

**EXHIBIT L -2**

**VISUAL RESOURCE EVALUATION**



Looking southwest from 1499 Quaker Road.  
Proposed installation will not be visible from this location.

Distance from the photographic location to the proposed installation is  $\pm$  0.25 miles.

**Tectonic**

PAVING SOLUTIONS, INC. 10000 14TH AVENUE S.W.

**P-7**

11947.004



Looking west from 76 Idlewood Drive.  
Proposed installation will be visible from this location.

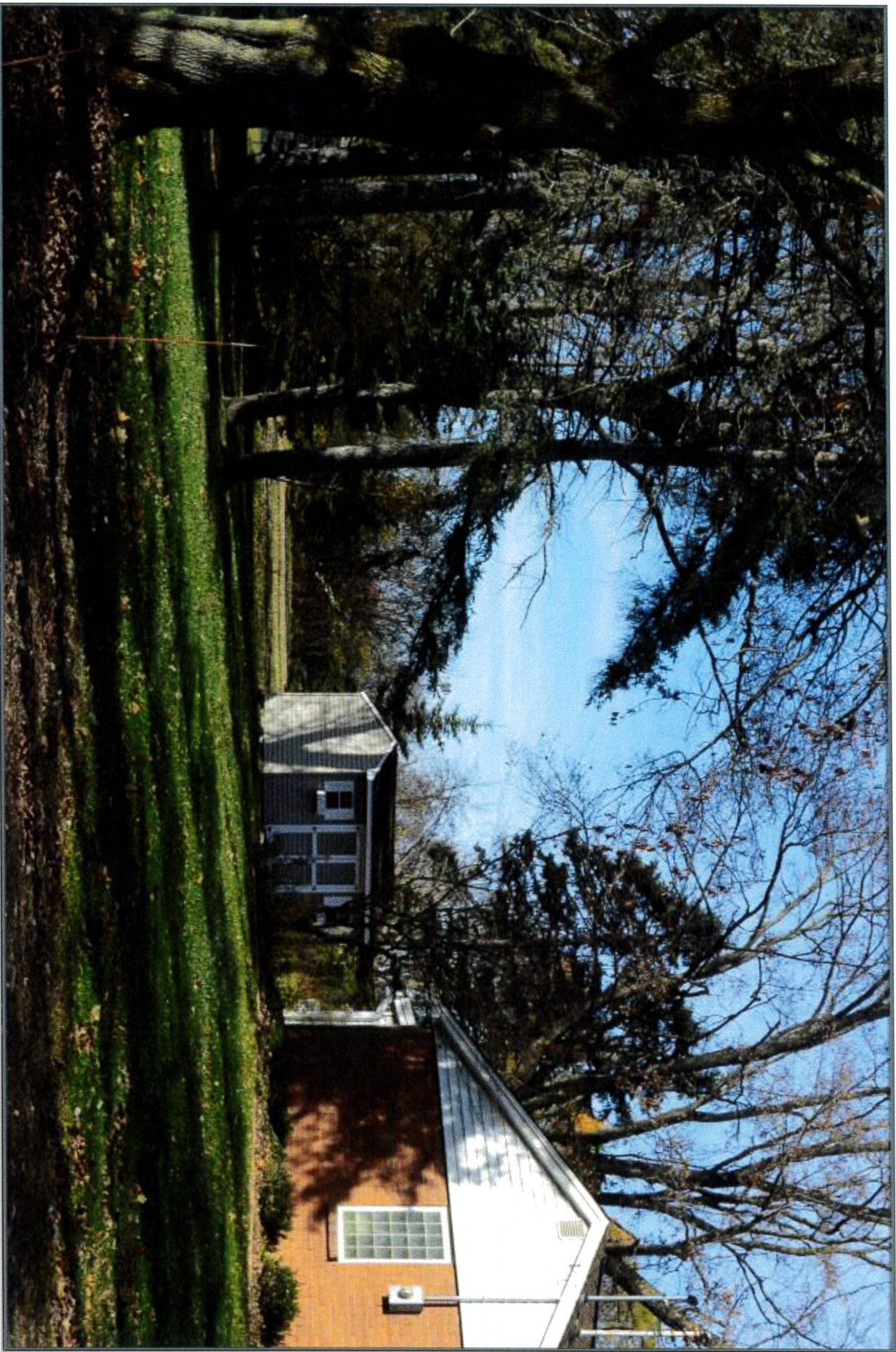
Distance from the photographic location to the proposed installation is  $\pm 0.34$  miles.

