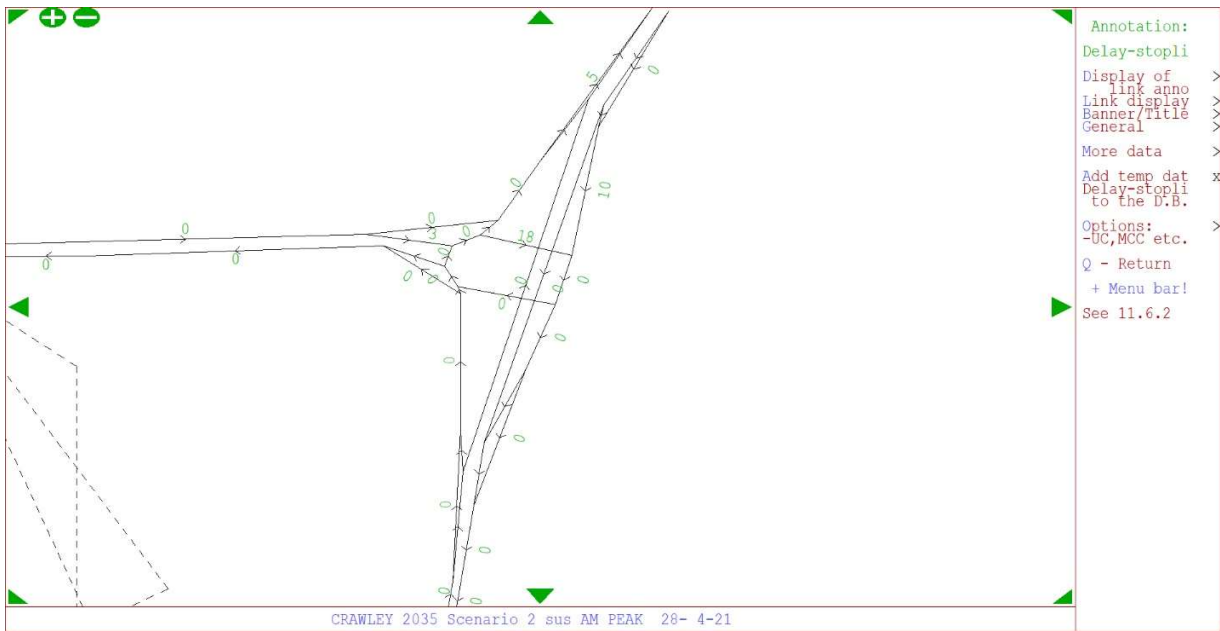
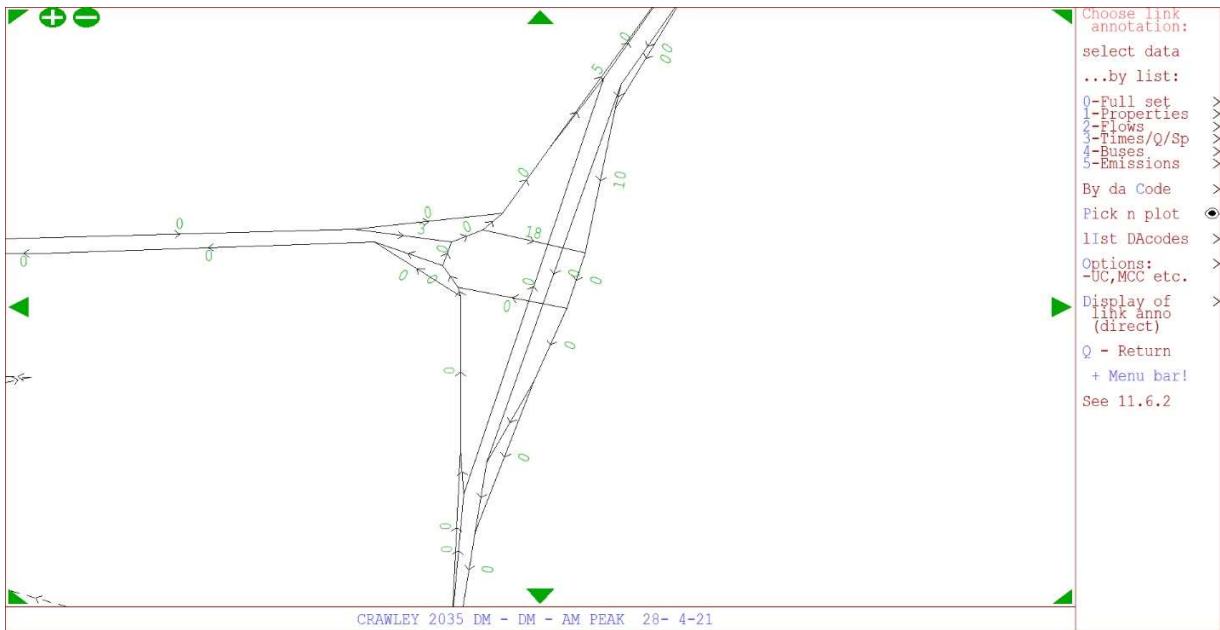
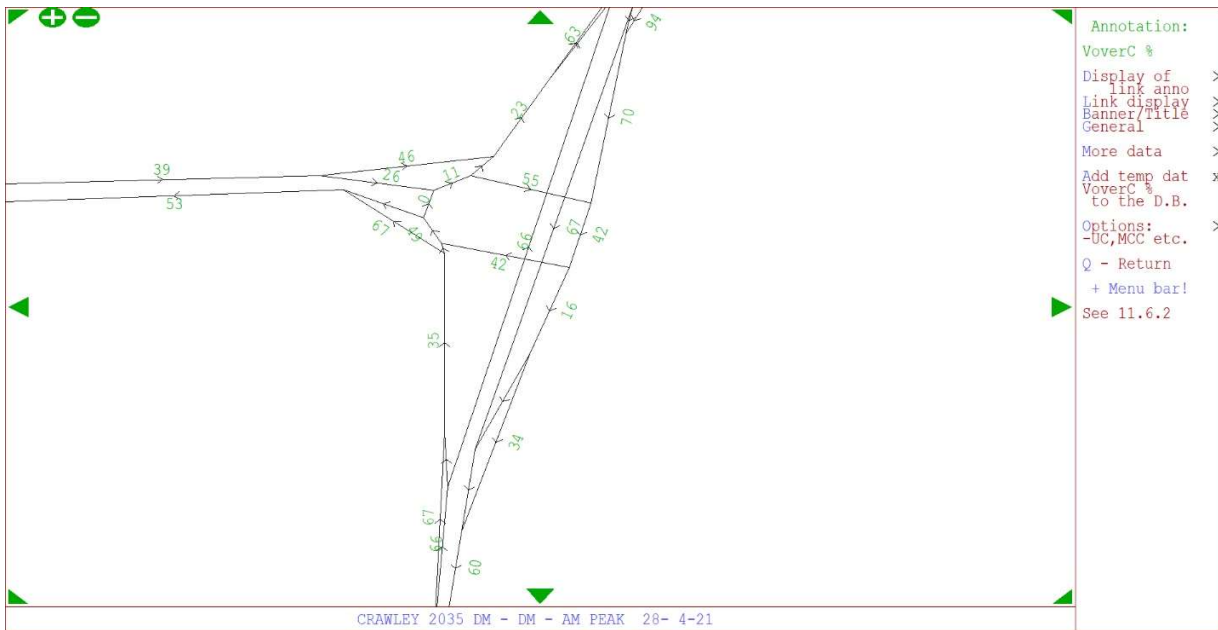


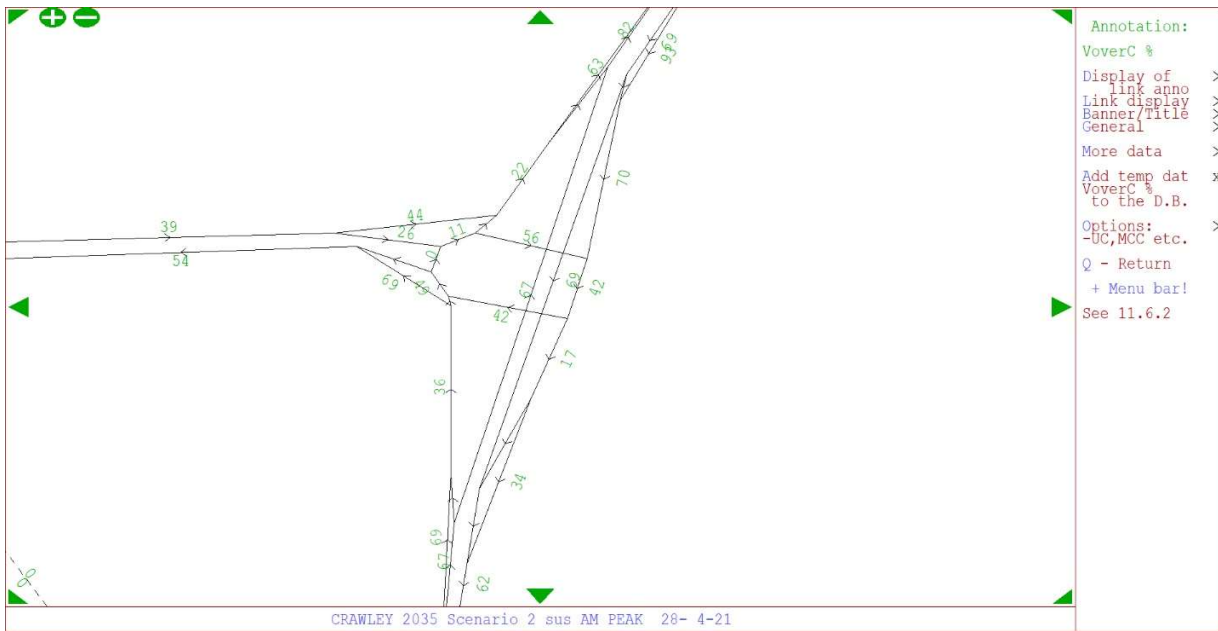
Junction 9 AM Stopline Delays Reference Case and Local Plan 2 Sustainable



