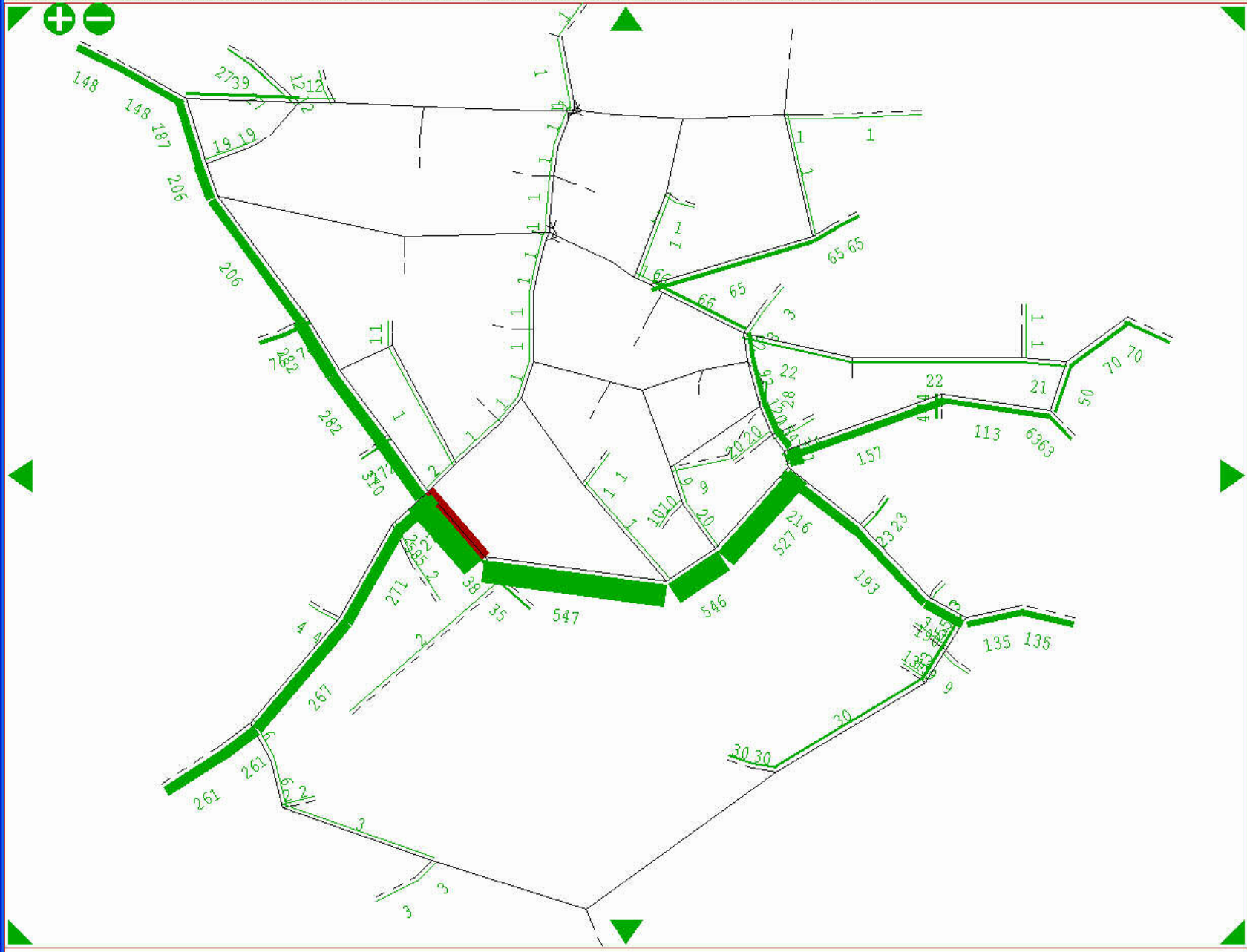


---

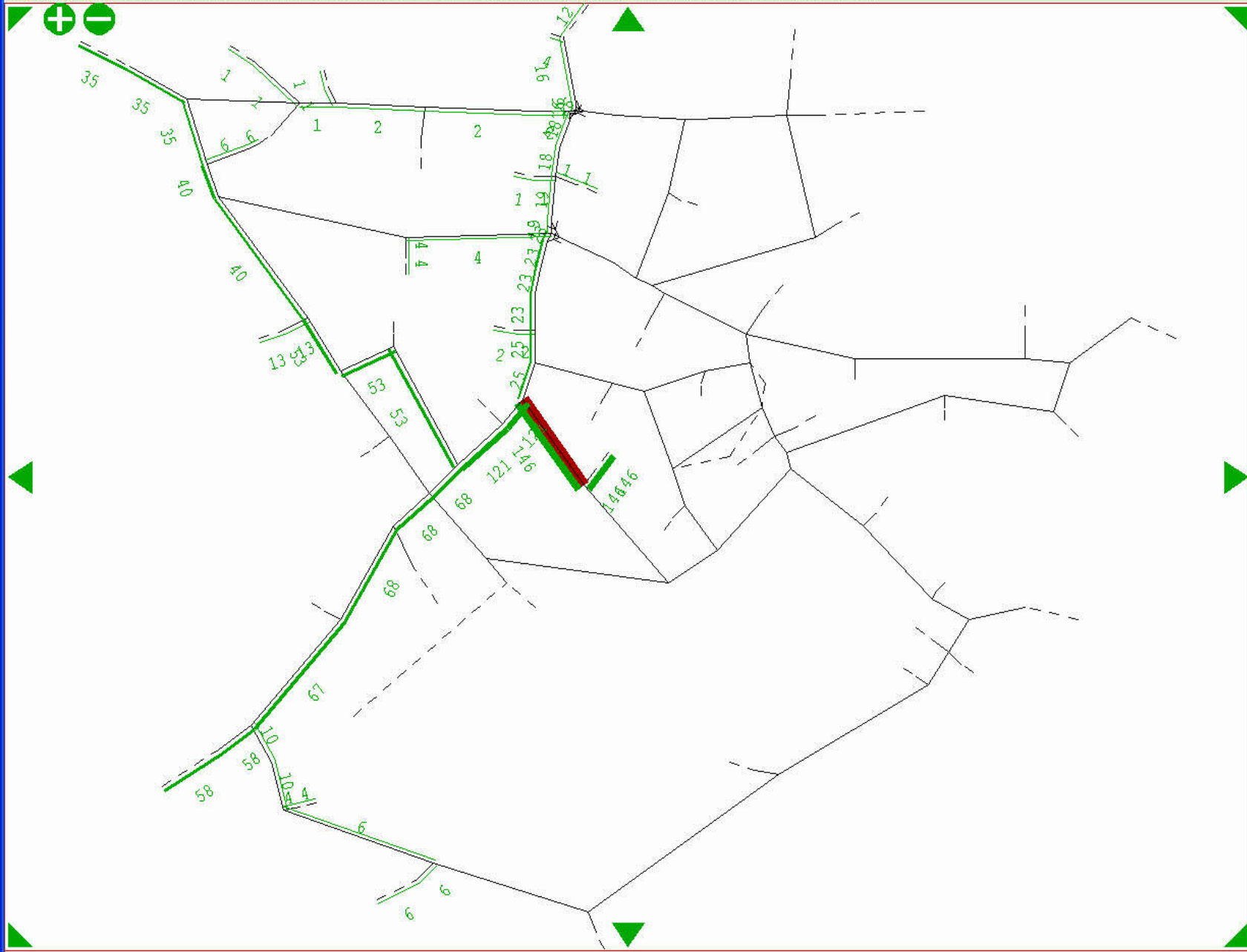
# Appendix D3

## SATURN Select Link Analysis Output



Link Annotation Display Options:

- Display Mode >
- Bandwidths ...with... ?
- Units = 100.00 /mm
- Toggle numer / geometric
- Annotate as space permit
- Numerical se lection/trun cation menu >
- 2-way link annotation: Directional
- Bandwidth par >
- Pen and/or range defs >
- offset Gap = 1.0 mm ?
- Q - Return
- + Menu bar!



Link Annotation Display Options:

Display Mode >

Bandwidths ...with... ?

Units = 100.00 /mm ?

