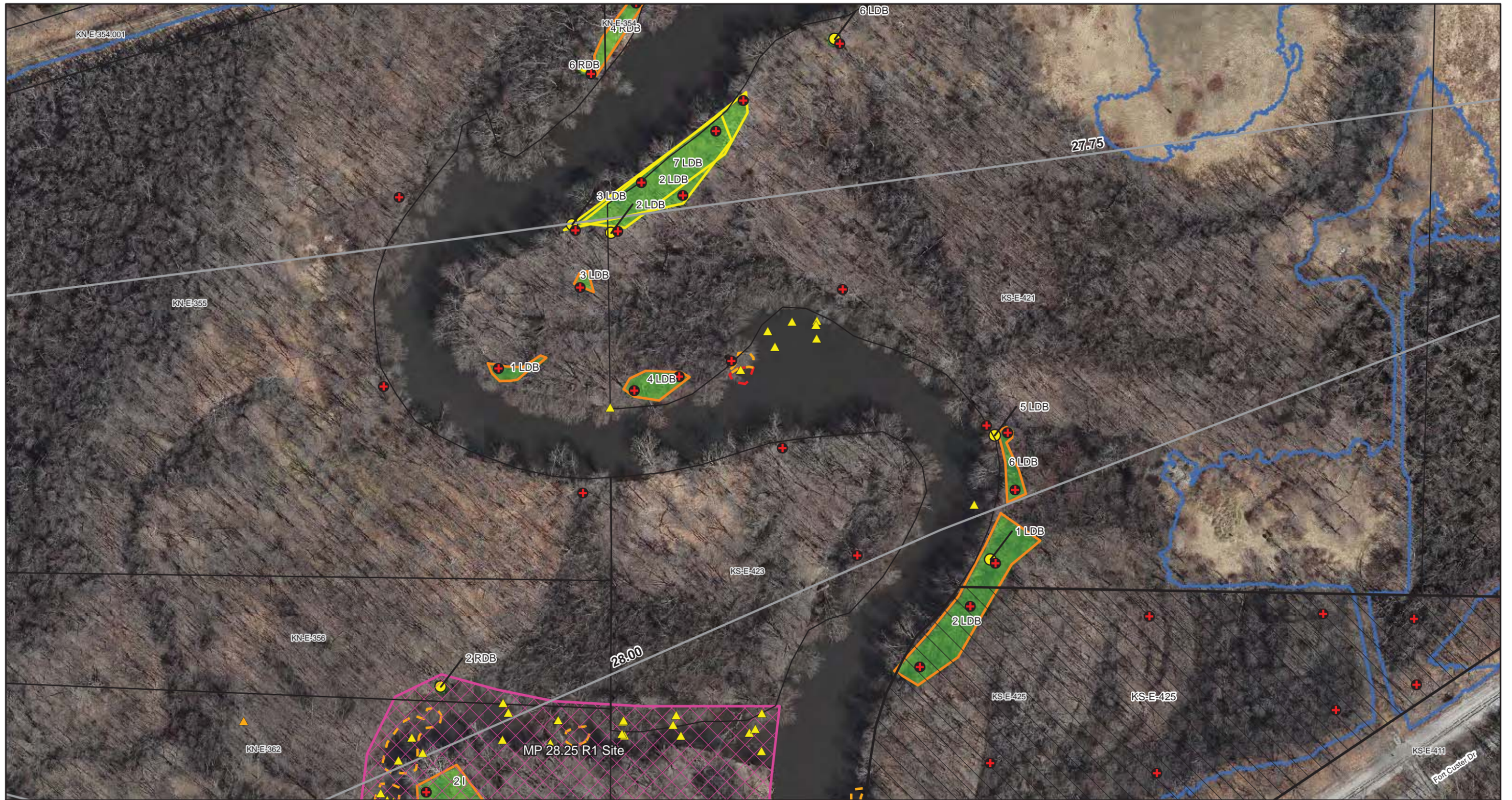
Proposed Soil Boring
Quarter Mile Grid Segments
Parcel Boundary
Enbridge Property - Occupied
Enbridge Property - Unoccupied

0 75 150 300
 Scale in Feet

FIGURE 2
KALAMAZOO RIVER REMEDIAL INVESTIGATION
SHEET 44 OF 90

ENBRIDGE LINE 6B MP 608
 MARSHALL, MI PIPELINE RELEASE
 ENBRIDGE ENERGY, LIMITED PARTNERSHIP

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ENBRIDGE

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- Legend**
- 2011 Reassessment - SORT**
- 2 RDB (Red circle)
 - 2 RDB (Orange circle)
 - 2 RDB (Yellow circle)
 - 2 RDB (Green circle)
 - Pooled Oil (Red outline)
 - Film (Sheen) (Orange outline)
 - Remaining Observations (Yellow outline)
 - SCAT (Green outline)

- Existing Sample Locations**
- Monitoring Well (Purple triangle)
 - Sediment Sample (Yellow triangle)
 - Soil Boring (Orange triangle)
 - Surface Water Sample (Blue triangle)
 - Surface Soil Sample (Green triangle)
- LDB - Left Descending Bank
RDB - Right Descending Bank
I - Island

- Submerged Oil**
- Heavy (Red dashed outline)
 - Moderate (Orange dashed outline)
 - Excavated Area (Blue hatched)
 - Decommissioning Site (Purple hatched)
 - Final Inundation Model (Blue line)
 - Previous Remedial Investigation Site (Pink hatched)

- Proposed Soil Boring (Red cross)
 - Quarter Mile Grid Segments (Grey line)
 - Parcel Boundary (Black line)
 - Enbridge Property - Occupied (Black diagonal lines)
 - Enbridge Property - Unoccupied (White)
- 0 75 150 300
Scale in Feet

FIGURE 2
KALAMAZOO RIVER REMEDIAL INVESTIGATION
SHEET 45 OF 90

ENBRIDGE LINE 6B MP 608
 MARSHALL, MI PIPELINE RELEASE
 ENBRIDGE ENERGY, LIMITED PARTNERSHIP

Aerial Photography Date: April 2011