



Figure No.  
**3**

Title  
**Habitat Assessment Map**

Client/Project  
American Electric Power  
Hedding Station - Fulton Station  
138 kV Transmission Line Rebuild Project

Project Location  
Morrow County, Ohio

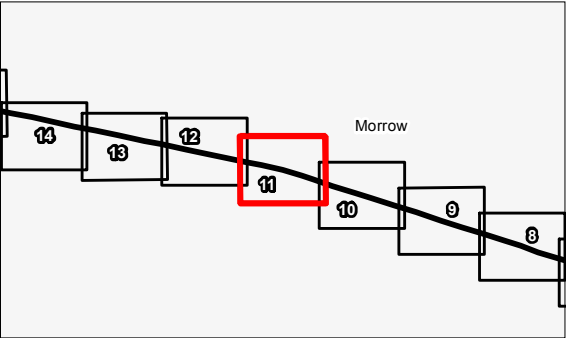
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Prepared by HDB on 2016-08-24  
Technical Review by MP on 2016-08-26  
Independent Review by NN on 2016-09-02

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**Legend**

■ AEP Substation	Field Delineated Waterway
● Structure to be Replaced	Approximate Waterway
— 138 kV Transmission Line	Upland Drainage Feature
— Access Road	Approximate Upland Drainage Feature
Project Area (100' ROW and 30' Access Roads)	Open Water
△ Existing Culvert	Approximate Wetland
📍 Photo Location	Field Delineated Wetland
Existing Gravel Road	Field Delineated Emergent Wetland
Residential Lawn	Field Delineated Forested Wetland
Old Field	Field Delineated Scrub-Shrub Wetland
New Field	
Pasture	
Hay Field	
Agricultural Row Crop	



**Notes**

1. Coordinate System: NAD 1983 StatePlane Ohio North FIPS 3401 Feet
2. Data Sources Include: Stantec, AEP, NADS, USGS, USFWS
3. Orthophotography: 2015 NAIP



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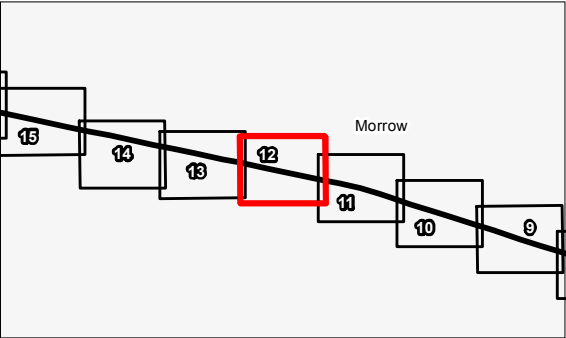
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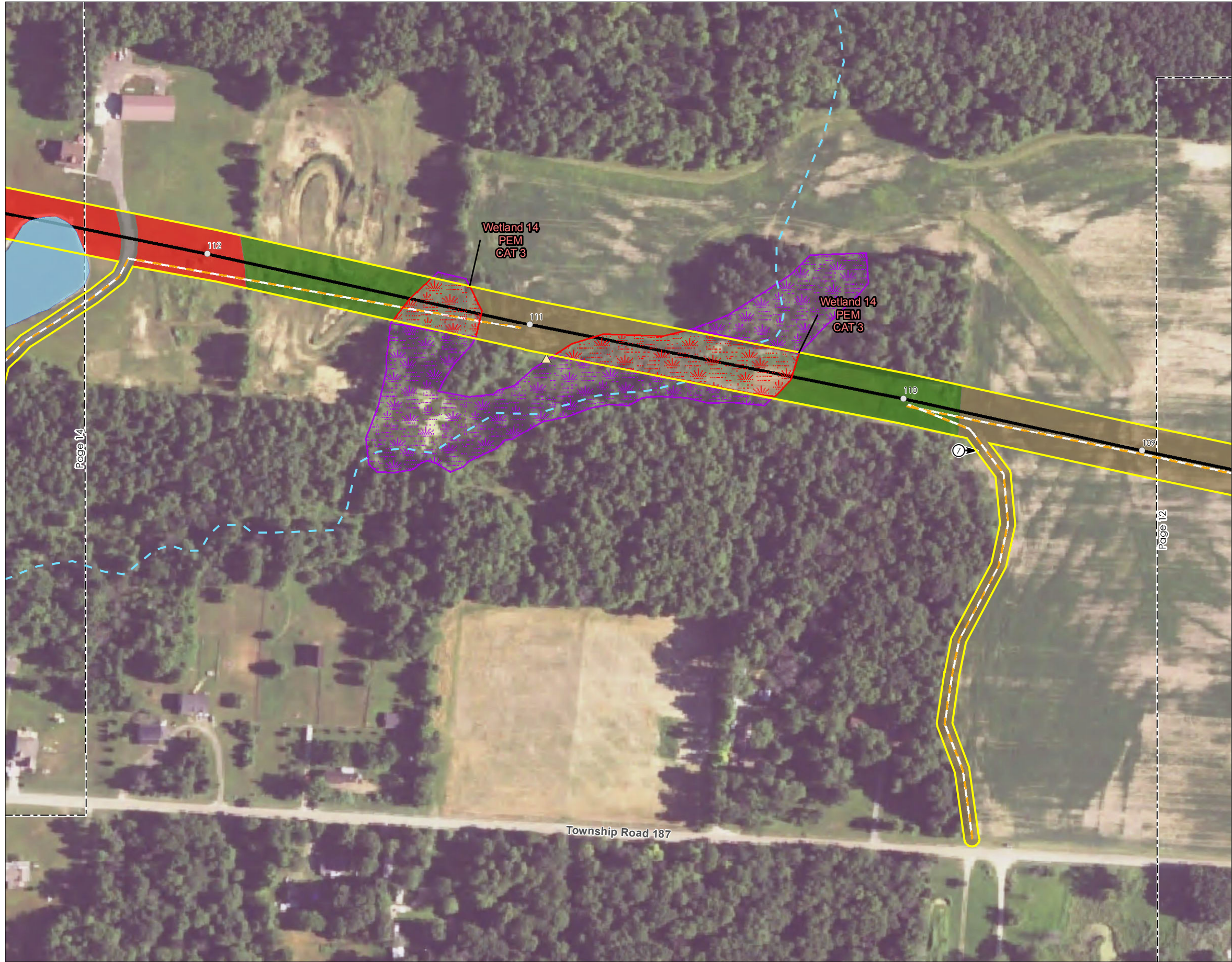


