Summary of 'Report340data.zip'

Subdirectory structure of this CD, in alphabetical order:

<u>Geology</u> - the various Arcview shapefiles used on the plates. Refer to the metadata subdirectory for additional information about each shapefile.

Hydro - the Minnesota River shapefile used on the plates.

<u>Locate</u> - the various "locational" shapefiles used on the plates. Includes county borders, roads, minor civil divisions, railroads, the study area. Refer to the metadata subdirectory for additional information about the shapefiles.

mgs1997 - project data and metadata for the project done by Minnesota Geological Survey, on pits and quarries in the study area.

<u>mgs1998</u> - project data for the project done by Minnesota Geological Survey, on depth to bedrock and glacial drift thickness in the study area.

<u>nrri</u> - project data and metadata for bedrock outcrops and industrial clay potential done by Natural Resources Research Institute.

<u>pls40</u> - Arcview shapefiles and metadata for the Public Land Survey, created to the 40 and government lot.

topo - shaded relief image created from 30-meter DEM (Digital Elevation Model) data.