Junction 9 AM V/C % Reference Case and Local Plan 2 Sustainable

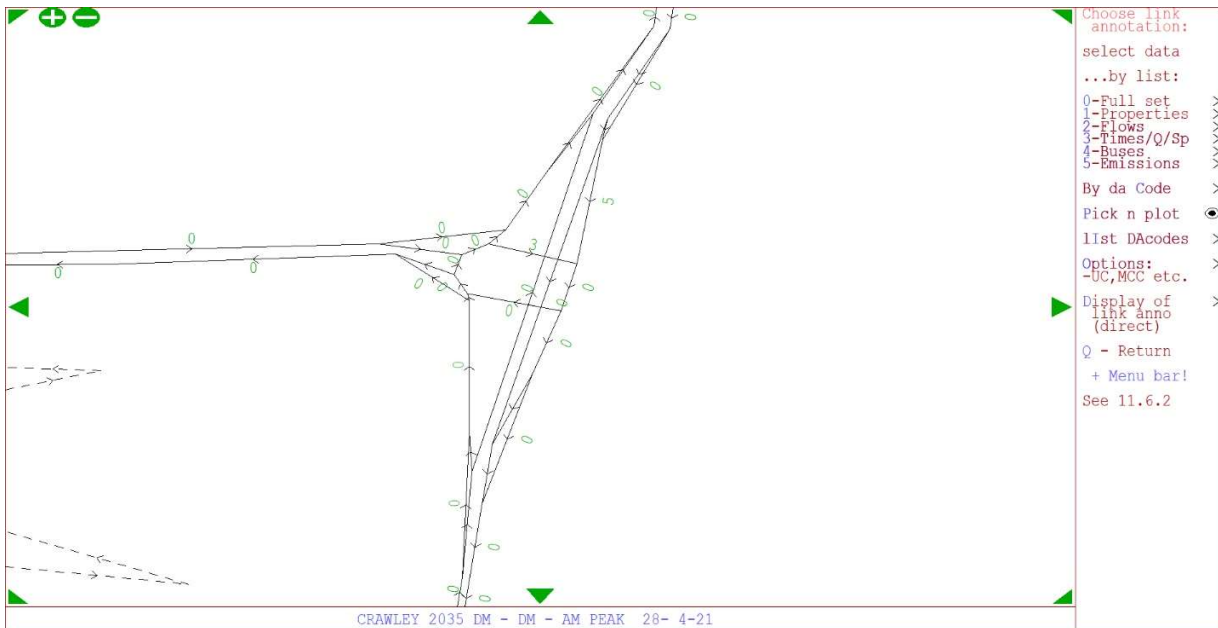


Annotation:
 VoverC %
 Display of link anno
 Link display
 Banner/Title
 General
 More data
 Add temp dat
 VoverC %
 to the D.B.
 Options:
 -UC,MCC etc.
 Q - Return
 + Menu bar!
 See 11.6.2

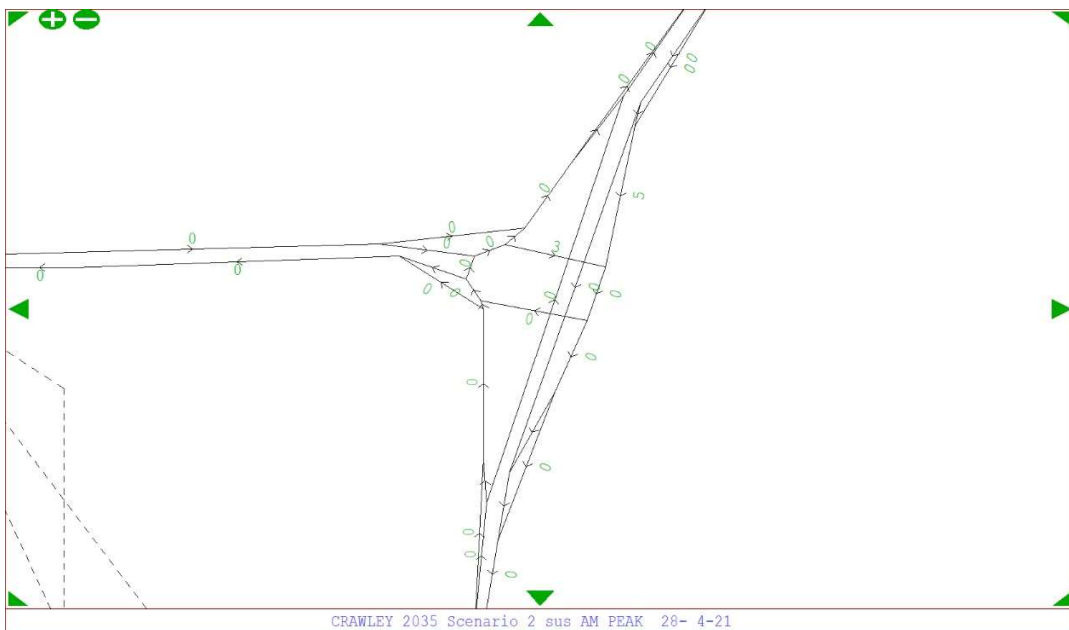


Annotation:
 VoverC %
 Display of link anno
 Link display
 Banner/Title
 General
 More data
 Add temp dat
 VoverC %
 to the D.B.
 Options:
 -UC,MCC etc.
 Q - Return
 + Menu bar!
 See 11.6.2

Junction 9 AM Average Queues Reference Case and Local Plan 2 Sustainable

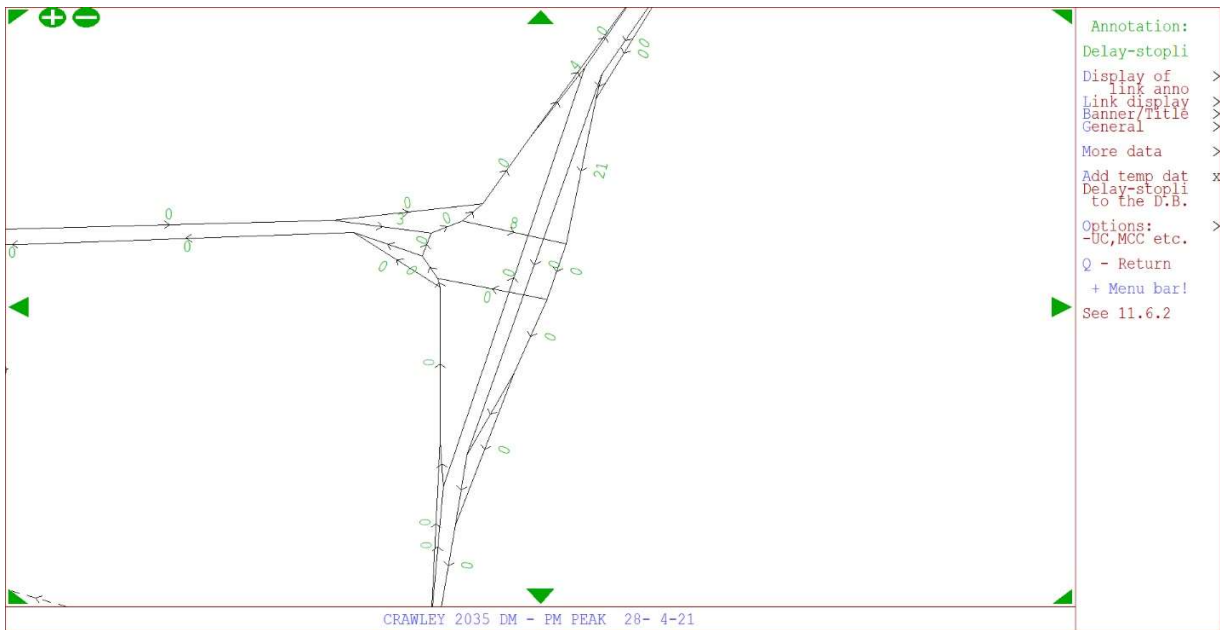


Choose link annotation:
 select data
 ...by list:
 0-Full set
 1-Properties
 2-Flows
 3-Times/Q/Sp
 4-Buses
 5-Emissions
 By da Code
 Pick n plot
 List DACodes
 Options:
 -UC,MCC etc.
 Display of link anno (direct)
 Q - Return
 + Menu bar!
 See 11.6.2

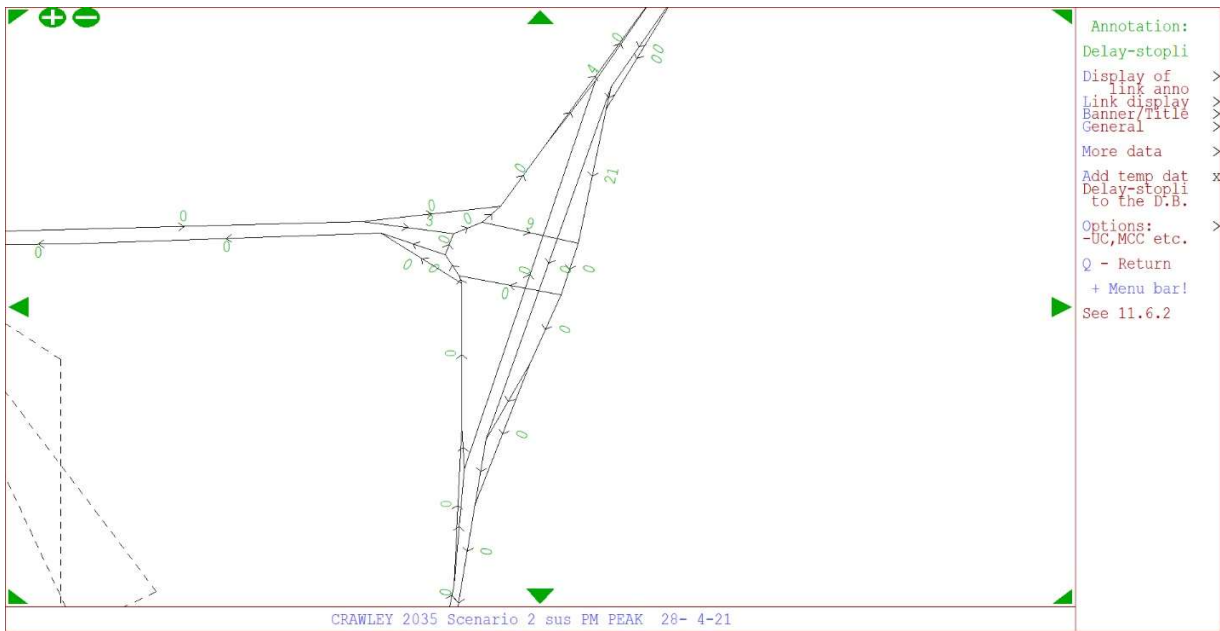


Annotation:
 Q Average
 Display of link anno
 Link display
 Banner/Title
 General
 More data
 Add temp dat
 Q Average to the D.B.
 Options:
 -UC,MCC etc.
 Q - Return
 + Menu bar!
 See 11.6.2