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Legend

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AEP Substation

●

Structure to be Replaced

138 kV Transmission Line

Access Road

Project Area (100' ROW and 30' Access Roads)

Existing Culvert

Photo Location

Existing Gravel Road

Residential Lawn

Old Field

New Field

Pasture

Hay Field

Agricultural Row Crop

Field Delineated Waterway

Approximate Waterway

Upland Drainage Feature

Approximate Upland Drainage Feature

Open Water

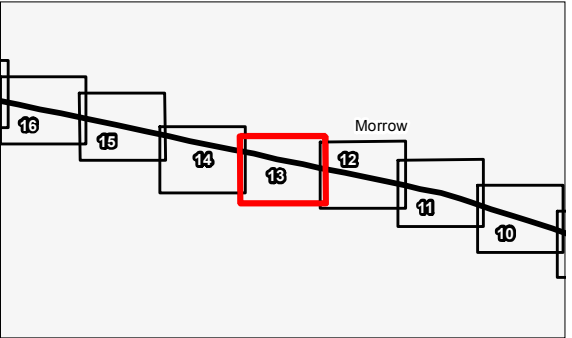
Approximate Wetland

Field Delineated Wetland

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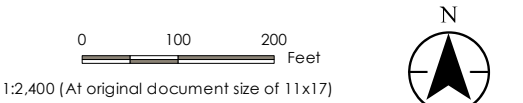
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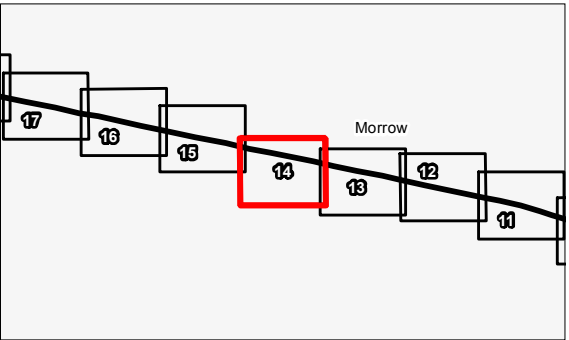
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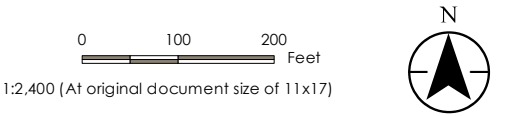
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Legend

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AEP Substation

●

Structure to be Replaced

—

138 kV Transmission Line

—

Access Road

□

Project Area (100' ROW and 30' Access Roads)

