### nationalgrid

### Lockport-Batavia Line 112

**Rebuild Project** 

Appendix F

Wetland Delineation (Part 3 of 4) APPENDIX D REPRESENTATIVE SITE PHOTOGRAPHS



Project Name:

Photo No. 1

Facing North

**Description:** 

Data Point 001

Data Point for

to Wetland 001.

Niagara Mohawk Power Corporation (d/b/a National Grid) Lockport-Batavia #112 Rebuild Project Wetland and Watercourse Delineation Report

### Site Location: Towns of Lockport and Royalton, Niagara County and Town of Alabama, Genesee County, New York

Project No. 190176

### upland/dryland adjacent 2019

### Photo No. 2

Facing South

### **Description:**

Data Point 001

Overview of upland/dryland adjacent to Wetland 001.





Project Name:

Niagara Mohawk Power Corporation (d/b/a National Grid) Lockport-Batavia #112 Rebuild Project Wetland and Watercourse Delineation Report

### **Site Location:** Towns of Lockport and Royalton, Niagara County and Town of Alabama, Genesee County, New York

**Project No.** 190176

### Photo No. 3

Facing North

### Description:

Data Point 002

PEM Data Point for Wetland 001.



### Photo No. 4

Facing North

### **Description:**

Data Point 002

Overview of PEM Wetland 001.





**Project Name:** 

Niagara Mohawk Power Corporation (d/b/a National Grid) Lockport-Batavia #112 Rebuild Project Wetland and Watercourse Delineation Report

### Site Location: Towns of Lockport and Royalton, Niagara County and Town of Alabama, Genesee County, New York

**Project No.** 190176

### Photo No. 5

Facing North

### Description:

Data Point 003

Data Point for upland/dryland adjacent to Wetland 002.



### Photo No. 6

Facing North

### Description:

Data Point 003

Overview of upland/dryland adjacent to Wetland 002.





Project Name:

Niagara Mohawk Power Corporation (d/b/a National Grid) Lockport-Batavia #112 Rebuild Project Wetland and Watercourse Delineation Report

### Site Location: Towns of Lockport and Royalton, Niagara County and Town of Alabama, Genesee County, New York

**Project No.** 190176





Project Name:

Niagara Mohawk Power Corporation (d/b/a National Grid) Lockport-Batavia #112 Rebuild Project Wetland and Watercourse Delineation Report

### Site Location: Towns of Lockport and Royalton, Niagara County and Town of Alabama, Genesee County, New York

**Project No.** 190176



### **Description:**

Data Point 006

Overview of PEM Wetland 003.





**Project Name:** 

Niagara Mohawk Power Corporation (d/b/a National Grid) Lockport-Batavia #112 Rebuild Project Wetland and Watercourse Delineation Report

### **Site Location:** Towns of Lockport and Royalton, Niagara County and Town of Alabama, Genesee County, New York

Project No. 190176

### Photo No. 11

Facing North

### Description:

Data Point 007

Data Point for upland/dryland adjacent to Wetland 003.



### Photo No. 12

Facing North

### **Description:**

Data Point 007

Overview of upland/dryland adjacent to Wetland 003.





**Project Name:** 

Niagara Mohawk Power Corporation (d/b/a National Grid) Lockport-Batavia #112 Rebuild Project Wetland and Watercourse Delineation Report

### **Site Location:** Towns of Lockport and Royalton, Niagara County and Town of Alabama, Genesee

Project No. 190176



### Photo No. 14

Facing North

### **Description:**

Data Point 008

Overview of PEM Wetland 004.





Project Name:

Niagara Mohawk Power Corporation (d/b/a National Grid) Lockport-Batavia #112 Rebuild Project Wetland and Watercourse Delineation Report

### **Site Location:** Towns of Lockport and Royalton, Niagara County and Town of Alabama, Genesee

County, New York

Project No. 190176

### Photo No. 15

Facing North

### Description:

Data Point 009

Data Point for upland/dryland adjacent to Wetland 004 & Wetland 005.



### Photo No. 16

Facing South

### **Description:**

Data Point 009

Overview of upland/dryland adjacent to Wetland 004 & Wetland 005.





Project Name:

Niagara Mohawk Power Corporation (d/b/a National Grid) Lockport-Batavia #112 Rebuild Project Wetland and Watercourse Delineation Report

### Site Location: Towns of Lockport and Royalton, Niagara County and Town of Alabama, Genesee County, New York

Project No. 190176



### Photo No. 18

Facing West

23.

