

American Transmission Systems, Inc.
Beaver-Brownhelm Junction-
Black River 138kV Rebuild Project
Habitat Assessment Map
Figure 2-14 of 23



0 100 200 400 Feet

Legend

■	Urban	■	Wetland/Stream
■	<all other values>	■	Maintained Area
■	NHD Streams	■	Old Field
■	NWI Wetland Area	■	Pasture/Hay Field
■	Floodplain	■	Shrub/Scrub
■	Water Line	■	Successional Woodland
■	Gas Pipeline	■	City or Town
■	Railroad	■	Township Boundary
■	Storage Area	■	Deleveled Wetland
■	Work Area	■	Deleveled Stream
■	Existing Structures	■	Guard Location
■	Existing Substation	■	Laydown Area
■	Delineted Stream	■	
■	Delineted Wetland	■	
■	Delineted Pond	■	

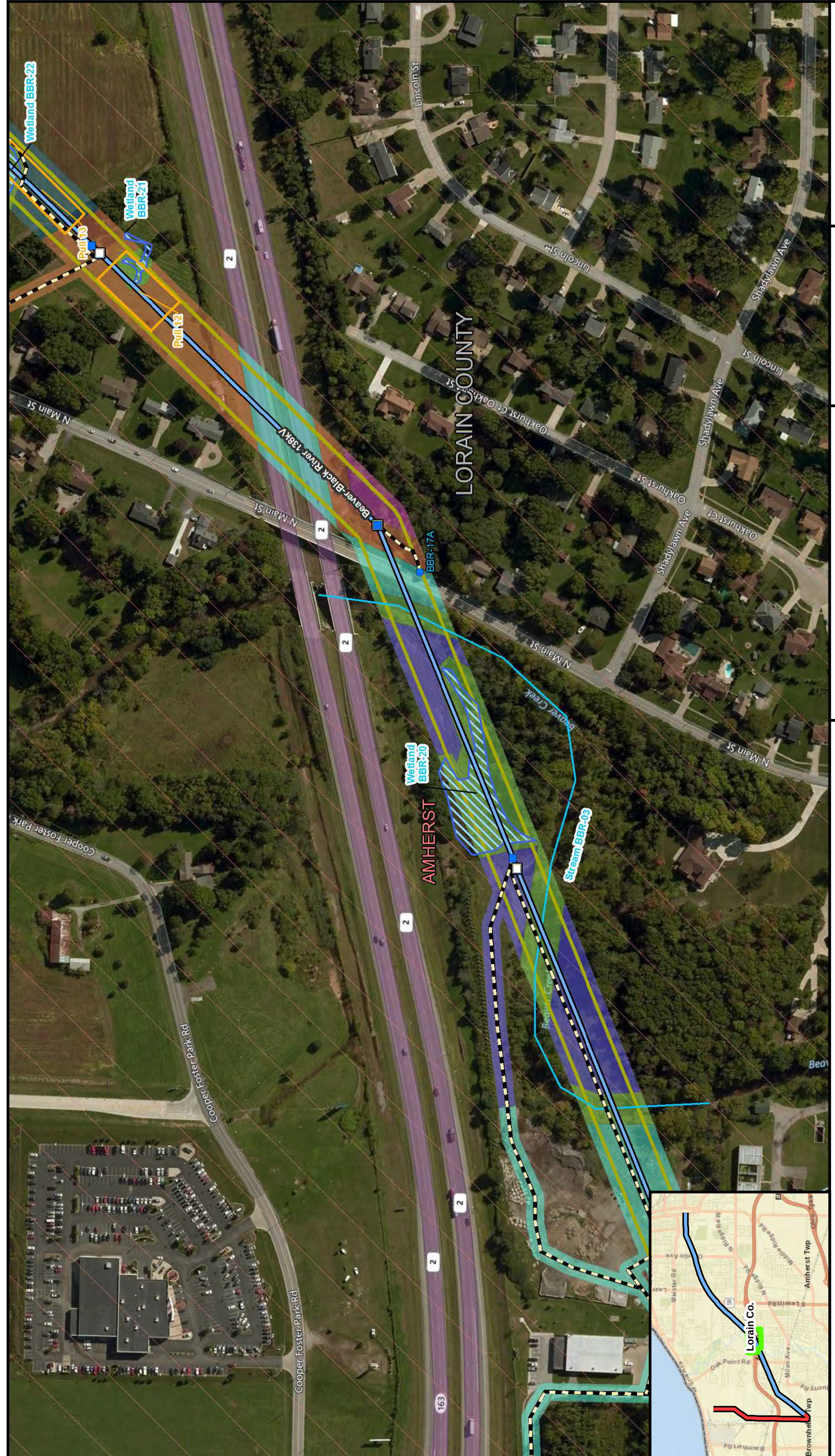
Legend

■	Brownhelm Junction-Black River
■	100ft-Project Corridor
■	Gate
■	Access Entrance
■	Access Road
■	Guard Location
■	Laydown Area

