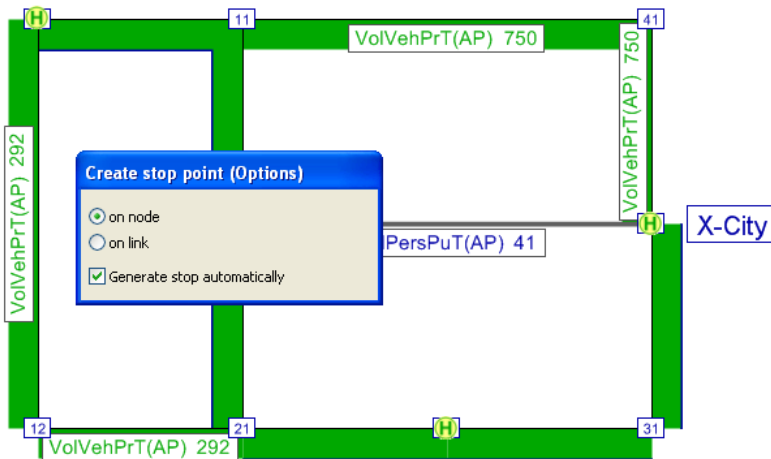


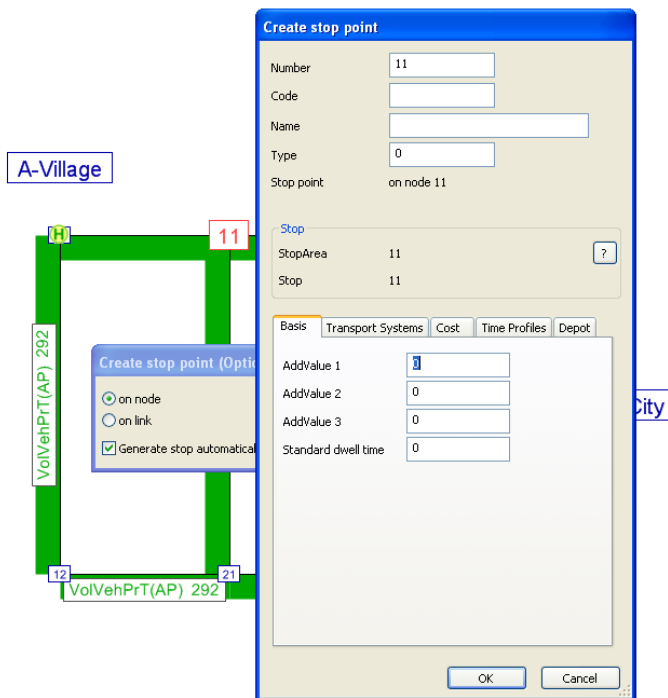
A) How to add an additional stop point to a line

1) Add a new stop point:

