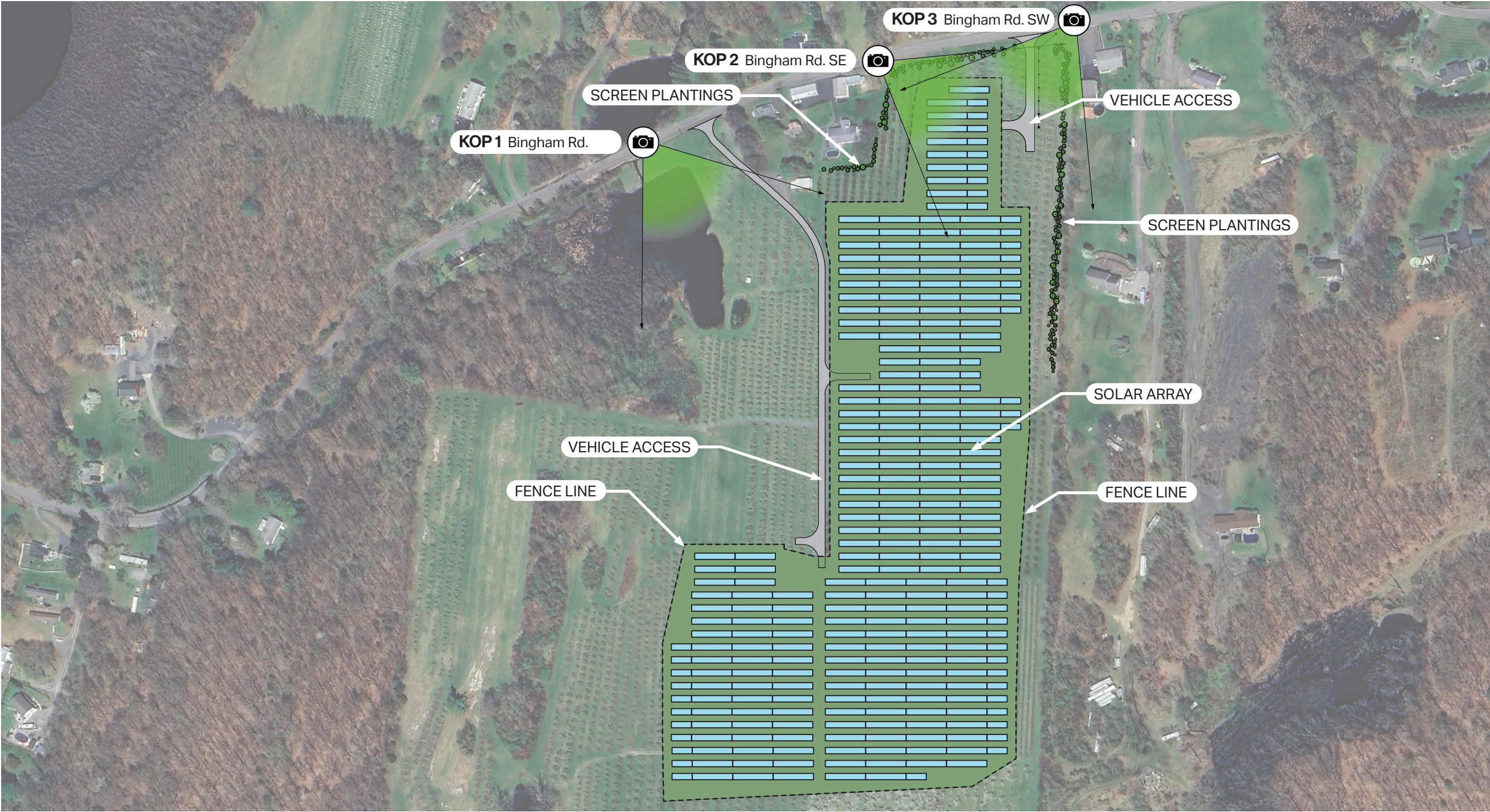


ELP Marlborough Solar LLC - Visual Simulation



0

Key Observation Point (KOP) Map
PROPOSED

Aerial imagery sourced from Google Earth overlaid with plans for the ELP Marlborough Solar facility, current as of the date on these exhibits.



AUGUST 4, 2024
This rendering is based on current information as of this date and is subject to change.



ELP Marlborough Solar LLC - Visual Simulation



1

KOP1 Bingham Rd.
EXISTING

Photo taken July 24, 2024 by Crawford & Associates.

AUGUST 4, 2024
This exhibit contains no simulation
and reflects existing site conditions
as of this date.



ELP Marlborough Solar LLC - Visual Simulation



1

KOP1 Bingham Rd.
PROPOSED

Camera is positioned at eye-level, pointed southeast looking at the northwestern portion of the project area.

AUGUST 4, 2024
This rendering is based on current information as of this date and is subject to change. Proposed trees are illustrated at approximately 5 years of growth.



ELP Marlborough Solar LLC - Visual Simulation



2

KOP 2 Bingham Rd. SE
EXISTING

Photo taken July 24, 2024 by Crawford & Associates.

AUGUST 4, 2024
This exhibit contains no simulation
and reflects existing site conditions
as of this date.



ELP Marlborough Solar LLC - Visual Simulation



2

KOP2 Bingham Rd. SE
PROPOSED

Camera is positioned at eye-level, pointed southeast looking at the northern portion of the project area.

AUGUST 4, 2024

This rendering is based on current information as of this date and is subject to change. Proposed trees are illustrated at approximately 5 years of growth.



ELP Marlborough Solar LLC - Visual Simulation



3

KOP 3 Bingham Rd. SW
EXISTING

Photo taken July 24, 2024 by Crawford & Associates.

AUGUST 4, 2024
This exhibit contains no simulation
and reflects existing site conditions
as of this date.



ELP Marlborough Solar LLC - Visual Simulation



3

KOP 3 Bingham Rd. SW
PROPOSED

Camera is positioned at eye-level, pointed southwest looking at the northeastern portion of the project area.

AUGUST 4, 2024
This rendering is based on current information as of this date and is subject to change. Proposed trees are illustrated at approximately 5 years of growth.

