

The above photograph was taken using wide-angle lens. The scene appears farther from the observer than it would appear when viewed in the field.

Existing Condition
VP 3 - Fox Road at Ellsworth Road (24m wide-angle lens)

SARATOGA
ASSOCIATES

Figure 1a
Photo Simulations
466 YELLOW MILLS ROAD SOLAR PROJECT

DRS
DELAWARE RIVER SOLAR

466 Yellow Mills Road
Farmington, NY 14522



The above photograph was taken using wide-angle lens. The scene appears farther from the observer than it would appear when viewed in the field.

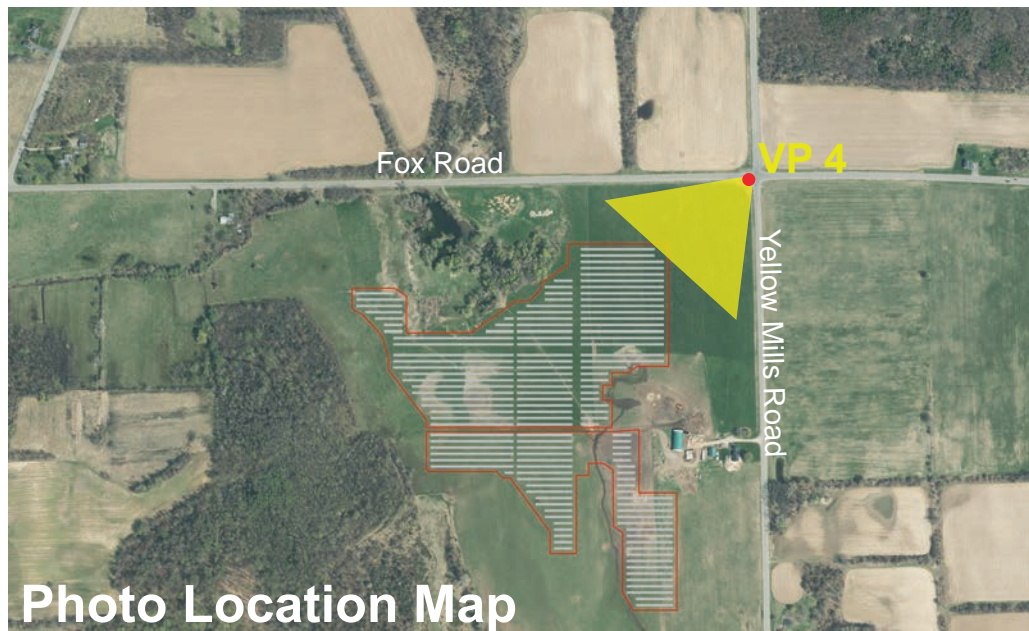
Simulated Condition
VP 3 - Fox Road at Ellsworth Road (24m wide-angle lens)

SARATOGA
ASSOCIATES

Figure 1b
Photo Simulations
466 YELLOW MILLS ROAD SOLAR PROJECT

DRS
DELAWARE RIVER SOLAR

466 Yellow Mills Road
Farmington, NY 14522



The above photograph was taken using wide-angle lens. The scene appears farther from the observer than it would appear when viewed in the field.

Existing Condition
VP 4 - Yellow Mills Road and Fox Road (24m wide-angle lens)

SARATOGA
ASSOCIATES

Figure 2a
Photo Simulations
466 YELLOW MILLS ROAD SOLAR PROJECT

DRS
DELAWARE RIVER SOLAR

466 Yellow Mills Road
Farmington, NY 14522



The above photograph was taken using wide-angle lens. The scene appears farther from the observer than it would appear when viewed in the field.

