



Castle Point - Stony Kill Farm Photo Location Map 110 Chelsea Road Wappingers Falls, NY 12401



Proposed Tower Location
Photograph Locations
Photograph Number

Photograph Log 9684.06





Looking northwest from near the Stone House at Stony Kill Farm. Proposed tower will not be visible from this location. **P-1**

Distance from the photographic location to the proposed site is ±2,800'





Looking northwest from Farmstead Lane on Stony Kill Farm. Proposed tower will not be visible from this location. **P-2**

Distance from the photographic location to the proposed site is ±2,700'





Looking northwest from Farmstead Lane on Stony Kill Farm. Proposed tower will be partially visible through trees during leaf-off from this location. P-3

Distance from the photographic location to the proposed site is $\pm 2,300'$





Looking northwest from Farmstead Lane on Stony Kill Farm. Proposed tower will be partially visible through trees during leaf-off from this location. **P-4**

Distance from the photographic location to the proposed site is $\pm 2,200'$





Looking northwest from building on Stony Kill Farm. Proposed tower will be partially visible through trees during leaf-off from this location.

P-5

Distance from the photographic location to the proposed site is $\pm 1,700^{\prime}$



Looking west from the Verplanck Ridge Trail on Stony Kill Farm. Proposed tower will be partially visible through trees during leaf-off from this location.

Tectonic

P-6 9684.06

Distance from the photographic location to the proposed site is $\pm 2,400$ '



Looking west from the Verplanck Ridge Trail on Stony Kill Farm. Proposed tower will be partially visible through trees during leaf-off from this location.

Tectonic



Distance from the photographic location to the proposed site is $\pm 2,700'$



Tectonic PRACTICAL SOLUTIONS. EXCEPTIONAL SERVICE. Looking west from the Verplanck Ridge Trail on Stony Kill Farm. Proposed tower will be partially visible through trees during leaf-off from this location. **P-8**

Distance from the photographic location to the proposed site is $\pm 2,700'$