Junction 9 PM Stopline Delays Reference Case and Local Plan 2 Sustainable

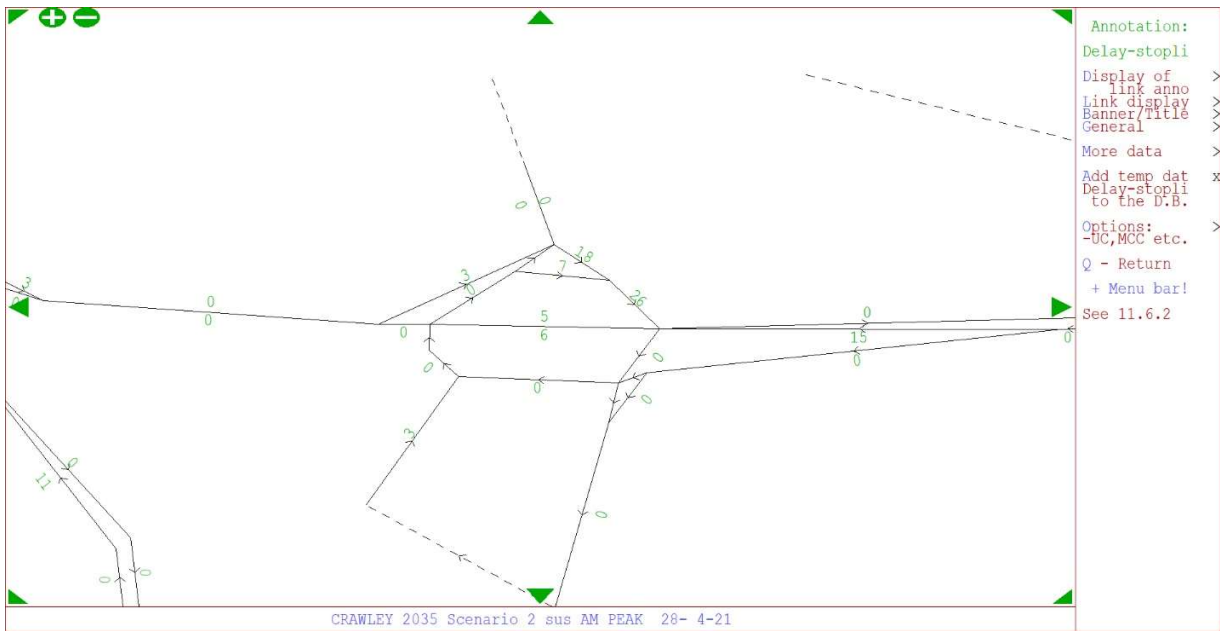
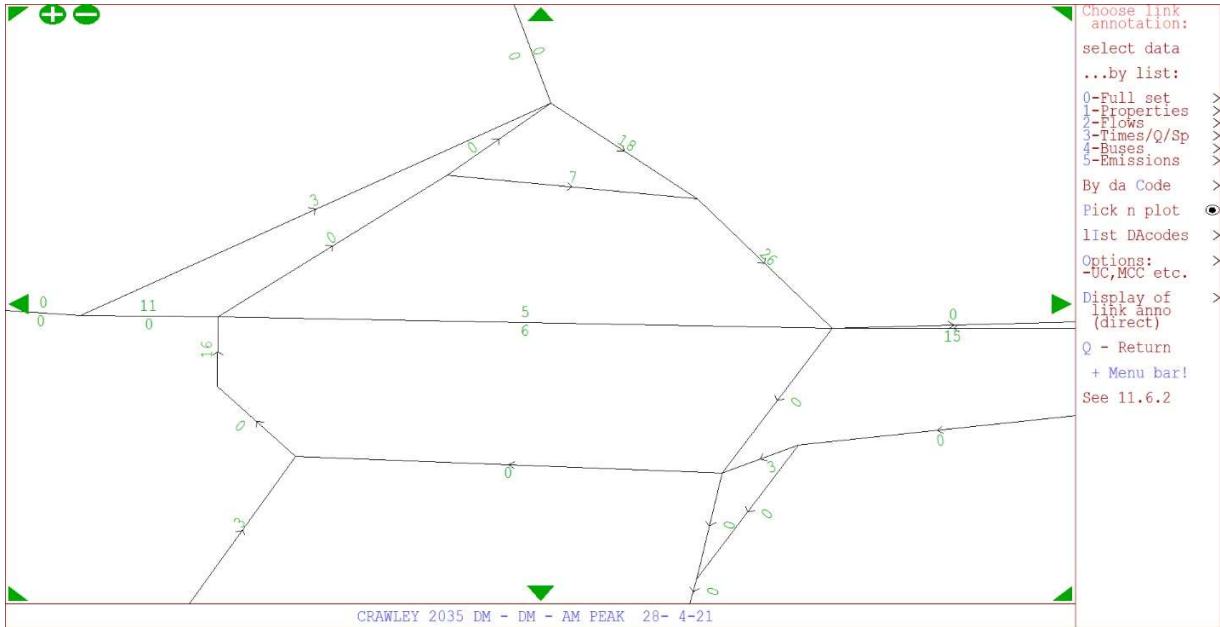


Annotation:
Delay-stopli
Display of
link anno
Link display
Banner/Title
General
More data
Add temp dat
Delay-stopli
to the D.B.
Options:
-UC,MCC etc.
Q - Return
+ Menu bar!
See 11.6.2

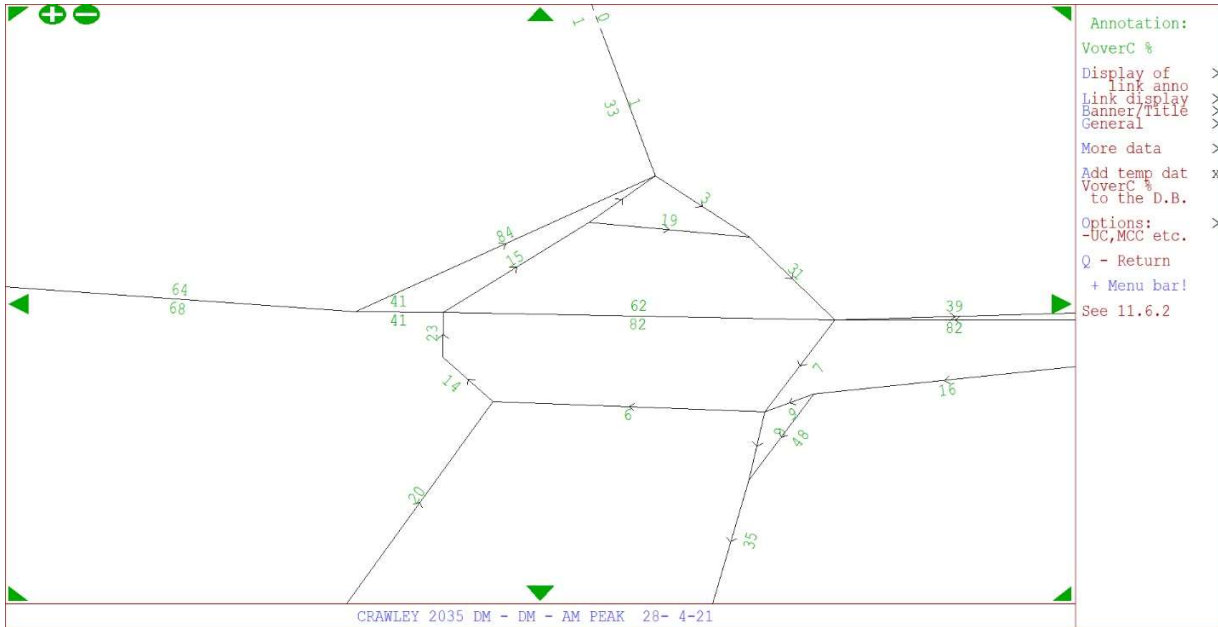


Annotation:
Delay-stopli
Display of
link anno
Link display
Banner/Title
General
More data
Add temp dat
Delay-stopli
to the D.B.
Options:
-UC,MCC etc.
Q - Return
+ Menu bar!
See 11.6.2