Toggle numer / geometric

Annotate as space permit

Numerical selection/truncation menu >

2-way link annotation: Directional 5

Bandwidth par >

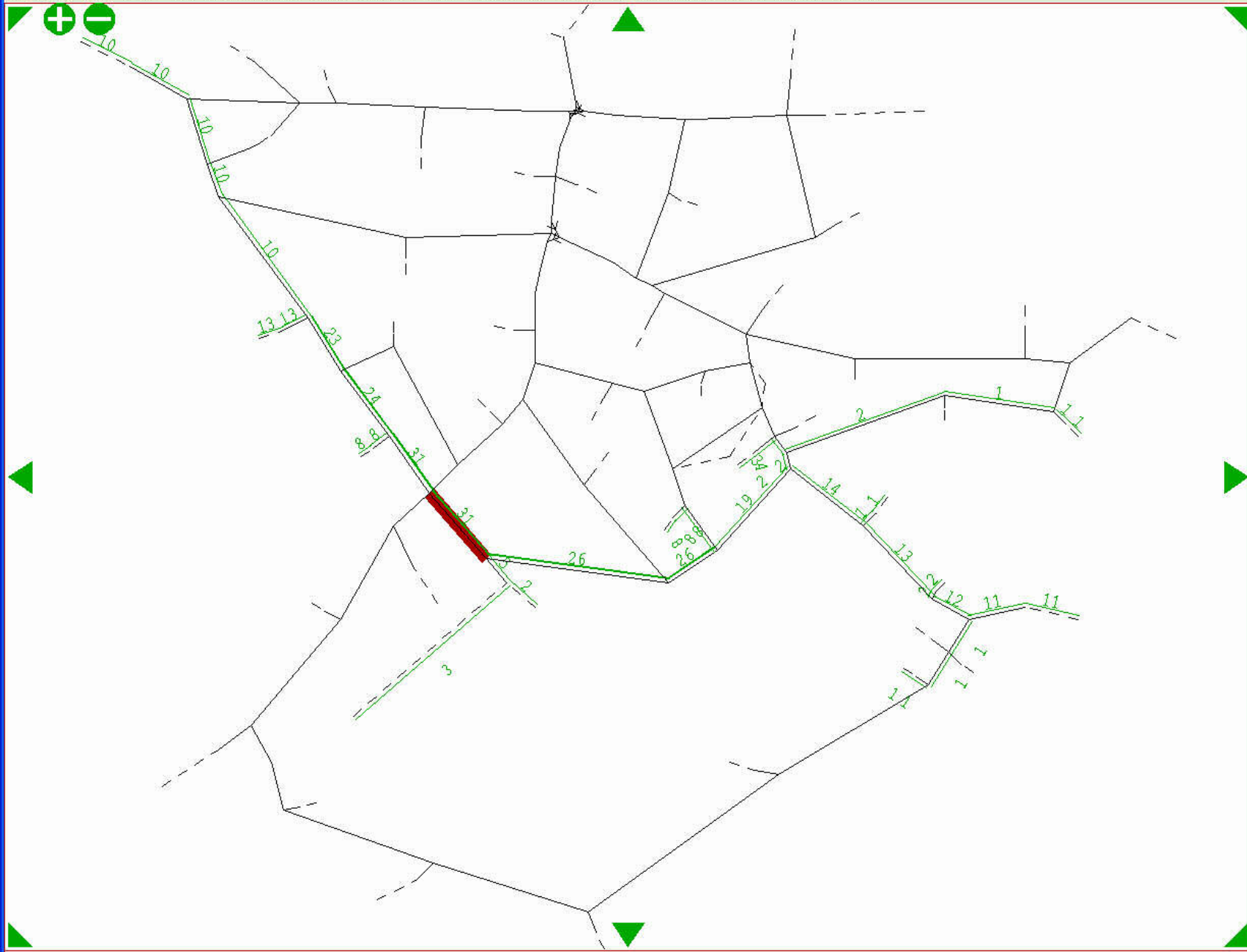
Pen and/or range defs >

offset Gap = 1.0 mm ?

Q - Return

+ Menu bar!





Selected Link  
Assignment  
Thru links:  
107 609

Total Demand  
Flow = 31

Mean OD time  
409.8 S

Mean OD dist  
2260.5 M

All User Cls

save in D.B. X

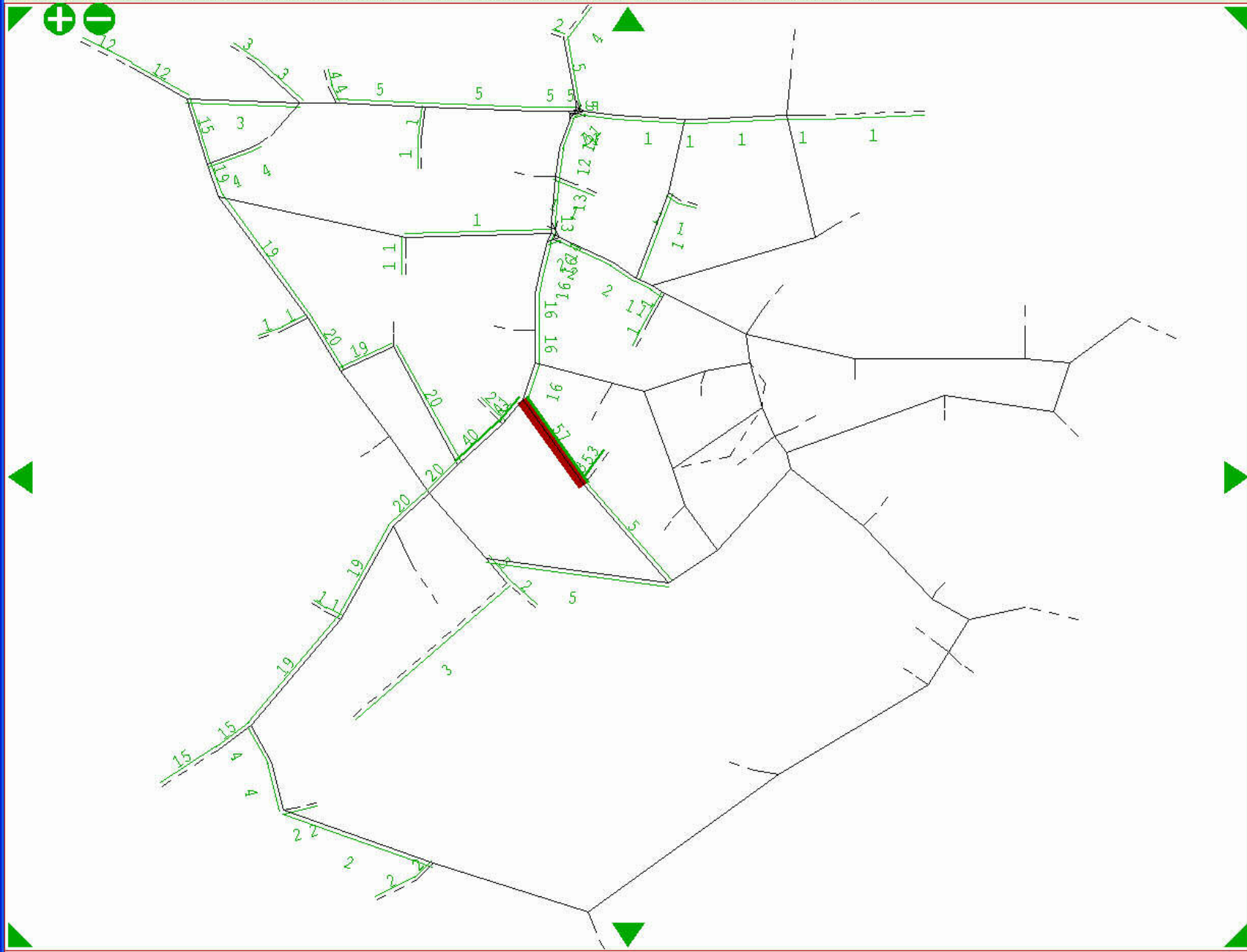
Full stats X  
Information X

display of link annotat >

Q - Return

+ Menu bar!





Selected Link Assignment Thru links: 206 603

Total Demand Flow = 57

Mean OD time 466.8 S

Mean OD dist 1709.9 M

All User Cls

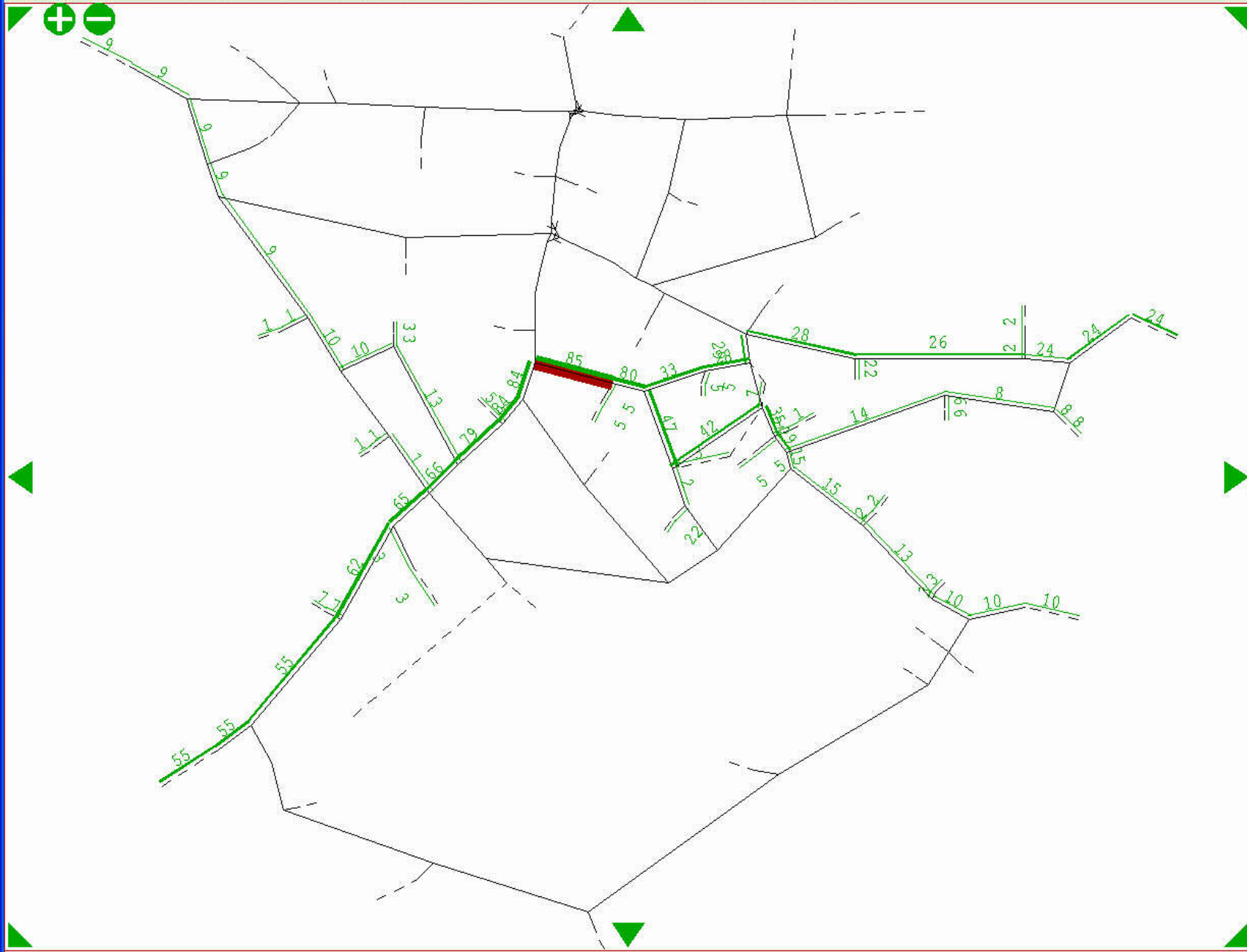
save in D.B. X

Full stats Information X

display of link annotat >

Q - Return

+ Menu bar!