### **Description:**

Data Point 010

Overview of PEM Wetland 005. Located in NYSDEC Wetland LP-23.





Project Name:

Niagara Mohawk Power Corporation (d/b/a National Grid) Lockport-Batavia #112 Rebuild Project Wetland and Watercourse Delineation Report

### Site Location: Towns of Lockport and Royalton, Niagara County and Town of Alabama, Genesee County, New York

Project No. 190176

## Photo No. 19



**Description:** 

Facing North

Data Point 011

PEM Data Point for Wetland 006.



**Project Name:** 

Niagara Mohawk Power Corporation (d/b/a National Grid) Lockport-Batavia #112 Rebuild Project Wetland and Watercourse Delineation Report

### Site Location: Towns of Lockport and Royalton, Niagara County and Town of Alabama, Genesee County, New York

Project No. 190176

### adjacent

### Photo No. 22 Facing North Description: Data Point 012 Overview of<br/>upland/dryland adjacent<br/>to Wetland 006.

Photo No. 21

Facing North

### Description:

Data Point 012

Data Point for upland/dryland adjacent to Wetland 006.



Project Name:

Photo No. 23

Facing North

**Description:** 

Data Point 013

Data Point for

to Wetland 007.

Niagara Mohawk Power Corporation (d/b/a National Grid) Lockport-Batavia #112 Rebuild Project Wetland and Watercourse Delineation Report

### Site Location: Towns of Lockport and Royalton, Niagara County and Town of Alabama, Genesee County, New York

Project No. 190176

### upland/dryland adjacent 13

### Photo No. 24

Facing North

### **Description:**

Data Point 013

Overview of upland/dryland adjacent to Wetland 007.





Project	Name:
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Niagara Mohawk Power Corporation (d/b/a National Grid) Lockport-Batavia #112 Rebuild Project Wetland and Watercourse Delineation Report

### **Site Location:** Towns of Lockport and Royalton, Niagara County and Town of Alabama, Genesee County, New York

**Project No.** 190176

# Photo No. 25 Facing North Description: Data Point 014 PEM Data Point for Wetland 007.

## Photo No. 26 Facing North Description: Data Point 014 Overview of PEM Wetland 007.



**Project Name:** 

Photo No. 27

Facing West/ Upstream

**Description:** 

Data Point 015

Ditch Data Point for non-jurisdictional intermittent Ditch 001.

Niagara Mohawk Power Corporation (d/b/a National Grid) Lockport-Batavia #112 Rebuild Project Wetland and Watercourse Delineation Report

### Site Location: Towns of Lockport and Royalton, Niagara County and Town of Alabama, Genesee County, New York

Project No. 190176

### Photo No. 28

Facing East/ Downstream

### **Description:**

Data Point 015

Ditch Data Point for non-jurisdictional intermittent Ditch 001.





**Project Name:** 

Niagara Mohawk Power Corporation (d/b/a National Grid) Lockport-Batavia #112 Rebuild Project Wetland and Watercourse Delineation Report

### **Site Location:** Towns of Lockport and Royalton, Niagara County and Town of Alabama, Genesee County, New York

Project No. 190176

### Photo No. 29

Facing North/ Right Bank to Left Bank

### **Description:**

Data Point 015

Ditch Data Point for non-jurisdictional intermittent Ditch 001.



### Photo No. 30

Facing North/ Upstream

### **Description:**

Data Point 016

Ditch Data Point for non-jurisdictional ephemeral Ditch 002.





**Project Name:** 

Photo No. 31

Facing South/ Downstream

**Description:** 

Data Point 016

Ditch Data Point for non-jurisdictional ephemeral Ditch 002.

Niagara Mohawk Power Corporation (d/b/a National Grid) Lockport-Batavia #112 Rebuild Project Wetland and Watercourse Delineation Report

### Site Location: Towns of Lockport and Royalton, Niagara County and Town of Alabama, Genesee County, New York

Project No. 190176

### Photo No. 32

Facing West/ Left Bank to Right Bank

### **Description:**

Data Point 016

Ditch Data Point for non-jurisdictional ephemeral Ditch 002.