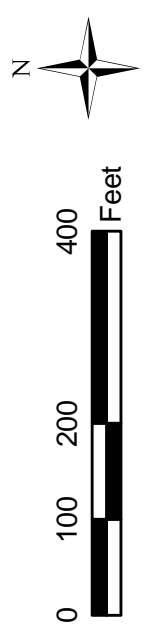
Legend

■	Photo Location
■	Beaver-Brownhelm Junction
■	Brownhelm Junction-Black River
■	Centerville
■	Brownhelm Junction-100ft-Project Corridor
■	Beaver-Brownhelm Junction 100ft-Project Corridor

Source: BMCD, ESR, FEMA, NWI, NHD, Bing Map Hybrid



American Transmission Systems, Inc.
Beaver-Brownhelm Junction-
Black River 138kV Rebuild Project
Habitat Assessment Map
Figure 2-15 of 23

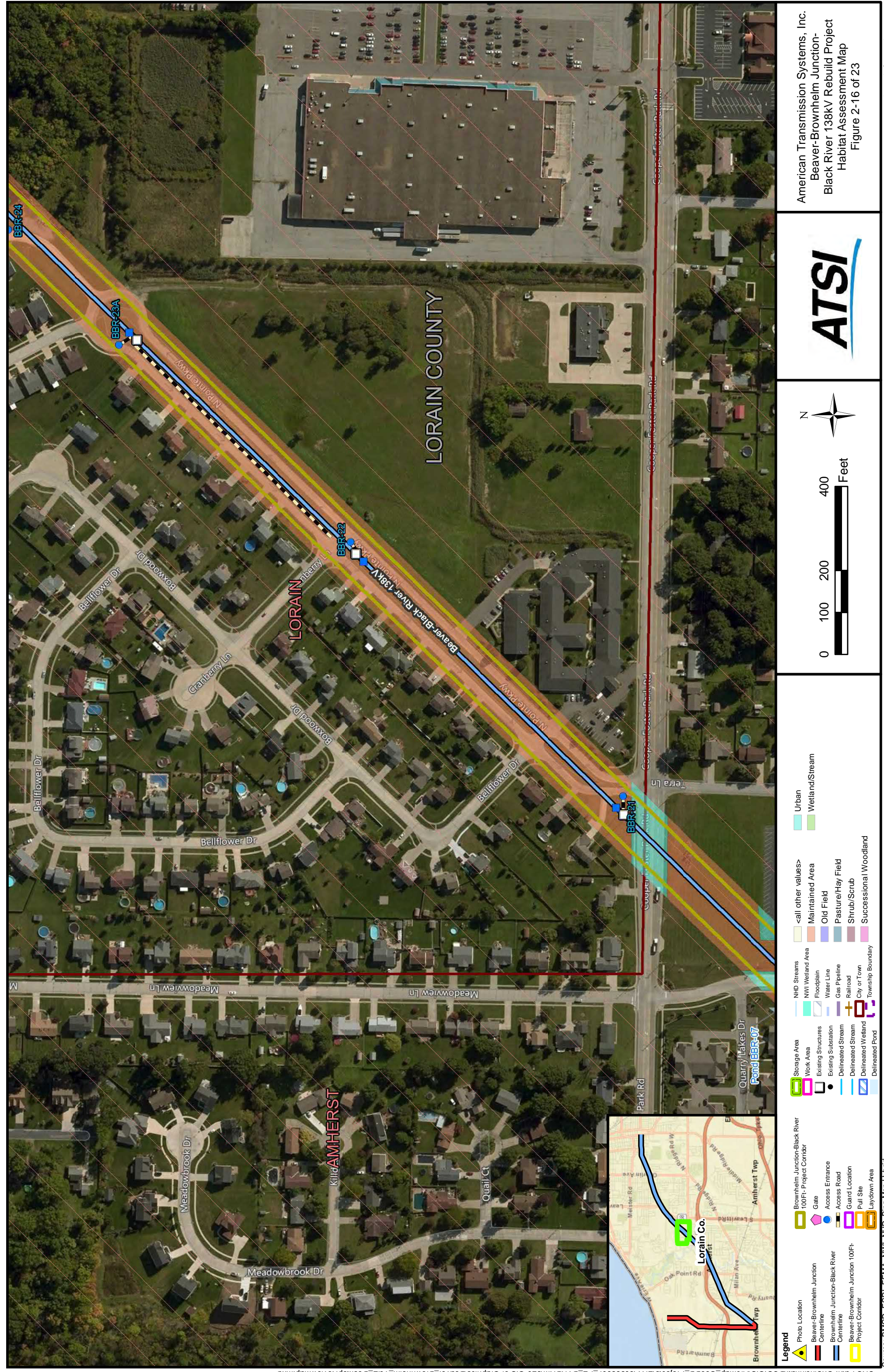