Selected Link  
 Assignment  
 Thru links: 205 602

Total Demand  
 Flow = 85

Mean OD time  
 356.5 S

Mean OD dist  
 2407.3 M

Network fixd  
 Flow = 15

All User Cls

save in D.B. X

Full stats X  
 Information X

display of >  
 link annotat

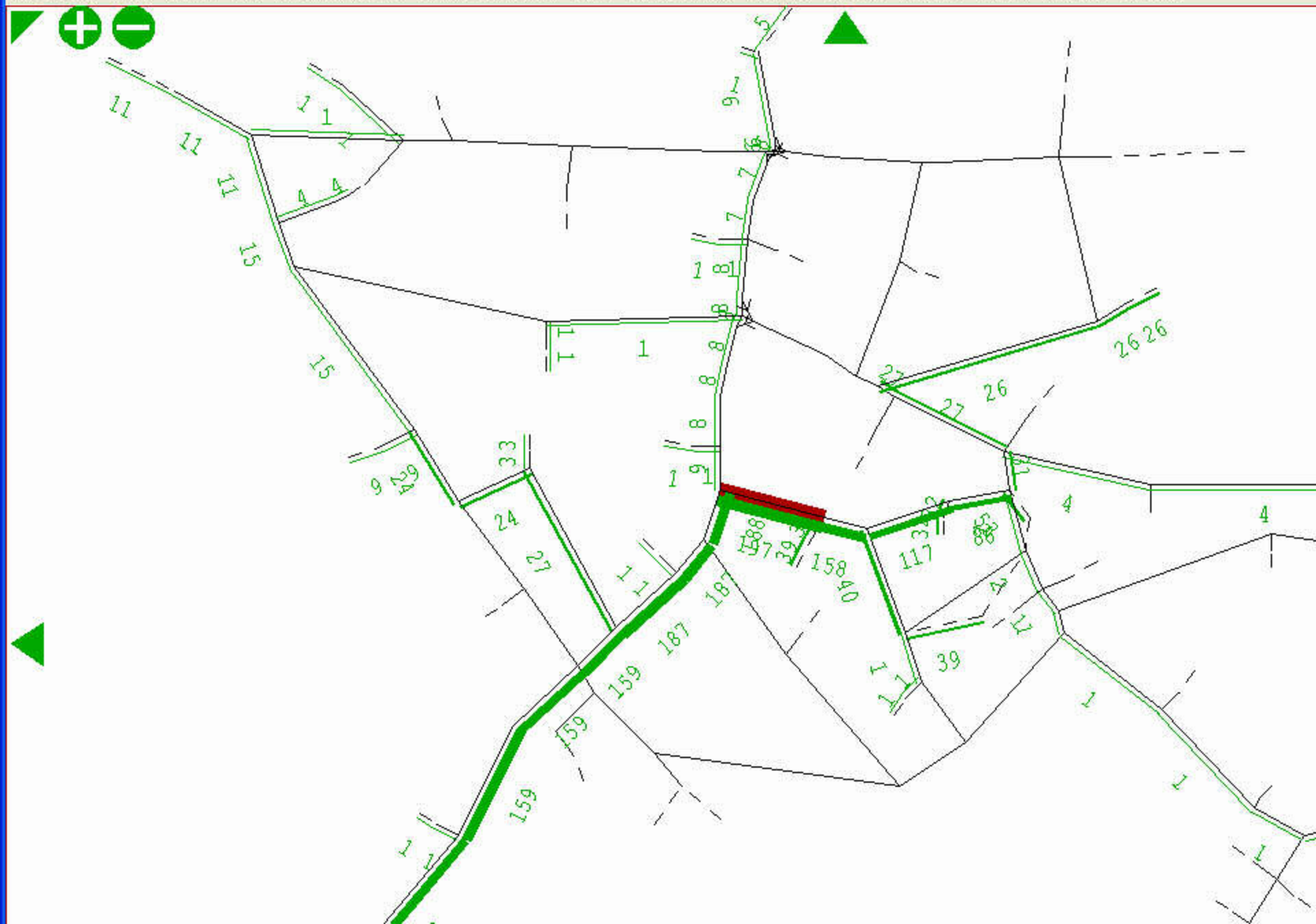
Q - Return

+ Menu bar!