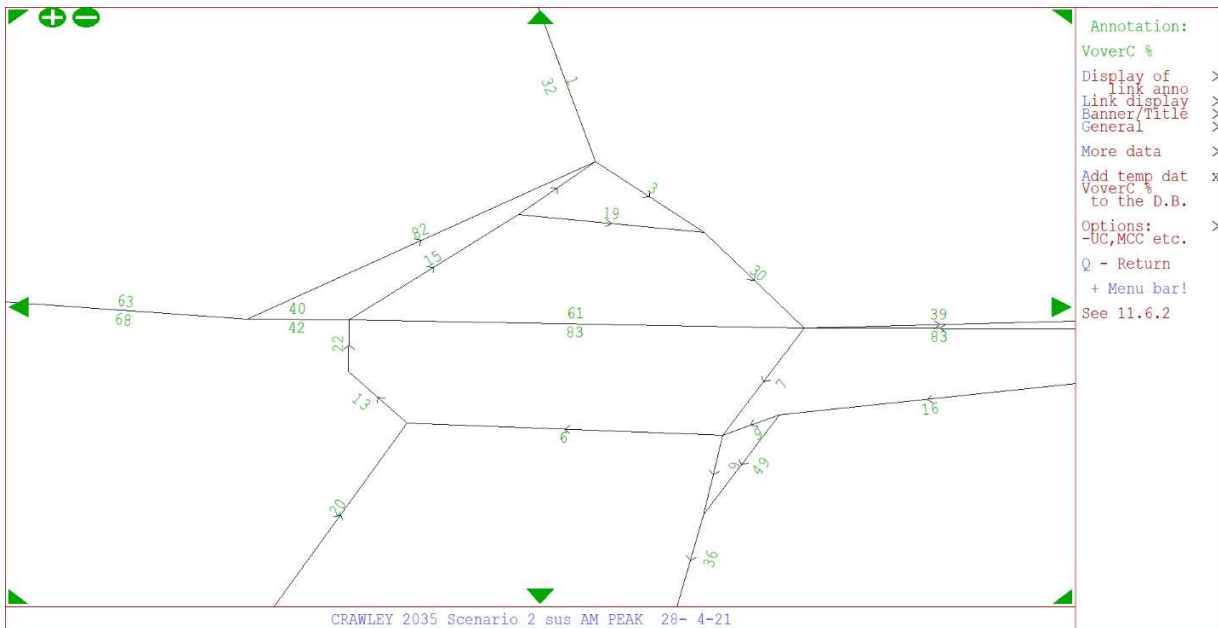
Junction 9A AM Stopline Delays Reference Case and Local Plan 2 Sustainable



Junction 9A AM V/C % Reference Case and Local Plan 2 Sustainable

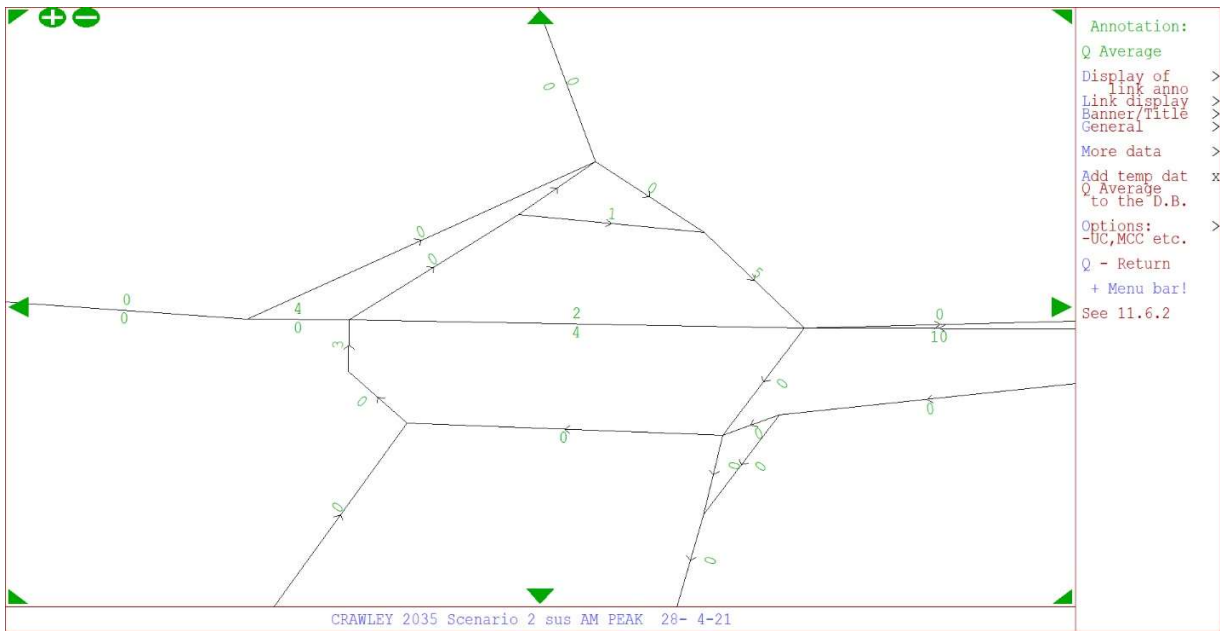
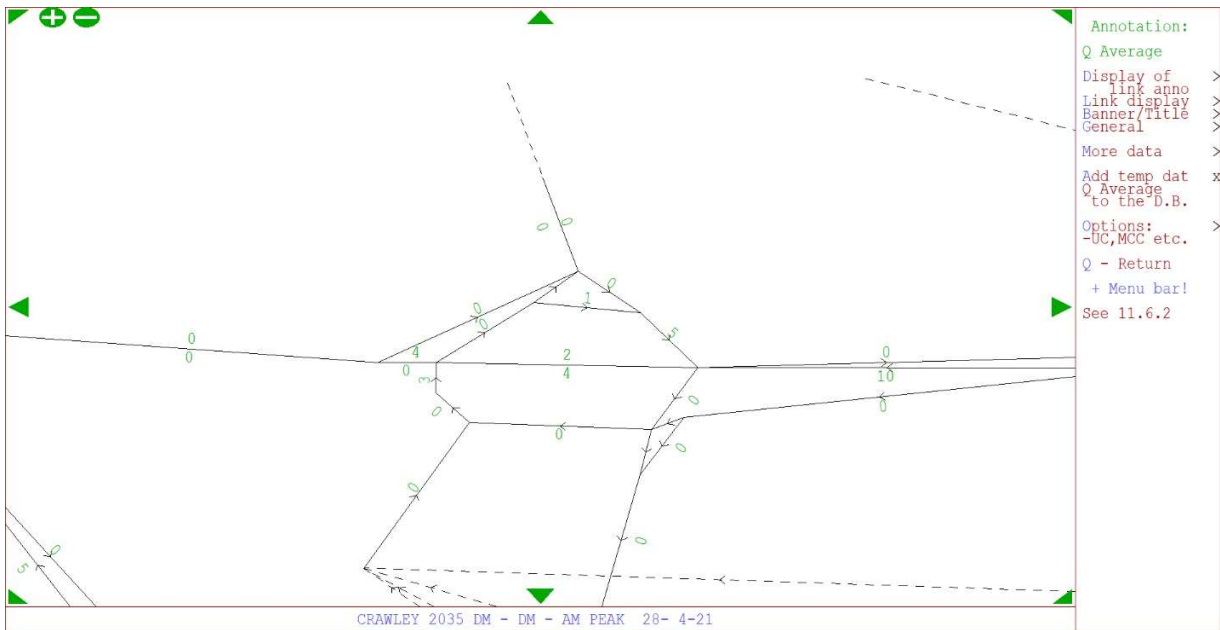


Annotation:
 VoverC %
 Display of link anno
 Link display
 Banner/Title
 General
 More data
 Add temp dat
 VoverC %
 to the D.B.
 Options:
 -UC,MCC etc.
 Q - Return
 + Menu bar!
 See 11.6.2

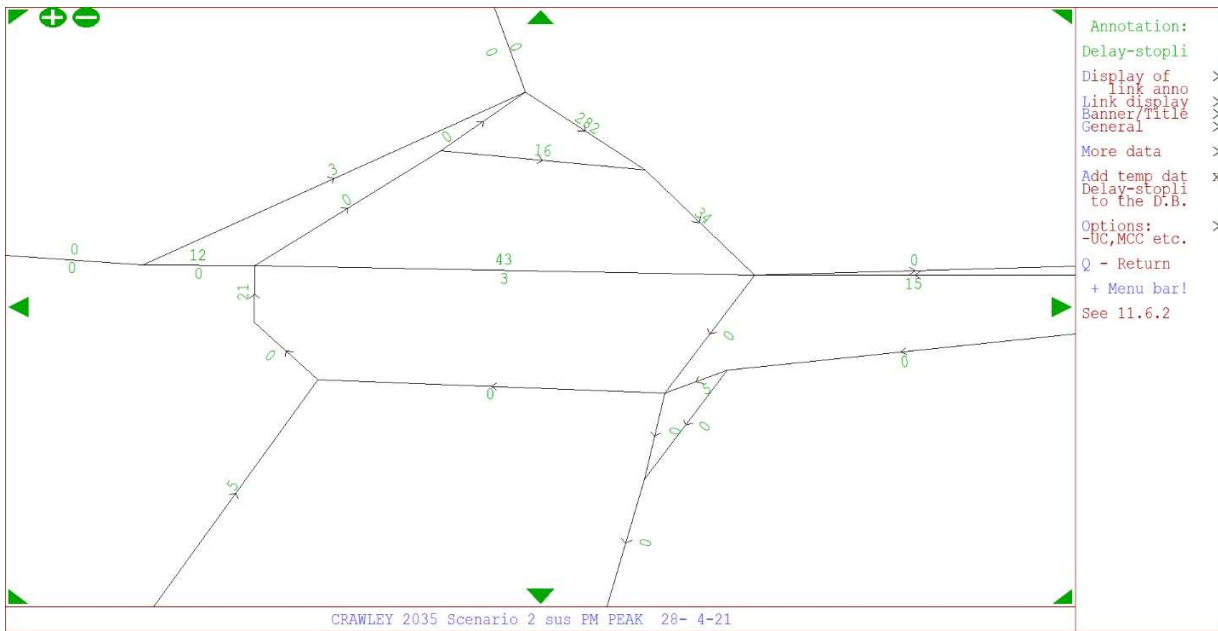
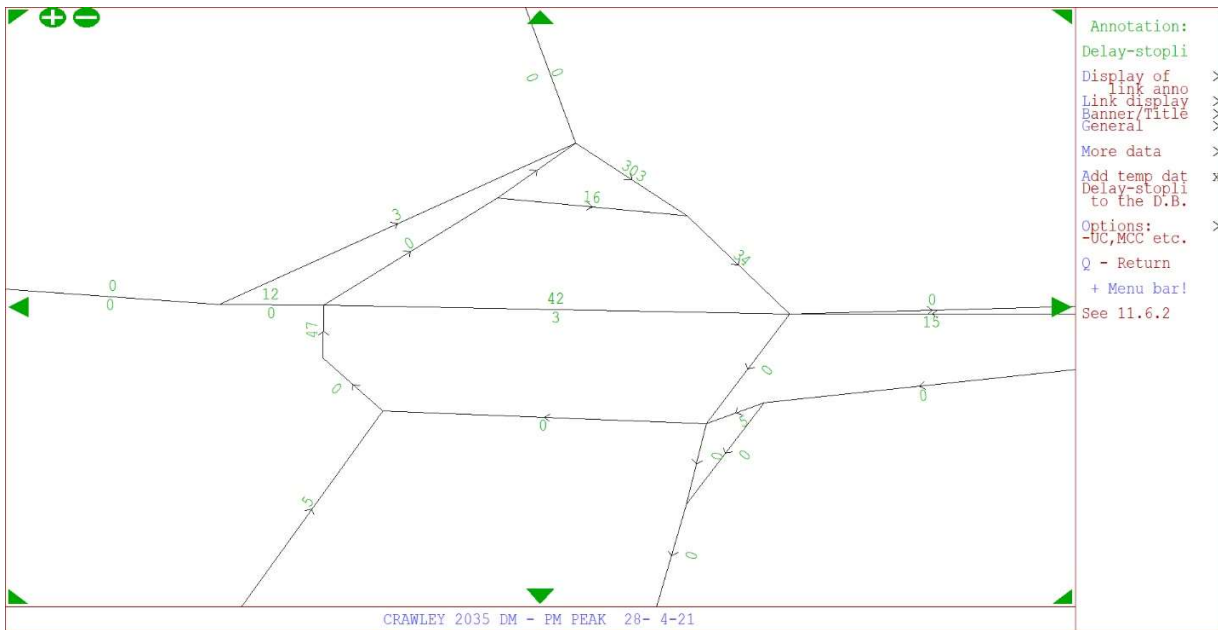