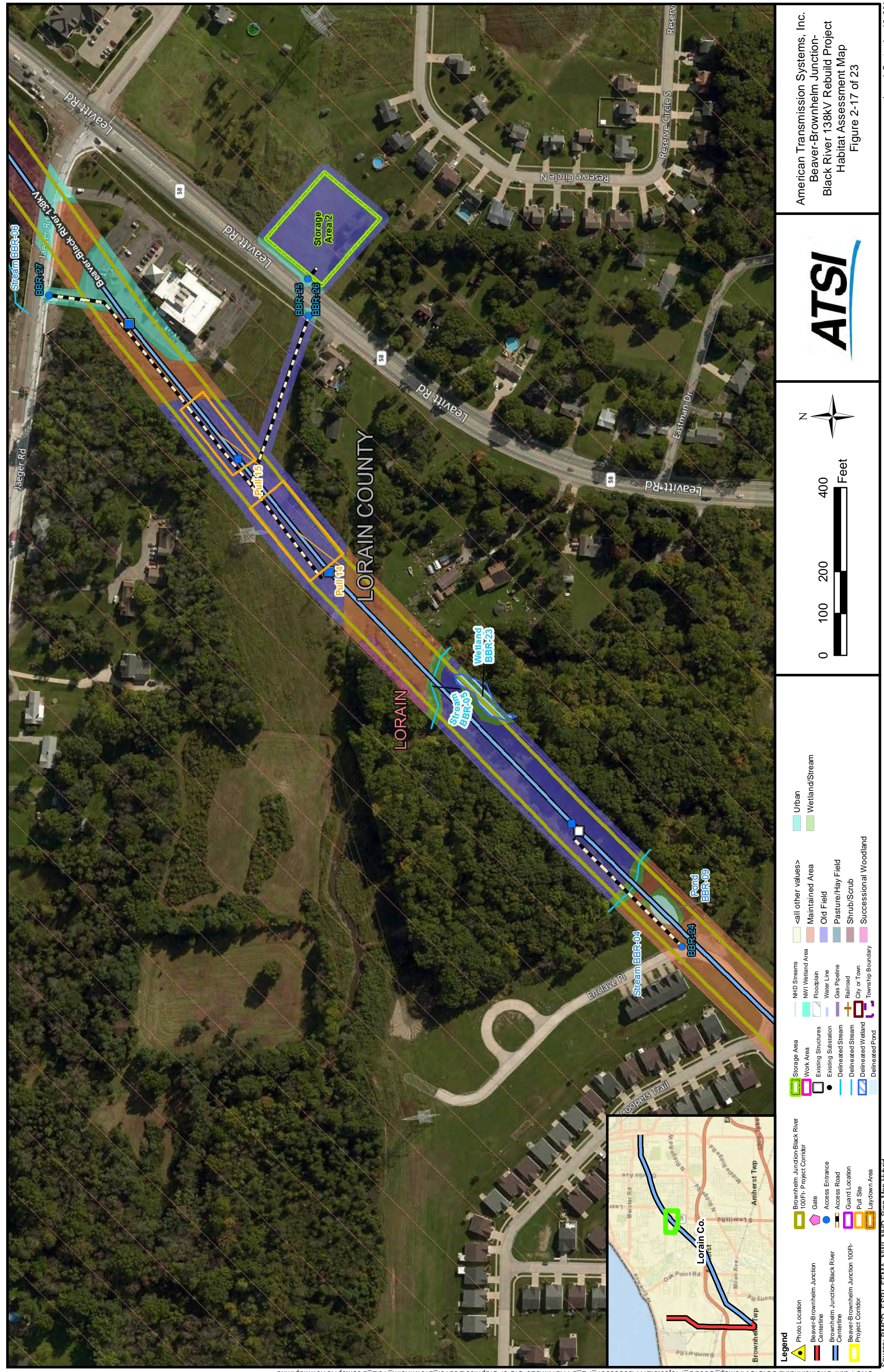
NHD Streams	<all other values>
NWI Wetland Area	Maintained Area
Floodplain	Old Field
Water Line	Pasture/Hay Field
Gas Pipeline	Shrub/Scrub
Railroad	Successional Woodland
City or Town	Township Boundary
Storage Area	
Work Area	
Existing Structures	
Existing Substation	
Delineated Stream	
Delineated Stream	
Deleminated Wetland	
Laydown Area	
Guard Location	
Access Road	
Gate	
Photo Location	



