



Agenda

Wednesday, June 23, 2010

MCIT Building

100 Empire Drive, St. Paul

Check posting in lobby for room assignment

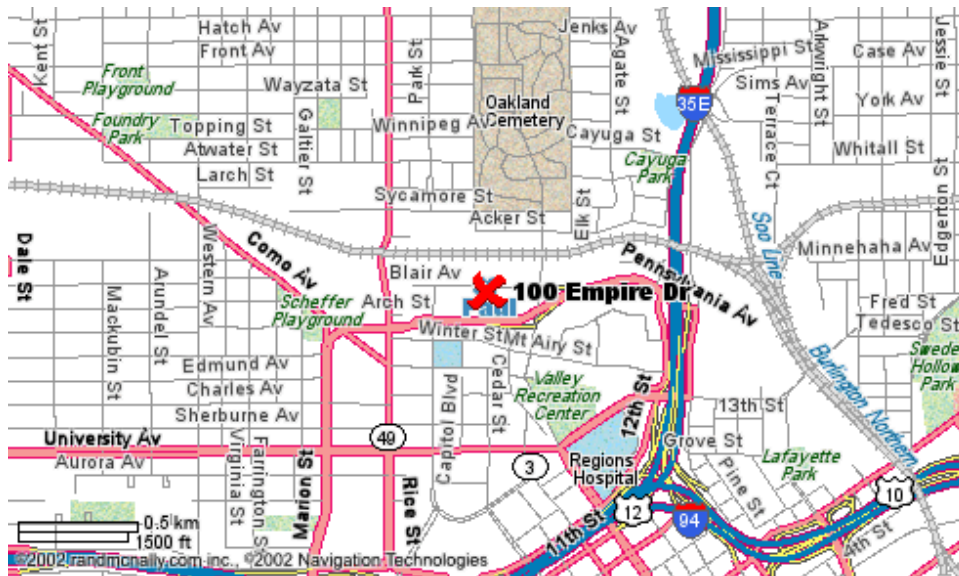
(See attached map & directions)

1:00 to 3:00

- 1. **Call to Order, Welcome, Introductions** Chair David Brandt
- 2. **Approve Agenda** all
- 3. **Approve Meeting Summary**
 - a) 1:05 Sept. 2009 all
- 4. **Project and Workgroup Reports**
 - a) 1:10 Address Workgroup Mark Kotz
 - b) 1:15 Proximity Finder Jessica Fendos
 - c) 1:20 Best Image Service Mark Kotz
 - d) 1:20 Geospatial Commons Mark Kotz
 - e) 1:25 Other Technical Items from Coordinating Committee Meeting Dave Brandt
- 5. **Technical Discussions**
 - a) 1:30 **OpenStreetMap as a Potential Landmarks Data Source**..... Matt McGuire
 - b) 1:50 **Home Grown Street Centerlines: Does it make sense to have a standard?** ..Dave Brandt
- 6. **Technical Presentations**
 - a) 2:10 **Anoka County’s Public Property Information Map Applications**
Charlie Teff and Jeremy Moore
 - b) 2:30 **US National Grid Mapping in Minnesota**Randy Knippel
- 7. **Information Sharing**
 - a) 2:50 Round Table Information Sharing
 - b) Major MetroGIS Activity Update and Information Sharing Items, see:
http://www.metrogis.org/teams/cc/meetings/10_0617/z6_activityupdates.pdf
http://www.metrogis.org/teams/cc/meetings/10_0617/10_0617.infosharing.pdf
- 8. **Adjourn** **Next meeting is October 27**

How to find the MCIT Building:

Located six blocks north of the Capitol Complex, just minutes from downtown.



If you are traveling on I-94 eastbound -- Exit at Marion Street. Turn Left. Stay on Marion Street past University Avenue and Como Avenue. Marion Street is now Pennsylvania Avenue. Stay on Pennsylvania Avenue past Rice Street and take the next left. This is Empire Drive. Come down the hill and take another left. You will drive straight into our lot. Parking is to the left.

If you are traveling on I-94 westbound -- Exit at Marion Street. Turn right. Stay on Marion Street past University Avenue and Como Avenue. Marion Street is now Pennsylvania Avenue. Stay on Pennsylvania Avenue past Rice Street and take the next left. This is Empire Drive. Come down the hill and take another left. You will drive straight into our lot. Parking is to the left.

If you are traveling on I-35E Northbound -- Exit at Kellogg Boulevard. Turn Left. Take a right on John Ireland Boulevard. Then take the next left onto Rice Street. Take Rice Street to Pennsylvania Avenue. Take a right. Take the first left onto Empire Drive. Come down the hill and take another left. You will drive straight into our lot. Parking is to the left.

If you are traveling on I-35E Southbound -- Exit at Pennsylvania Avenue and go right. Take the Jackson Street exit. At the stop sign go straight and you will be on Empire Drive. We are the last building back on Empire Drive. You will drive straight into our lot. Parking is to the Left.

See www.mcit.org for more information

5a OpenStreetMap as a Potential Landmarks Data Source

Discussion led by Matt McGuire, Metropolitan Council

This discussion of OpenStreetMap as a potential source of Landmarks data will explore the nature of OpenStreetMap data vs traditional GIS Data including the challenges of getting data into and out of OpenStreetMap. We will also talk about the community surrounding OpenStreetMap; whether there is value in MetroGIS becoming part of that community, and if so how to pursue that relationship.

5b Home Grown Street Centerline: Does it Make Sense to Have a Standard?

Discussion led by Dave Brandt, Washington County

While Washington County has maintained street centerlines for 20+ years, we are now looking to add fields to allow them to better serve our next generation 911 and other application needs. There are some fields that are required for analysis, but how those are handled is not consistent across the existing centerline providers. Which 'standard' should we use?

6a Anoka County's Public Property Information Map Application

Presenters: Charlie Teff, Anoka County and Jeremy Moore, Houston Engineering

This presentation will demonstrate Anoka County's new public mapping application. It was designed to provide the public with a modern and easy to use interactive map. This ultimately gives the public access to the County's parcel and survey data. It will also discuss GeoPRIME, the ArcGIS Server and FLEX API framework solution used to develop the application. Finally the presentation will give an example of the flexibility and tools GeoPRIME gives them and lessons learned in implementing the application.

6b US National Grid mapping in Minnesota

Presenter: Randy Knippel, Dakota County

The US National Grid (USNG) provides a cartographic foundation for creating interoperable maps across jurisdictions and a common language for describing locations across professional disciplines, especially in disaster situations. It became a Minnesota standard in March, 2009. What has happened since then? This presentation will give a status update, highlight statewide maps currently available, and identify related activities in the MetroGIS community.