**Tectonic**

PROJECT LOCATION: 76 IDLEWOOD DRIVE

**P-8**

11947.004



Looking west from 76 Idlewood Drive.  
Proposed installation will be visible from this location.

Distance from the photographic location to the proposed installation is  $\pm 0.34$  miles.

# Tectonic

PHOTOGRAPHY BY TECTONIC PHOTOGRAPHY

## S-8

11947.004



Looking west from 85 Davis Road.  
Proposed installation will be visible from this location.  
Distance from the photographic location to the proposed installation is ± 0.60 miles.



Looking west from 85 Davis Road.  
Proposed installation will be visible from this location.

Distance from the photographic location to the proposed installation is  $\pm$  0.60 miles.

**Tectonic**

WALKER CONSULTING INTERNATIONAL, INC.

**S-9**

11947.004



Looking west-northwest from 207 Davis Road.  
Proposed installation will not be visible from this location.

Distance from the photographic location to the proposed installation is  $\pm$  0.69 miles.

**Tectonic**

PROFESSIONAL SOLUTIONS, INC. NATIONAL OFFICE

**P-10**

11947.004



# Tectonic

PHOTOGRAPHY BY TECTONIC AVIATION

Looking southwest from 50 Stewart Ct.  
Proposed installation will be partially visible from this location.

Distance from the photographic location to the proposed installation is ± 0.76 miles.

**P-11**

11947.004





Looking west-southwest from 1181 Quaker Road.  
Proposed installation will not be visible from this location.

Distance from the photographic location to the proposed installation is  $\pm 1.00$  miles.

# Tectonic

PAK II, 5400 MILLERS RD, SUITE 100, AVON, MA 01901

## P-12

11947.004



Looking west-southwest from 623 Knox Road.  
Proposed installation will not be visible from this location.