▲

Existing Culvert

⬆

Photo Location

●

Existing Gravel Road

●

Residential Lawn

●

Old Field

●

New Field

●

Pasture

●

Hay Field

●

Agricultural Row Crop

Field Delineated Waterway

Approximate Waterway

Upland Drainage Feature

Approximate Upland Drainage Feature

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Page 15 of 24

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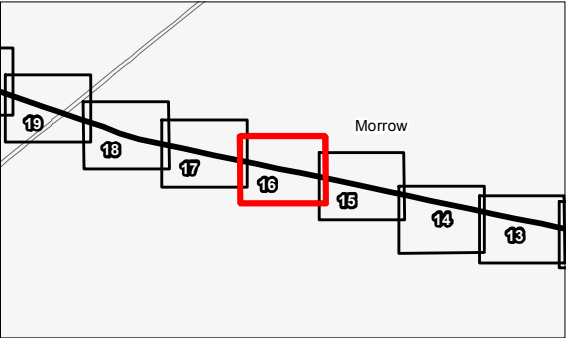
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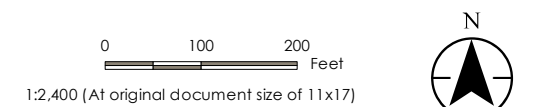
## Habitat Assessment Map

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






















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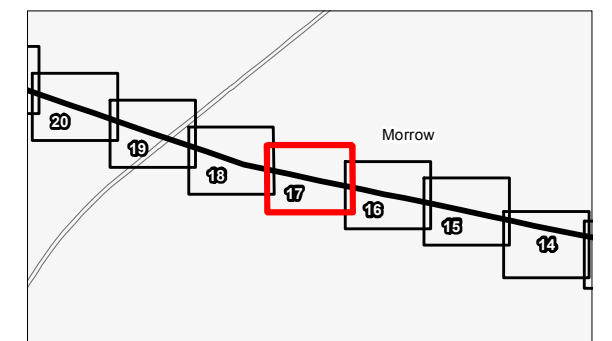
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Legend

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|---|--|---|--------------------------------------|
|    | AEP Substation                               |    | Field Delineated Waterway            |
|    | Structure to be Replaced                     |    | Approximate Waterway                 |
|    | 138 kV Transmission Line                     |    | Upland Drainage Feature              |
|    | Access Road                                  |    | Approximate Upland Drainage Feature  |
|    | Project Area (100' ROW and 30' Access Roads) |    | Open Water                           |
|    | Existing Culvert                             |    | Approximate Wetland                  |
|    | Photo Location                               |   | Field Delineated Wetland             |
|   | Existing Gravel Road                         |    | Field Delineated Emergent Wetland    |
|  | Residential Lawn                             |  | Field Delineated Forested Wetland    |
|  | Old Field                                    |  | Field Delineated Scrub-Shrub Wetland |
|  | New Field                                    |   |                                      |
|  | Pasture                                      |   |                                      |
|  | Hay Field                                    |   |                                      |
|  | Agricultural Row Crop                        |   |                                      |