Simulated Condition - Landscape mitigation shown at 5yr± growth
VP 4 - Yellow Mills Road and Fox Road (24mm wide-angle lens)

SARATOGA
ASSOCIATES

Figure 2b
Photo Simulations
466 YELLOW MILLS ROAD SOLAR PROJECT

DRS
DELAWARE RIVER SOLAR

466 Yellow Mills Road
Farmington, NY 14522

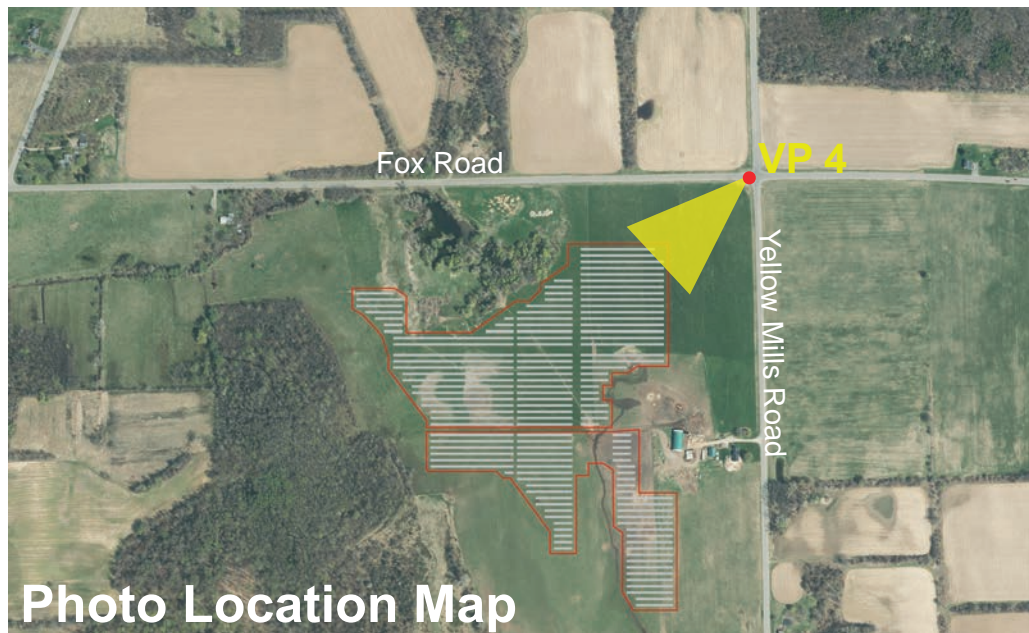


Photo Location Map



The above photograph was taken using normal lens. The photograph is intended to be viewed approximately 22 inches from the reader's eye to appear at the proper scale.

Existing Condition
VP 4 - Yellow Mills Road and Fox Road (50mm normal lens)

Figure 3a
Photo Simulations
466 YELLOW MILLS ROAD SOLAR PROJECT



The above photograph was taken using normal lens. The photograph is intended to be viewed approximately 22 inches from the reader's eye to appear at the proper scale.

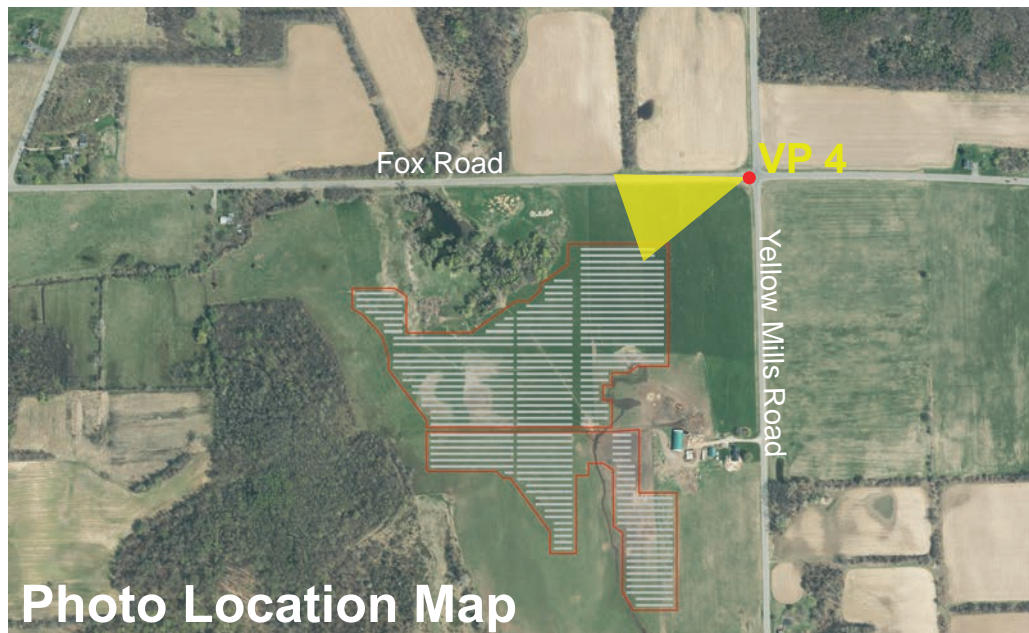
Simulated Condition - Landscape mitigation shown at 5yr± growth
VP 4 - Yellow Mills Road and Fox Road (50mm normal lens)

