

Structures, Wetlands, Streams

Client Name:

American Electric Power (AEP)

Project Name:

Seaman Voltage Drop Transmission Line Improvement Project Photo Location:

Highland County, Ohio

Photo No. 27

Date:

April 4, 2014

Description:

Wetland #4, Portsmouth-Trenton #2 Structure 316 can be seen in distance



Photo No. 28

Date:

April 4, 2014

Description:

Stream #21, Wetland #5 can be seen in the distance





Structures, Wetlands, Streams

Client Name:

American Electric Power (AEP)

Project Name:

Seaman Voltage Drop Transmission Line Improvement Project Photo Location:

Highland County, Ohio

Photo No. 29

Date:

April 4, 2014

Description:

Wetland #5, impounded pond converting to emergent wetland



Photo No. 30

Date:

April 4, 2014

Description:

Wetland #6 with Streams #22 and #23, Portsmouth-Trenton # 2 Structure #316 can be seen in the distance.





Structures, Wetlands, Streams

Client Name:

American Electric Power (AEP)

Project Name:

Seaman Voltage Drop Transmission Line Improvement Project Photo Location:

Highland County, Ohio

Photo No. 31

Date:

April 4, 2014

Description:

Stream #24 flowing into Wetland #6



Photo No. 32

Date:

April 4, 2014

Description:

Stream #25 flowing out of Wetland #6





Structures, Wetlands, Streams

Client Name:

American Electric Power (AEP)

Project Name:

Seaman Voltage Drop Transmission Line Improvement Project

Photo Location:

Highland County, Ohio

Photo No. 33

Date:

April 4, 2014

Description:

Stream #26 at the Portsmough-Trenton #1 & #2 crossing, Structures 305 and 314 can be seen in the distance.



Photo No. 34

Date:

April 4, 2014

Description:

Stream #27





Structures, Wetlands, Streams

Client Name:

American Electric Power (AEP)

Project Name:

Seaman Voltage Drop Transmission Line Improvement Project

Photo Location:

Highland County, Ohio

Photo No. 35

Date:

April 4, 2014

Description:

Stream #28



Photo No. 36

Date:

April 4, 2014

Description:

Stream #29, Seaman-Highland structure 89 can be seen in the distance.





Structures, Wetlands, Streams

Client Name:

American Electric Power (AEP)

Project Name:

Seaman Voltage Drop Transmission Line Improvement Project Photo Location:

Highland County, Ohio

Photo No. 37

Date:

April 4, 2014

Description:

Stream #26 near the Seaman-Highland Crossing



Photo No. 38

Date:

April 4, 2014

Description:

Stream #32





Structures, Wetlands, Streams

Client Name:

American Electric Power (AEP)

Project Name:

Seaman Voltage Drop Transmission Line Improvement Project Photo Location:

Highland County, Ohio

Photo No. 39

Date:

April 4, 2014

Description:

Farm lane crossing of Stream #33



Photo No. 40

Date:

April 4, 2014

Description:

South Fork of the Rocky Fork (Stream #34)





Structures, Wetlands, Streams

Client Name:

American Electric Power (AEP)

Project Name:

Seaman Voltage Drop Transmission Line Improvement Project Photo Location:

Highland County, Ohio

Photo No. 41

Date:

April 4, 2014

Description:

Stream #35, Wetland #7 is in the distance on the right of the photo



Photo No. 42

Date:

April 4, 2014

Description:

Wetland #7, Seaman-Highland conductors can be seen overhead.





Structures, Wetlands, Streams

Client Name:

American Electric Power (AEP)

Project Name:

Seaman Voltage Drop Transmission Line Improvement Project Photo Location:

Highland County, Ohio

Photo No. 43

Date:

April 4, 2014

Description:

Stream #36



Photo No. 44

Date:

April 4, 2014

Description:

Stream #37



This foregoing document was electronically filed with the Public Utilities

Commission of Ohio Docketing Information System on

5/28/2014 3:01:20 PM

in

Case No(s). 14-0904-EL-BLN

Summary: Application Letter of Notification for the Seaman Voltage Drop Transmission Line Improvement Project Part 5 electronically filed by Mr. Yazen Alami on behalf of AEP Ohio Transmission Company