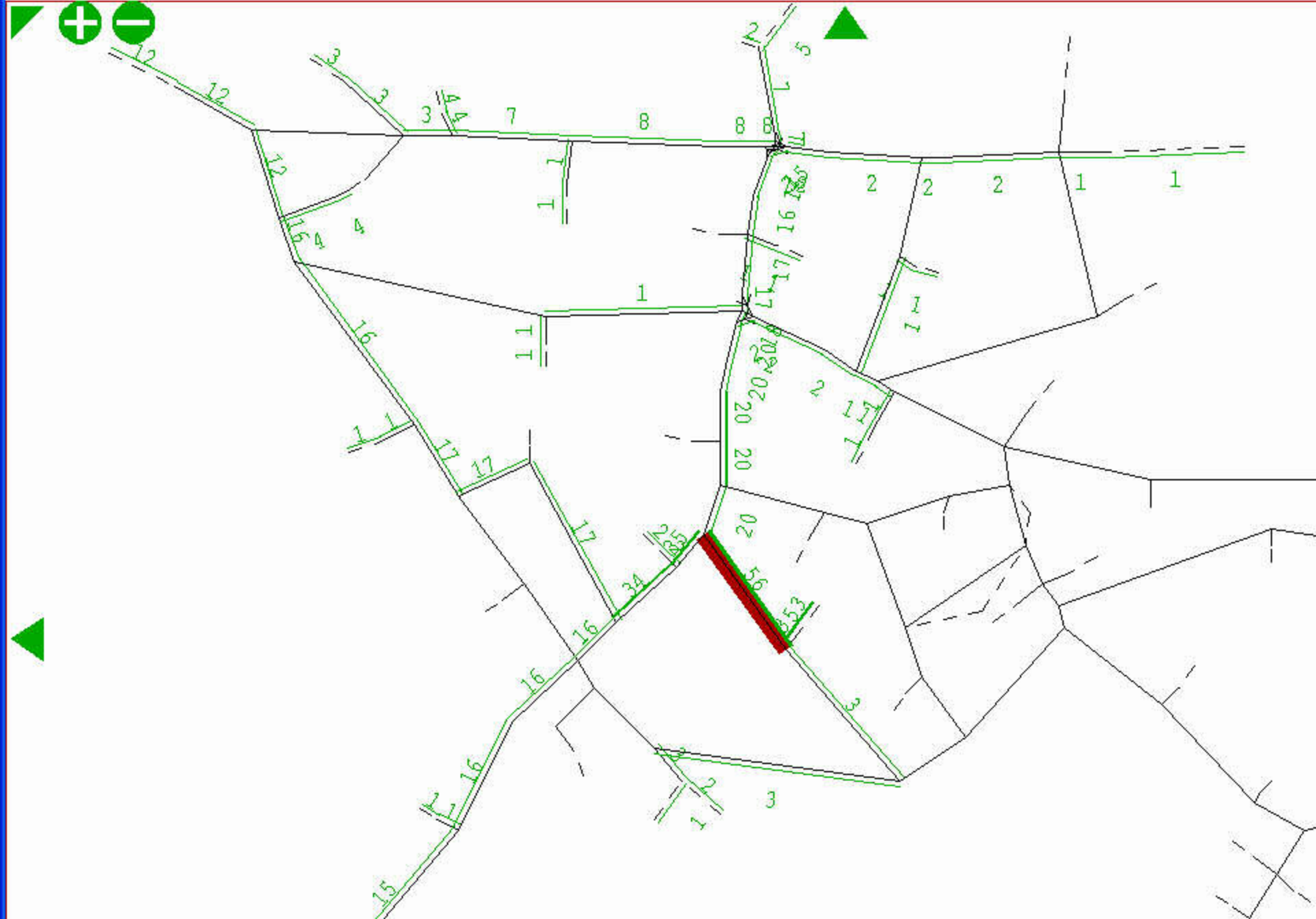




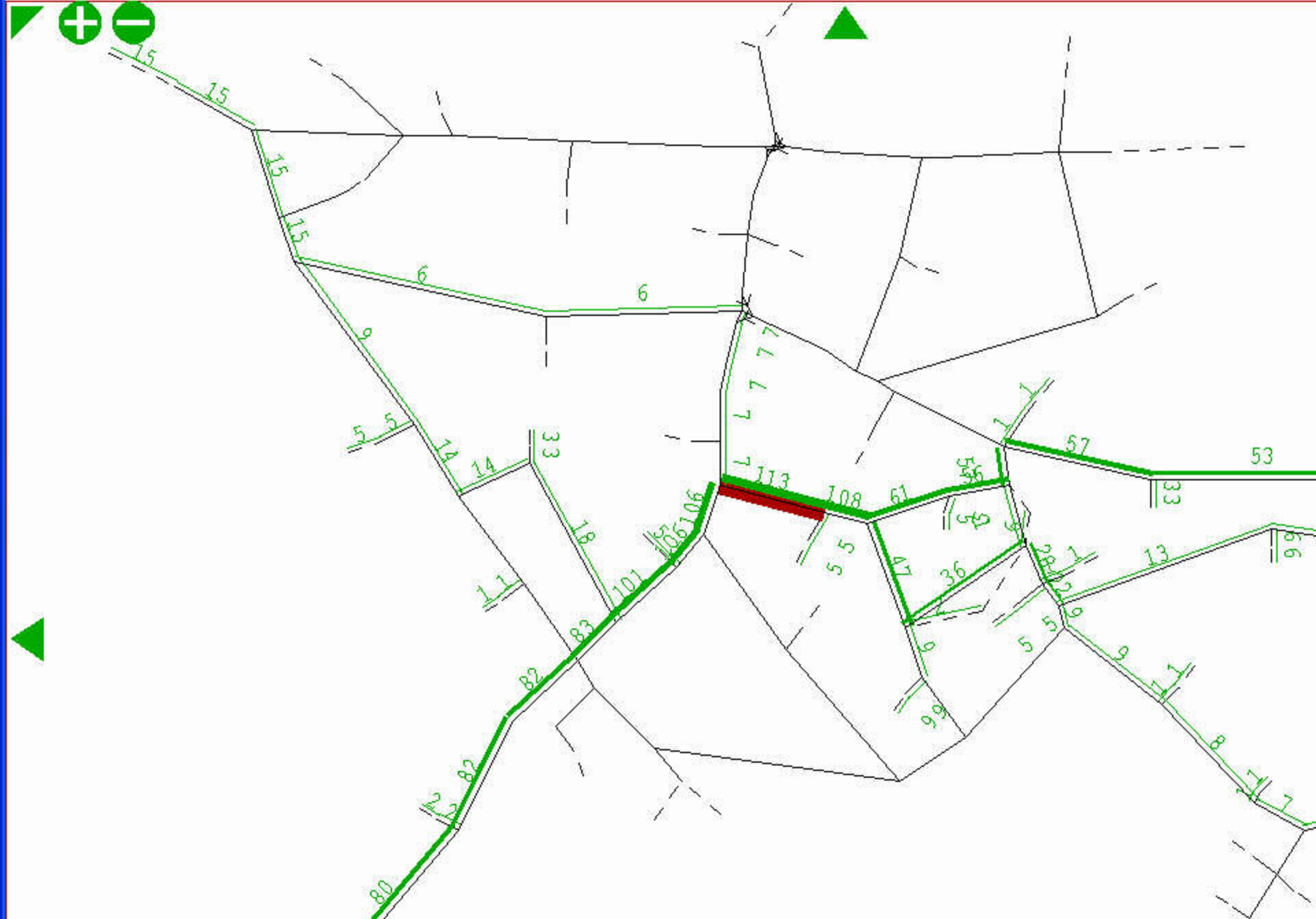




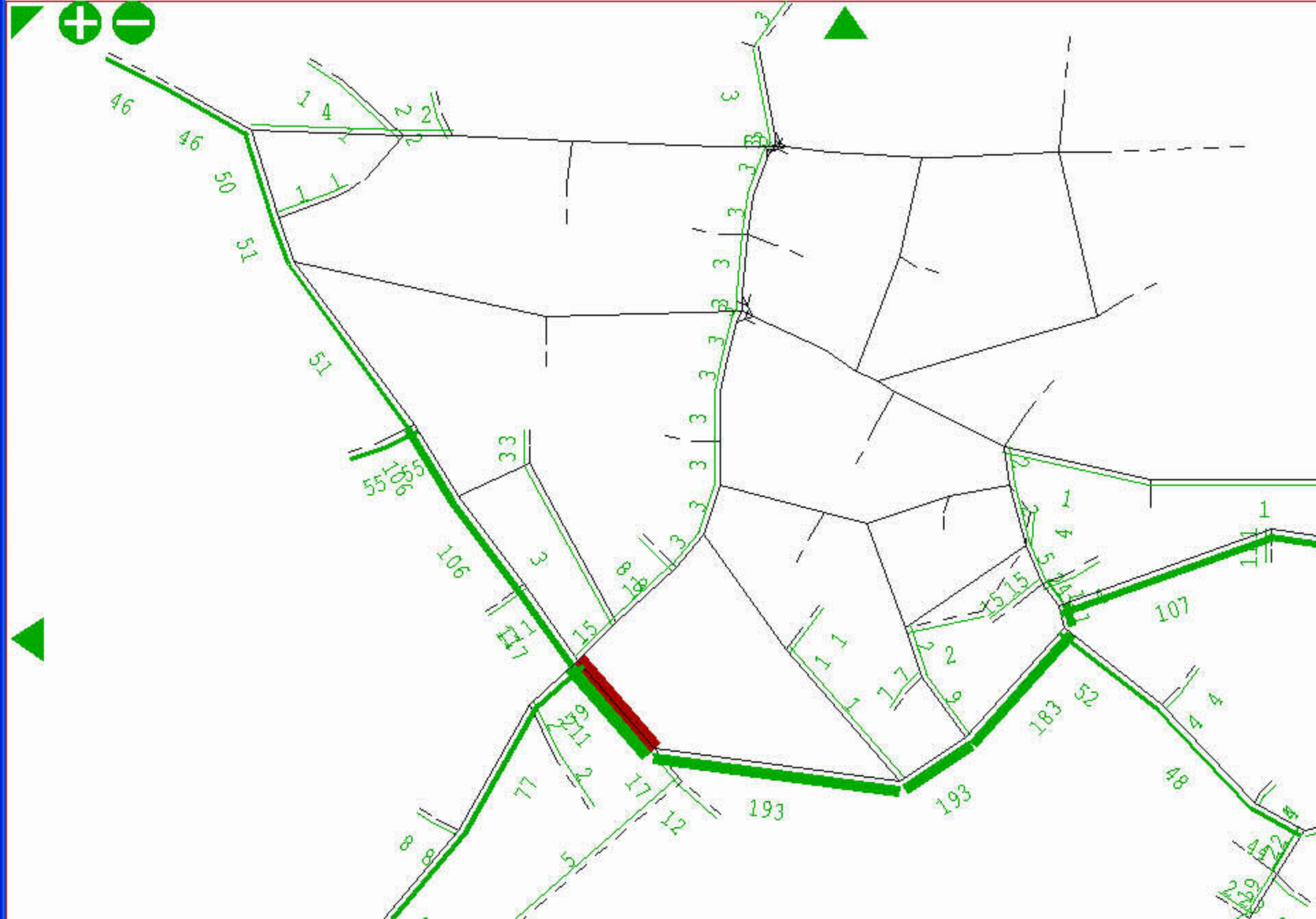