SARATOGA
ASSOCIATES

Figure 3b
Photo Simulations
466 YELLOW MILLS ROAD SOLAR PROJECT

DRS
DELAWARE RIVER SOLAR

466 Yellow Mills Road
Farmington, NY 14522



The above photograph was taken using normal lens. The photograph is intended to be viewed approximately 22 inches from the reader's eye to appear at the proper scale.

Existing Condition
VP 4 - Yellow Mills Road and Fox Road (50mm normal lens)

SARATOGA
ASSOCIATES

Figure 3c
Photo Simulations
466 YELLOW MILLS ROAD SOLAR PROJECT

DRS
DELAWARE RIVER SOLAR

466 Yellow Mills Road
Farmington, NY 14522



The above photograph was taken using normal lens. The photograph is intended to be viewed approximately 22 inches from the reader's eye to appear at the proper scale.

Simulated Condition - Landscape mitigation shown at 5yr± growth
VP 4 - Yellow Mills Road and Fox Road (50mm normal lens)

SARATOGA
ASSOCIATES

Figure 3d
Photo Simulations
466 YELLOW MILLS ROAD SOLAR PROJECT

DRS
DELAWARE RIVER SOLAR

466 Yellow Mills Road
Farmington, NY 14522

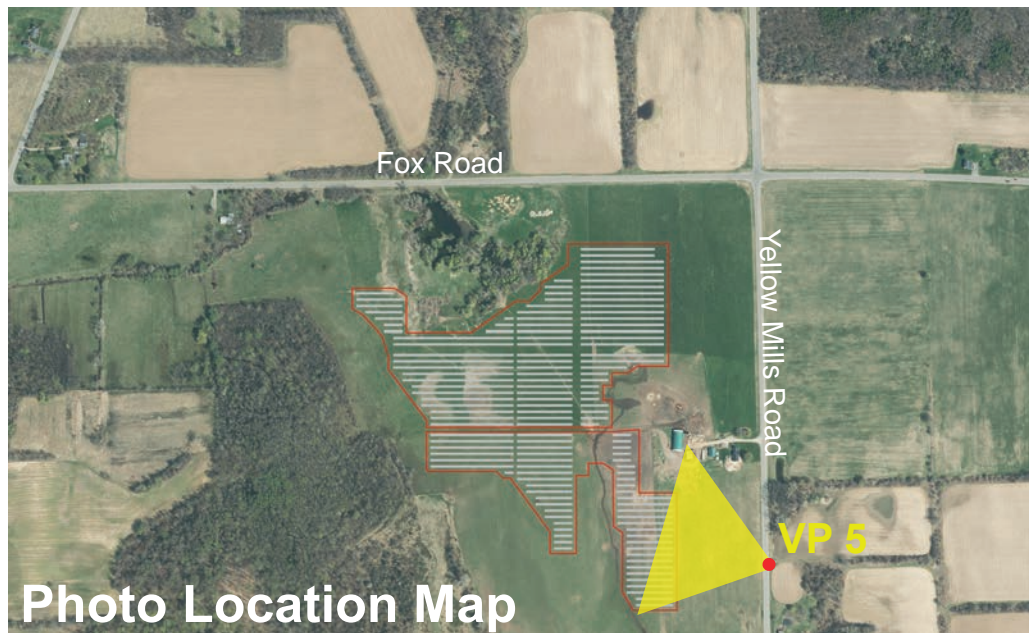


Photo Location Map



The above photograph was taken using wide-angle lens. The scene appears farther from the observer than it would appear when viewed in the field.