**Project Name:** 

Niagara Mohawk Power Corporation (d/b/a National Grid) Lockport-Batavia #112 Rebuild Project Wetland and Watercourse Delineation Report

### Site Location: Towns of Lockport and Royalton, Niagara County and Town of Alabama, Genesee County, New York

Project No. 190176

### Photo No. 33

Facing North/ Upstream

### Description:

Data Point 017

Ditch Data Point for non-jurisdictional ephemeral Ditch 003.



### Photo No. 34

Facing South/ Downstream

### Description:

Data Point 017

Ditch Data Point for non-jurisdictional ephemeral Ditch 003.





**Project Name:** 

Niagara Mohawk Power Corporation (d/b/a National Grid) Lockport-Batavia #112 Rebuild Project Wetland and Watercourse Delineation Report

### Site Location: Towns of Lockport and Royalton, Niagara County and Town of Alabama, Genesee County, New York

**Project No.** 190176

### Photo No. 35

Facing East/ Right Bank to Left Bank

### **Description:**

Data Point 017

Ditch Data Point for non-jurisdictional ephemeral Ditch 003.



### Photo No. 36

Facing North/ Upstream

### **Description:**

Data Point 018

Stream Data Point for perennial Stream 002. Stream 002, an unnamed tributary to Tonawanda Creek.





Project Name:

Niagara Mohawk Power Corporation (d/b/a National Grid) Lockport-Batavia #112 Rebuild Project Wetland and Watercourse Delineation Report

### Site Location: Towns of Lockport and Royalton, Niagara County and Town of Alabama, Genesee County, New York

Project No. 190176

### Photo No. 37

Facing South/ Downstream

### **Description:**

Data Point 018

Stream Data Point for perennial Stream 002. Stream 002, an unnamed tributary to Tonawanda Creek.



### Photo No. 38

Facing East/ Right Bank to Left Bank

### **Description:**

Data Point 018

Stream Data Point for perennial Stream 002. Stream 002, an unnamed tributary to Tonawanda Creek.





**Project Name:** 

Niagara Mohawk Power Corporation (d/b/a National Grid) Lockport-Batavia #112 Rebuild Project Wetland and Watercourse Delineation Report

### Site Location: Towns of Lockport and Royalton, Niagara County and Town of Alabama, Genesee County, New York

**Project No.** 190176

### Photo No. 39

Facing North/ Upstream

### Description:

Data Point 019

Ditch Data Point for non-jurisdictional intermittent Ditch 004.



### Photo No. 40

Facing South/ Downstream

### Description:

Data Point 019

Ditch Data Point for non-jurisdictional intermittent Ditch 004.





Project Name:

Niagara Mohawk Power Corporation (d/b/a National Grid) Lockport-Batavia #112 Rebuild Project Wetland and Watercourse Delineation Report

### Site Location: Towns of Lockport and Royalton, Niagara County and Town of Alabama, Genesee County, New York

Project No. 190176

### Photo No. 41

Facing West/ Left Bank to Right Bank

### **Description:**

Data Point 019

Ditch Data Point for non-jurisdictional intermittent Ditch 004.



### Photo No. 42

Facing North

### Description:

Data Point 020

PEM Data Point for Wetland 008.





Project Name:

Niagara Mohawk Power Corporation (d/b/a National Grid) Lockport-Batavia #112 Rebuild Project Wetland and Watercourse Delineation Report

### **Site Location:** Towns of Lockport and Royalton, Niagara County and Town of Alabama, Genesee County, New York

**Project No.** 190176

### Photo No. 43

Facing East

- Description:
- Data Point 020

Overview of PEM Wetland 008.



### Photo No. 44

Facing North

### Description:

Data Point 021

Data Point for upland/dryland adjacent to Wetland 008.





Project Name:

Niagara Mohawk Power Corporation (d/b/a National Grid) Lockport-Batavia #112 Rebuild Project Wetland and Watercourse Delineation Report

### Photo No. 45

Facing West

Description:

Data Point 021

Overview of upland/dryland adjacent to Wetland 008.



### Photo No. 46

Facing East/ Upstream

### **Description:**

Data Point 022

Stream Data Point for intermittent Stream 003. Stream 003, an unnamed tributary to Mud Creek.



