





## **TECHNICAL INFORMATION**

Viewpoint Coordinates in	1035365.1 E
NY State Plane West	969492.3 N
Viewpoint Location	Delamater Rd
Viewer Elevation (ft msl)	672.6
Distance to Project	263 ft
Camera Model	Canon 5D Full Frame
Lens Setting	50 mm
Date/Time	2.24.2017/9:02 am
	The state of the s

Gardenville-Dunkirk 141/141
Northern Section Rebuild Project
North Angola Substation to Structure 4
Figure 4.4-4
Visual Simulations of Project
Sheet 2 of 15





### **EXISTING CONDITIONS**



### **TECHNICAL INFORMATION**

Viewpoint Coordinates in	1035365.1 E
NY State Plane West	969492.3 N
Viewpoint Location	Delamater Rd
Viewer Elevation (ft msl)	672.6
Distance to Project	263 ft
Camera Model	Canon 5D Full Frame
Lens Setting	50 mm
Date/Time	2.24.2017/9:02 am

Gardenville-Dunkirk 141/141
Northern Section Rebuild Project
North Angola Substation to Structure 4
Figure 4.4-4
Visual Simulations of Project
Sheet 3 of 15



View west. Closest structure to viewer is #233





### **PROPOSED CONDITIONS**

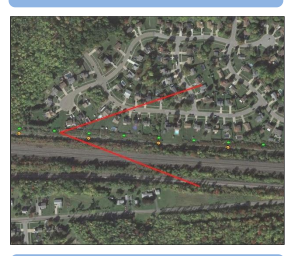


## **TECHNICAL INFORMATION**

Viewpoint Coordinates in	1055843.2 E
NY State Plane West	991834.9 N
Viewpoint Location	Margaret Ann Drive
Viewer Elevation (ft msl)	708.7
Distance to Project	ON ROW
Camera Model	Canon 5D Full Frame
Lens Setting	50 mm
Date/Time	10.10.2017/2:21 pm

Gardenville-Dunkirk 141/141
Northern Section Rebuild Project
North Angola Substation to Structure 4
Figure 4.4-4
Visual Simulations of Project
Sheet 4 of 15





### **EXISTING CONDITIONS**



### **TECHNICAL INFORMATION**

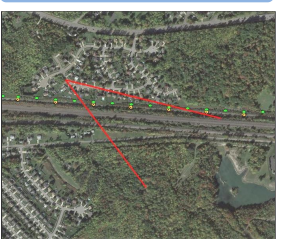
Viewpoint Coordinates in	1055843.2 E
NY State Plane West	991834.9 N
Viewpoint Location	Margaret Ann Drive
Viewer Elevation (ft msl)	708.7
Distance to Project	ON ROW
Camera Model	Canon 5D Full Frame
Lens Setting	50 mm
Date/Time	10.10.2017/2:21 pm

Gardenville-Dunkirk 141/141
Northern Section Rebuild Project
North Angola Substation to Structure 4
Figure 4.4-4
Visual Simulations of Project
Sheet 5 of 15



View east. Closest structure to viewer is #161





## PROPOSED CONDITIONS



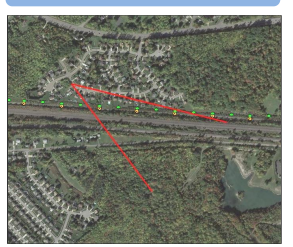
## **TECHNICAL INFORMATION**

Viewpoint Coordinates in	1055879.6 E
NY State Plane West	992255.6 N
Viewpoint Location	Marina Drive
Viewer Elevation (ft msl)	690.9
Distance to Project	476 Ft
Camera Model	Canon 5D Full Frame
Lens Setting	50 mm
Date/Time	4.26.2017/11:46 am

Gardenville-Dunkirk 141/141
Northern Section Rebuild Project
North Angola Substation to Structure 4
Figure 4.4-4
Visual Simulations of Project
Sheet 6 of 15



View southerly. Rightmost structure in view is #160



### **EXISTING CONDITIONS**



## **TECHNICAL INFORMATION**

Viewpoint Coordinates in	1055879.6 E
NY State Plane West	992255.6 N
Viewpoint Location	Marina Drive
Viewer Elevation (ft msl)	690.9
Distance to Project	476 ft
Camera Model	Canon 5D Full Frame
Lens Setting	50 mm
Date/Time	4.26.2017/11:46 am

Gardenville-Dunkirk 141/141
Northern Section Rebuild Project
North Angola Substation to Structure 4
Figure 4.4-4
Visual Simulations of Project
Sheet 7 of 15

