

**General Information:**

Balloon Test for these renderings was completed Saturday 3/24/2012

Bottom of upper (red) 7' diameter balloon = 130' AGL

Bottom of lower (yellow) 5' diameter balloon = 110' AGL

Photographs were taken only when the inclination was reported above 80 degrees off the horizon by an associate on site.

Winds were light to calm for the duration of the test.



For visual reference only. Actual visibility is dependent upon weather conditions, season, sunlight, and viewer location.

Based upon Rev0 Zoning Drawings by ProTerra dated: 2/13/2012

## South Hadley, MA ~ MA-5249

Photo Location E ~ 50mm ~ 1613'+/- (0.31mi) Away ~ 3/29/2012  
From Intersection of Mountain Avenue and Viviani Street

Created By: Benjamin E. Caron  
 Caron & Associates Design  
(978) 360-3671 [info@cadsim.com](mailto:info@cadsim.com)

**General Information:**

Balloon Test for these renderings was completed Saturday 3/24/2012

Bottom of upper (red) 7' diameter balloon = 130' AGL

Bottom of lower (yellow) 5' diameter balloon = 110' AGL

Photographs were taken only when the inclination was reported above 80 degrees off the horizon by an associate on site.

Winds were light to calm for the duration of the test.



For visual reference only. Actual visibility is dependent upon weather conditions, season, sunlight, and viewer location.

Based upon Rev0 Zoning Drawings by ProTerra dated: 2/13/2012

## South Hadley, MA ~ MA-5249

Photo Location E ~ 50mm ~ 1613'+/- (0.31mi) Away ~ 3/29/2012  
From Intersection of Mountain Avenue and Viviani Street

Created By: Benjamin E. Caron  
 Caron & Associates Design  
(978) 360-3671 [info@cadsim.com](mailto:info@cadsim.com)

**General Information:**

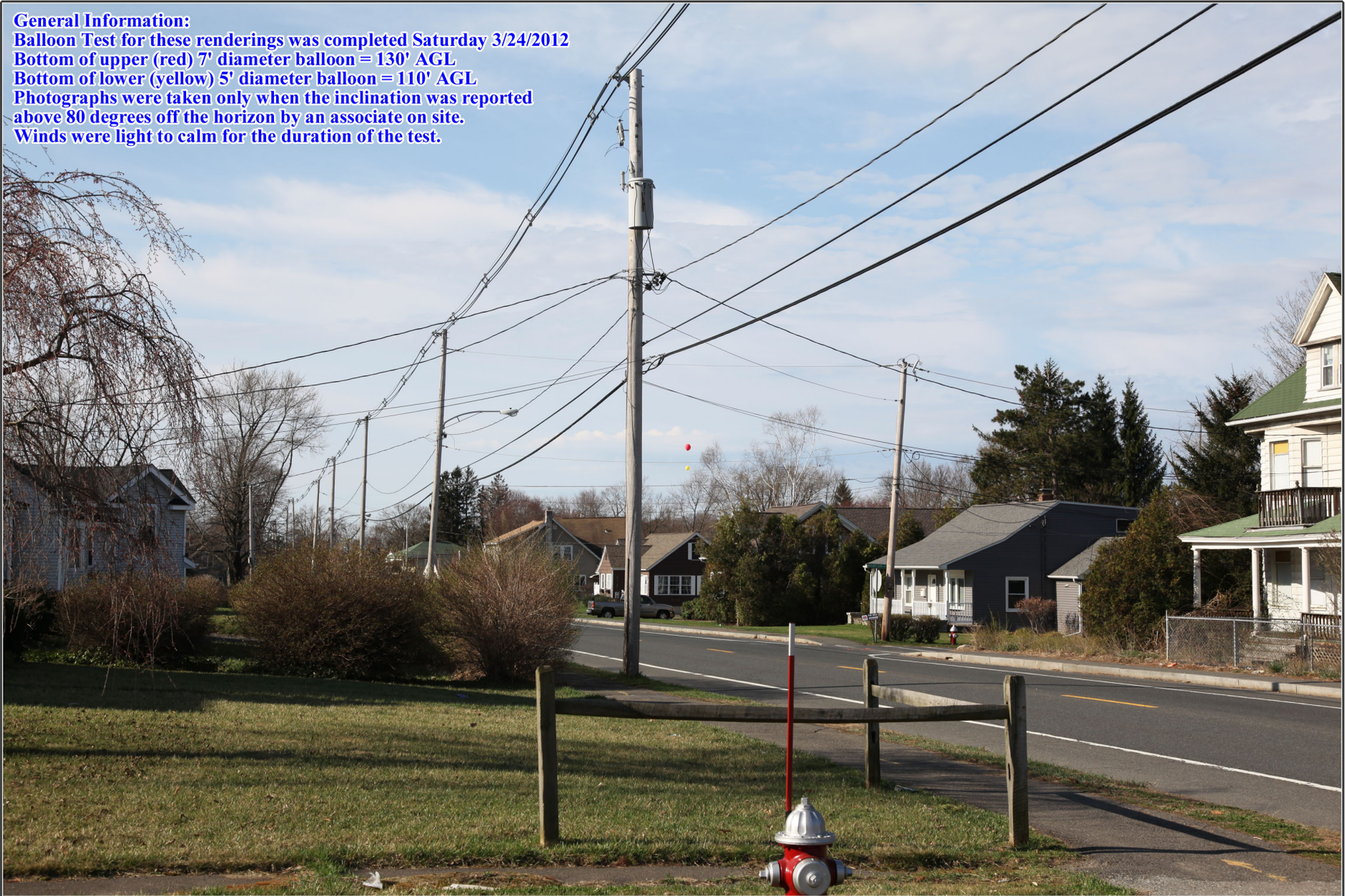
Balloon Test for these renderings was completed Saturday 3/24/2012

Bottom of upper (red) 7' diameter balloon = 130' AGL

Bottom of lower (yellow) 5' diameter balloon = 110' AGL

Photographs were taken only when the inclination was reported above 80 degrees off the horizon by an associate on site.

Winds were light to calm for the duration of the test.



For visual reference only. Actual visibility is dependent upon weather conditions, season, sunlight, and viewer location.

*Based upon Rev0 Zoning Drawings by ProTerra dated: 2/13/2012*

**South Hadley, MA ~ MA-5249**

**Photo Location F ~ 50mm ~ 1924'+/- (0.36mi) Away ~ 3/29/2012  
From Intersection of Queens Circle and Newton Street**

Created By: Benjamin E. Caron  
**CAD** Caron & Associates Design  
(978) 360-3671 [info@cadsim.com](mailto:info@cadsim.com)

**General Information:**  
Balloon Test for these renderings was completed Saturday 3/24/2012  
Bottom of upper (red) 7' diameter balloon = 130' AGL  
Bottom of lower (yellow) 5' diameter balloon = 110' AGL  
Photographs were taken only when the inclination was reported  
above 80 degrees off the horizon by an associate on site.  
Winds were light to calm for the duration of the test.



For visual reference only. Actual visibility is dependent upon weather conditions, season, sunlight, and viewer location.

Based upon Rev0 Zoning Drawings by ProTerra dated: 2/13/2012

## South Hadley, MA ~ MA-5249

Photo Location F ~ 50mm ~ 1924'+/- (0.36mi) Away ~ 3/29/2012  
From Intersection of Queens Circle and Newton Street

Created By: Benjamin E. Caron  
 Caron & Associates Design  
(978) 360-3671 [info@cadsim.com](mailto:info@cadsim.com)