Annotation:
 VoverC %
 Display of link anno
 Link display
 Banner/Title
 General
 More data
 Add temp dat
 VoverC %
 to the D.B.
 Options:
 -UC,MCC etc.
 Q - Return
 + Menu bar!
 See 11.6.2

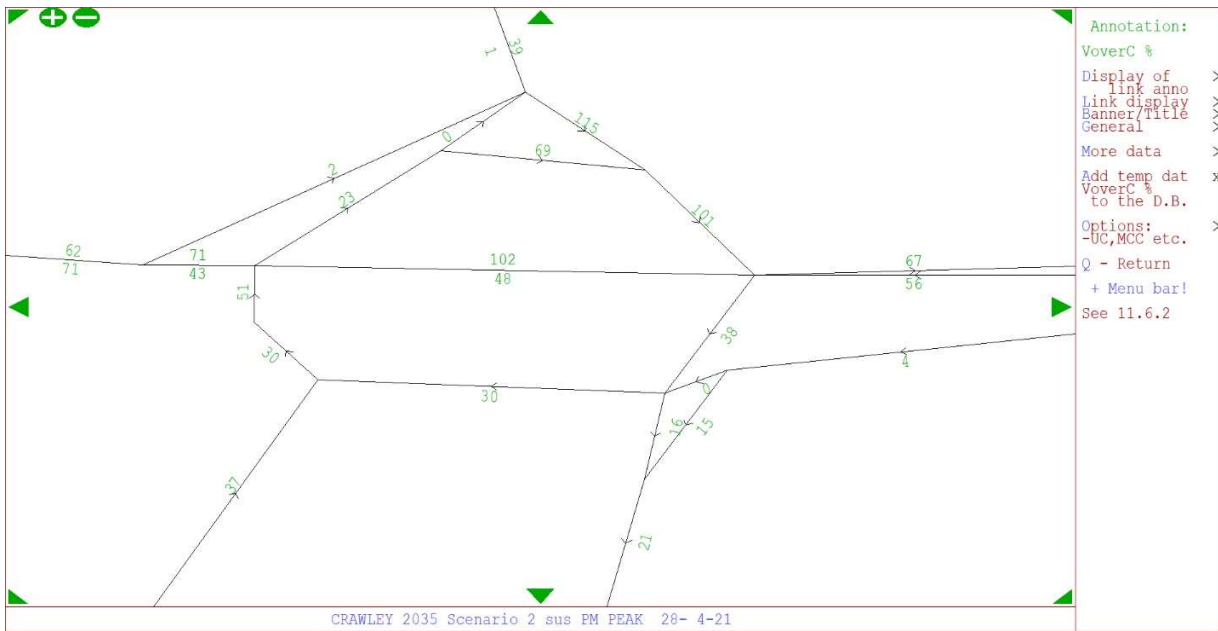
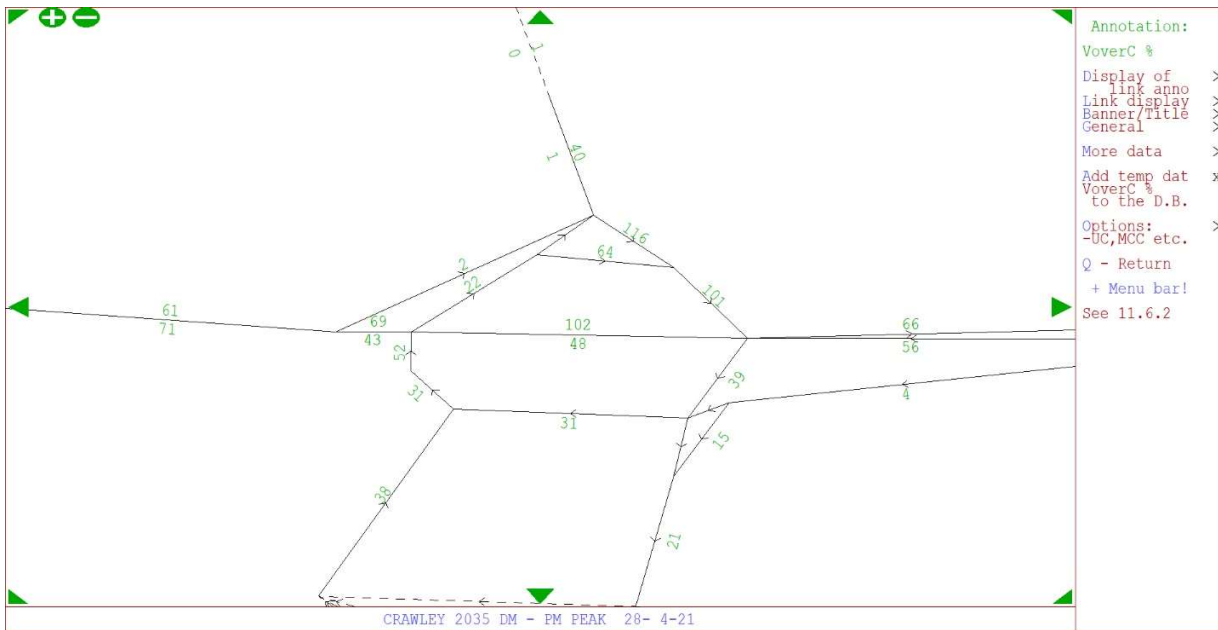
Junction 9A AM Average Queues Reference Case and Local Plan 2 Sustainable



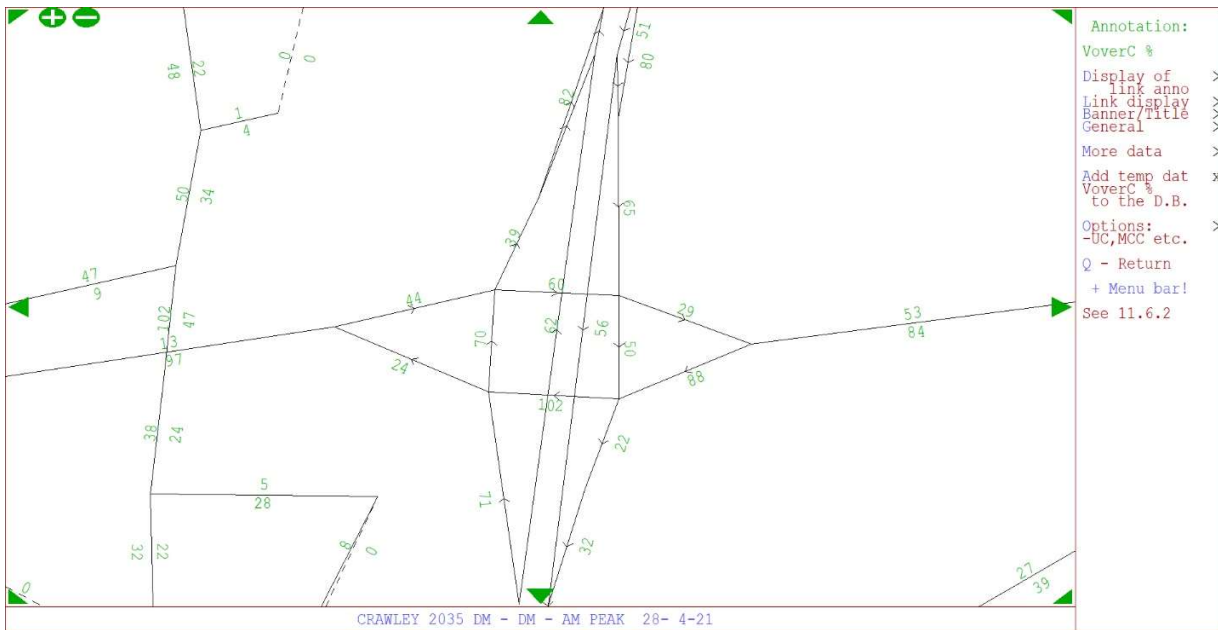
Junction 9A PM Stopline Delays Reference Case and Local Plan 2 Sustainable