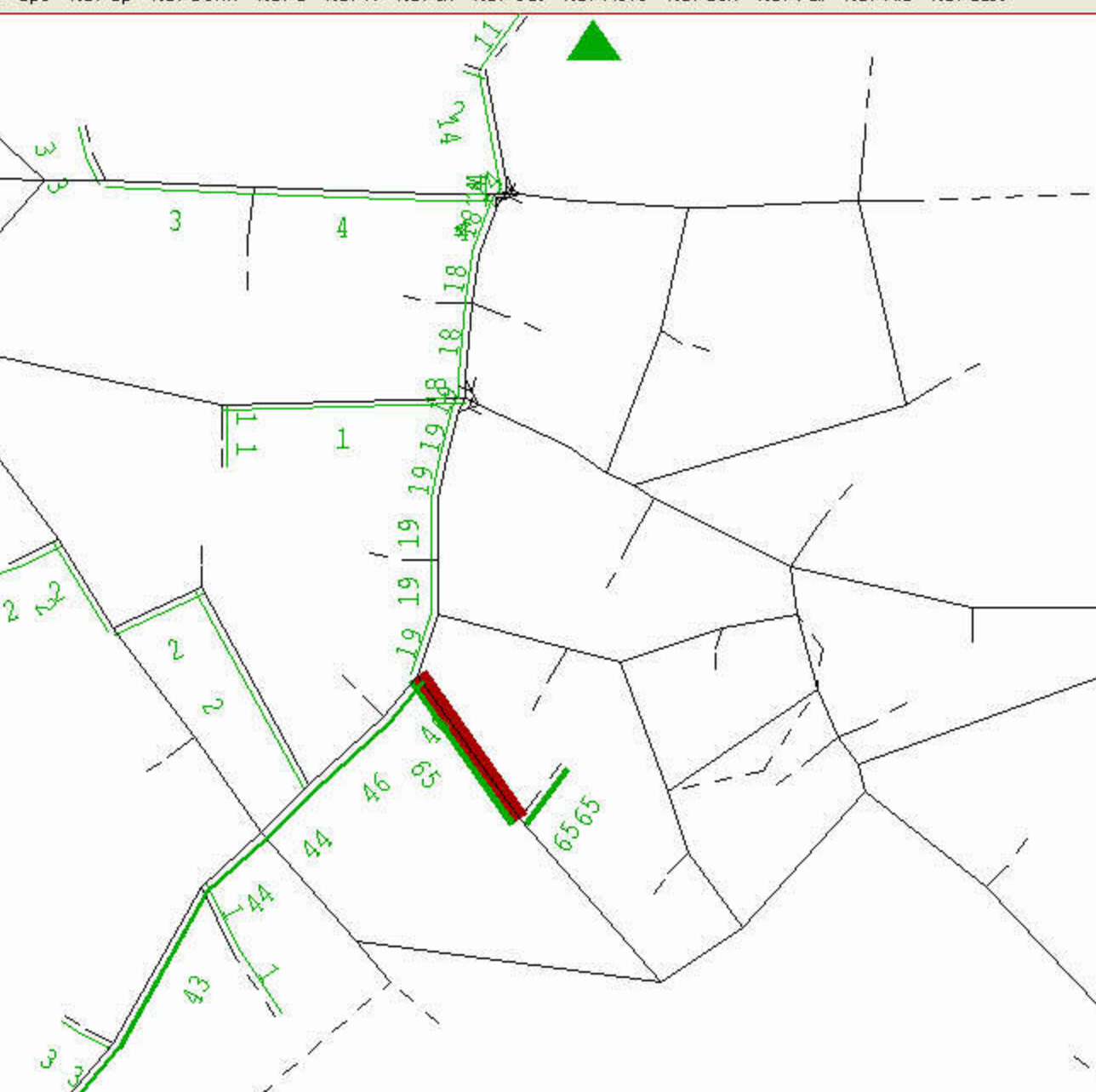


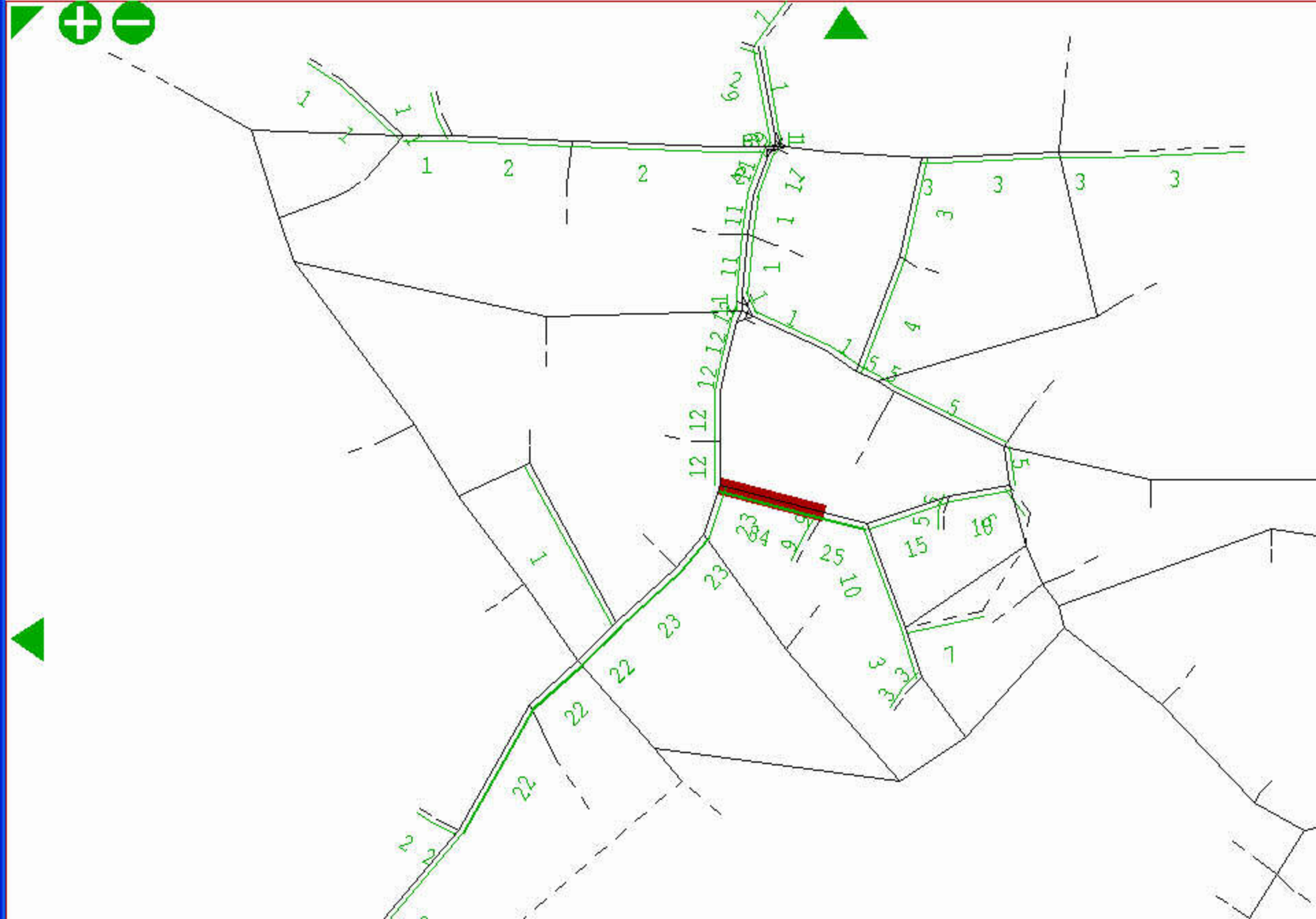






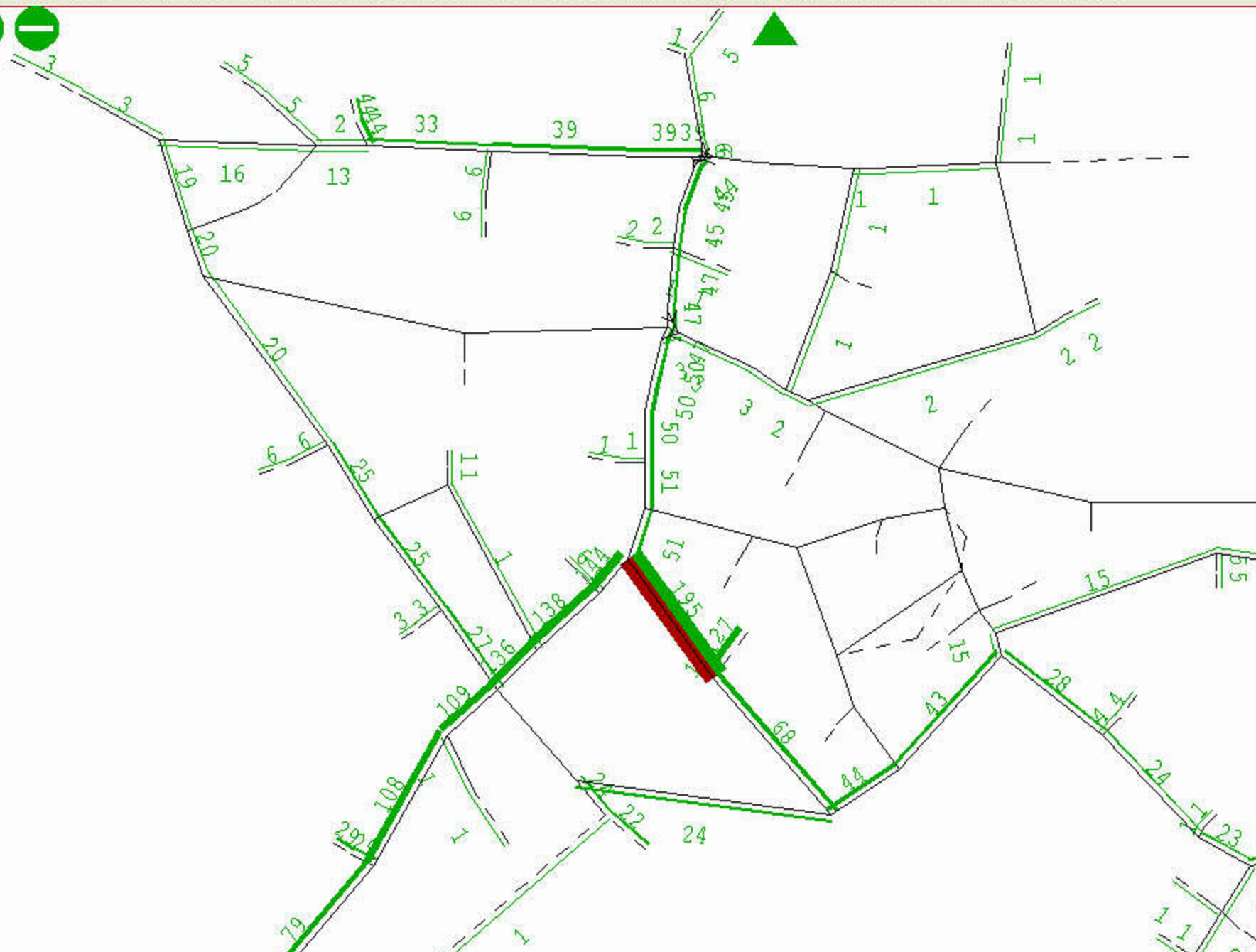




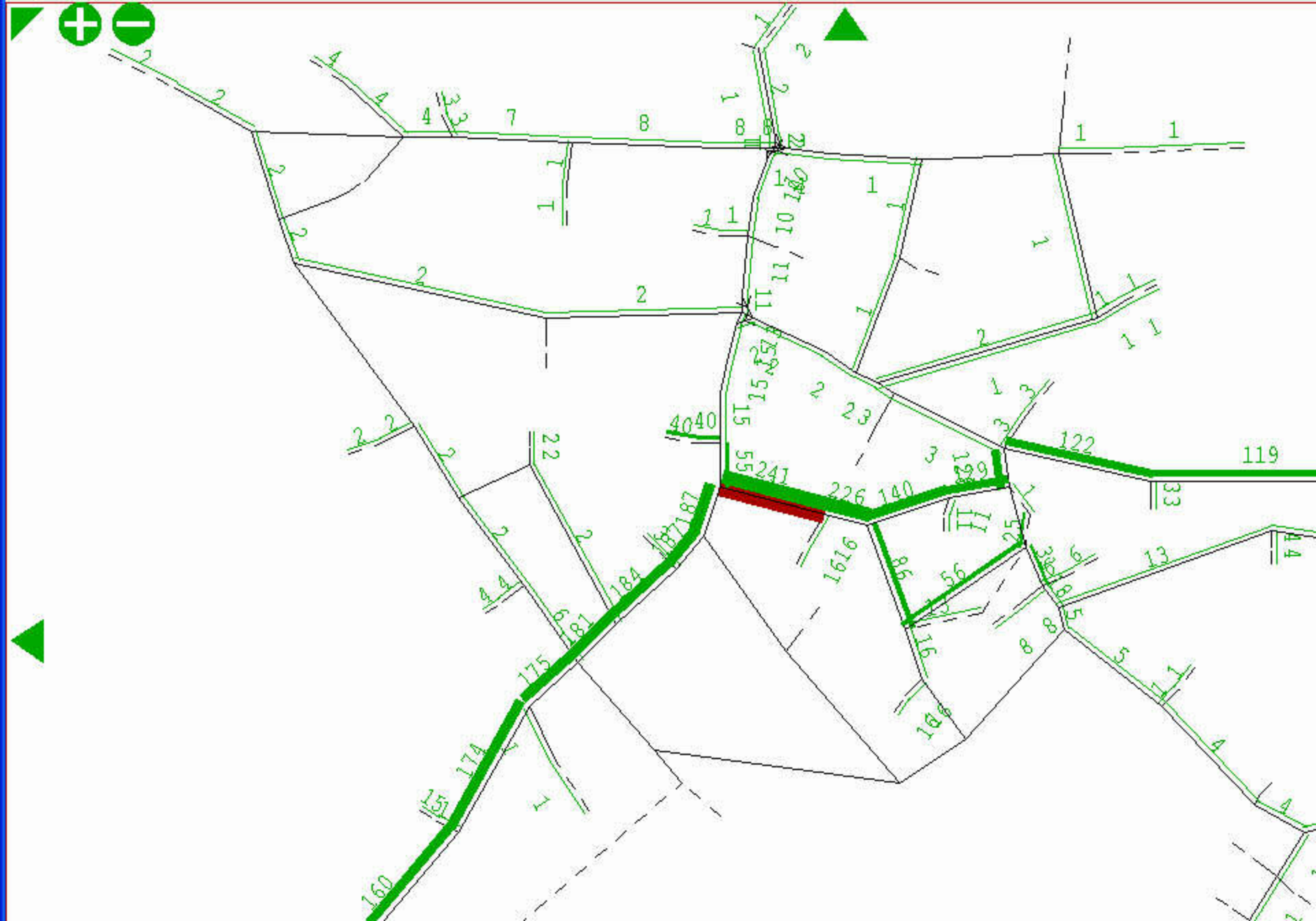


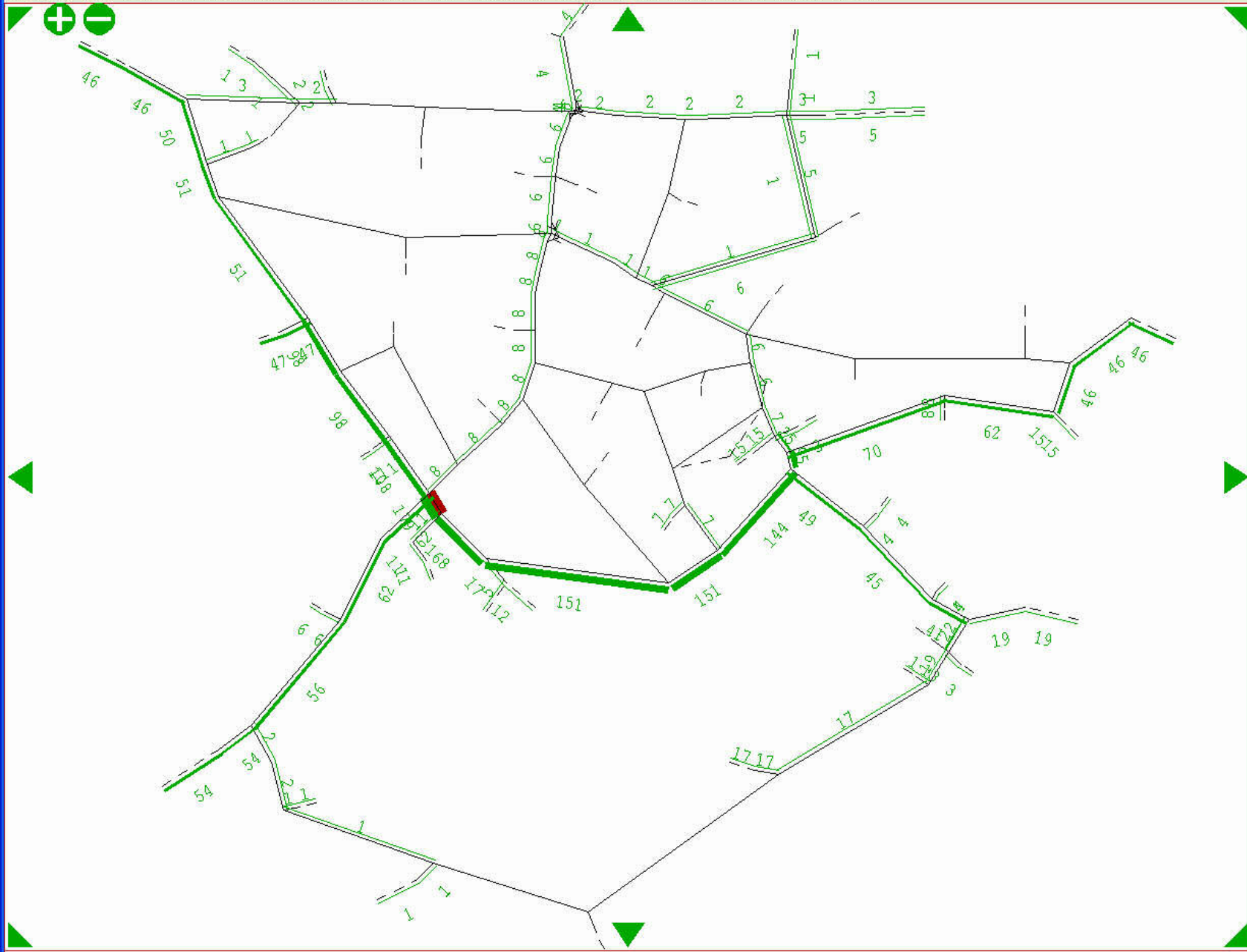












Link Annotation Display Options:

Display Mode >

Bandwidths ...with... ?

Units = 100.00 /mm ?