Site Location: Towns of Lockport and Royalton, Niagara County and Town of Alabama, Genesee County, New York Project No. 190176



**Project Name:** 

Niagara Mohawk Power Corporation (d/b/a National Grid) Lockport-Batavia #112 Rebuild Project Wetland and Watercourse Delineation Report

### Site Location: Towns of Lockport and Royalton, Niagara County and Town of Alabama, Genesee County, New York

Project No. 190176

### Photo No. 47

Facing West/ Downstream

### **Description:**

Data Point 022

Stream Data Point for intermittent Stream 003. Stream 003, an unnamed tributary to Mud Creek.



### Photo No. 48

Facing North/ Left Bank to Right Bank

### **Description:**

Data Point 022

Stream Data Point for intermittent Stream 003. Stream 003, an unnamed tributary to Mud Creek.





**Project Name:** 

Niagara Mohawk Power Corporation (d/b/a National Grid) Lockport-Batavia #112 Rebuild Project Wetland and Watercourse Delineation Report

### Photo No. 49

Facing North/ Upstream

### **Description:**

Data Point 023

Stream Data Point for perennial Stream 004. Stream 004, an unnamed tributary to Mud Creek.



### Photo No. 50

Facing South/ Downstream

### **Description:**

Data Point 023

Stream Data Point for perennial Stream 004. Stream 004, an unnamed tributary to Mud Creek.



Site Location: Towns of Lockport and Royalton, Niagara County and Town of Alabama, Genesee County, New York Project No. 190176



Project Name:

Niagara Mohawk Power Corporation (d/b/a National Grid) Lockport-Batavia #112 Rebuild Project Wetland and Watercourse Delineation Report

### Site Location: Towns of Lockport and Royalton, Niagara County and Town of Alabama, Genesee County, New York

Project No. 190176

### Photo No. 51

Facing West/ Left Bank to Right Bank

### **Description:**

Data Point 023

Stream Data Point for perennial Stream 00. Stream 004, an unnamed tributary to Mud Creek.



### Photo No. 52

Facing South/ Upstream

### **Description:**

Data Point 024

Ditch Data Point for non-jurisdictional ephemeral Ditch 005.





Project Name:

Niagara Mohawk Power Corporation (d/b/a National Grid) Lockport-Batavia #112 Rebuild Project Wetland and Watercourse Delineation Report

### Site Location: Towns of Lockport and Royalton, Niagara County and Town of Alabama, Genesee County, New York

Project No. 190176

### Photo No. 53

Facing North/ Downstream

### Description:

Data Point 024

Ditch Data Point for non-jurisdictional ephemeral Ditch 005.



### Photo No. 54

Facing East/ Left Bank to Right Bank

### Description:

Data Point 024

Ditch Data Point for non-jurisdictional ephemeral Ditch 005.





Project Name:

Photo No. 55

Facing North/ Upstream

**Description:** 

Data Point 025

Ditch Data Point for non-jurisdictional ephemeral Ditch 006.

Niagara Mohawk Power Corporation (d/b/a National Grid) Lockport-Batavia #112 Rebuild Project Wetland and Watercourse Delineation Report

### Site Location: Towns of Lockport and Royalton, Niagara County and Town of Alabama, Genesee County, New York

Project No. 190176

## 2019. 8.13 7.52

### Photo No. 56

Facing South/ Downstream

### **Description:**

Data Point 025

Ditch Data Point for non-jurisdictional ephemeral Ditch 006.





Project Name:

Niagara Mohawk Power Corporation (d/b/a National Grid) Lockport-Batavia #112 Rebuild Project Wetland and Watercourse Delineation Report

### Site Location: Towns of Lockport and Royalton, Niagara County and Town of Alabama, Genesee County, New York

**Project No.** 190176

### Photo No. 57 Facing West/ Left Bank to Right Bank Description: Data Point 025 Ditch Data Point for non-juriscional ephemeral Ditch 006.

### Photo No. 58

Facing North

### **Description:**

Data Point 026

PEM Data Point for Wetland 009.





Project Name:

Niagara Mohawk Power Corporation (d/b/a National Grid) Lockport-Batavia #112 Rebuild Project Wetland and Watercourse Delineation Report

### **Site Location:** Towns of Lockport and Royalton, Niagara County and Town of Alabama, Genesee County, New York

**Project No.** 190176

### Photo No. 59

Facing North

### Description:

Data Point 026

Overview of PEM Wetland 009.



### Photo No. 60

Facing North

### Description:

Data Point 027

Data Point for upland/dryland adjacent to Wetland 009.