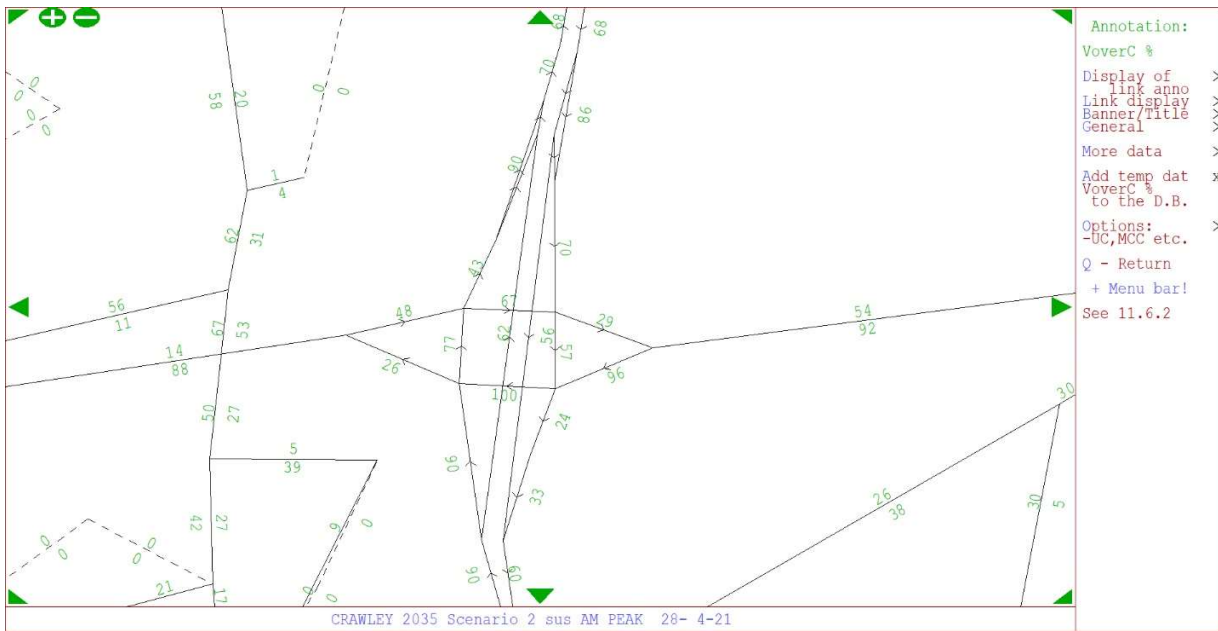
Junction 9A PM V/C % Reference Case and Local Plan 2 Sustainable



Junction 10 AM V/C % Reference Case and Local Plan 2 Sustainable

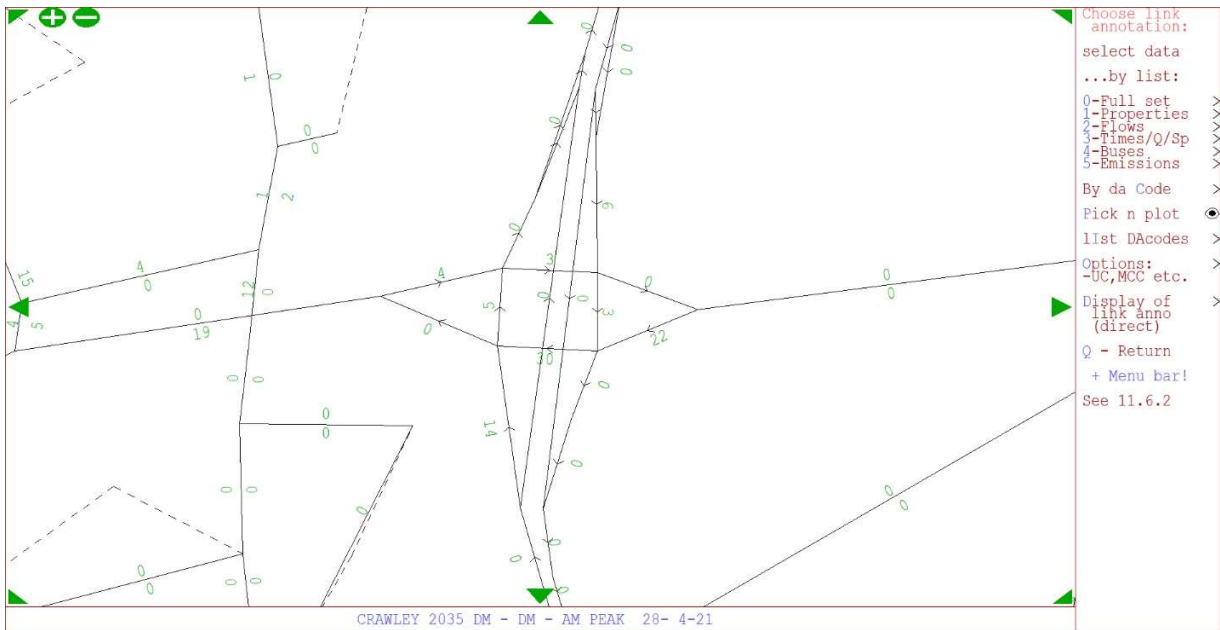


Annotation:
 VoverC %
 Display of
 link anno
 Link display
 Banner/Title
 General
 More data
 Add temp dat
 VoverC %
 to the D.B.
 Options:
 -UC,MCC etc.
 Q - Return
 + Menu bar!
 See 11.6.2

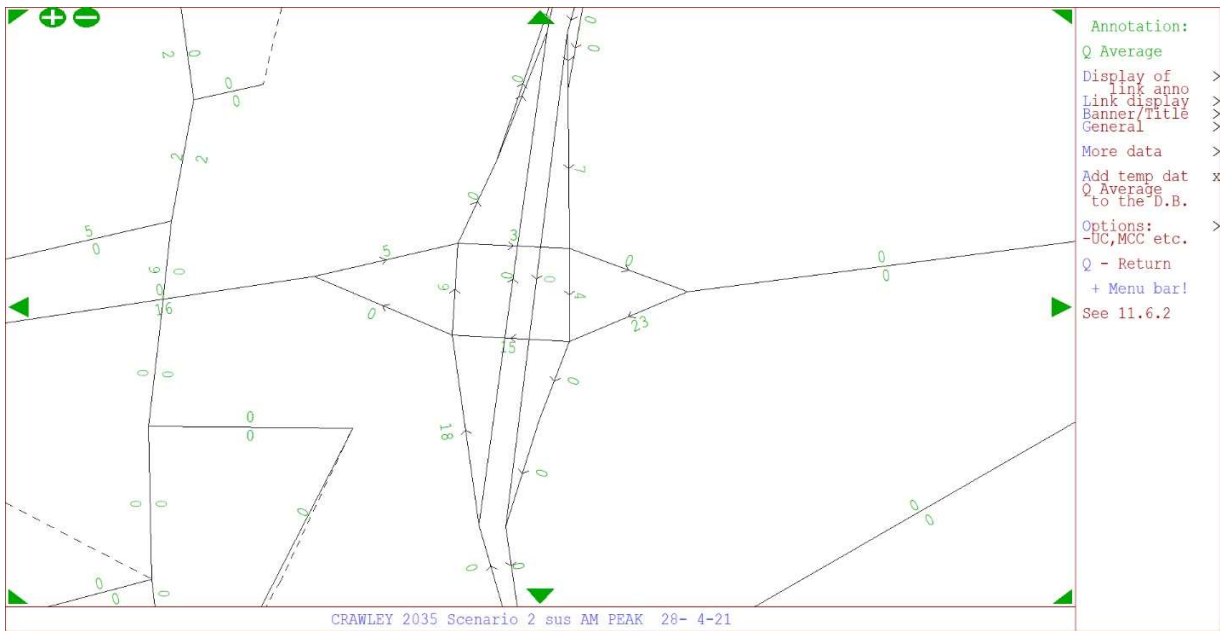


Annotation:
 VoverC %
 Display of
 link anno
 Link display
 Banner/Title
 General
 More data
 Add temp dat
 VoverC %
 to the D.B.
 Options:
 -UC,MCC etc.
 Q - Return
 + Menu bar!
 See 11.6.2