Toggle numer / geometric ●

Annotate as space permit ●

Numerical selection/truncation menu >

2-way link annotation: Directional 5

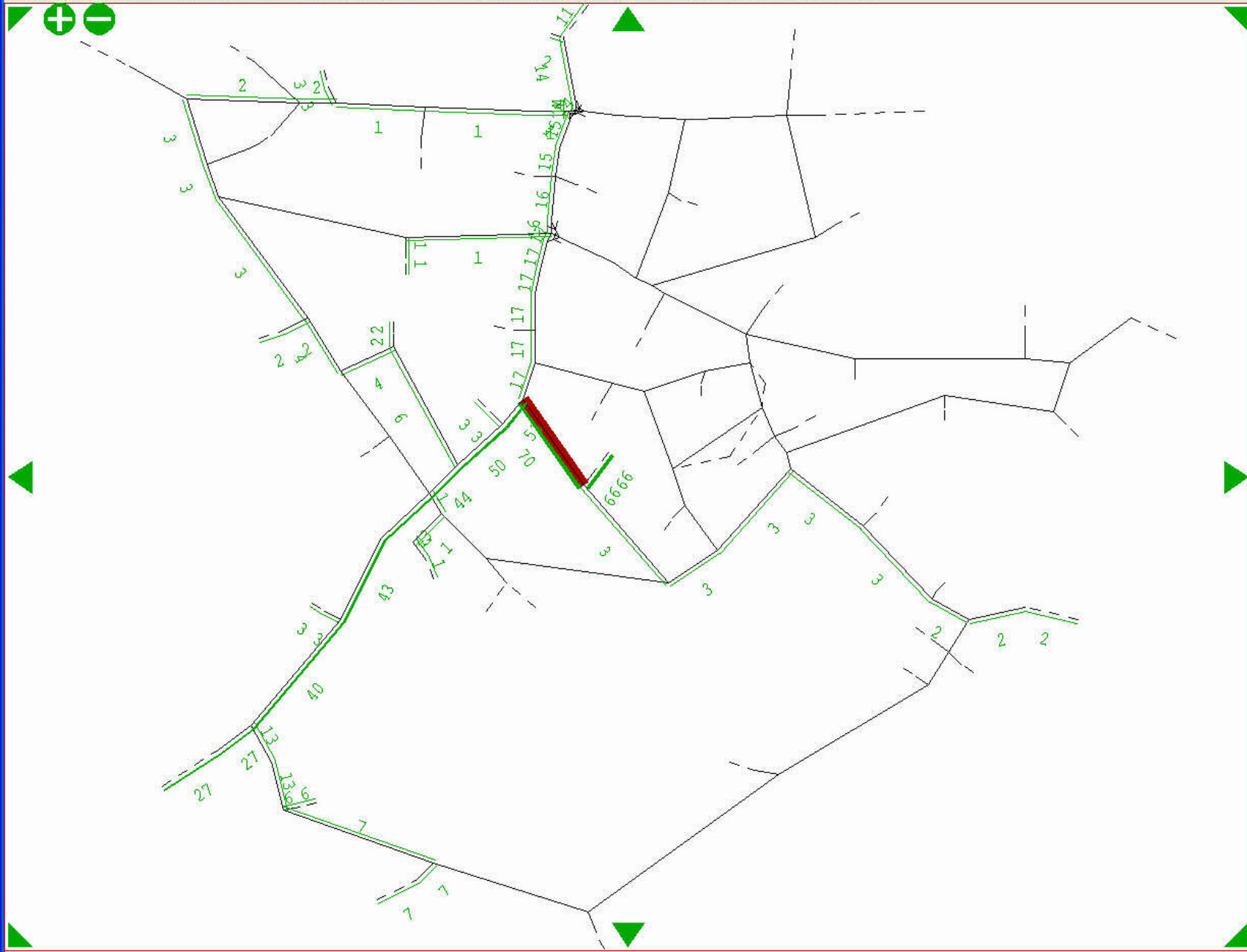
Bandwidth par >

Pen and/or range defs >

offset Gap = 1.0 mm ?

Q - Return

+ Menu bar!



Selected Link  
 Assignment  
 Thru links:  
 603 206

Total Demand  
 Flow = 70

Mean OD time  
 236.9 S

Mean OD dist  
 1605.3 M

All User Cls

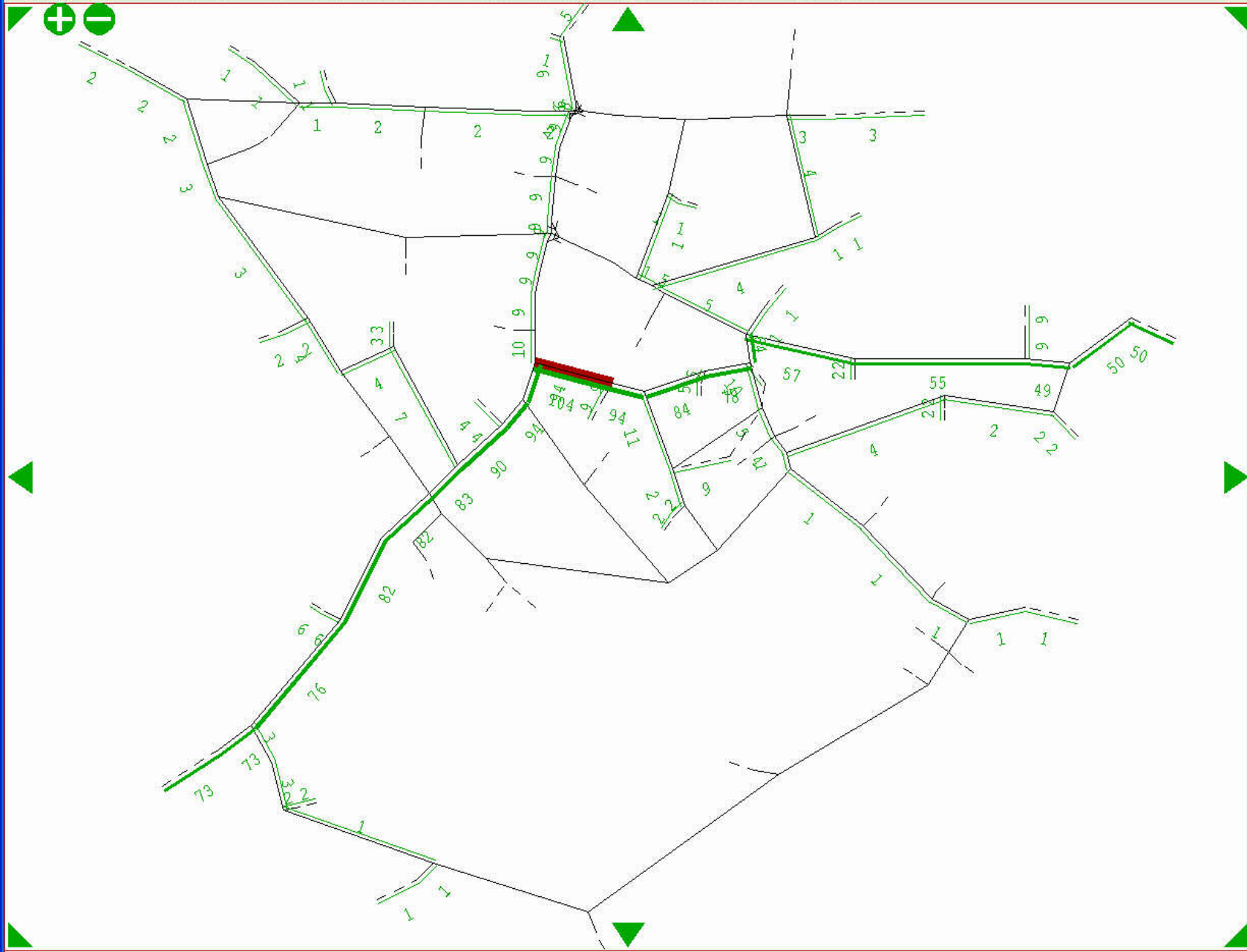
save in D.B. X

Full stats X  
 Information X

display of link annotat >

Q - Return

+ Menu bar!



Selected Link  
 Assignment  
 Thru links:  
 602 205

Total Demand  
 Flow = 104

Mean OD time  
 374.7 S

Mean OD dist  
 2323.8 M

Network fixd  
 Flow = 15

All User Cls

save in D.B. X

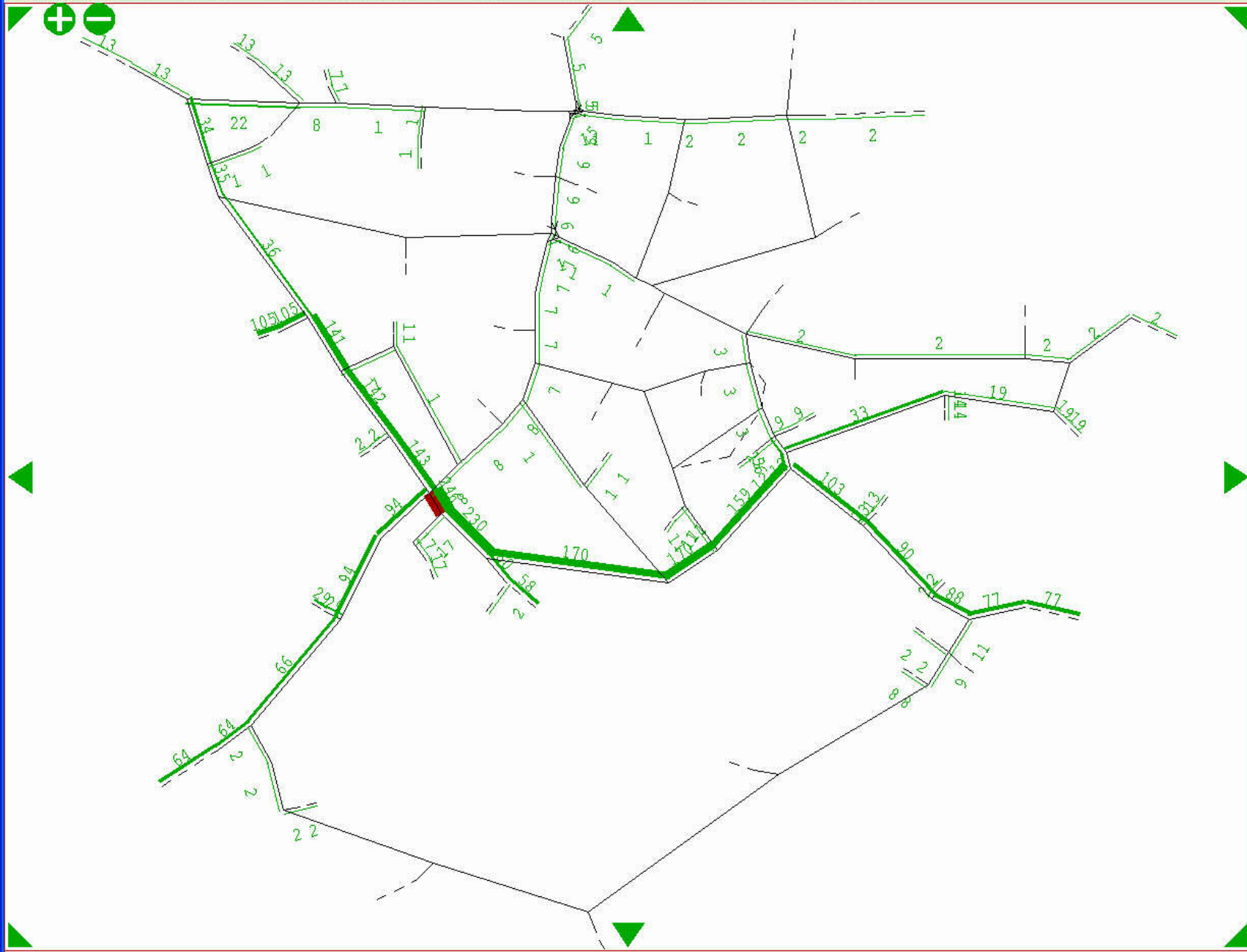
Full stats X  
 Information X

display of >  
 link annotat

Q - Return

+ Menu bar!





