



3701 Communications Way  
Evansville, Indiana 47715

## PUBLIC NOTICE

Kentucky Data Link (KDL) will be extending its fiber optic network within the City of Madison within the next couple months, November and December, 2008. This work is being done in order to provide data delivery services in the Madison Area.

There will be a public hearing, before the City of Madison Board of Public Works, on Wednesday, November 19, 2008 at 5:30 p.m. in Room 108 of the City-County Building, 210 Martin Luther King Jr. Blvd., Madison, WI.

Cable installation contractors hired by KDL will install buried fiber optic cable within the roadway limits at the following location:

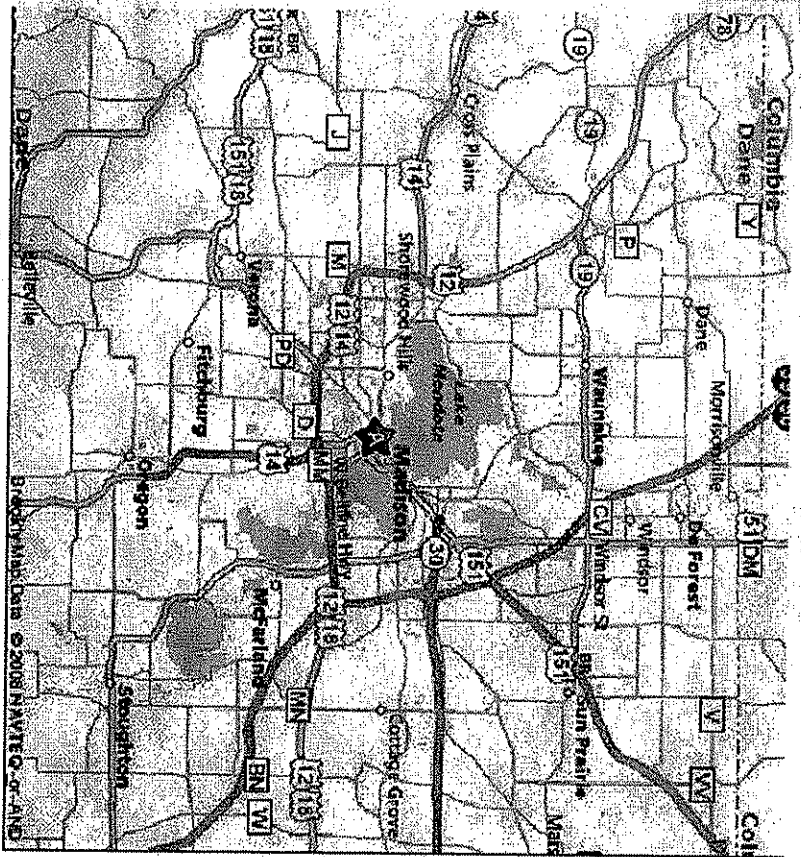
1. Beginning on the north side of Milwaukee St., east of N. Walbridge Ave 225' proceeding east then north along the west side of N. Walbridge Ave. for 1500' then west into the private property of 302 N. Walbridge Ave.
2. Beginning at the NW corner of the intersection of Commercial Ave and Walsh Rd going east 700', along the north side of Commercial Ave then south crossing State Hwy 30 and then staying along the Public Road Right-of-Way of Hwy 30 into the north side of 302 N. Walbridge Ave private property.

The fiber cable will be directional bored and placed in the public ROW.

