nationalgrid

Lockport-Batavia Line 112

Rebuild Project

Appendix F

Wetland Delineation (Part 4 of 4)



Project Name:

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

Photo No. 123

Facing North

Description:

Data Point 055

Overview of PEM Wetland 018. Located in NYSDEC Wetland GA-21.



Site Location:

Photo No. 124

Facing South/ Upstream

Description:

Data Point 056

Stream Data Point for intermittent Stream 007. Stream 007, an unnamed tributary to Mud Creek, is a NYSDEC Class C mapped stream.



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

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

Project No. 190176

Photo No. 125

Facing North/ Downstream

Description:

Data Point 056

Stream Data Point for intermittent Stream 007. Stream 007, an unnamed tributary to Mud Creek, is a NYSDEC Class C mapped stream.



Photo No. 126

Facing East/ Left Bank to Right Bank

Description:

Data Point 056

Stream Data Point for intermittent Stream 007. Stream 007, an unnamed tributary to Mud Creek, is a NYSDEC Class C mapped stream.





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

Site Location: Towns of Lockport and Royalton, Niagara

County, New York

Project No. 190176

Photo No. 127

Facing North/ Upstream

Description:

Data Point 057

Ditch Data Point for non-jurisdictional ephemeral Ditch 013.



Photo No. 128

Facing South/ Downstream

Description:

Data Point 057

Ditch Data Point for non-jurisdictional ephemeral Ditch 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. 129

Facing East/ Right Bank to Left Bank

Description:

Data Point 057

Ditch Data Point for non-jurisdictional ephemeral Ditch 013.



Photo No. 130

Facing North/ Upstream

Description:

Data Point 058

Ditch Data Point for non-jurisdictional ephemeral Ditch 014.





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. 131

Facing South/ Downstream

Description:

Data Point 058

Ditch Data Point for non-jurisdictional ephemeral Ditch 014.



Site Location:

County, New York

Photo No. 132

Facing East/ Right Bank to Left Bank

Description:

Data Point 058

Ditch Data Point for non-jurisdictional ephemeral Ditch 014.





Project Name:

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

Photo No. 133

Facing North/ Upstream

Description:

Data Point 059

Ditch Data Point for non-jurisdictional ephemeral Ditch 015.



Photo No. 134

Facing South/ Downstream

Description:

Data Point 059

Ditch Data Point for non-jurisdictional ephemeral Ditch 015.



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



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. 135

Facing East/ Right Bank to Left Bank

Description:

Data Point 059

Ditch Data Point for non-jurisdictional ephemeral Ditch 015.



Photo No. 136

Facing North/ Upstream

Description:

Data Point 060

Ditch Data Point for non-jurisdictional intermittent Ditch 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. 137

Facing South/ Downstream

Description:

Data Point 060

Ditch Data Point for non-jurisdictional intermittent Ditch 016.



Photo No. 138

Facing East/ Left Bank to Right Bank

Description:

Data Point 060

Ditch Data Point for non-jurisdictional intermittent Ditch 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



Facing North

Photo No. 140

Description:

Data Point 061

Overview of PEM Wetland 019.





Project Name:

Photo No. 141

Facing North

Description:

Data Point 062

Data Point for

upland/dryland adjacent to Wetland 019.

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. 142

Facing South

Description:

Data Point 062

Overview of upland/dryland adjacent to Wetland 019.





Project Name:

Photo No. 143

Facing South/ Upstream

Description:

Data Point 063

Stream 008, an unnamed tributary to Mud Creek, is a NYSDEC Class C mapped stream.

Stream Data Point for intermittent Stream 008.

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. 144

Facing North/ Downstream

Description:

Data Point 063

Stream Data Point for intermittent Stream 008. Stream 008, an unnamed tributary to Mud Creek, is a NYSDEC Class C mapped stream.





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. 145

Facing West/ Right Bank to Left Bank

Description:

Data Point 063

Stream Data Point for intermittent Stream 008. Stream 008, an unnamed tributary to Mud Creek, is a NYSDEC Class C mapped stream.