A-Village

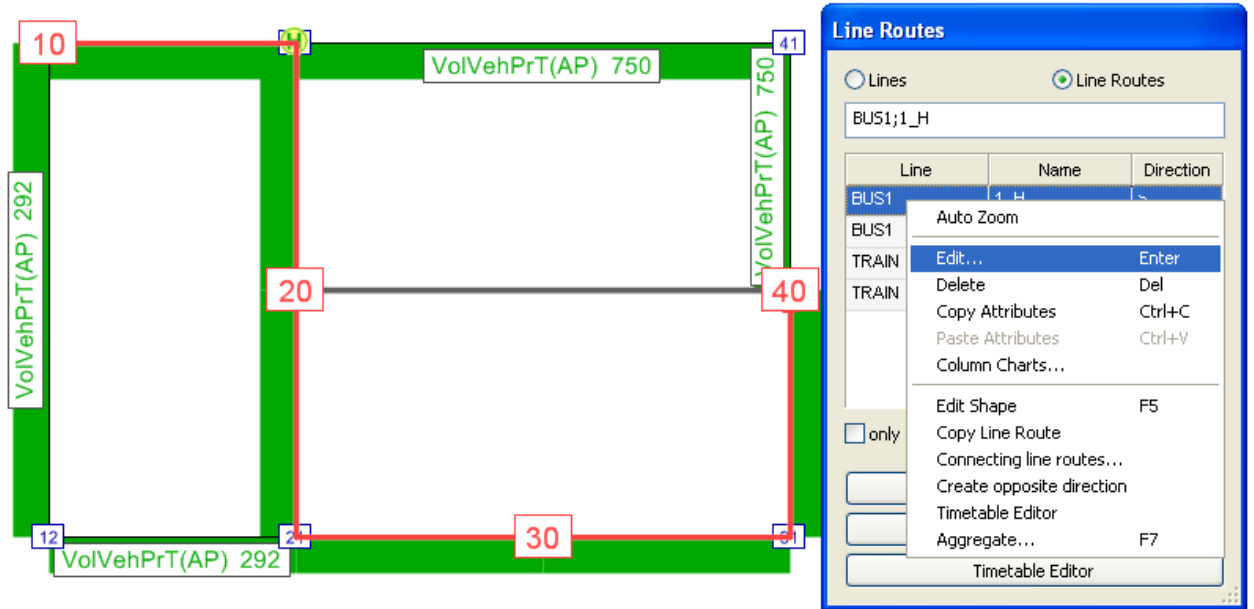


2) Adapt its attributes:

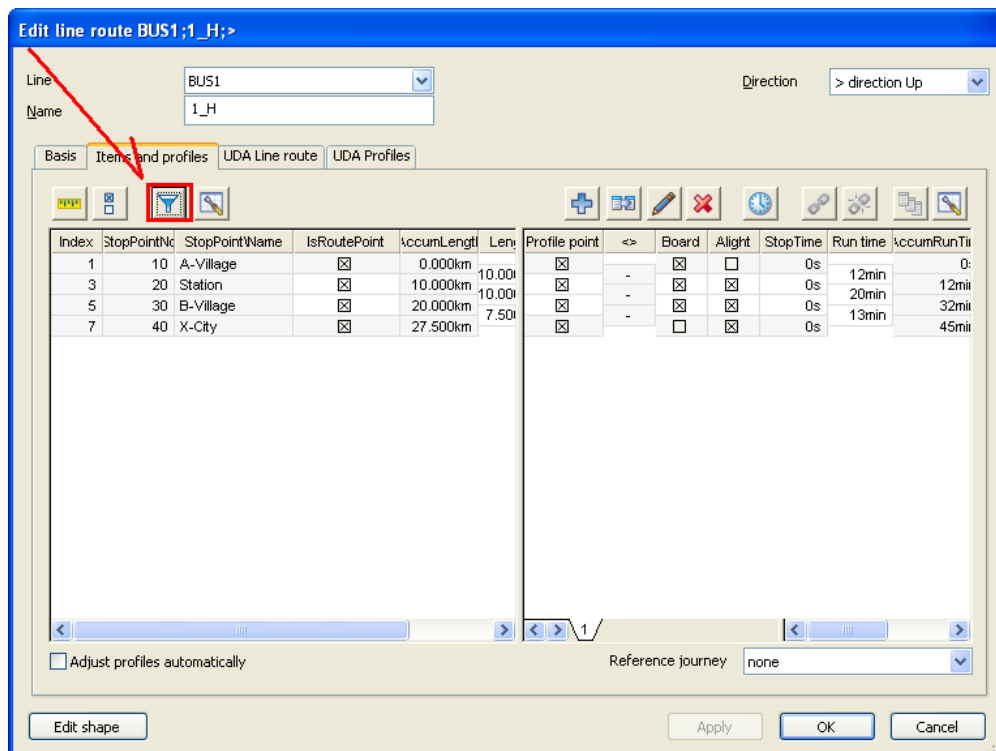


3) Choose a line, running over links/nodes holding the new stop point and edit it:

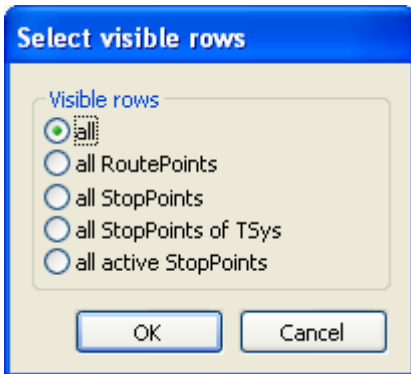
A-Village



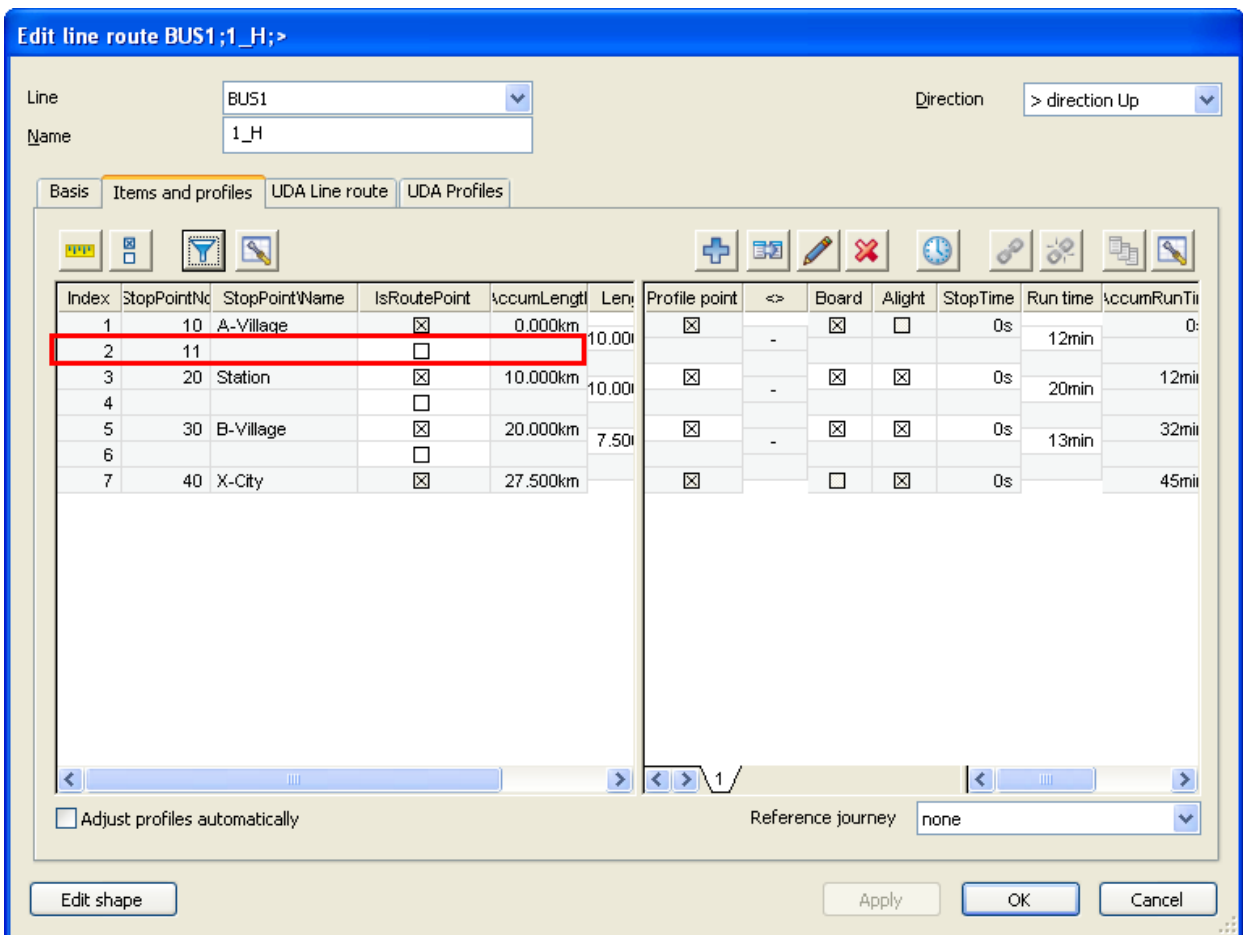
4) In the dialogue "Edit line route ...", click the button "select visible rows":



