

ATTACHMENT 5

PART I0



Existing View



Approximately 55 feet of the proposed tower is anticipated to be visible above the tree line.

infinigy
engineering



Site Location
Route 198
Woodstock, CT 06282

Woodstock - Photo 23 (12/2/11)
CT1182

150' Monopine Simulation
View from small beach area on peninsula along Southwest side of Upper Bungee Lake, approximately 1.26 miles North-Northeast of the proposed site. Focal length approximately 55 mm.



Existing View

Simulated
150' Monopine


Approximately 45 feet of the proposed tower is anticipated to be visible above the tree line.

infinigy
engineering

NORTH ATLANTIC
TOWERS

Site Location
Route 198
Woodstock, CT 06282

Woodstock - Photo 25 (12/2/11)
CT1182
150' Monopine Simulation
View from Crooked Trail Extension, approx. 0.77 miles
Northeast of the proposed site. Focal length
approximately 55 mm.



Existing View

Approximately 40 feet of the proposed tower is anticipated to be visible through the trees.

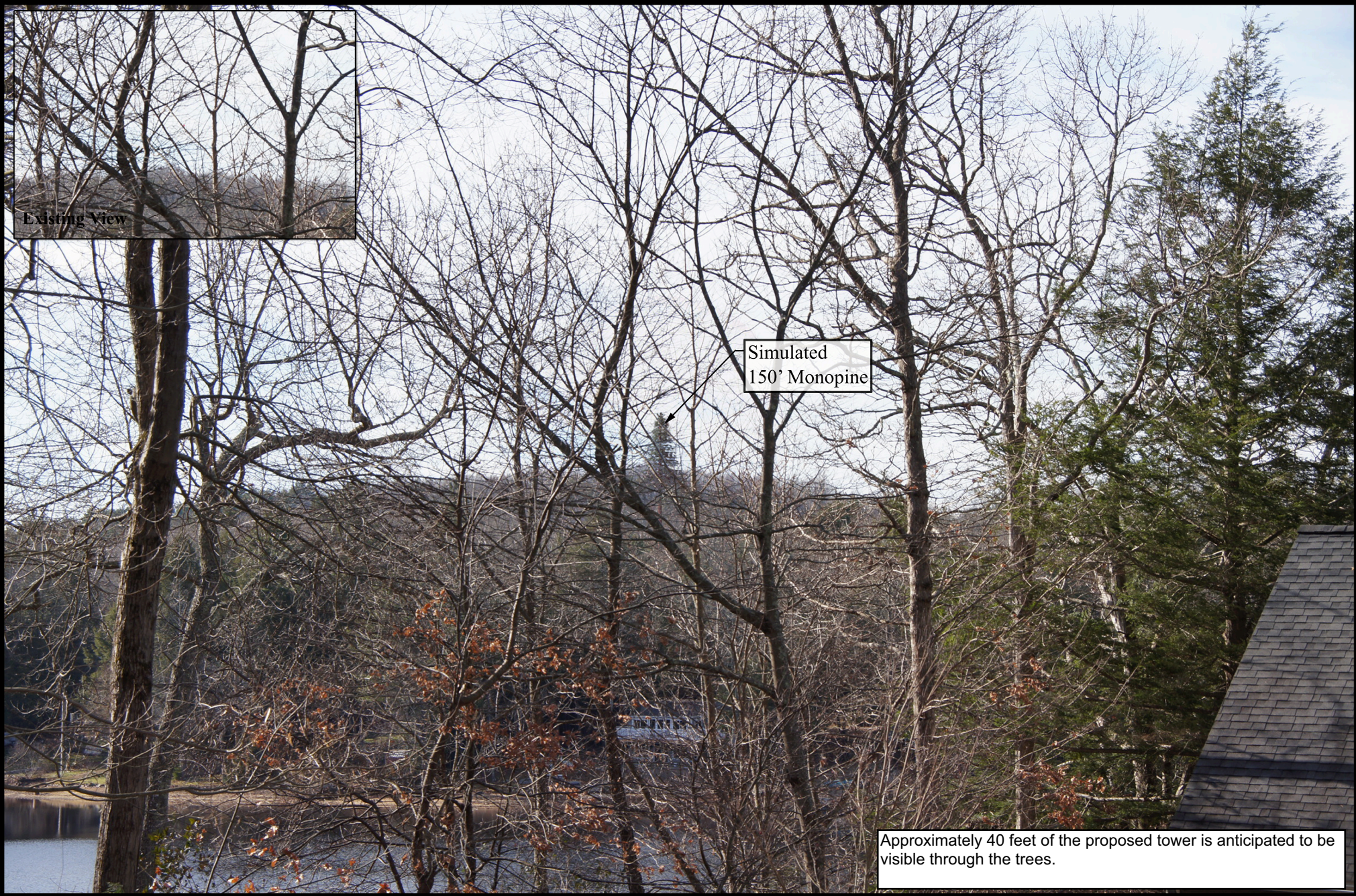
infinigy
engineering

NORTH ATLANTIC
TOWERS

Site Location
Route 198
Woodstock, CT 06282

Woodstock - Photo 26 (12/2/11)
CT1182

150' Monopine Simulation
View from Indian Spring Road, approx. 0.91 miles Northeast of
the proposed site. Focal length approximately 55 mm.



Existing View

Simulated
150' Monopine

Approximately 40 feet of the proposed tower is anticipated to be visible through the trees.



Site Location
Route 198
Woodstock, CT 06282

Woodstock - Photo 27 (12/2/11)
CT1182
150' Monopine Simulation
View from Indian Spring Road, approx. 0.83 miles Northeast of the proposed site. Focal length approximately 55 mm.



Existing View

Approximately 50 feet of the proposed tower is anticipated to be visible through the trees.

infinigy
engineering



Site Location
Route 198
Woodstock, CT 06282

Woodstock - Photo 28 (12/2/11)
CT1182

150' Monopine Simulation
View from Route 171, approximately 0.16 miles South-Southwest of intersection with Route 198, approximately 0.38 miles East-Southeast of the proposed site. Focal length approximately 55 mm.