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****The form will work in this way:**

The user will click the rectangular control button on the Editor tool bar.

It will prompt the user for their staff ID with an Input Box.

The ID entered along with a timestamp will be stored in separate columns in the _ attribute table of the roads layer.

The form will be able to remain open during a digitizing session (modeless) since _ ShowModal = false.

The user will be able to tab through the different boxes in the appropriate order _ from St_Dir-->St_Name-->St_Type-->Lleft-->Uleft-->LRight-->URight.

After entering the data, the user will click the "Commit" button and the boxes _ will be checked for values.

If a value is missing, a message box will prompt the user to enter a value.

After committing the data entries, the data will be entered into the attribute table _ along with the user's ID and a timestamp.

Instructions for 911 Data Entry Form Use

1. Click the 911 button on the editor tool bar
2. Enter your staff ID in Input Box
3. Click OK on instruction Message Box
4. Move the 911 Form out of the way
5. Start the editor (roads will be the layer)
6. Select the create new feature tool
7. Draw a line for the street
 - Draw from right to left or from bottom to top to get geocoding correct
8. Enter the attribute values into the 911 form
 - Street Direction (ST_DIR) will only be W or N.
 - Street Name (ST_NAME) will be determined from the summary table developed from the parcels attribute table. This table was edited and converted to a list for use in the combo box drop down list of values.
 - Street Type (ST_TYPE) will be selected from the drop down list.
 - Lower left (Lleft) street address will be odd numbers starting at 1 (potential numbers).
 - Upper left (Uleft) street address will be odd numbers ending at X99 where X is the number of blocks in the street length.

- Lower right (Lright) street address will be even numbers starting at 2 (potential numbers).
- Upper right (Uright) street address will be even numbers ending at X98 where X is the number of blocks in the street length.

9. Store the values using the commit button.

10. Save edits in the edit session.

11. The form may be reset with the reset button to do another street.