

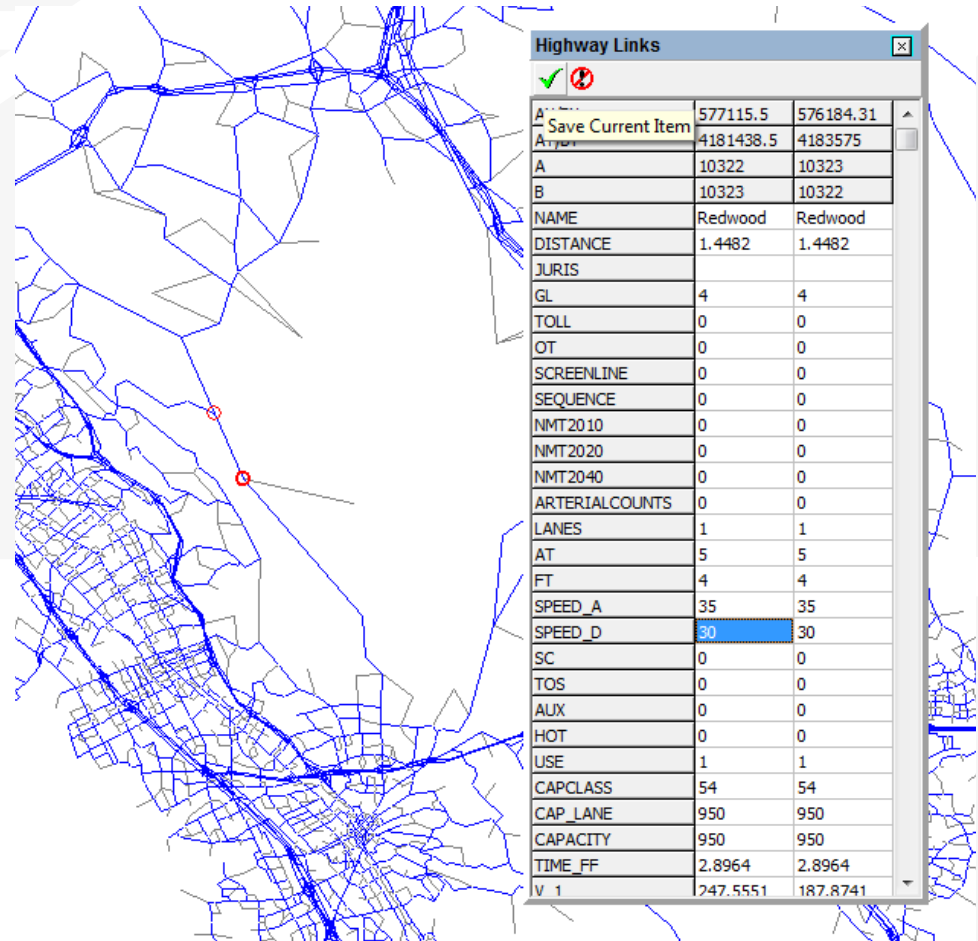


# Editing Link Attributes

- Click on Link
- Double-click on attribute
- Make desired changes
- Click on  to save changes or  to cancel changes
- Click on “Save Edit Log” to save log file
- Saved log file can be played on a different network to apply the same changes

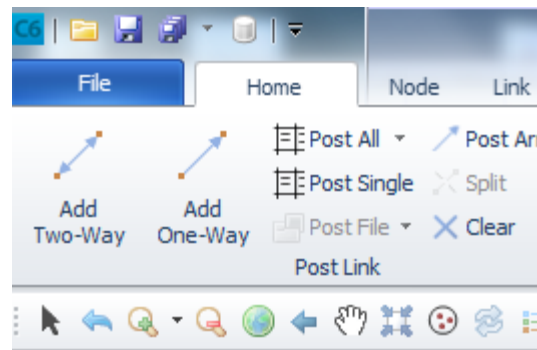


Highway Links

Save Current Item	577115.5	576184.31
Array	4181438.5	4183575
A	10322	10323
B	10323	10322
NAME	Redwood	Redwood
DISTANCE	1.4482	1.4482
JURIS		
GL	4	4
TOLL	0	0
OT	0	0
SCREENLINE	0	0
SEQUENCE	0	0
NMT2010	0	0
NMT2020	0	0
NMT2040	0	0
ARTERIALCOUNTS	0	0
LANES	1	1
AT	5	5
FT	4	4
SPEED_A	35	35
SPEED_D	30	30
SC	0	0
TOS	0	0
AUX	0	0
HOT	0	0
USE	1	1
CAPCLASS	54	54
CAP_LANE	950	950
CAPACITY	950	950
TIME_FF	2.8964	2.8964
V 1	247.5551	187.8741

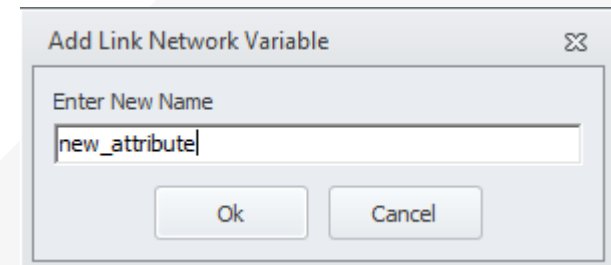
# Adding New Links

- Right-click on similar link and click copy
- Right-click on desired location and click paste
- Drag and drop mouse from start to end of new link
- Edit link attributes (note that the distance field populates itself and rest of attributes are copied from previous link)
- In order to create a new link without any attributes, click on Add Two-way or Add One-Way in the Home tab



# Adding Attributes

- In order to create a new attribute, click on Add in the Link tab
- Name new attribute and click OK
- Click on a link and scroll all the way down to check new attribute. The default value of the attribute is 0, but this can be changed by editing and saving.



# Adding Attributes (Calculate)

- Click on Compute under Link Tab
- Name the new attribute
- Right click inside white window and click Insert
- Type formula for new attribute
- Type formula under Condition to select the links which are to be computed, remaining links will have a default value of 0. If no condition is specified, all links are computed.
- Click Apply and then Close

Link Attribute Calculation

Auto Calculation On

Set: 1:

Name:

Applies To:

Condition:

Insert Equation

Equation (attribute=expression) :