Photo No. 146

Facing North

Description:

Data Point 064

PEM Data Point for Wetland 020. Located in NYSDEC Wetland GA-6.





Project Name:

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

Photo No. 147

Facing West

Description:

Data Point 064

Overview of PEM Wetland 020. Located in NYSDEC Wetland GA-6.



Photo No. 148

Facing North

Description:

Data Point 065

Data Point for upland/dryland adjacent to Wetland 020.



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



Project Name:

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

Photo No. 149

Facing North

Description:

Data Point 065

Overview of upland/dryland adjacent to Wetland 020.



Project No. 190176



Photo No. 150

Facing South/ Upstream

Description:

Data Point 066

Ditch Data Point for non-jurisdictional ephemeral Ditch 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. 151

Facing North/ Downstream

Description:

Data Point 066

Ditch Data Point for non-jurisdictional ephemeral Ditch 017.



Photo No. 152

Facing West/ Right Bank to Left Bank

Description:

Data Point 066

Ditch Data Point for non-jurisdictional ephemeral Ditch 017.





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

Site Location: Towns of Lockport and Royalton, Niagara

County, New York

Project No. 190176

Photo No. 153

Facing South/ Upstream

Description:

Data Point 067

Ditch Data Point for non-jurisdictional intermittent Ditch 018.



Photo No. 154

Facing North/ Downstream

Description:

Data Point 067

Ditch Data Point for non-jurisdictional intermittent Ditch 018.





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 068

PEM Data Point for Wetland 021.





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. 157

Facing East

Description:

Data Point 068

Overview of PEM Wetland 021.



Photo No. 158

Facing North

Description:

Data Point 069

Data Point for upland/dryland adjacent to Wetland 021.





Project Name:

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

Photo No. 159

Facing North

Description:

Data Point 069

Overview of upland/dryland adjacent to Wetland 021.



Photo No. 160

Facing North/ Upstream

Description:

Data Point 070

Ditch Data Point for non-jurisdictional intermittent Ditch 019.



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



Project Name:

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

Site Location:

County, New York

Project No. Towns of Lockport and Royalton, Niagara 190176 County and Town of Alabama, Genesee

Photo No. 161

Facing South/ Downstream

Description:

Data Point 070

Ditch Data Point for non-jurisdictional intermittent Ditch 019.



Photo No. 162

Facing East/ Right Bank to Left Bank

Description:

Data Point 070

Ditch Data Point for non-jurisdictional intermittent Ditch 019.





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. 163

Facing North

Description:

Data Point 071

PEM Data Point for Wetland 022. Located in John White Wildlife Management Area.



Site Location:

County, New York

Photo No. 164

Facing South

Description:

Data Point 071

Overview of PEM Wetland 022. Located in John White Wildlife Management Area.





Project Name:

Photo No. 165

Facing North

Description:

Data Point 072

Data Point for

Area.

upland/dryland adjacent to Wetland 022. Located in John White Wildlife Management

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. 166

Facing West

Description:

Data Point 072

Overview of upland/dryland adjacent to Wetland 022. Located in John White Wildlife Management Area.





Project Name:

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

Photo No. 167

Facing North

Description:

Data Point 073

PEM Data Point for Wetland 023. Located in NYSDEC Wetland AK-2, AK-3, and AK-4. Located in Tonawanda Wildlife Management Area.



Photo No. 168

Facing West

Description:

Data Point 073

Overview of PEM Wetland 023. Located in NYSDEC Wetland AK-2, AK-3, and AK-4. Located in Tonawanda Wildlife Management Area.



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



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. 169

Facing North

Description:

Data Point 074

Data Point for upland/dryland adjacent to Wetland 023. Located in Tonawanda Wildlife Management Area.



Photo No. 170

Facing East

Description:

Data Point 074

Overview of upland/dryland adjacent to Wetland 023. Located in Tonawanda Wildlife Management Area.