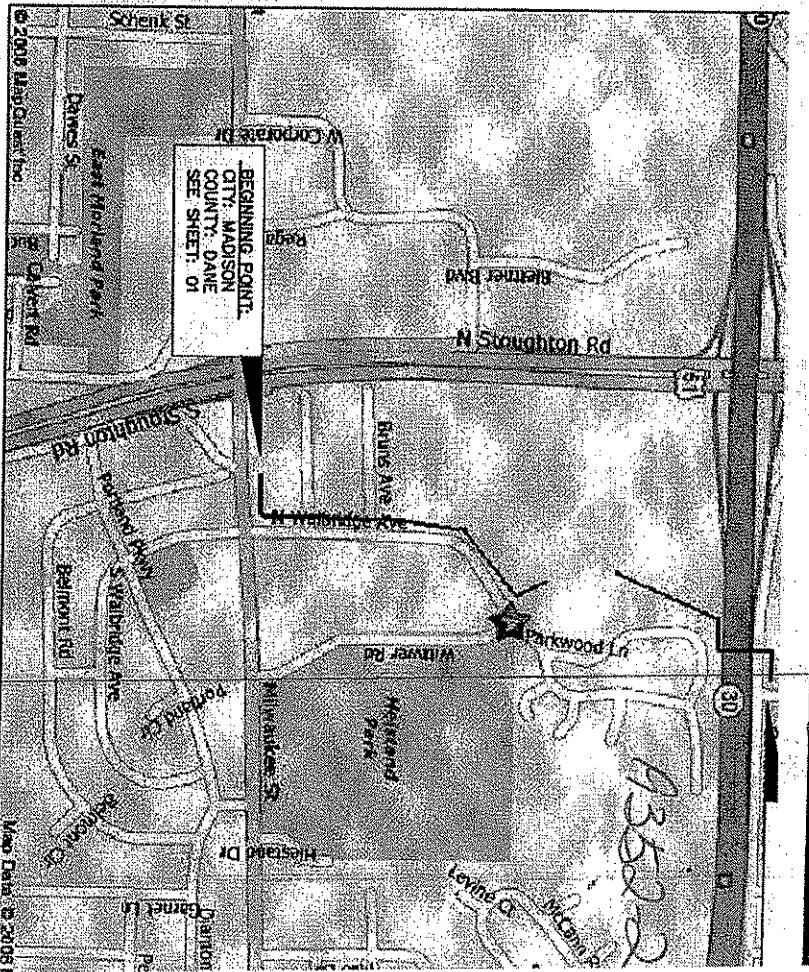
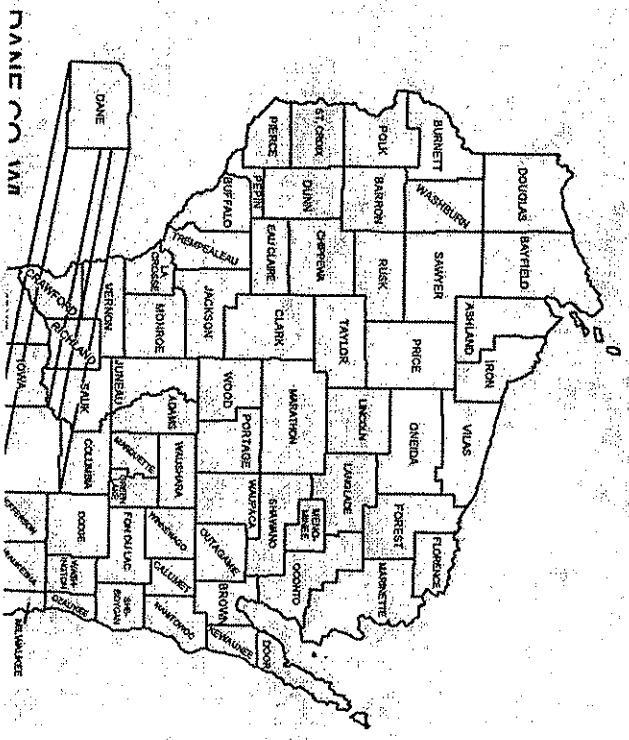
Restoration of any damage within the limits of the road right-of-way will be completed in accordance with the City of Madison's standard specifications. All damaged sidewalk slabs will be replaced with 5" lift concrete. All damage done to grass between sidewalk and curb will be restored with a four inch covering of black dirt and seed. All restoration required within the traveled portion of the roadway will also be completed in accordance with the City of Madison's standard specifications.

If any persons have additional questions or concerns regarding this project please call, Dennis Ruess of KDL at 608-512-5587 or the City of Madison Civil Engineer III, LeAnne Hannan at 608-266-4057

4



**COUNTY OVERVIEW**



**ROUTE OVERVIEW**