Project Name:

Niagara Mohawk Power Corporation (d/b/a National Grid) Lockport-Batavia #112 Rebuild Project Wetland and Watercourse Delineation Report

### Site Location: Towns of Lockport and Royalton, Niagara County and Town of Alabama, Genesee County, New York

Project No. 190176

### Photo No. 61

Facing North

### **Description:**

Data Point 027

Data Point for upland/dryland adjacent to Wetland 009.



### Photo No. 62

Facing South/ Upstream

### **Description:**

Data Point 028

Stream Data Point for intermittent Stream 005. Stream 005, an unnamed tributary to Mud Creek.





Project Name:

Niagara Mohawk Power Corporation (d/b/a National Grid) Lockport-Batavia #112 Rebuild Project Wetland and Watercourse Delineation Report

### **Site Location:** Towns of Lockport and Royalton, Niagara County and Town of Alabama, Genesee County, New York

Project No. 190176

### Photo No. 63

Facing North/ Downstream

### **Description:**

Data Point 028

Stream Data Point for intermittent Stream 005. Stream 005, an unnamed tributary to Mud Creek.



### Photo No. 64

Facing East/ Left Bank to Right Bank

### **Description:**

Data Point 028

Stream Data Point for intermittent Stream 005. Stream 005, an unnamed tributary to Mud Creek.





**Project Name:** 

Niagara Mohawk Power Corporation (d/b/a National Grid) Lockport-Batavia #112 Rebuild Project Wetland and Watercourse Delineation Report

### Site Location: Towns of Lockport and Royalton, Niagara County and Town of Alabama, Genesee County, New York

Project No. 190176



### Photo No. 66

Facing North

### Description:

Data Point 029

Overview of PEM Wetland 010.





**Project Name:** 

Niagara Mohawk Power Corporation (d/b/a National Grid) Lockport-Batavia #112 Rebuild Project Wetland and Watercourse Delineation Report

### Site Location: Towns of Lockport and Royalton, Niagara County and Town of Alabama, Genesee County, New York

Project No. 190176

### Photo No. 67

Facing North

### Description:

Data Point 030

Data Point for upland/dryland adjacent to Wetland 010.



### Photo No. 68

Facing North

### **Description:**

Data Point 030

Overview of upland/dryland adjacent to Wetland 010.




**Project Name:** 

Niagara Mohawk Power Corporation (d/b/a National Grid) Lockport-Batavia #112 Rebuild Project Wetland and Watercourse Delineation Report

#### Site Location: Towns of Lockport and Royalton, Niagara County and Town of Alabama, Genesee County, New York

Project No. 190176

2019. 8.13 10:20



# Photo No. 70Facing NorthDescription:<br/>Data Point 031<br/>Overview of<br/>upland/dryland adjacent<br/>to Wetland 011.



**Project Name:** 

Niagara Mohawk Power Corporation (d/b/a National Grid) Lockport-Batavia #112 Rebuild Project Wetland and Watercourse Delineation Report

#### Site Location: Towns of Lockport and Royalton, Niagara County and Town of Alabama, Genesee County, New York

Project No. 190176



# Photo No. 72

Facing North

## **Description:**

Data Point 032

Overview of PEM Wetland 011.





Towns of Lockport and Royalton, Niagara

County and Town of Alabama, Genesee

Project No.

190176

**Project Name:** 

Niagara Mohawk Power Corporation (d/b/a National Grid) Lockport-Batavia #112 Rebuild Project Wetland and Watercourse Delineation Report

#### Photo No. 73

Facing North/ Upstream

## Description:

Data Point 033

Ditch Data Point for non-jurisdictional ephemeral Ditch 007.



Site Location:

County, New York

#### Photo No. 74

Facing South/ Downstream

#### **Description:**

Data Point 033

Ditch Data Point for non-jurisdictional ephemeral Ditch 007.





**Project Name:** 

Niagara Mohawk Power Corporation (d/b/a National Grid) Lockport-Batavia #112 Rebuild Project Wetland and Watercourse Delineation Report

#### Site Location: Towns of Lockport and Royalton, Niagara County and Town of Alabama, Genesee County, New York

Project No. 190176

#### Photo No. 75

Facing West/ Left Bank to Right Bank

## **Description:**

Data Point 033

Ditch Data Point for non-jurisdictional ephemeral Ditch 007.