Legend

- Photo Location
- Beaver-Brownhelm Junction
- Brownhelm Junction-Black River
- Centerville
- Brownhelm Junction-Black River
- Centerville
- Beaver-Brownhelm Junction 100ft-Project Corridor
- Laydown Area





American Transmission Systems, Inc.
Beaver-Brownhelm Junction-
Black River 138kV Rebuild Project
Habitat Assessment Map
Figure 2-18 of 23

ATSI



0 100 200 400 Feet

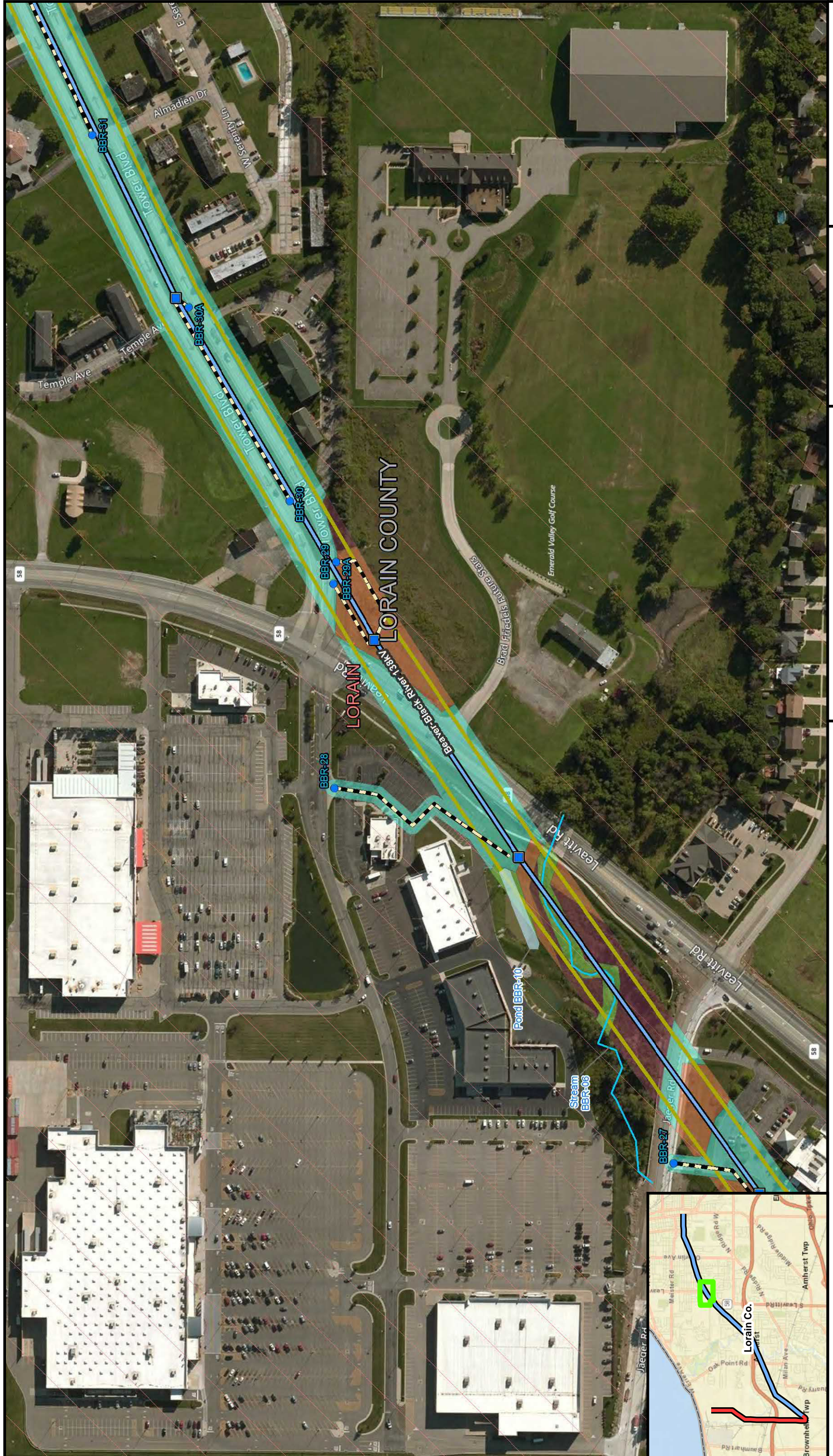
Legend

- Storage Area
- Work Area
- Existing Structures
- Existing Substation
- Delineted Stream
- Delineted Stream
- Delineted Stream
- Delineted Stream
- City or Town
- Township Boundary
- Deleminated Wetland
- Deleminated Pond

