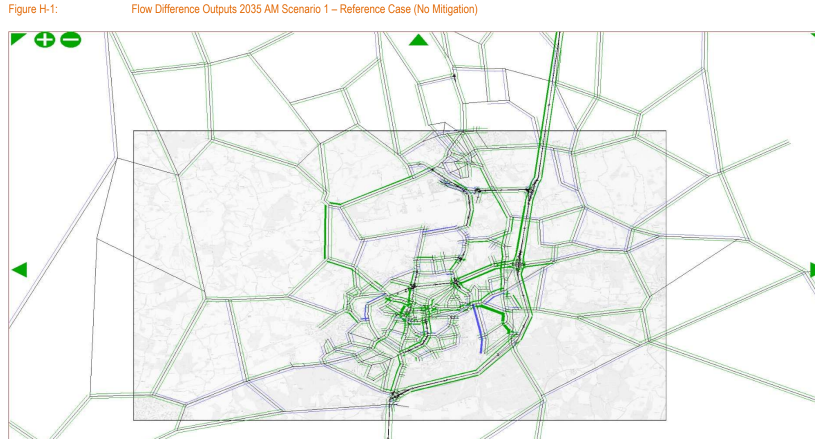


SATUR Atkins Ltd DVV / ITS

rawley\_LP\_Sc enario\_1.UFS ence\_Case\_AM

Scale 79869 Link Annot: + Actual flo - Actual flo Differ: 1-2 Bandwidths = 250./mm See 11.15

24- 3-21 STANTEC UK L

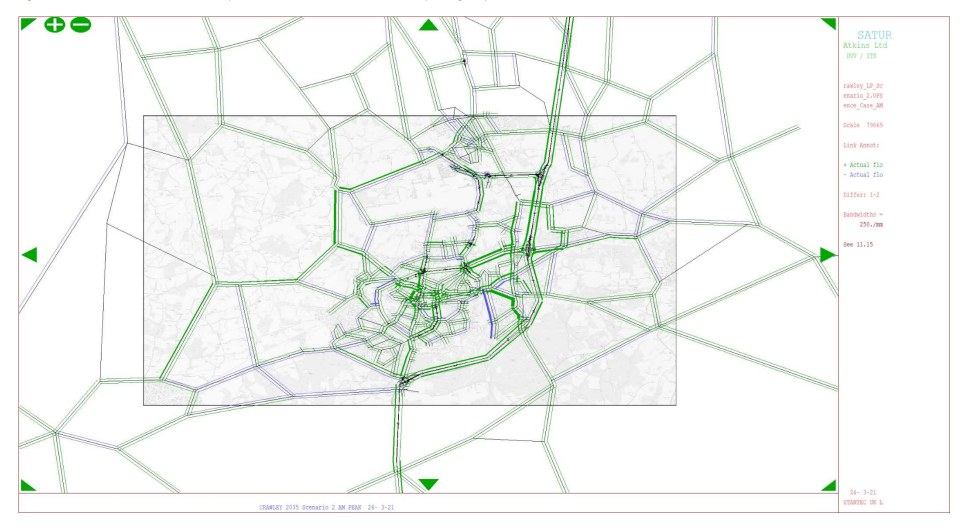


# Flow Difference Outputs 2035 AM Scenario 1 – Reference Case (No Mitigation)

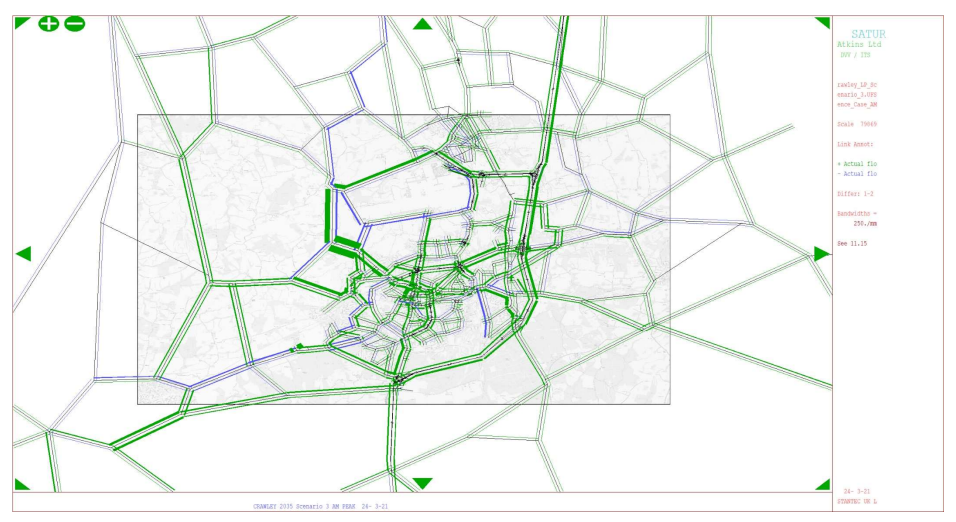
CRAWLEY 2035 Scenario 1 AM PEAK 24- 3-21