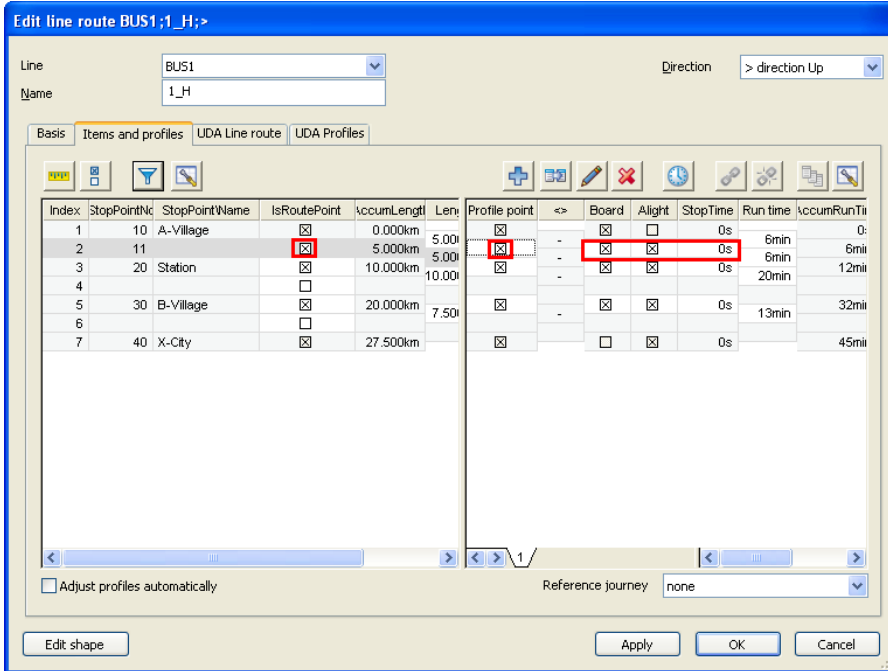
5) Select „all“:



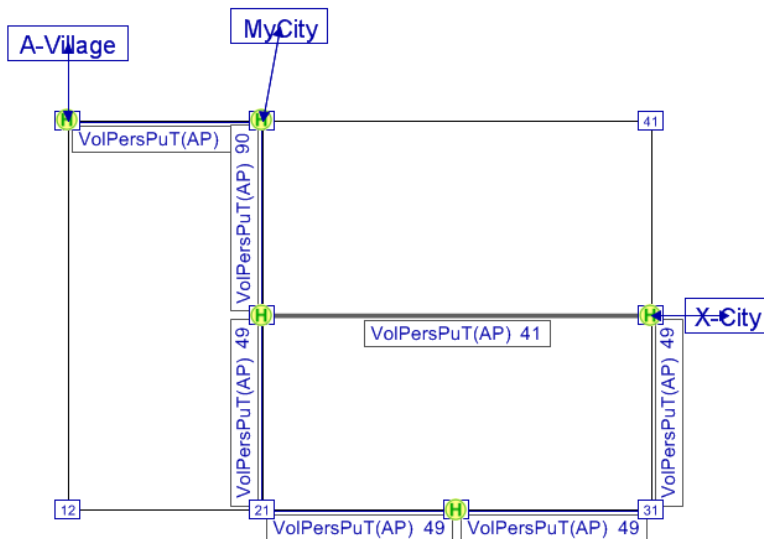
6) The new stop point becomes visible, but is not yet a route point:



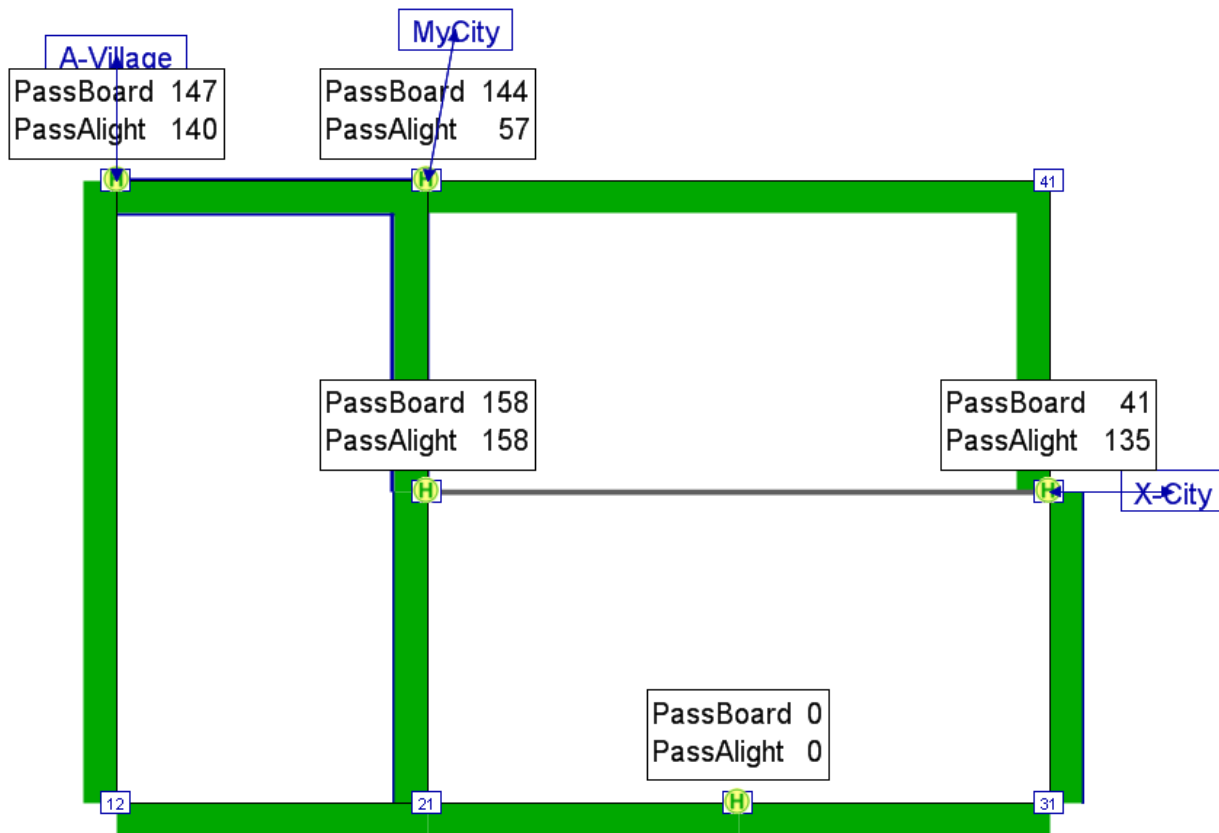
7) Add it as route point and profile point, set or unset “Board” and/or “Alight and/or StopTime, leave the dialogue with “OK”:



8) In my example, I need to add a zone, connector and demand data, to ensure that people will use this stop point:



9) After an assignment procedure, passengers board and alight at the new stop point 11:

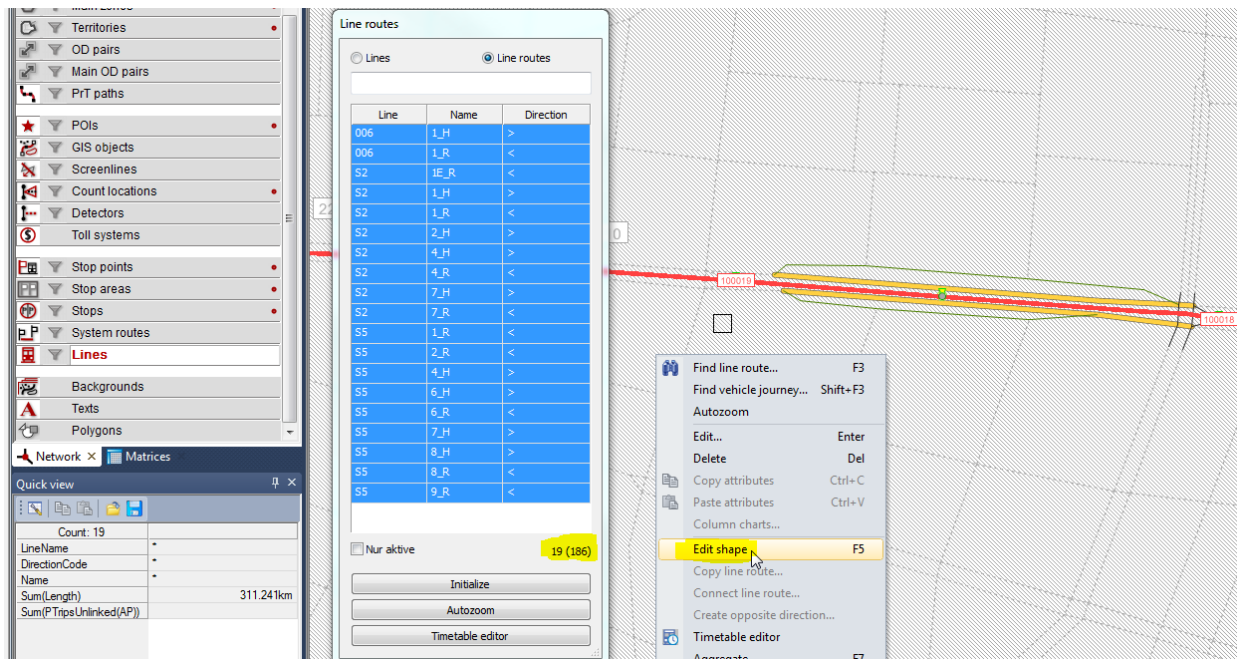


B) Add a stop point to multiple line routes

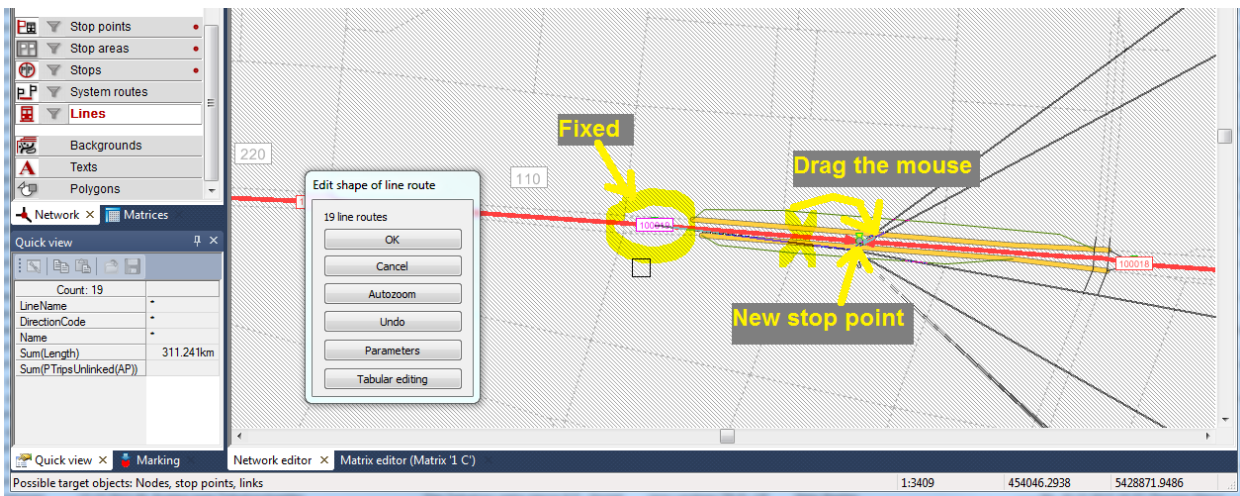
- 1) Add a new stop point to a node or link.
- 2) Check whether all needed TSys are allowed, and if not allow these.
- 3) Network -> Lines -> Choose "Line routes"
- 4) Click on a link next to the new stop. All line routes using it will be selected. (By holding the <CTRL> key you might deselect not needed ones.)



5) Right-click -> Edit shape



- 6) Click a neighboring stop point (or node used as route point) to fix it.
- 7) Click the neighboring link again and hold the left mouse button. Now drag all line routes onto the new stop point.



8) Close the dialog "Edit shape of line route" with "OK".