#### Photo No. 76

Facing North

#### Description:

Data Point 034

Data Point for upland/dryland adjacent to Wetland 012.





Project Name:

Niagara Mohawk Power Corporation (d/b/a National Grid) Lockport-Batavia #112 Rebuild Project Wetland and Watercourse Delineation Report

#### Photo No. 77

Facing East

# Description:

Data Point 034

Overview of upland/dryland adjacent to Wetland 012.



#### Photo No. 78

Facing North

## Description:

Data Point 035

PEM Data Point for Wetland 012.



Site Location: Towns of Lockport and Royalton, Niagara County and Town of Alabama, Genesee County, New York **Project No.** 190176



**Project Name:** 

Niagara Mohawk Power Corporation (d/b/a National Grid) Lockport-Batavia #112 Rebuild Project Wetland and Watercourse Delineation Report

#### Photo No. 79

Facing North

# Description:

Data Point 035

Overview of PEM Wetland 012.



#### Photo No. 80

Facing South/ Upstream

#### **Description:**

Data Point 036

Stream Data Point for intermittent Stream 006. Stream 006, an unnamed tributary to Mud Creek.



Site Location: Towns of Lockport and Royalton, Niagara County and Town of Alabama, Genesee County, New York **Project No.** 190176



**Project Name:** 

Niagara Mohawk Power Corporation (d/b/a National Grid) Lockport-Batavia #112 Rebuild Project Wetland and Watercourse Delineation Report

#### **Site Location:** Towns of Lockport and Royalton, Niagara County and Town of Alabama, Genesee

County, New York

Project No. 190176

#### Photo No. 81

Facing North/ Downstream

## **Description:**

Data Point 036

Stream Data Point for intermittent Stream 006. Stream 006, an unnamed tributary to Mud Creek.



#### Photo No. 82

Facing East/ Left Bank to Right Bank

#### **Description:**

Data Point 036

Stream Data Point for intermittent Stream 006. Stream 006, an unnamed tributary to Mud Creek.





**Project Name:** 

Niagara Mohawk Power Corporation (d/b/a National Grid) Lockport-Batavia #112 Rebuild Project Wetland and Watercourse Delineation Report

## Photo No. 83

Facing North/ Upstream

# Description:

Data Point 037

Ditch Data Point for non-jurisdictional ephemeral Ditch 008.



#### Photo No. 84

Facing South/ Downstream

#### **Description:**

Data Point 037

Ditch Data Point for non-jurisdictional ephemeral Ditch 008.



Site Location: Towns of Lockport and Royalton, Niagara County and Town of Alabama, Genesee County, New York **Project No.** 190176



**Project Name:** 

Niagara Mohawk Power Corporation (d/b/a National Grid) Lockport-Batavia #112 Rebuild Project Wetland and Watercourse Delineation Report

#### Site Location: Towns of Lockport and Royalton, Niagara County and Town of Alabama, Genesee County, New York

Project No. 190176

#### Photo No. 85

Facing West/ Left Bank to Right Bank

## **Description:**

Data Point 037

Ditch Data Point for non-jurisdictional ephemeral Ditch 008.



#### Photo No. 86

Facing North

## Description:

Data Point 038

PEM Data Point for Wetland 013.





Project Name:	Site Location:	Project No.
Niagara Mohawk Power Corporation (d/b/a National Grid)	Towns of Lockport and Royalton, Niagara	190176
Lockport-Batavia #112 Rebuild Project	County and Town of Alabama, Genesee	
Wetland and Watercourse Delineation Report	County, New York	

# Description:

Photo No. 87

Facing North

Data Point 038

Overview of PEM Wetland 013.



## Photo No. 88

Facing North

## **Description:**

Data Point 039

Data Point for upland/dryland adjacent to Wetland 013.





Project Name:

Niagara Mohawk Power Corporation (d/b/a National Grid) Lockport-Batavia #112 Rebuild Project Wetland and Watercourse Delineation Report

#### Site Location: Towns of Lockport and Royalton, Niagara County and Town of Alabama, Genesee County, New York

Project No. 190176

#### Photo No. 89

Facing West

# Description:

Data Point 039

Overview of upland/dryland adjacent to Wetland 013.



## Photo No. 90

Facing North

## Description:

Data Point 040

Data Point for upland/dryland adjacent to Wetland 014.