Project Name:

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

Photo No. 171

Facing South/ Upstream

Description:

Data Point 075

Ditch Data Point for non-jurisdictional intermittent Ditch 020.



Photo No. 172

Facing North/ Downstream

Description:

Data Point 075

Ditch Data Point for non-jurisdictional intermittent Ditch 020.



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



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. 173

Facing West/ Right Bank to Left Bank

Description:

Data Point 075

Ditch Data Point for non-jurisdictional intermittent Ditch 020.



Photo No. 174

Facing East

Description:

Data Point 085

PSS Data Point for Wetland 023. Located in NYSDEC Wetland AK-2, AK-3, and AK-4. Located in Tonawanda Wildlife Management Area.





Project Name:

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

Photo No. 175

Facing South

Description:

Data Point 085

Overview of PSS Wetland 023. Located in NYSDEC Wetland AK-2, AK-3, and AK-4. Located in Tonawanda Wildlife Management Area.



Photo No. 176

Facing South

Description:

Data Point 086

Data Point for upland/dryland adjacent to Wetland 023. Located in Tonawanda Wildlife Management Area.



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



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. 177

Facing South

Description:

Data Point 086

Overview of upland/dryland adjacent to Wetland 023. Located in Tonawanda Wildlife Management Area.



Site Location:

County, New York

Photo No. 178

Facing North

Description:

Data Point 076

PEM Data Point for Wetland 024.





Project Name:

Photo No. 179

Facing West

Description:

Data Point 076

Overview of PEM Wetland 024.

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. 180

Facing North

Description:

Data Point 077

Data Point for upland/dryland adjacent to Wetland 024.





Project Name:

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

Photo No. 181

Facing East

Description:

Data Point 077

Overview of upland/dryland adjacent to Wetland 024.



Photo No. 182

Facing South/ Upstream

Description:

Data Point 078

Ditch Data Point for non-jurisdictional ephemeral Ditch 021.



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



Project Name:

Photo No. 183

Facing North/ Downstream

Description:

Data Point 078

non-jurisdictional

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. 184

Facing East/ Left Bank to Right Bank

Description:

Data Point 078

Ditch Data Point for non-jurisdictional ephemeral Ditch 021.





Project Name:

Photo No. 185

Facing South/ Upstream

Description:

Data Point 079

Ditch Data Point for non-jurisdictional intermittent Ditch 022.

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. 186

Facing North/ Downstream

Description:

Data Point 079

Ditch Data Point for non-jurisdictional intermittent Ditch 022.





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. 187

Facing West/ Right Bank to Left Bank

Description:

Data Point 079

Ditch Data Point for non-jurisdictional intermittent Ditch 022.



Photo No. 188

Facing North

Description:

Data Point 080

Data Point for upland/dryland adjacent to Wetland 025.





Project Name:

Photo No. 189

Facing South

Description:

Data Point 080

to Wetland 025.

Overview of

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. 190

Facing North

Description:

Data Point 081

PEM Data Point for Wetland 025.





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 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. 193

Facing West

Description:

Data Point 082

Overview of upland/dryland adjacent to Wetland 026.



Photo No. 194

Facing North

Description:

Data Point 083

PEM Data Point for Wetland 026.





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. 195

Facing East

Description:

Data Point 083

Overview of PEM Wetland 026.



Photo No. 196

Facing West/ Upstream

Description:

Data Point 084

Stream Data Point for perennial Stream 009. Stream 009, an unnamed tributary to Tonawanda Creek, is a NYSDEC Class C mapped stream. Located in Tonawanda Wildlife Management Area.





Project Name:

Facing East/ Downstream

Description:

Data Point 084

. Stream 009, an

Area.

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. 198

Facing North/ Right Bank to Left Bank

Description:

Data Point 084

Stream Data Point for perennial Stream 009. Stream 009, an unnamed tributary to Tonawanda Creek, is a NYSDEC Class C mapped stream. Located in Tonawanda Wildlife Management Area.





