



**SolidWorks
User Group Network**

Become part of our **COMMUNITY**.



Connecticut SolidWorks Users Group Meeting Agenda December 8th, 2010

Location: The Eli Whitney Museum, 915 Whitney Avenue, Hamden, CT 06517
http://en.wikipedia.org/wiki/Eli_Whitney_Museum for more information.

Directions: see page 2

5:30-6:00pm - Meet and greet. Food & beverages will be supplied by **ConnSWUG**.

6:00-6:15pm - Opening statements from Ed Gebo and Ed Poole, ConnSWUG's executive committee.

6:15-7:30pm - **An outstanding presentation** by Don Day of Tech-Ease, Inc on Geometric Dimensioning & Tolerancing (GD&T)!

7:30-7:50pm - Break

7:50-8:50pm - **A special presentation** by none other than Richard Doyle of SolidWorks, SolidWorks User Group Leader!

8:50-9:00pm - Door prizes, announcements for next meeting, questions and comments...

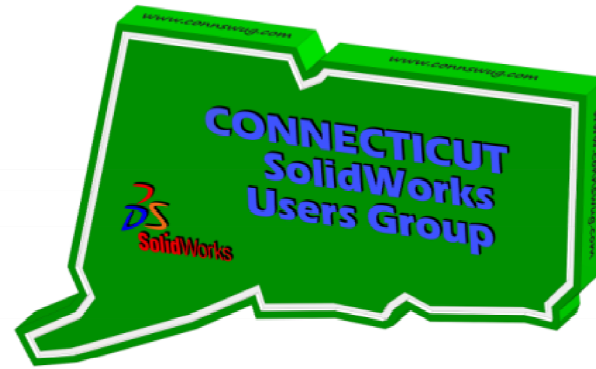
Meeting sponsored by:





SolidWorks User Group Network

Become part of our COMMUNITY.



Directions:

I91 North or South

Take Exit 6, Willow Street. At the end of the ramp, take a right onto Willow. Go straight on Willow until the road ends. Turn right on Whitney for 9/10ths of a mile. The Museum is on the right side of the street before the waterfall. The Barn is directly across the street on your left.

From I95 North or South

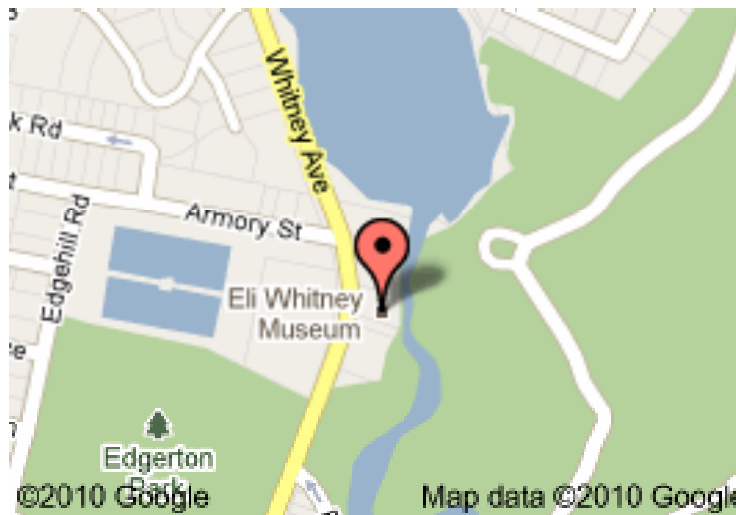
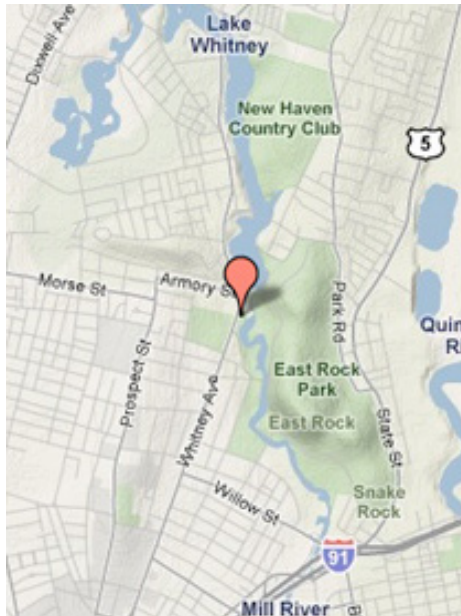
Get on I91 North. Follow directions above.

Merritt Parkway (Rt.15) North

Take Exit 61, Whitney Avenue, in Hamden. At the end of the ramp, turn left (south) onto Whitney Avenue. Follow Whitney Avenue 3 miles until you come to the light at the intersection at Armory Street. (Armory Street will jut out to your right and the reservoir is on your left) Proceed straight through the traffic light. The Museum is on your left just beyond the light, the Barn is on your right across from the Museum.

Merritt Parkway (Rt.15) South

Take Exit 61, Whitney Avenue, in Hamden. At the end of the ramp, turn right (south) onto Whitney Avenue. Follow Directions for Merritt Parkway North above.



Coordinates: [41°20'11"N](#)
[72°54'42"W](#)