Legend

- Photo Location
- Brownhelm Junction-Black River
- 100Ft- Project Corridor
- Gate
- Access Entrance
- Access Road
- Guard Location
- Pull Site
- Laydown Area
- Beaver-Brownhelm Junction
- Brownhelm Junction-Black River
- Centerville
- Brownhelm Junction-100Ft- Project Corridor

Source: BMCD, ESR, FEMA, NVD, Bing Map Hybrid



American Transmission Systems, Inc.
Beaver-Brownhelm Junction-
Black River 138kV Rebuild Project
Habitat Assessment Map
Figure 2-19 of 23

ATSI



0 100 200 400 Feet

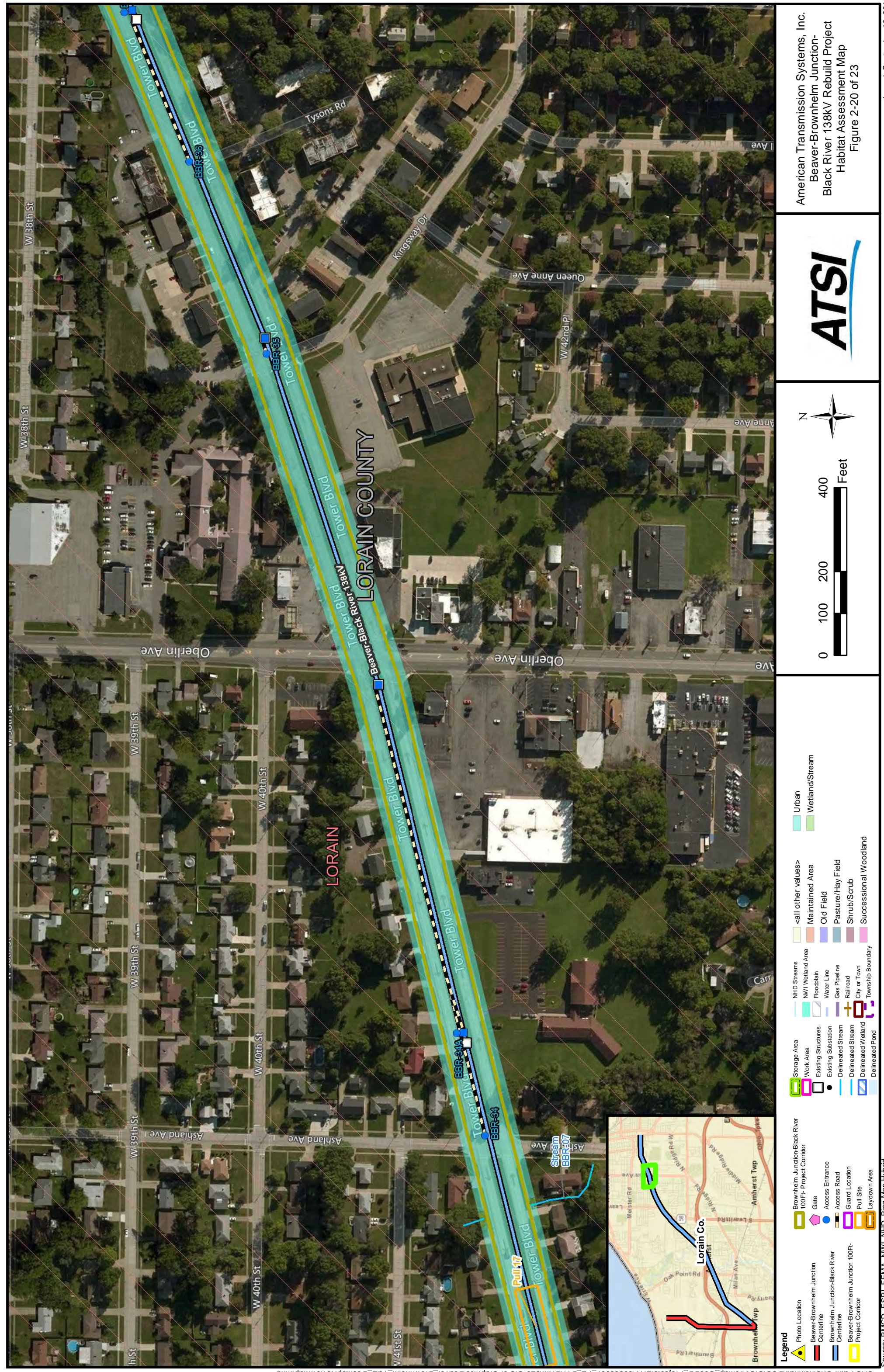
Legend

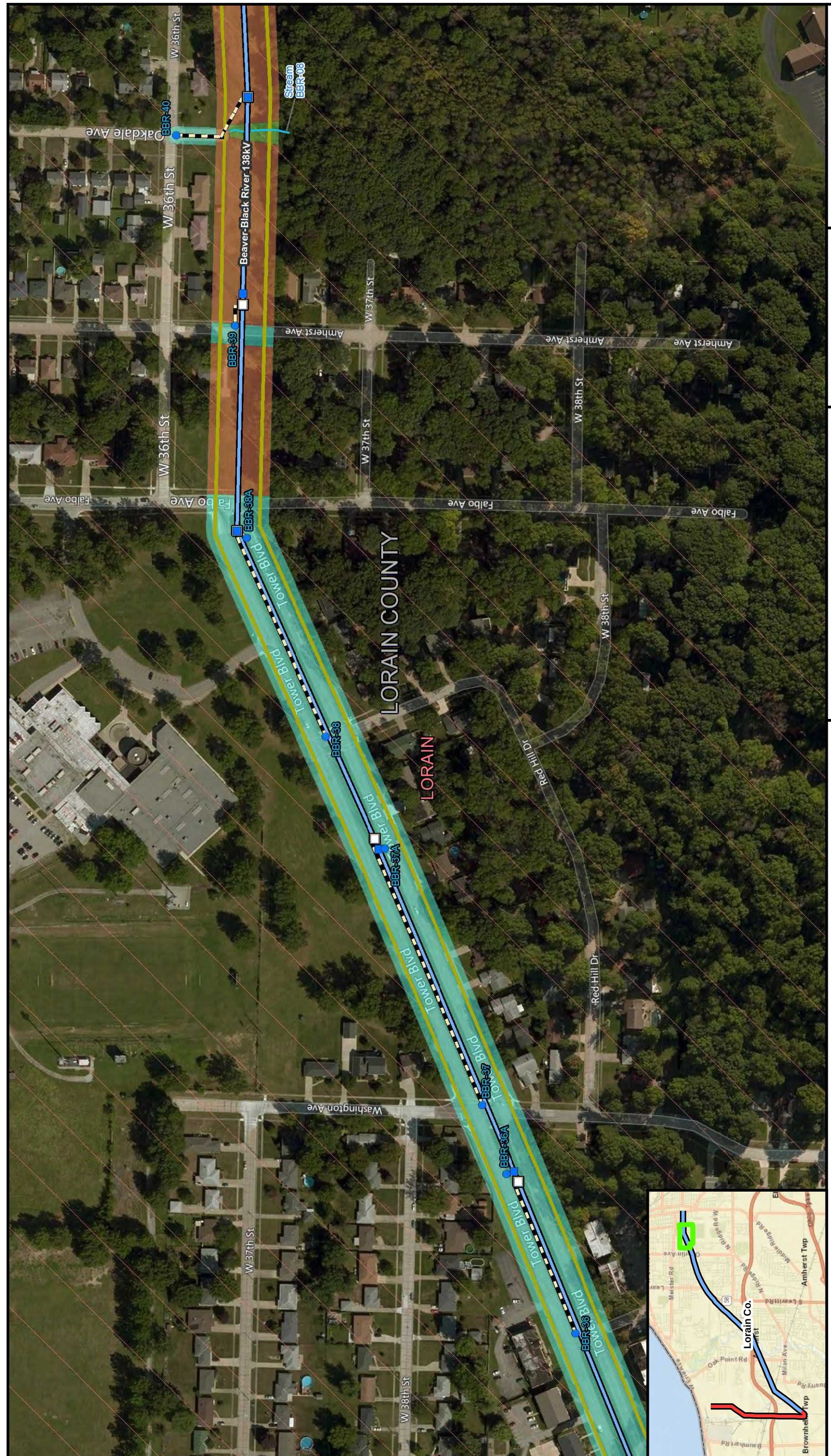
Storage Area	NHD Streams
Work Area	NWI Wetland Area
Existing Structures	Floodplain
● Existing Substation	Water Line
○ Delineted Stream	Gas Pipeline
■ Delineted Stream	Railroad
+ Delineted Wetland	City or Town
■ Laydown Area	Township Boundary
■ Delineted Pond	Delineated Pond

Legend

Photo Location	Brownhelm Junction-Black River
■ 100Ft- Project Corridor	Beaver-Brownhelm Junction
◆ Gate	Brownhelm Junction-Black River
● Access Entrance	Centerville
○ Access Road	Brownhelm Junction-Black River
■ Guard Location	Centerville
■ Laydown Area	Beaver-Brownhelm Project Corridor
■ Laydown Area	Project Corridor