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. 199

Facing North

Description:

Data Point 087

Data Point for upland/dryland adjacent to Wetland 027. Located in NYSDEC Wetland MD-1. Located in Tonawanda Wildlife Management Area.



Photo No. 200

Facing South

Description:

Data Point 087

Overview of upland/dryland adjacent to Wetland 027. Located in NYSDEC Wetland MD-1. Located in Tonawanda Wildlife Management Area.





Project Name:

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

Photo No. 201

Facing North

Description:

Data Point 088

PFO Data Point overview for Wetland 027. Located in NYSDEC Wetland MD-1. Located in Tonawanda Wildlife Management Area.



Photo No. 202

Facing West

Description:

Data Point 088

Overview of PFO Wetland 027. Located in NYSDEC Wetland MD-1. Located in Tonawanda Wildlife Management Area.



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

8.22

12:51

Photo No. 203

Facing North

Description:

Data Point 089

PEM Data Point overview for Wetland 027. Located in NYSDEC Wetland MD-1. Located in Tonawanda Wildlife Management Area.







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. 206

Facing South

Description:

Data Point 090

Overview of PSS Wetland 028.





Project Name:

Photo No. 207

Facing North

Description:

Data Point 091

Data Point for

to Wetland 028.

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. 208

Facing West

Description:

Data Point 91

Overview of upland/dryland adjacent to Wetland 028.





Project Name:

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

Photo No. 209

Facing East/ Upstream

Description:

Data Point 092

Ditch Data Point for non-jurisdictional ephemeral Ditch 023.



Photo No. 210

Facing West/ Downstream

Description:

Data Point 092

Ditch Data Point for non-jurisdictional ephemeral Ditch 023.



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

Project No. 190176



Project Name:

Photo No. 211

Left Bank to Right Bank

Facing North/

Description:

Data Point 092

Ditch Data Point for non-jurisdictional ephemeral Ditch 023.

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. 212

Facing North/ Upstream

Description:

Data Point 093

Ditch Data Point for non-jurisdictional ephemeral Ditch 024.





Project Name:

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

Photo No. 213

Facing South/ Downstream

Description:

Data Point 093

Ditch Data Point for non-jurisdictional ephemeral Ditch 024.



Photo No. 214

Facing West/ Left Bank to Right Bank

Description:

Data Point 093

Ditch Data Point for non-jurisdictional ephemeral Ditch 024.



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. 215

Facing West/ Upstream

Description:

Data Point 94

Stream Data Point for perennial Stream 010. Stream 010, Mud Creek, is a NYSDEC Class C mapped stream.



Photo No. 216

Facing East/ Downstream

Description:

Data Point 94

Stream Data Point for perennial Stream 010. Stream 010, Mud Creek, is a NYSDEC Class C mapped stream.





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. 217

Facing North/ Right Bank to Left Bank

Description:

Data Point 94

Stream Data Point for perennial Stream 010. Stream 010, Mud Creek, is a NYSDEC Class C mapped stream.



Site Location:

County, New York

Photo No. 218

Facing North

Description:

Data Point 95

Upland / Dryland Data Point adjacent to Structure 211. Located within an active agricultural field (row crops).



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. 219

Facing West

Description:

Data Point 95

Overview of Upland / Dryland area adjacent to Structure 211. Located within an active agricultural field (row crops).



Photo No. 220

Facing West / Upstream

Description:

Data Point 96

Ditch Data Point for non-jurisdictional Ditch 025. The ditch is a dugout remnant agricultural ditch between two properties.





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, New York

County and Town of Alabama, Genesee

Project No. 190176

Photo No. 221

Facing East / Downstream

Description:

Data Point 96

Ditch Data Point for non-jurisdictional Ditch 025. The ditch is a dugout remnant agricultural ditch between two properties.



Photo No. 222

Facing North / Right Bank to Left Bank

Description:

Data Point 96

Ditch Data Point for non-jurisdictional Ditch 025. The ditch is a dugout remnant agricultural ditch between two properties.