Project Name:

Niagara Mohawk Power Corporation (d/b/a National Grid) Lockport-Batavia #112 Rebuild Project Wetland and Watercourse Delineation Report

#### Site Location: Towns of Lockport and Royalton, Niagara County and Town of Alabama, Genesee County, New York

Project No. 190176



## Photo No. 92

Facing North

## Description:

Data Point 041

PEM Data Point for Wetland 014.





Project Name:

Niagara Mohawk Power Corporation (d/b/a National Grid) Lockport-Batavia #112 Rebuild Project Wetland and Watercourse Delineation Report

#### Site Location: Towns of Lockport and Royalton, Niagara County and Town of Alabama, Genesee County, New York

Project No. 190176



#### Photo No. 94

Facing South/ Upstream

## **Description:**

Data Point 042

Ditch Data Point for non-jurisdictional ephemeral Ditch 009.





Project Name:	Site Location:	Project No.
Niagara Mohawk Power Corporation (d/b/a National Grid)	Towns of Lockport and Royalton, Niagara	190176
Lockport-Batavia #112 Rebuild Project	County and Town of Alabama, Genesee	
Wetland and Watercourse Delineation Report	County, New York	

## Photo No. 95

Facing North/ Downstream

## **Description:**

Data Point 042

Ditch Data Point for non-jurisdictional ephemeral Ditch 009.



#### Photo No. 96

Facing East/ Left Bank to Right Bank

## **Description:**

Data Point 042

Ditch Data Point for non-jurisdictional ephemeral Ditch 009.





**Project Name:** 

Niagara Mohawk Power Corporation (d/b/a National Grid) Lockport-Batavia #112 Rebuild Project Wetland and Watercourse Delineation Report

#### Site Location: Towns of Lockport and Royalton, Niagara County and Town of Alabama, Genesee County, New York

Project No. 190176

#### Photo No. 97

Facing North/ Upstream

## **Description:**

Data Point 043

Ditch Data Point for intermittent jurisdictional Ditch 010.



#### Photo No. 98

Facing South/ Downstream

#### Description:

Data Point 043

Ditch Data Point for intermittent jurisdictional Ditch 010.





**Project Name:** 

Niagara Mohawk Power Corporation (d/b/a National Grid) Lockport-Batavia #112 Rebuild Project Wetland and Watercourse Delineation Report

#### Site Location: Towns of Lockport and Royalton, Niagara County and Town of Alabama, Genesee County, New York

Project No. 190176

#### Photo No. 99

Facing West/ Left Bank to Right Bank

## **Description:**

Data Point 043

Ditch Data Point for intermittent jurisdictional Ditch 010.



#### Photo No. 100

Facing North

## Description:

Data Point 044

PEM Data Point for Wetland 015.





Project Name:

Niagara Mohawk Power Corporation (d/b/a National Grid) Lockport-Batavia #112 Rebuild Project Wetland and Watercourse Delineation Report

#### Site Location: Towns of Lockport and Royalton, Niagara County and Town of Alabama, Genesee County, New York

Project No. 190176

#### Photo No. 101

Facing North

## Description:

Data Point 044

Overview of PEM Wetland 015.



#### Photo No. 102

Facing North

#### Description:

Data Point 045

Data Point for upland/dryland adjacent to Wetland 015.





Project Name:	Site Location:	Project No.
Niagara Mohawk Power Corporation (d/b/a National Grid)	Towns of Lockport and Royalton, Niagara	190176
Lockport-Batavia #112 Rebuild Project	County and Town of Alabama, Genesee	
Wetland and Watercourse Delineation Report	County, New York	

## Photo No. 103

Facing South

# Description:

Data Point 045

Overview of upland/dryland adjacent to Wetland 015.



#### Photo No. 104

Facing North

## **Description:**

Data Point 046

PSS Data Point for Wetland 016. Located in NYSDEC Wetland GA-22.





Project Name:

Niagara Mohawk Power Corporation (d/b/a National Grid) Lockport-Batavia #112 Rebuild Project Wetland and Watercourse Delineation Report

#### Site Location: Towns of Lockport and Royalton, Niagara County and Town of Alabama, Genesee County, New York

Project No. 190176

#### Photo No. 105

Facing North

## Description:

Data Point 046

Overview of PSS Wetland 016. Located in NYSDEC Wetland GA-22.



#### Photo No. 106

Facing North

#### **Description:**

Data Point 047

Data Point for upland/dryland adjacent to Wetland 016.