# Figure H-2: Flow Difference Outputs 2035 AM Scenario 2 – Reference Case (No Mitigation)



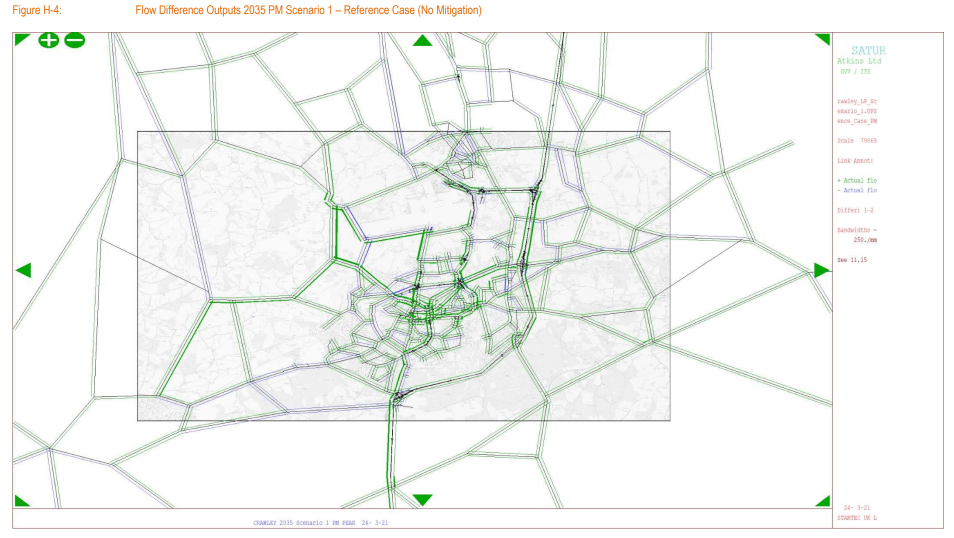




# Flow Difference Outputs 2035 AM Scenario 3 – Reference Case (No Mitigation)

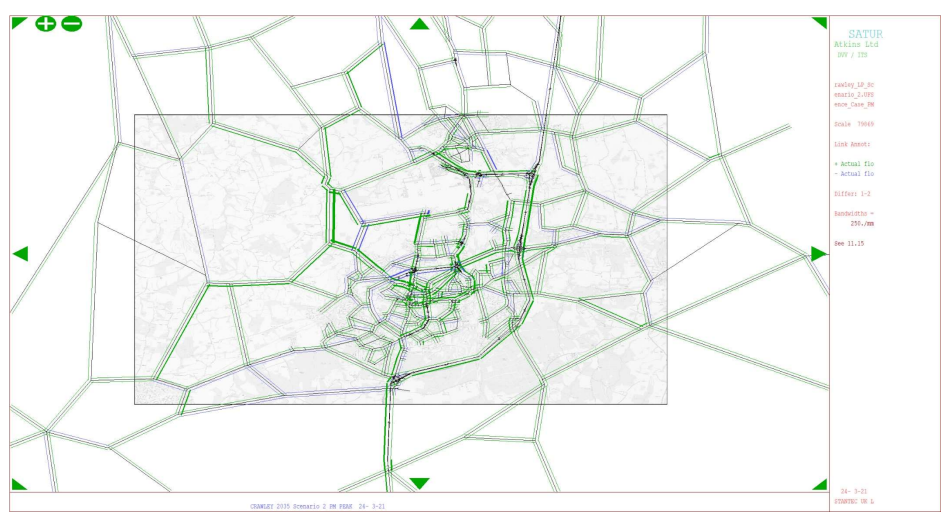
Figure H-3:





# Flow Difference Outputs 2035 PM Scenario 1 – Reference Case (No Mitigation)

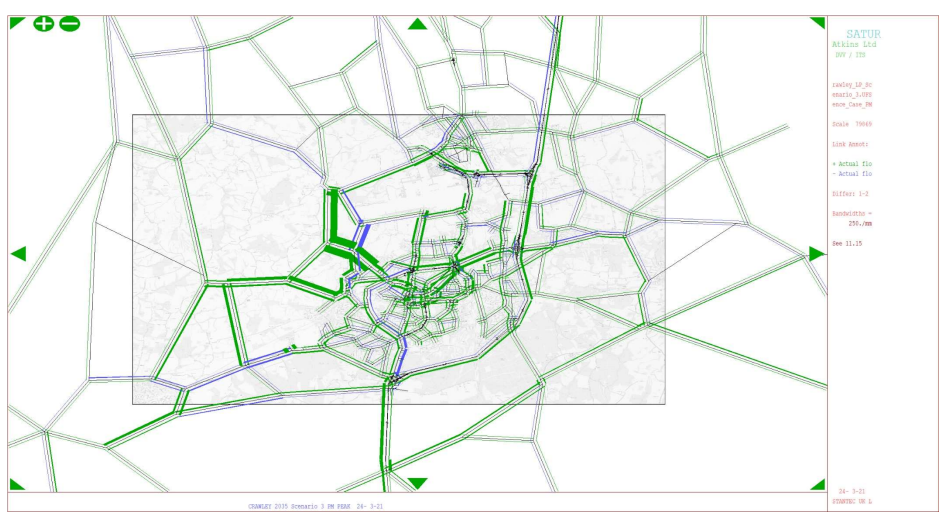




Flow Difference Outputs 2035 PM Scenario 2 – Reference Case (No Mitigation)

Figure H-5:

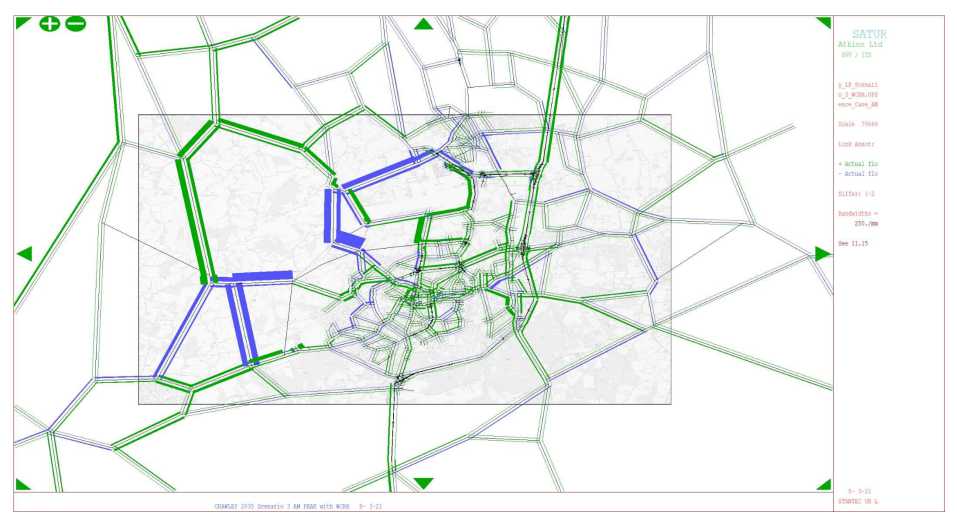




# Flow Difference Outputs 2035 PM Scenario 3 – Reference Case (No Mitigation)

Figure H-6:

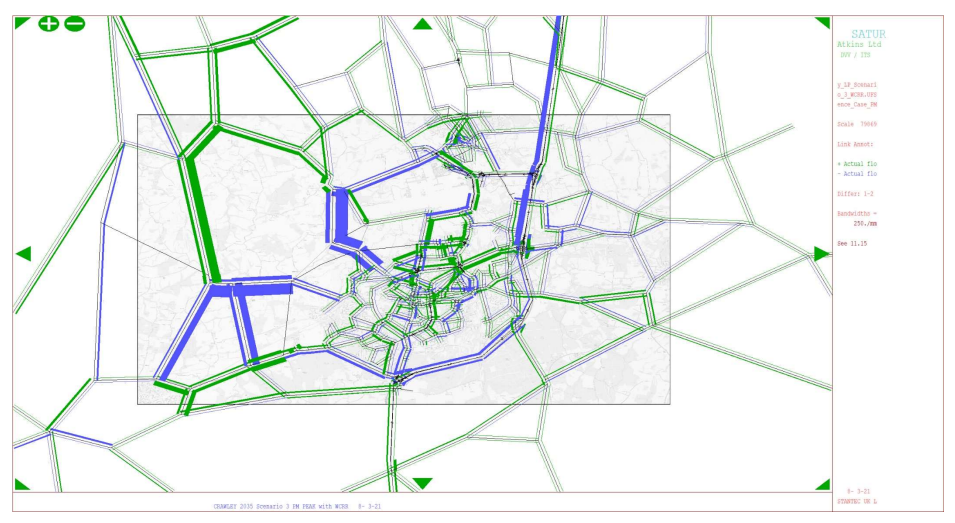




# Flow Difference Outputs 2035 AM Scenario 3 with CWRR – Reference Case (No Mitigation)

Figure H-7:





Flow Difference Outputs 2035 PM Scenario 3 with CWRR – Reference Case (No Mitigation)

Figure H-8: