

VISUAL SIMULATION

Viewpoint 2A

NY 18/Lake Rd Location 1

Leaf On



No Proposed Screening



VICINITY MAP

#### Photograph Information

Time of photograph: 10:22 a.m. Date of photograph: 06/22/2022 Weather condition: Sunny Viewing direction: North View orientation: Level Latitude: 43.349001° Longitude: -78.613392° Elevation: 300 ft. Photo Location: The photo was taken from NY-18 (Lake Road) approx. 2,335 ft. west of Hosmer Rd., looking North toward project area





VISUAL SIMULATION

Viewpoint 2A

NY 18/Lake Rd Location 1

Leaf On



With Proposed Screening Year 0



VICINITY MAP

#### Photograph Information

Time of photograph: 10:22 a.m. Date of photograph: 06/22/2022 Weather condition: Sunny Viewing direction: North View orientation: Level Latitude: 43.349001° Longitude: -78.613392° Elevation: 300 ft. Photo Location: The photo was taken from NY-18 (Lake Road) approx. 2,335 ft. west of Hosmer Rd., looking North toward project area





VISUAL SIMULATION

Viewpoint 2A

NY 18/Lake Rd Location 1

Leaf On



With Proposed Screening Year 5



VICINITY MAP

#### Photograph Information

Time of photograph: 10:22 a.m. Date of photograph: 06/22/2022 Weather condition: Sunny Viewing direction: North View orientation: Level Latitude: 43.349001° Longitude: -78.613392° Elevation: 300 ft. Photo Location: The photo was taken from NY-18 (Lake Road) approx. 2,335 ft. west of Hosmer Rd., looking North toward project area





VISUAL SIMULATION

Viewpoint 2A

NY 18/Lake Rd Location 1

Leaf Off



No Proposed Screening



VICINITY MAP

#### Photograph Information

Time of photograph: 11:02 a.m. Date of photograph: 04/29/2022 Weather condition: Sunny Viewing direction: North View orientation: Level Latitude: 43.349001° Longitude: -78.613392° Elevation: 300 ft. Photo Location: The photo was taken from NY-18 (Lake Road) approx. 2,335 ft. west of Hosmer Rd., looking North toward project area





VISUAL SIMULATION

Viewpoint 2A

NY 18/Lake Rd Location 1

Leaf Off



With Proposed Screening Year 0



VICINITY MAP

#### Photograph Information

Time of photograph: 11:02 a.m. Date of photograph: 04/29/2022 Weather condition: Sunny Viewing direction: North View orientation: Level Latitude: 43.349001° Longitude: -78.613392° Elevation: 300 ft. Photo Location: The photo was taken from NY-18 (Lake Road) approx. 2,335 ft. west of Hosmer Rd., looking North toward project area





VISUAL SIMULATION

Viewpoint 2A

NY 18/Lake Rd Location 1

Leaf Off



With Proposed Screening Year 5



VICINITY MAP

#### Photograph Information

Time of photograph: 11:02 a.m. Date of photograph: 04/29/2022 Weather condition: Sunny Viewing direction: North View orientation: Level Latitude: 43.349001° Longitude: -78.613392° Elevation: 300 ft. Photo Location: The photo was taken from NY-18 (Lake Road) approx. 2,335 ft. west of Hosmer Rd., looking North toward project area



## VISUAL SIMULATION VIEWPOINT 2B NY 18/LAKE RD LOCATION 2



## SOMERSET SOLAR FACILITY





VISUAL SIMULATION

### Viewpoint 2B

NY 18/Lake Rd Location 2

Leaf On



#### No Proposed Screening



VICINITY MAP

#### Photograph Information

Time of photograph: 10:38 a.m. Date of photograph: 06/22/2022 Weather condition: Sunny Viewing direction: South View orientation: Level Latitude: 43.348598° Longitude: -78.587563° Elevation: 300 ft. Photo Location: The photo was taken from NY-18 (Lake Road) approx. 3,306 ft. west of Hartland Rd., looking South toward project area





VISUAL SIMULATION

Viewpoint 2B

NY 18/Lake Rd Location 2

Leaf On



With Proposed Screening Year 0



VICINITY MAP

#### Photograph Information

Time of photograph: 10:38 a.m. Date of photograph: 06/22/2022 Weather condition: Sunny Viewing direction: South View orientation: Level Latitude: 43.348598° Longitude: -78.587563° Elevation: 300 ft. Photo Location: The photo was taken from NY-18 (Lake Road) approx. 3,306 ft. west of Hartland Rd., looking South toward project area





VISUAL SIMULATION

Viewpoint 2B

NY 18/Lake Rd Location 2

Leaf On



With Proposed Screening Year 5



VICINITY MAP

#### Photograph Information

Time of photograph: 10:38 a.m. Date of photograph: 06/22/2022 Weather condition: Sunny Viewing direction: South View orientation: Level Latitude: 43.348598° Longitude: -78.587563° Elevation: 300 ft. Photo Location: The photo was taken from NY-18 (Lake Road) approx. 3,306 ft. west of Hartland Rd., looking South toward project area





VISUAL SIMULATION

### Viewpoint 2B

NY 18/Lake Rd Location 2

Leaf Off



#### No Proposed Screening



VICINITY MAP

#### Photograph Information

Time of photograph: 12:20 p.m. Date of photograph: 04/29/2022 Weather condition: Sunny Viewing direction: South View orientation: Level Latitude: 43.348598° Longitude: -78.587563° Elevation: 300 ft. Photo Location: The photo was taken from NY-18 (Lake Road) approx. 3,306 ft. west of Hartland Rd., looking South toward project area





VISUAL SIMULATION

### Viewpoint 2B

NY 18/Lake Rd Location 2

Leaf Off



With Proposed Screening Year 0



VICINITY MAP

#### Photograph Information

Time of photograph: 12:20 p.m. Date of photograph: 04/29/2022 Weather condition: Sunny Viewing direction: South View orientation: Level Latitude: 43.348598° Longitude: -78.587563° Elevation: 300 ft. Photo Location: The photo was taken from NY-18 (Lake Road) approx. 3,306 ft. west of Hartland Rd., looking South toward project area





VISUAL SIMULATION

### Viewpoint 2B

NY 18/Lake Rd Location 2

Leaf Off



With Proposed Screening Year 5



VICINITY MAP

#### Photograph Information

Time of photograph: 12:20 p.m. Date of photograph: 04/29/2022 Weather condition: Sunny Viewing direction: South View orientation: Level Latitude: 43.348598° Longitude: -78.587563° Elevation: 300 ft. Photo Location: The photo was taken from NY-18 (Lake Road) approx. 3,306 ft. west of Hartland Rd., looking South toward project area



## VISUAL SIMULATION VIEWPOINT 3 HARTLAND ROAD



## SOMERSET SOLAR FACILITY





VISUAL SIMULATION Viewpoint 3 Hartland Road

Leaf On



No Proposed Screening



VICINITY MAP

#### Photograph Information

Time of photograph: 11:17 a.m. Date of photograph: 06/22/2022 Weather condition: Sunny Viewing direction: West View orientation: Level Latitude: 43.359533° Longitude: -78.575375° Elevation: 299 ft. Photo Location: The photo was taken from Hartland Road looking West toward project area





VISUAL SIMULATION Viewpoint 3 Hartland Road

Leaf On



With Proposed Screening Year 0



VICINITY MAP

#### Photograph Information

Time of photograph: 11:17 a.m. Date of photograph: 06/22/2022 Weather condition: Sunny Viewing direction: West View orientation: Level Latitude: 43.359533° Longitude: -78.575375° Elevation: 299 ft. Photo Location: The photo was taken from Hartland Road looking West toward project area





VISUAL SIMULATION Viewpoint 3 Hartland Road

Leaf On



With Proposed Screening Year 5



VICINITY MAP

#### Photograph Information

Time of photograph: 11:17 a.m. Date of photograph: 06/22/2022 Weather condition: Sunny Viewing direction: West View orientation: Level Latitude: 43.359533° Longitude: -78.575375° Elevation: 299 ft. Photo Location: The photo was taken from Hartland Road looking West toward project area



# EXISTING CONDITIONS







## SOMERSET SOLAR FACILITY

VISUAL SIMULATION Viewpoint 3 Hartland Road

Leaf Off



#### No Proposed Screening



VICINITY MAP

#### Photograph Information

Time of photograph: 12:30 p.m. Date of photograph: 04/29/2022 Weather condition: Sunny Viewing direction: West View orientation: Level Latitude: 43.359533° Longitude: -78.575375° Elevation: 299 ft. Photo Location: The photo was taken from Hartland Road looking West toward project area



# EXISTING CONDITIONS





## SOMERSET SOLAR FACILITY

VISUAL SIMULATION Viewpoint 3 Hartland Road

Leaf Off



With Proposed Screening Year 0



VICINITY MAP

#### Photograph Information

Time of photograph: 12:30 p.m. Date of photograph: 04/29/2022 Weather condition: Sunny Viewing direction: West View orientation: Level Latitude: 43.359533° Longitude: -78.575375° Elevation: 299 ft. Photo Location: The photo was taken from Hartland Road looking West toward project area

