



Merrimack Valley Planning Commission – Pictometry™ reference

Vital to the growth and stability of any communities is the expertise to effectively plan and manage community development. Whether it is planning for expanding water mains for new residential areas, measuring the impact of land development over time, or reviewing industrial growth, Pictometry provides an affordable information system to improve managing this process. Also for Merrimack valley Planning Commission

*“We are actively using Pictometry in all 15 of our communities in a wide variety of applications. Pictometry provides field information on our desktops, without the time and expense of an actual trip or field verification. In some ways it is better than a field trip because we can view areas that are inaccessible or unopen for viewing. Our environment staff has been able to identify wetland tilling and “backlot” storage of construction materials and our Economic Development staff has utilized the oblique images to promote industrial buildings and sites.”
Gaylord Burke, Executive Director, Merrimack Valley Planning Commission, MA, USA*

Within seconds, Pictometry's™ high resolution, digital aerial images take you on a “virtual” tour in stunning clarity of the particular jurisdiction without leaving the office. Images are primarily oblique (taken at an angle) as well as orthogonal (straight down). Oblique images enable easier recognition of neighbourhoods and buildings. Up to 12 views per location provide an accurate visual description of any property assets and conditions.

By using Pictometry™ technology you can gather all necessary information about surroundings. It enables the employees of the Merrimack Valley Planning Commission to have an instant and realistic view of any project area, building, property, landmark, intersection and road in the entire jurisdiction.