Existing Condition
VP 5 - Yellow Mills Road (24mm wide-angle lens)

SARATOGA
ASSOCIATES

Figure 4a
Photo Simulations
466 YELLOW MILLS ROAD SOLAR PROJECT

DRS
DELAWARE RIVER SOLAR

466 Yellow Mills Road
Farmington, NY 14522



The above photograph was taken using wide-angle lens. The scene appears farther from the observer than it would appear when viewed in the field.

Simulated Condition - Landscape mitigation shown at 5yr± growth
VP 5 - Yellow Mills Road (24mm wide-angle lens)

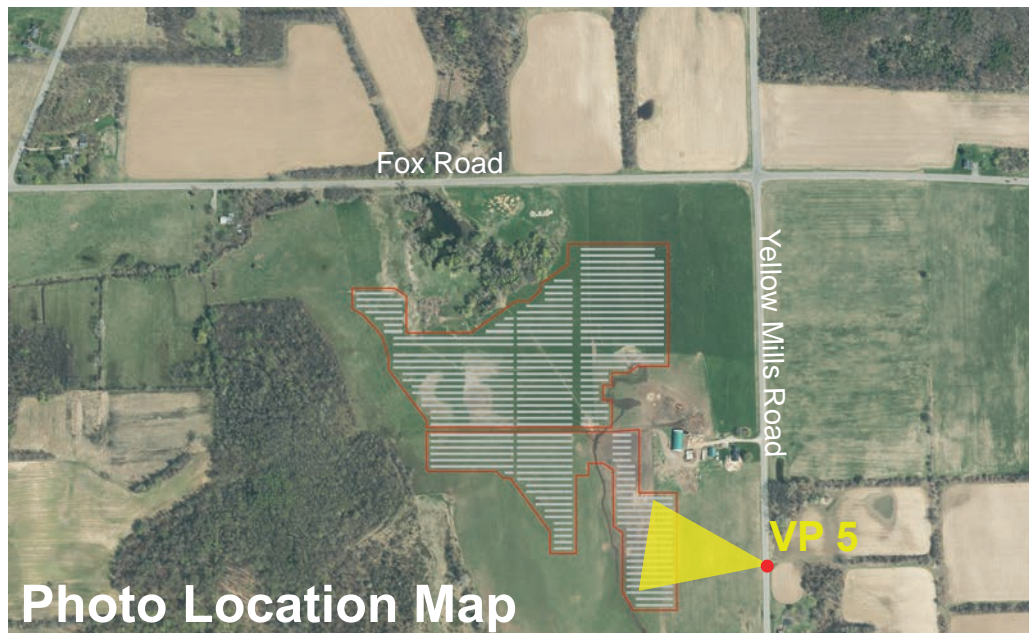
Figure 4b
Photo Simulations

466 YELLOW MILLS ROAD SOLAR PROJECT

SARATOGA
ASSOCIATES

DRS
DELAWARE RIVER SOLAR

466 Yellow Mills Road
Farmington, NY 14522



The above photograph was taken using normal lens. The photograph is infended to be viewed aproximately 22 inches from the reader's eye to appear at the proper scale.

Existing Condition
VP 5 - Yellow Mills Road (50mm normal lens)

SARATOGA
 ASSOCIATES

Figure 5a
 Photo Simulations
466 YELLOW MILLS ROAD SOLAR PROJECT

DRS
 DELAWARE RIVER SOLAR

466 Yellow Mills Road
 Farmington, NY 14522



The above photograph was taken using normal lens. The photograph is intended to be viewed approximately 22 inches from the reader's eye to appear at the proper scale.

Simulated Condition - Landscape mitigation shown at 5yr± growth
VP 5 - Yellow Mills Road (50mm normal lens)

SARATOGA
ASSOCIATES

Figure 5b
Photo Simulations

466 YELLOW MILLS ROAD SOLAR PROJECT



466 Yellow Mills Road
Farmington, NY 14522