Junction 10 AM Average Queues Reference Case and Local Plan 2 Sustainable

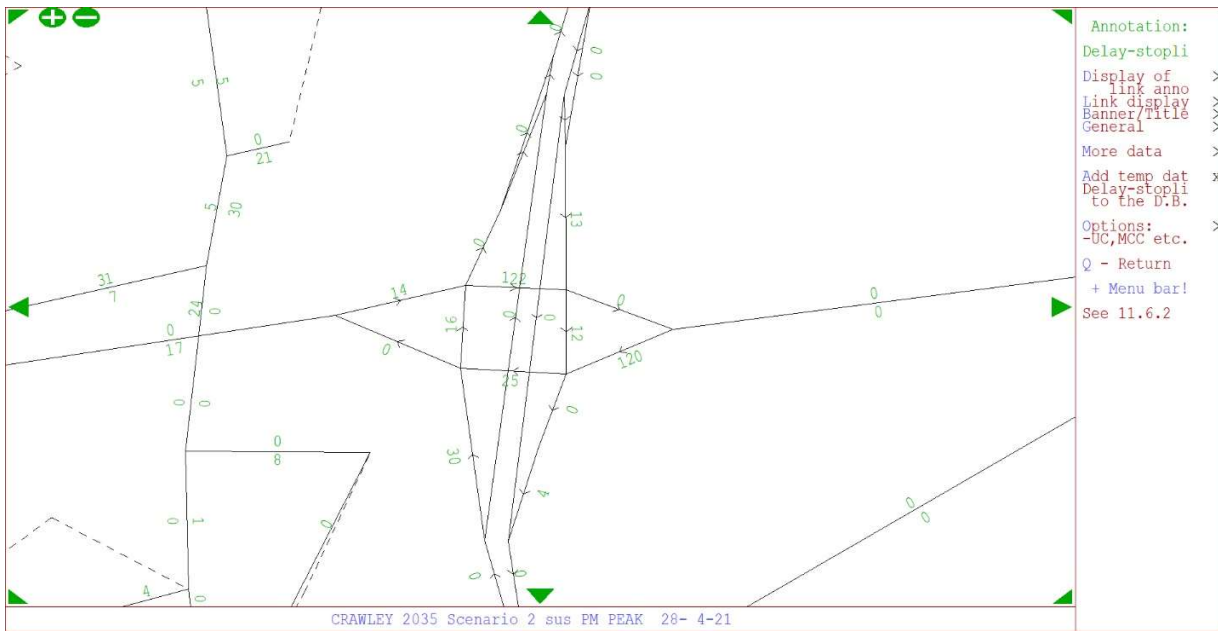
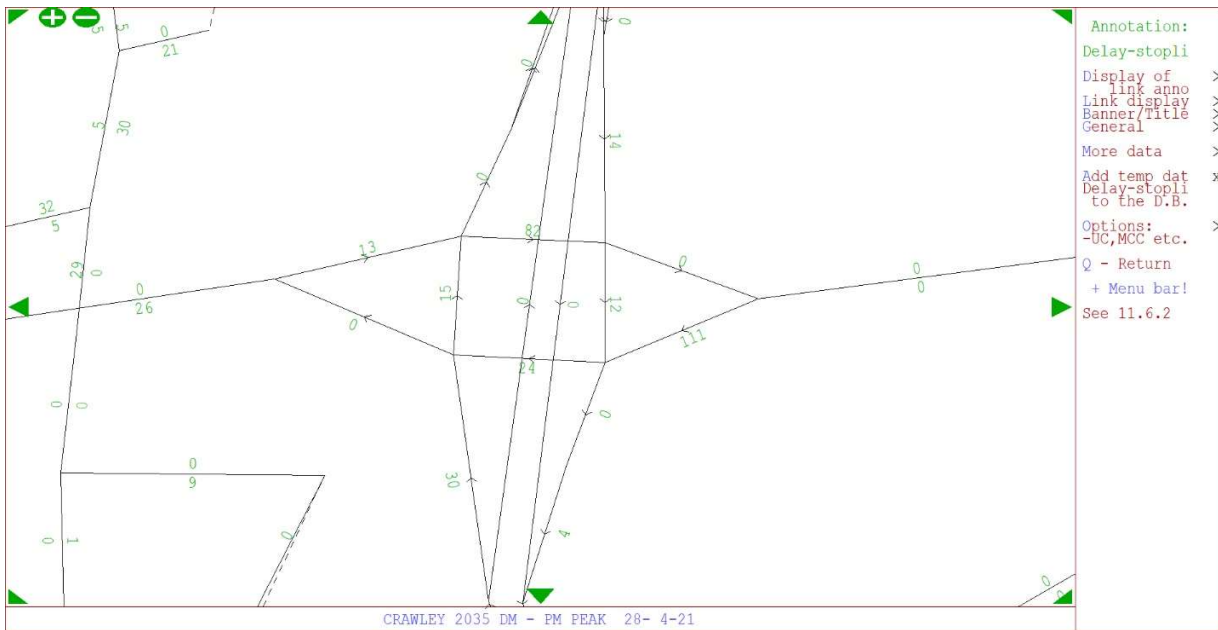


Choose link annotation:
 select data
 ...by list:
 0-Full set
 1-Properties
 2-Flows
 3-Times/Q/Sp
 4-Buses
 5-Emissions
 By da Code
 Pick n plot
 list DACodes
 Options:
 -UC,MCC etc.
 Display of link anno (direct)
 Q - Return
 + Menu bar!
 See 11.6.2

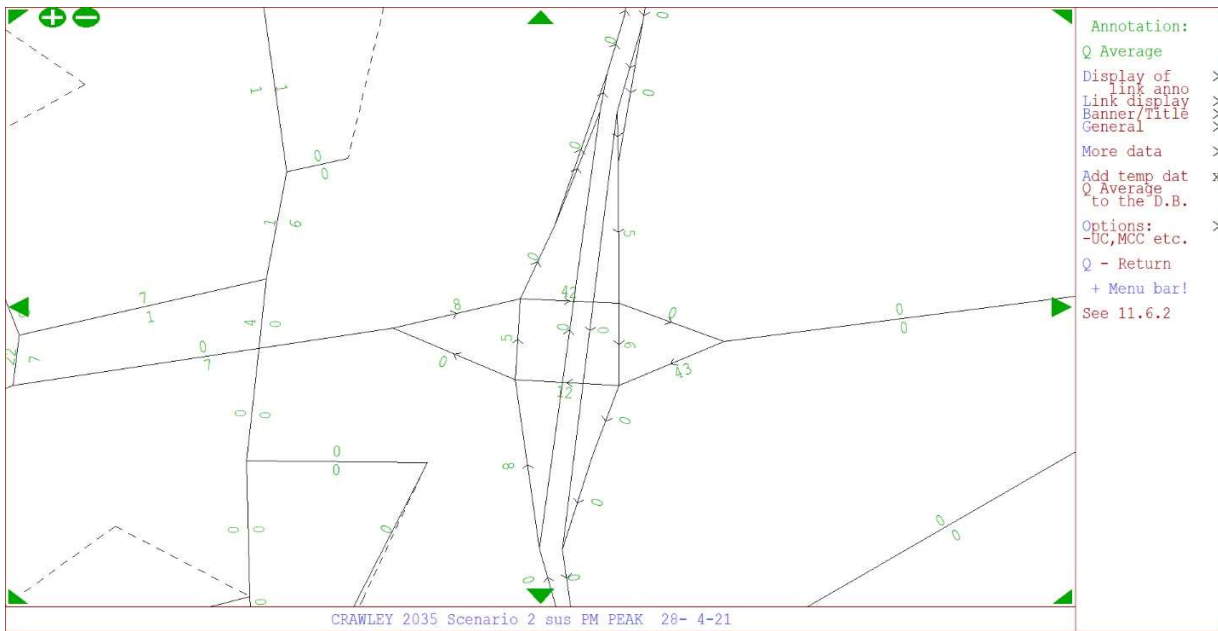
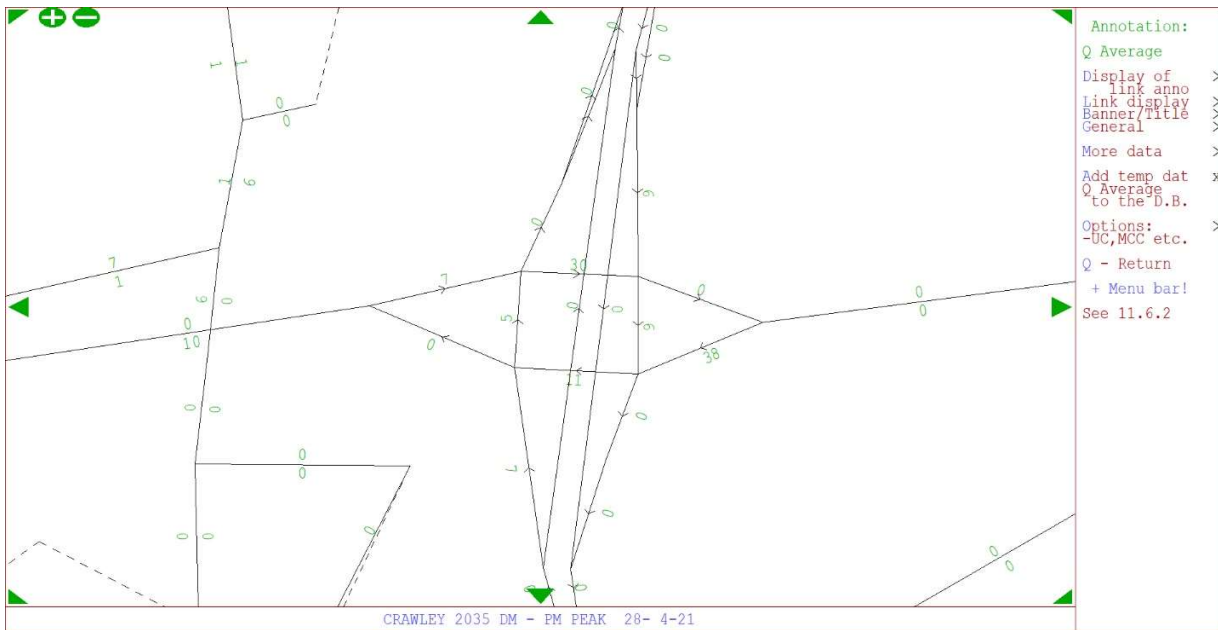


Annotation:
 Q Average
 Display of link anno
 Link display
 Banner/Title
 General
 More data
 Add temp dat
 Q Average
 to the D.B.
 Options:
 -UC,MCC etc.
 Q - Return
 + Menu bar!
 See 11.6.2