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. 223

Facing

Description:

Data Point 97

Upland / Dryland Data Point near Structure 212. Located in a hedge row between two properties at the top of a slight incline. At the bottom of the incline is Ditch 025. To the north of the hedge row is an active agricultural field (row crops).



Photo No. 224

Facing West

Description:

Data Point 97

Overview of Upland / Dryland area adjacent to Structure 212. Located in a hedge row between two properties at the top of a slight incline. At the bottom of the incline is Ditch 025. To the north of the hedge row is an active agricultural field (row crops).





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. 225

Facing:

North

Description:

Data Point 098

Upland / Dryland Data Point adjacent to Structure 168 and Structure 169. Located in proposed spoiled area, between two shrub areas.



Photo No. 226

November 13, 2020

Facing:

When:

North

Description:

Data Point 098

Overview of Upland / Dryland Data Point adjacent to Structure 168 and Structure 169. Located in proposed spoiled area, between two shrub areas.





Project Name:

Facing: West

Description: Data Point 098

shrub areas.

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





Facing:

When:

North

Description:

Data Point 099

PFO Data Point for Wetland 023. Located in wooded depression in Tonawanda Wildlife Management Area.





Project Name:

Facing: North

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. 229 **Description:** Data Point 099 Overview of PFO Data Point for Wetland 023. Located in wooded depression within Tonawanda Wildlife Management Area. November 12, 2020 Photo No. 230



Facing:

When:

West

Description:

Data Point 099

Overview of PFO Data Point for Wetland 023. Located in wooded depression in Tonawanda Wildlife Management Area.





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. 231

Facing:

North

Description:

Data Point 100

PEM Data Point for Wetland 023. Located in a depression within two hillslopes, associated with NYSDEC AK-3.



November 12, 2020

Photo No. 232

Facing:

When:

North

Description:

Data Point 100

Overview of PEM Data Point for Wetland 023. Located in a depression within two hillslopes, associated with NYSDEC AK-3.





Project Name:

Photo No. 234

Facing: West

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 100

Overview of PEM Data Point for Wetland 023. Located in a depression within two hillslopes, associated with NYSDEC AK-3.

When:

November 12, 2020

Photo No. 235

Facing:

North

Description:

Data Point 101

PEM Data Point for

Wetland 023. Located within a depression adjacent to side of berm and PFO Wetland 023, associated with NYSDEC AK-3.



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. 236

Facing:

North

Description:

Data Point 101

Overview of PEM Data Point for Wetland 023. Located within a depression adjacent to side of berm and PFO Wetland 023, associated with NYSDEC AK-3.

When:

November 12, 2020

Photo No. 237

Facing:

West

Description:

Data Point 101

Overview of PEM Data Point for Wetland 023. Located within a depression adjacent to side of berm and PFO Wetland 023, associated with NYSDEC AK-3.







Project Name:

Photo No. 238

Facing: North

Description: Data Point 102

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 Data Point adjacent to Wetland 023. Located on hillslope adjacent to Wetland 023.

When: November 12, 2020

Photo No. 239

Facing:

North

Description:

Data Point 102

Overview of Upland / Dryland Data Point adjacent to Wetland 023. Located on hillslope adjacent to Wetland 023.





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

Photo No. 242

Facing:

North

Description:

Data Point 103

Overview of PEM Data Point for Wetland 023. Located within a depression adjacent to south side of berm, associated with NYSDEC AK-3.

When:

November 12, 2020

Photo No. 243

Facing:

West

Description:

Data Point 103

Overview of PEM Data Point for Wetland 023. Located within a depression adjacent to south side of berm, associated with NYSDEC AK-3.







Project Name:

Facing: North

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. 245

Facing:

North

Description:

Data Point 104

Overview of Upland / Dryland Data Point adjacent to Wetland 023. Located on hillslope adjacent to Wetland 023.





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:

North

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



West

When:

Description:

Data Point 105

Overview of Upland / Dryland Data Point. Located at the edge of agricultural field.