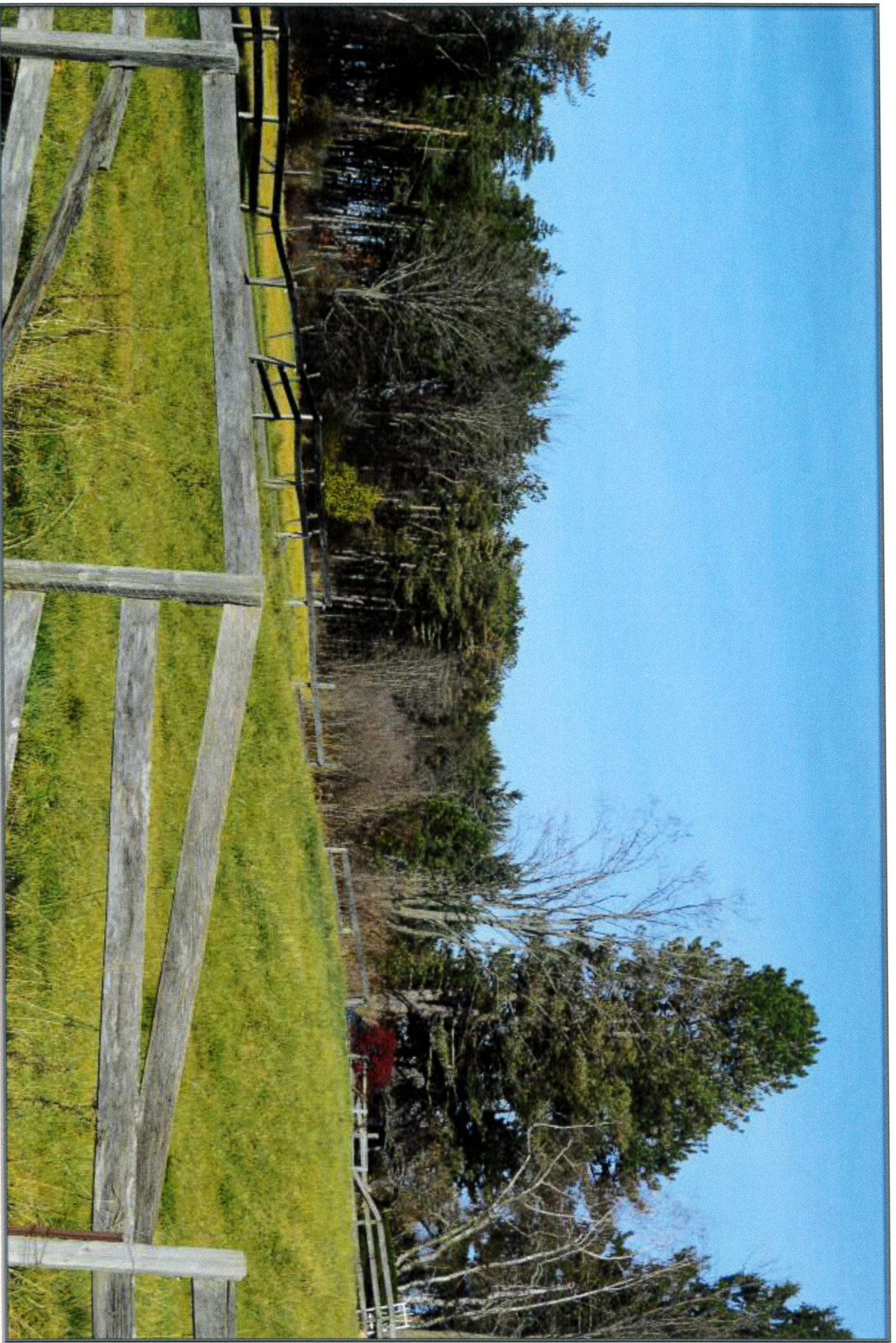
Distance from the photographic location to the proposed installation is  $\pm$  1.87 miles.

# Tectonic

PROJECT: 623 KNOX ROAD, RESIDENTIAL, ASHVILLE, NC

## P-13

11947.004



Looking northwest from 346 Jewett Holmwood Road.  
Proposed installation will not be visible from this location.

Distance from the photographic location to the proposed installation is  $\pm$  1.35 miles.

**Tectonic**

PLANNING AND ARCHITECTURE

**P-14**

11947.004



Looking north from Woodcrest Drive loop.  
Proposed installation will not be visible from this location.

Distance from the photographic location to the proposed installation is  $\pm$  1.48 miles.

**Tectonic**

PAVING SOLUTIONS, A SCSOURCE COMPANY

**P-15**

11947.004



Looking north from intersection of Jewett Holmwood Road and Transite Road.  
Proposed installation will be partially visible from this location.

Distance from the photographic location to the proposed installation is  $\pm 0.91$  miles.

**Tectonic**

PROJECT ON STATE HIGHWAY AND NATIONAL AVENUE

**P-16**

11947.004



# Tectonic

PAUL J. AND ASSOCIATES, INC. ARCHITECTURAL & CIVIL

Looking north-northeast from intersection of Valley View Road and Pine Terrace.  
Proposed installation will not be visible from this location.

Distance from the photographic location to the proposed installation is  $\pm 1.85$  miles.

**P-17**

11947.004