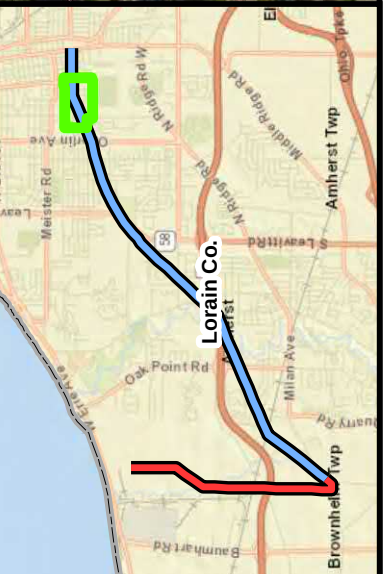


American Transmission Systems, Inc.
Beaver-Brownhelm Junction-
Black River 138kV Rebuild Project
Habitat Assessment Map
Figure 2-21 of 23

ATSI

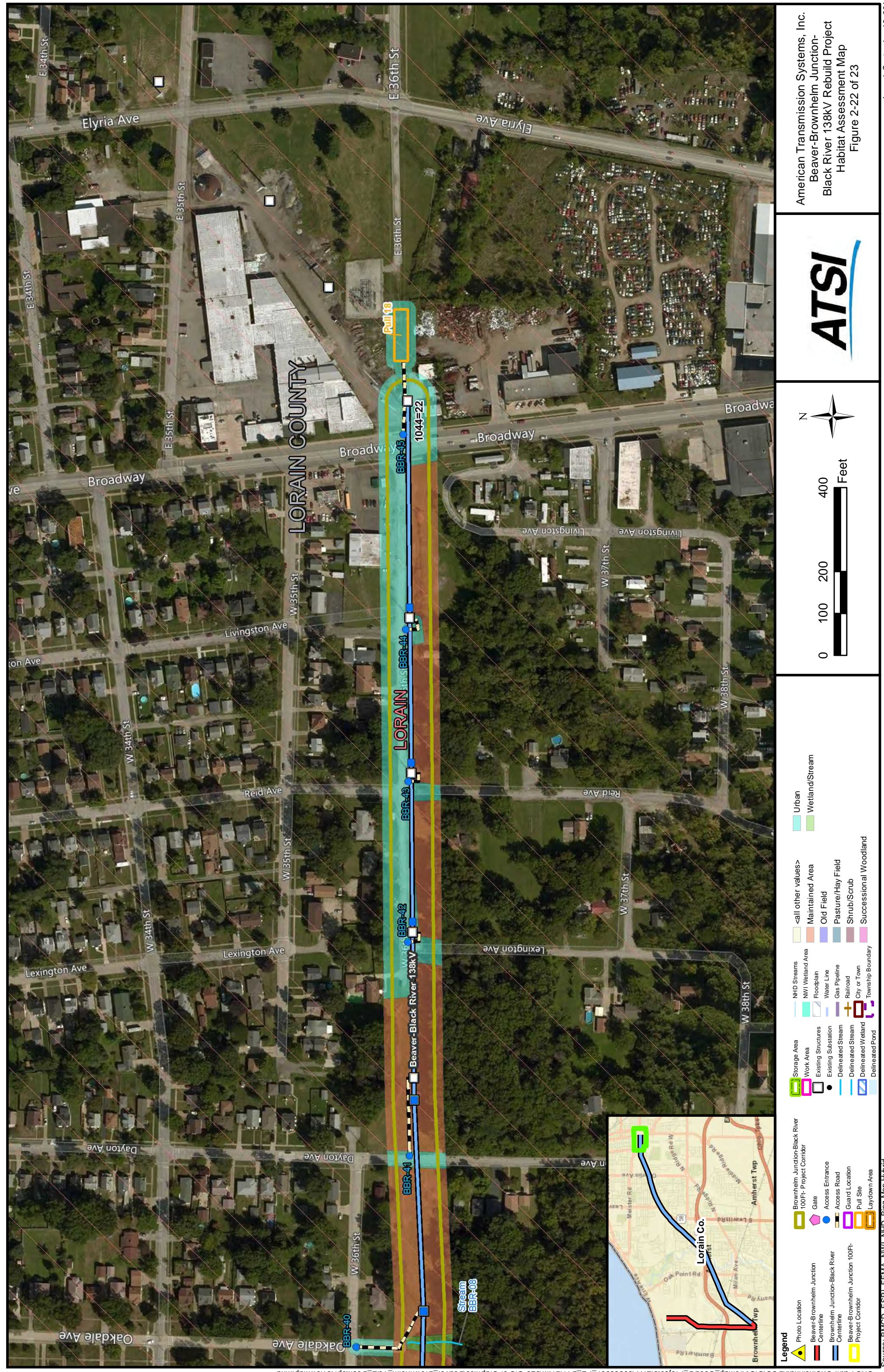


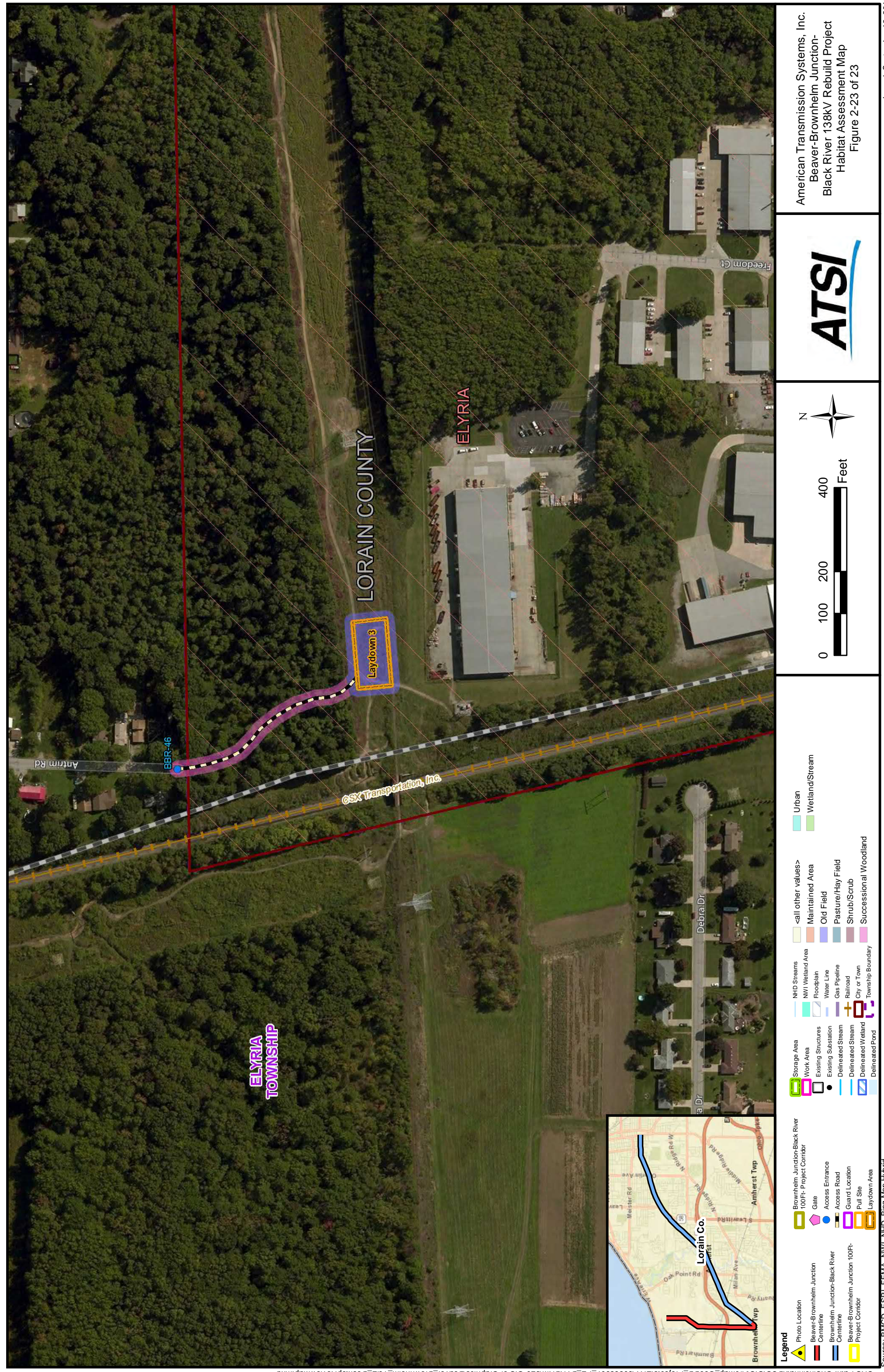
0 100 200 400
Feet



Legend

American Transmission Systems, Inc.
Beaver-Brownhelm Junction-
Black River 138kV Rebuild Project
Habitat Assessment Map
Figure 2-21 of 23





This foregoing document was electronically filed with the Public Utilities

Commission of Ohio Docketing Information System on

11/15/2018 2:59:06 PM

in

Case No(s). 18-1395-EL-BLN

Summary: Letter of Notification Application Appendices 3 of 10 electronically filed by Mr. Robert J Schmidt on behalf of American Transmission Systems Inc.