

Photo 1 - Assemblyman R Stephen Hawley Dr. adjacent to Genesee Community College Campus EXISTING CONDITION

Date: November 13, 2024 Time: 12:02 PM

Focal Length: 50 mm

Photo Location: 43° 00′ 53.1144″ N, 78° 08′ 13.1136″ W

Distance to fence: 1,630 Feet



Figure 1A PHOTO SIMULATIONS





Date: November 13, 2024 Time: 12:02 PM

Time: 12:02 PM Focal Length: 50 mm

Photo Location: 43° 00′ 53.1144″ N, 78° 08′ 13.1136″ W

Distance to fence: 1,630 Feet



Figure 2A PHOTO SIMULATIONS



Photo 1 - Assemblyman R Stephen Hawley Dr. adjacent to Genesee Community College Campus SIMULATED CONDITION WITH LANDSCAPE MITIGATION (YEAR 5 GROWTH)

Date: November 13, 2024 Time: 12:02 PM

Focal Length: 50 mm

Photo Location: 43° 00′ 53.1144" N, 78° 08′ 13.1136" W

Distance to fence: 1,630 Feet



Figure 3A PHOTO SIMULATIONS





Date: November 13, 2024 Time: 12:02 PM

Focal Length: 50 mm Photo Location: 43° 00′ 53.1144″ N, 78° 08′ 13.1136″ W

Distance to fence: 1,630 Feet



Figure 4A PHOTO SIMULATIONS



Photo 2 - Project Entrance at Batavia Stafford Townline Road near #8215 EXISTING CONDITION

Date: November 13, 2024 Time: 12:12 PM

Focal Length: 24 mm

Photo Location: 43° 00′ 53.8740″ N, 78° 08′ 00.1212″ W

Distance to fence: 670 Feet



Figure 5A PHOTO SIMULATIONS



Photo 2 - Project Entrance at Batavia Stafford Townline Road near #8215 SIMULATED CONDITION WITH LANDSCAPE MITIGATION (YEAR 1 GROWTH)

Date: November 13, 2024 Time: 12:12 PM

Focal Length: 24 mm

Photo Location: 43° 00′ 53.8740″ N, 78° 08′ 00.1212″ W

Distance to fence: 670 Feet



Figure 6A PHOTO SIMULATIONS



Photo 2 - Project Entrance at Batavia Stafford Townline Road near #8215 SIMULATED CONDITION WITH LANDSCAPE MITIGATION (YEAR 5 GROWTH)

Date: November 13, 2024 Time: 12:12 PM

Time: 12:12 PM Focal Length: 24 mm

Photo Location: 43° 00′ 53.8740″ N, 78° 08′ 00.1212″ W

Distance to fence: 670 Feet



Figure 7A PHOTO SIMULATIONS



Photo 2 - Project Entrance at Batavia Stafford Townline Road near #8215 SIMULATED CONDITION WITH LANDSCAPE MITIGATION (MATURE GROWTH)

Date: November 13, 2024 Time: 12:12 PM

Time: 12:12 PM Focal Length: 24 mm

Photo Location: 43° 00′ 53.8740″ N, 78° 08′ 00.1212″ W

Distance to fence: 670 Feet



Figure 8A PHOTO SIMULATIONS





SARATOGA ASSOCIATES

Photograph Information

Date: November 13, 2024 Time: 1:10 PM

Time: 1:10 PM Focal Length: 50 mm

Photo Location: 43° 01′ 07.1688" N, 78° 07′ 55.8480" W

Distance to fence: 360 Feet



Figure 9A PHOTO SIMULATIONS





Date: November 13, 2024 Time: 1:10 PM

Time: 1:10 PM Focal Length: 50 mm

Photo Location: 43° 01′ 07.1688" N, 78° 07′ 55.8480" W

Distance to fence: 360 Feet



Figure 10A PHOTO SIMULATIONS





Date: November 13, 2024 Time: 1:10 PM

Time: 1:10 PM Focal Length: 50 mm

Photo Location: 43° 01′ 07.1688" N, 78° 07′ 55.8480" W

Distance to fence: 360 Feet



Figure 11A PHOTO SIMULATIONS



Photo 3 - Byron Road near #8122 SIMULATED CONDITION WITH LANDSCAPE MITIGATION (MATURE GROWTH)

Date: November 13, 2024 Time: 1:10 PM

Time: 1:10 PM Focal Length: 50 mm

Photo Location: 43° 01′ 07.1688" N, 78° 07′ 55.8480" W

Distance to fence: 360 Feet



Figure 12A PHOTO SIMULATIONS



Photo 4 - Prole Road Ext. **EXISTING CONDITION**

SARATOGA ASSOCIATES

Photograph Information

Date: November 13, 2024 Time: 1:10 PM Focal Length: 24 mm

Photo Location: 43° 01′ 13.2816″ N, 778° 07′ 30.0720″ W

Distance to fence: 790 Feet



Figure 13A PHOTO SIMULATIONS



Photo 4 - Prole Road Ext.
SIMULATED CONDITION WITH LANDSCAPE MITIGATION (YEAR 1 GROWTH)

Date: November 13, 2024 Time: 1:10 PM

Focal Length: 24 mm

Photo Location: 43° 01′ 13.2816″ N, 778° 07′ 30.0720″ W

Distance to fence: 790 Feet



Figure 14A PHOTO SIMULATIONS



Photo 4 - Prole Road Ext.
SIMULATED CONDITION WITH LANDSCAPE MITIGATION (YEAR 5 GROWTH)

Date: November 13, 2024 Time: 1:10 PM

Focal Length: 24 mm

Photo Location: 43° 01′ 13.2816″ N, 778° 07′ 30.0720″ W

Distance to fence: 790 Feet



Figure 15A PHOTO SIMULATIONS



Photo 4 - Prole Road Ext.
SIMULATED CONDITION WITH LANDSCAPE MITIGATION (MATURE GROWTH)

Date: November 13, 2024 Time: 1:10 PM

Focal Length: 24 mm

Photo Location: 43° 01′ 13.2816″ N, 778° 07′ 30.0720″ W

Distance to fence: 790 Feet



Figure 16A PHOTO SIMULATIONS