Project Name:

Niagara Mohawk Power Corporation (d/b/a National Grid) Lockport-Batavia #112 Rebuild Project Wetland and Watercourse Delineation Report

#### **Site Location:** Towns of Lockport and Royalton, Niagara County and Town of Alabama, Genesee County, New York

**Project No.** 190176



## Photo No. 108

Facing North

## Description:

Data Point 048

PEM Data Point for Wetland 016. Located in NYSDEC Wetland GA-22.





Project Name:

Niagara Mohawk Power Corporation (d/b/a National Grid) Lockport-Batavia #112 Rebuild Project Wetland and Watercourse Delineation Report

#### Site Location: Towns of Lockport and Royalton, Niagara County and Town of Alabama, Genesee County, New York

Project No. 190176

#### Photo No. 109

Facing West

# Description:

Data Point 048

Overview of PEM Wetland 016. Located in NYSDEC Wetland GA-22.



#### Photo No. 110

Facing South/ Upstream

#### **Description:**

Data Point 050

Ditch Data Point for non-jurisdictional ephemeral Ditch 011.





Towns of Lockport and Royalton, Niagara

County and Town of Alabama, Genesee

Project Name:

Niagara Mohawk Power Corporation (d/b/a National Grid) Lockport-Batavia #112 Rebuild Project Wetland and Watercourse Delineation Report

#### Photo No. 111

Facing North/ Downstream

## **Description:**

Data Point 050

Ditch Data Point for non-jurisdictional ephemeral Ditch 011.



Site Location:

County, New York

#### Photo No. 112

Facing West/ Right Bank to Left Bank

#### Description:

Data Point 050

Ditch Data Point for non-jurisdictional ephemeral Ditch 011.



Project No. 190176



Project Name:

Niagara Mohawk Power Corporation (d/b/a National Grid) Lockport-Batavia #112 Rebuild Project Wetland and Watercourse Delineation Report

#### Site Location: Towns of Lockport and Royalton, Niagara County and Town of Alabama, Genesee County, New York

**Project No.** 190176



## Photo No. 114

Facing East

## Description:

Data Point 051

Overview of PEM Wetland 017.





**Project Name:** 

Niagara Mohawk Power Corporation (d/b/a National Grid) Lockport-Batavia #112 Rebuild Project Wetland and Watercourse Delineation Report

#### Site Location: Towns of Lockport and Royalton, Niagara County and Town of Alabama, Genesee County, New York

Project No. 190176



## Photo No. 116

Facing South

#### **Description:**

Data Point 052

Overview of upland/dryland adjacent to Wetland 017.





Towns of Lockport and Royalton, Niagara

County and Town of Alabama, Genesee

Project No.

190176

#### **Project Name:**

Niagara Mohawk Power Corporation (d/b/a National Grid) Lockport-Batavia #112 Rebuild Project Wetland and Watercourse Delineation Report

#### Photo No. 117

Facing North/ Upstream

## **Description:**

Data Point 053

Ditch Data Point for non-jurisdictional ephemeral Ditch 012.



Site Location:

County, New York

#### Photo No. 118

Facing South/ Downstream

#### **Description:**

Data Point 053

Ditch Data Point for non-jurisdictional ephemeral Ditch 012.





**Project Name:** 

Niagara Mohawk Power Corporation (d/b/a National Grid) Lockport-Batavia #112 Rebuild Project Wetland and Watercourse Delineation Report

#### Site Location: Towns of Lockport and Royalton, Niagara County and Town of Alabama, Genesee County, New York

Project No. 190176

## Photo No. 119

Facing West/ Left Bank to Right Bank

## Description:

Data Point 053

Ditch Data Point for non-jurisdictional ephemeral Ditch 012.



#### Photo No. 120

Facing North

#### **Description:**

Data Point 054

Data Point for upland/dryland adjacent to Wetland 018.





Site Location:	Project No.
Towns of Lockport and Royalton, Niagara	190176
County and Town of Alabama, Genesee	
County, New York	
	Towns of Lockport and Royalton, Niagara County and Town of Alabama, Genesee

## Photo No. 121

Facing South

# Description:

Data Point 054

Overview of upland/dryland adjacent to Wetland 018.



#### Photo No. 122

Facing North

## Description:

Data Point 055

PEM Data Point for Wetland 018. Located in NYSDEC Wetland GA-21.

