## **Digital Photos**

## **Convert Photo Table to Vector Points**

The TNTmips Database to Vector Conversion process allows you to convert the photo locations in a geotagged photo database table into an ordered set of vector points connected by a line. The records in the source table are also transferred to the vector point database and attached to the relevant points. Thus when you display the resulting vector object, you can set the DataTip for points to show the image thumbnail temporarily when you pause the mouse cursor over a point, or simultaneously display all of the photo thumbnails as point symbols. As one example, the map illustration below shows the general route (red line) of a tour of historic homes and other buildings, with each numbered stop showing the building's photo thumbnail centered on its location (thumbnail as point symbol).

Line generation is optional in the Database to Vector Conversion process. You set the point order for generating the line connecting the photo points by choosing an appropriate numeric field in the photo database table. Choosing the Date and Time field orders the photo points by their acquisition date and time.

If you wanted to connect the photo points in

some other particular order, you could use the Display or Database Editor process to add Southeast Lincoln an integer field to the source table and manu-Historic Tour ally assign the desired numeric order value to each record, then choose this field to order the points in the conversion process. In STREET the historic tour example, the tour photos were acquired in the desired order along the tour route, so the Date and Time field was choosen to order the line points. e To Ve \_ 🗆 × G 14th Database... HistoricTour.rvc / Database S HistoricTour (1) Table ▼ Reference System... HGS84 / Geographic Coordinate Format Decimal Degrees 🔻 Dimensions: 2D 💌 **D STREET** X Field 💌 🗇 East 📋 Hest Longitude Y Field Latitude 💌 🖲 North 🛄 South 💌 Units neters Z Field • 🗷 Generate Lines Point Order Field Date and Time -□ Optimize vector for faster drawing STREE S □ Generate 'Element ID' tables 1 🗆 Remove Zero Points Run... Exit S 뉬 E Turn on the toggle to generate a line connecting the SOUTH STREET photo points, then select the field in the table to determine the point order. th 27th tor Laver Controls Object Points Lines Polygons Nodes Labels 3D 5 STR Select All ▼ Specify... Style Image Thumbnail ▼ Specify... To use the photo thumbnails as point symbols, choose Image Thumbnail 1. Roberts House, 2. W.F. Hitchcock House 3158 Sheridan Blvd 2733 Sheridan from the Style menu on the Points 3. Woods House 2501 Sheridan Blvd 4. F. M. Spalding House 2221 Sheridan Blvd panel of the Vector Layer Controls 5. Yost House 6. Maple Lodge 1900 S 25th Street 2030 Euclid Street window. Ryons-Alexander House 1835 Ryons Street 2033 S 16th Street 1130 Plum Street 1236 Washington Street Elias Dial House 9. James D. Calhoun House 10. O.J. Burckhardt House Vector object with photo points 2 and connecting red line created 11. Morris Weil House 1149 S 17th Street 12. Phillips Castle 13. Clark-Leonard House 1845 D Street 1937 F Street 740 S 17th Street using the Database to Vector VAN DORN STREE 14. Little-Atwood House Conversion process, in layout 15. Tifereth Israel Synagogue 344 S 18th Street Therein Israel Synagogue
Rock Island Railroad Depot
Sheldon House
R.O. Stake House 1940 O Street 2525 N Street including a reference map layer, stop number labels, and other 145 S 28th Street annotation.