## Notes

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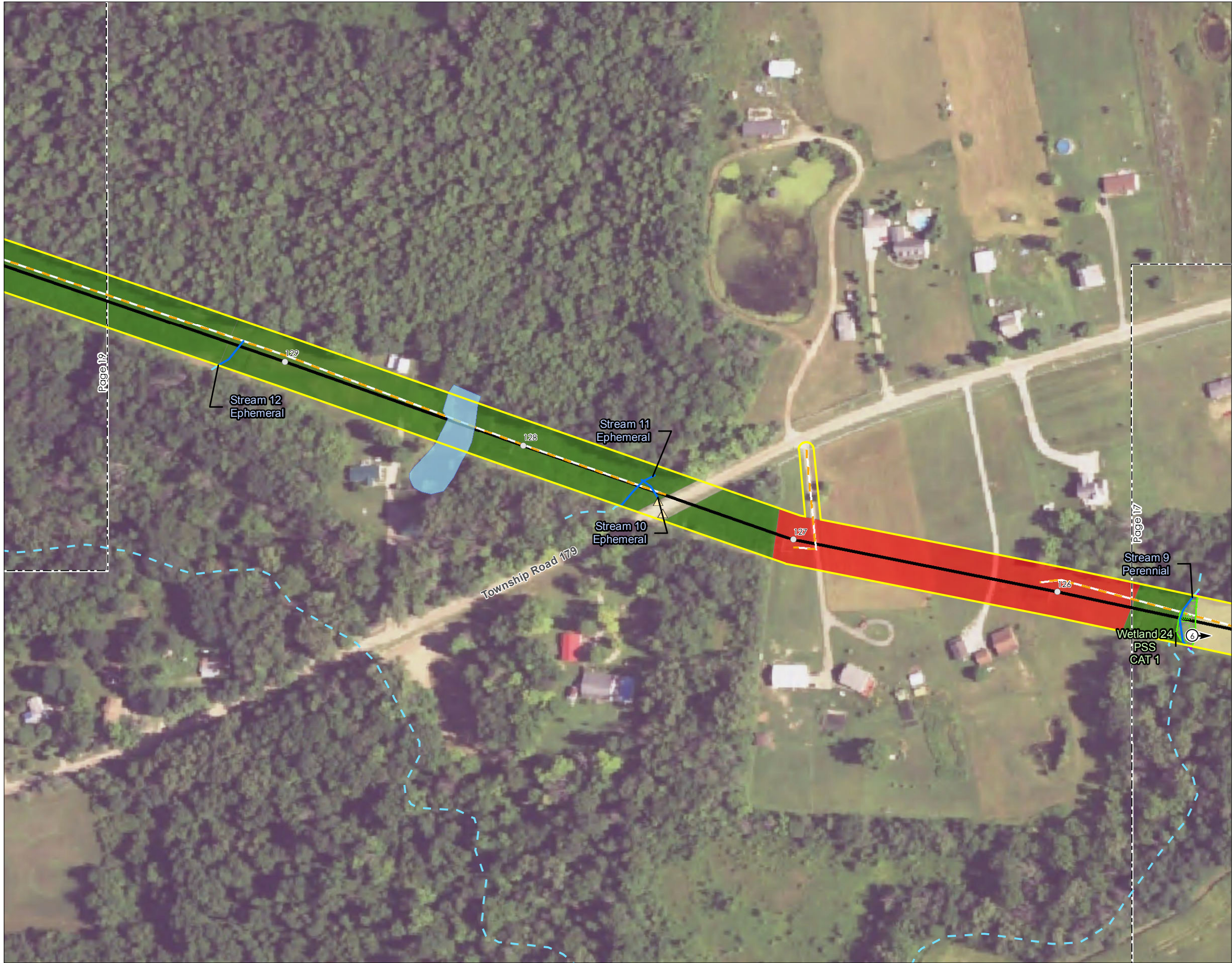


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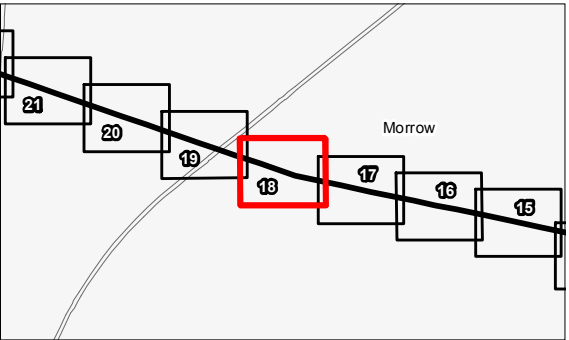
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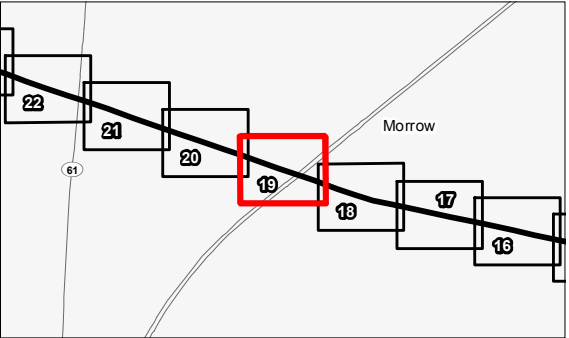
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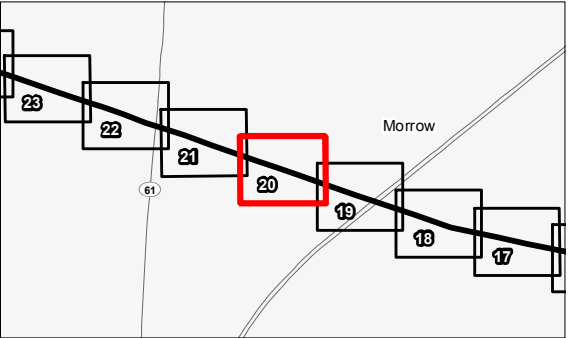
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**in**

**Case No(s). 16-1531-EL-BLN**

Summary: Letter of Notification Part 21 electronically filed by Mr. Hector Garcia on behalf of AEP Ohio Transmission Company