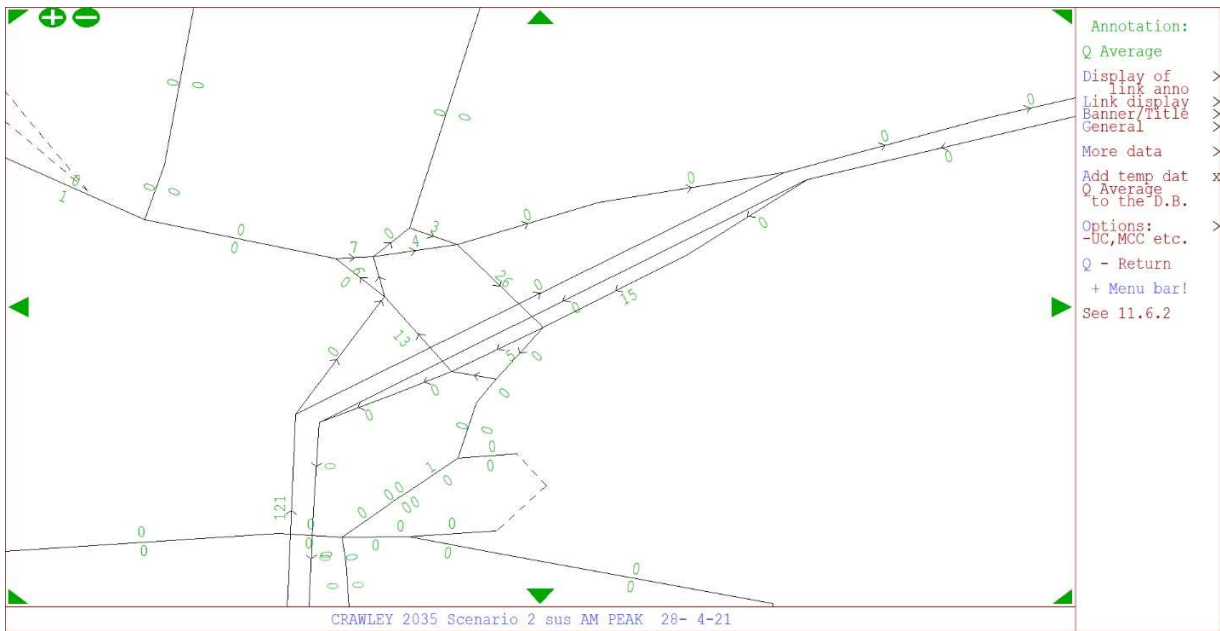
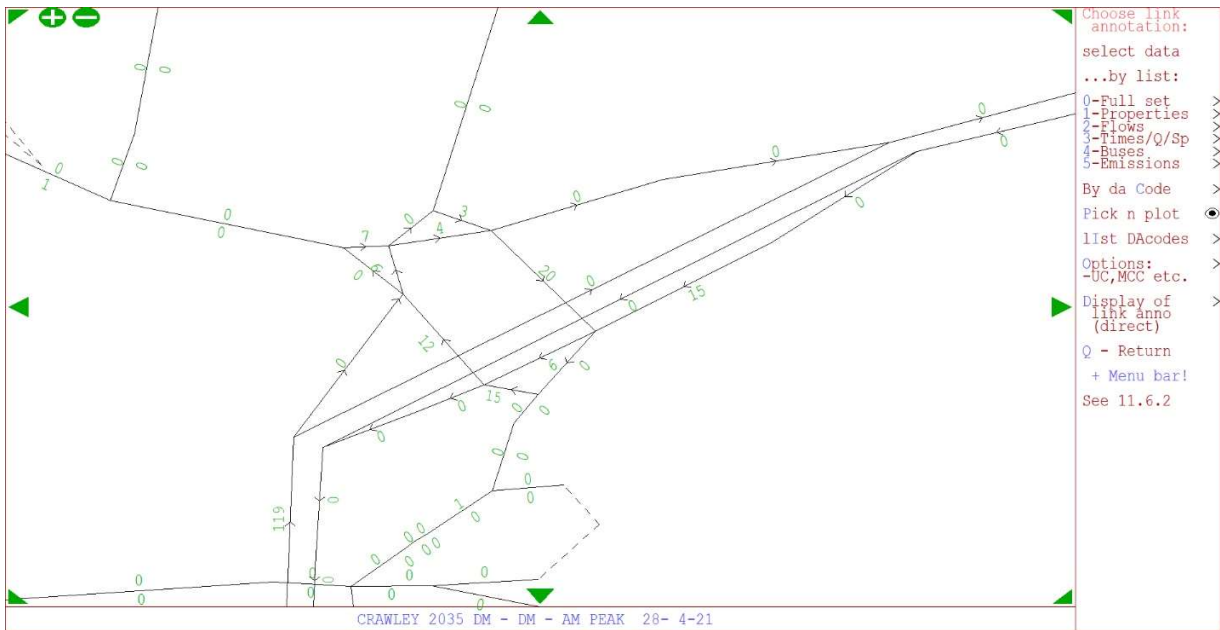
Junction 10 PM Stopline Delays Reference Case and Local Plan 2 Sustainable



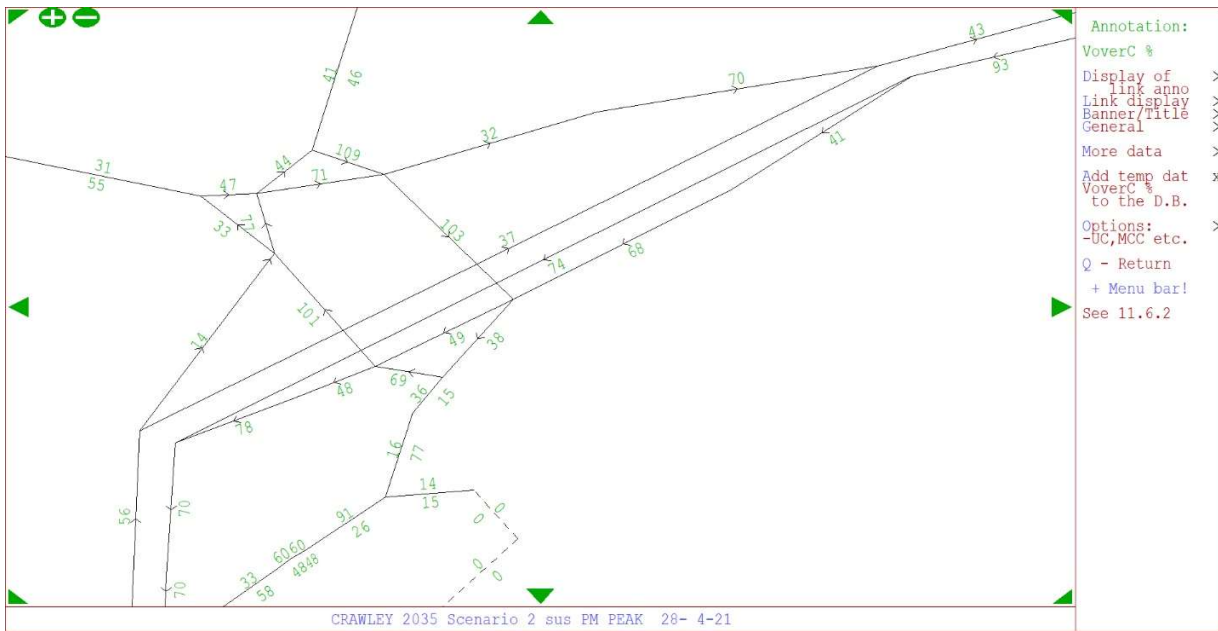
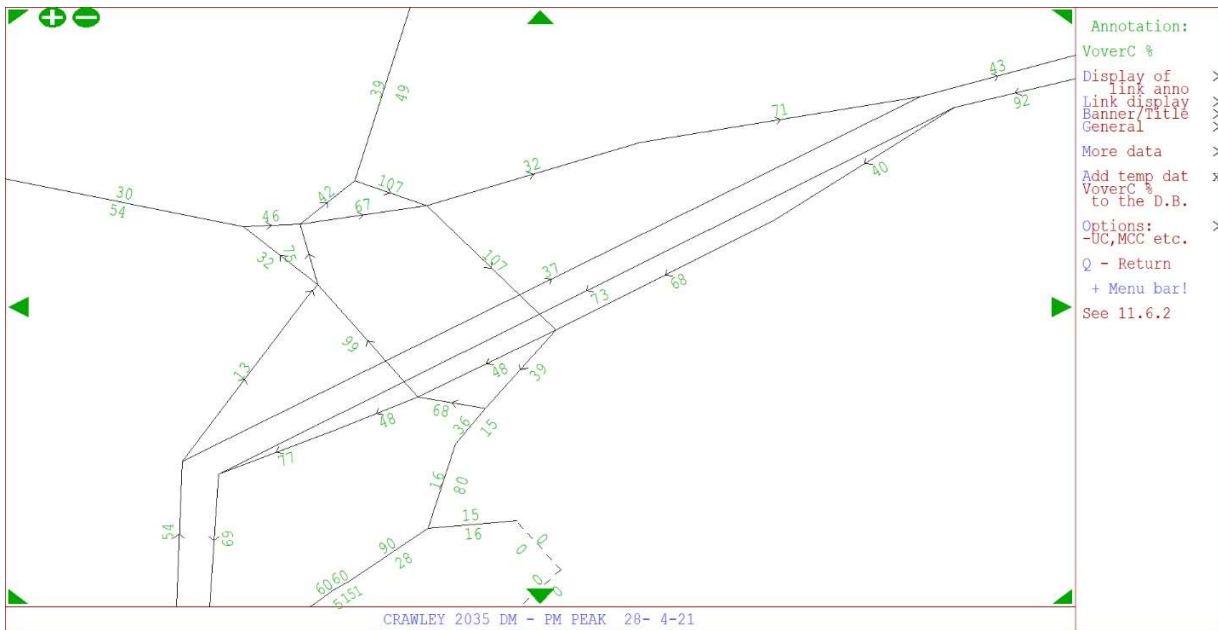
Junction 10 AM Average Queues Reference Case and Local Plan 2 Sustainable



Junction 11 AM Average Queues Reference Case and Local Plan 2 Sustainable



Junction 11 PM V/C % Reference Case and Local Plan 2 Sustainable



Junction 11 AM Average Queues Reference Case and Local Plan 2 Sustainable