Selected Link  
 Link Assignment  
 Thru links:  
 107 1101

Total Demand Flow = 246

Mean OD time 468.4 S

Mean OD dist 2263.5 M

All User Cls

save in D.B. X

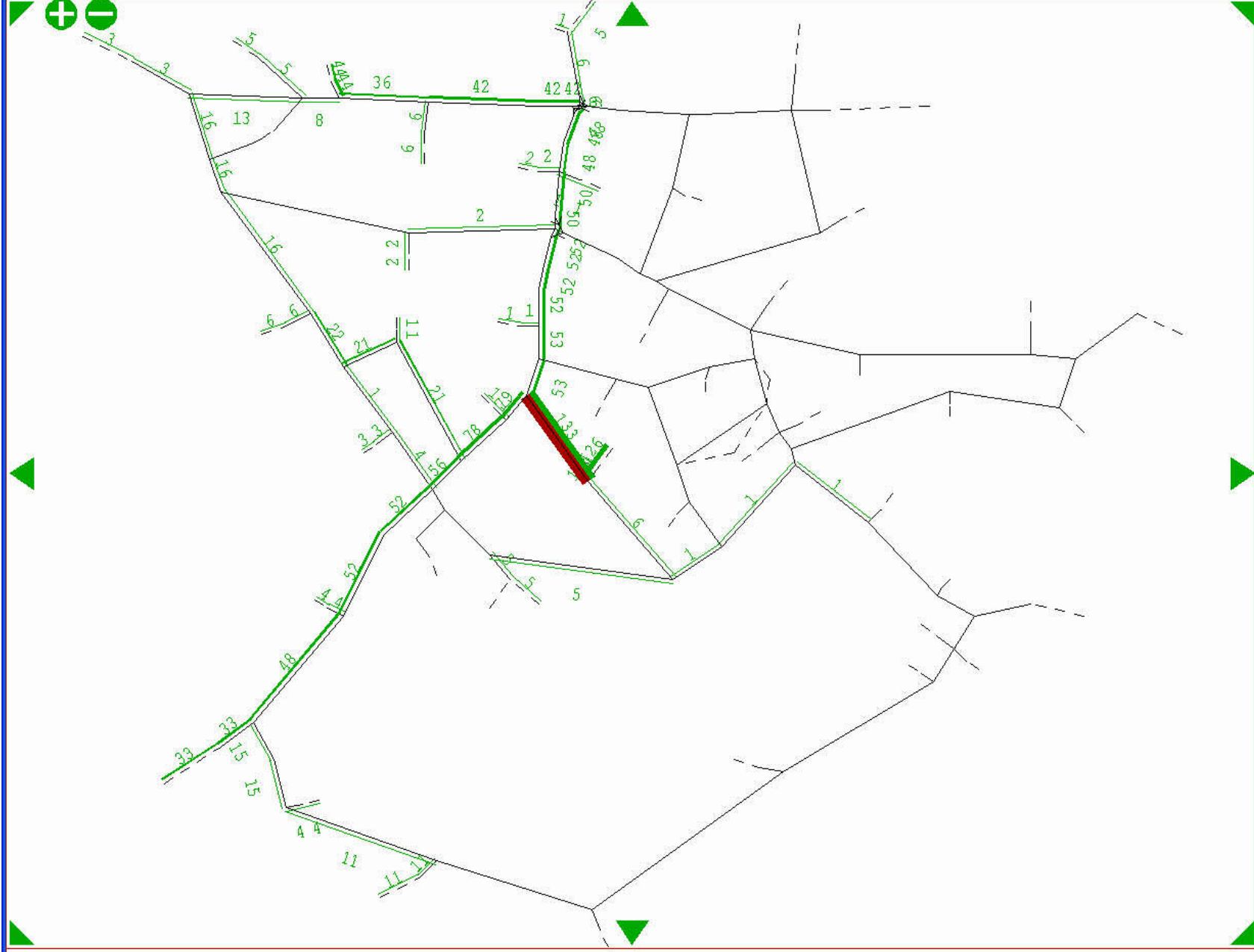
Full stats X  
 Information X

display of link annotat >

Q - Return

+ Menu bar!





Selected Link Assignment  
Thru links: 206 603

Total Demand Flow = 133

Mean OD time 1073.0 S

Mean OD dist 1730.8 M

All User Cls

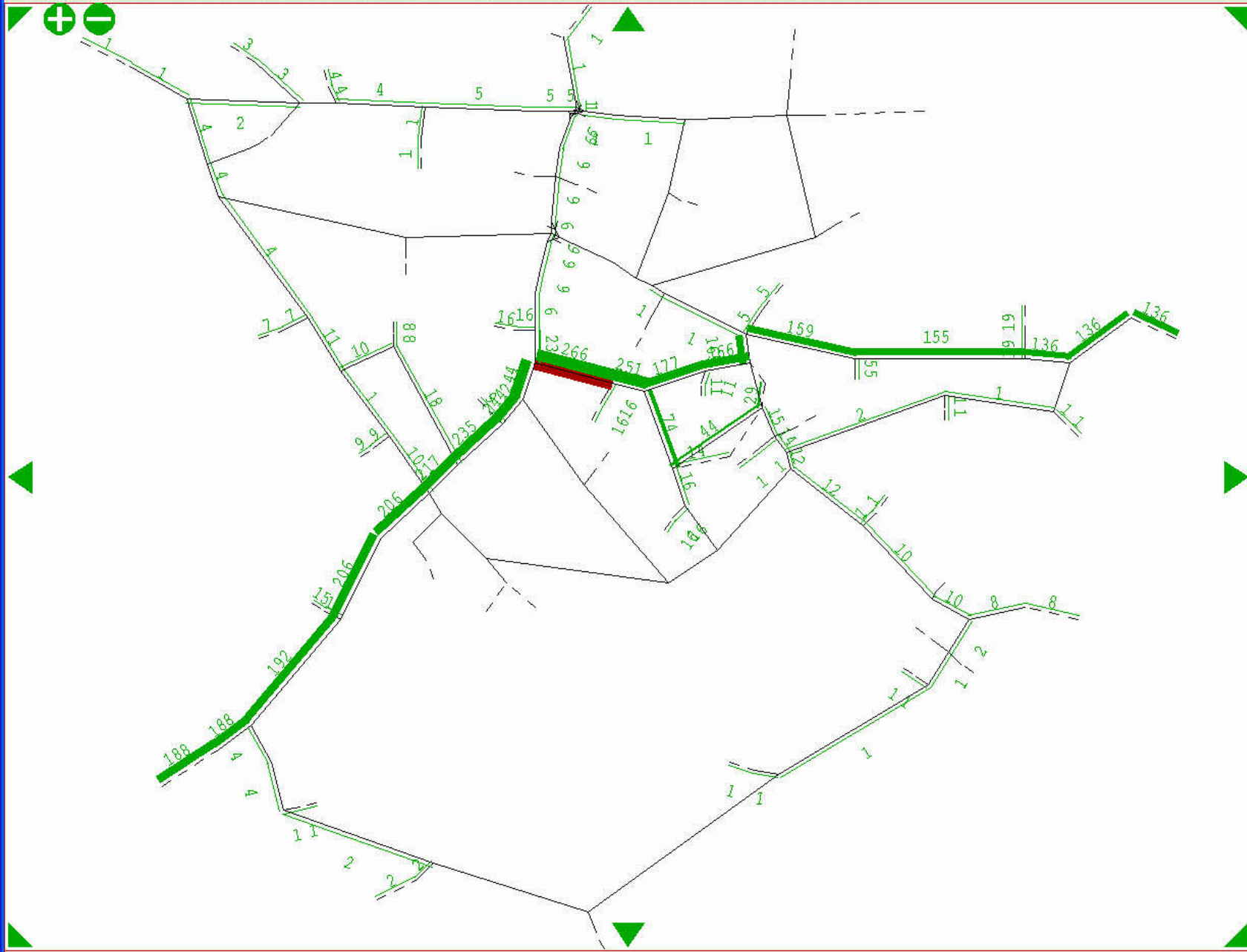
save in D.B. x

Full stats Information x

display of link annotat >

Q - Return

+ Menu bar!



Selected Link  
 Assignment  
 Thru links:  
 205 602

Total Demand  
 Flow = 266

Mean OD time  
 592.0 S

Mean OD dist  
 2314.8 M

Network fixd  
 Flow = 15

All User Cls

save in D.B. X

Full stats X  
 Information X

display of X  
 link annotat >

Q - Return

+ Menu bar!