

Figure H-1: Flow Difference Outputs 2035 AM Scenario 1 – Reference Case (No Mitigation)

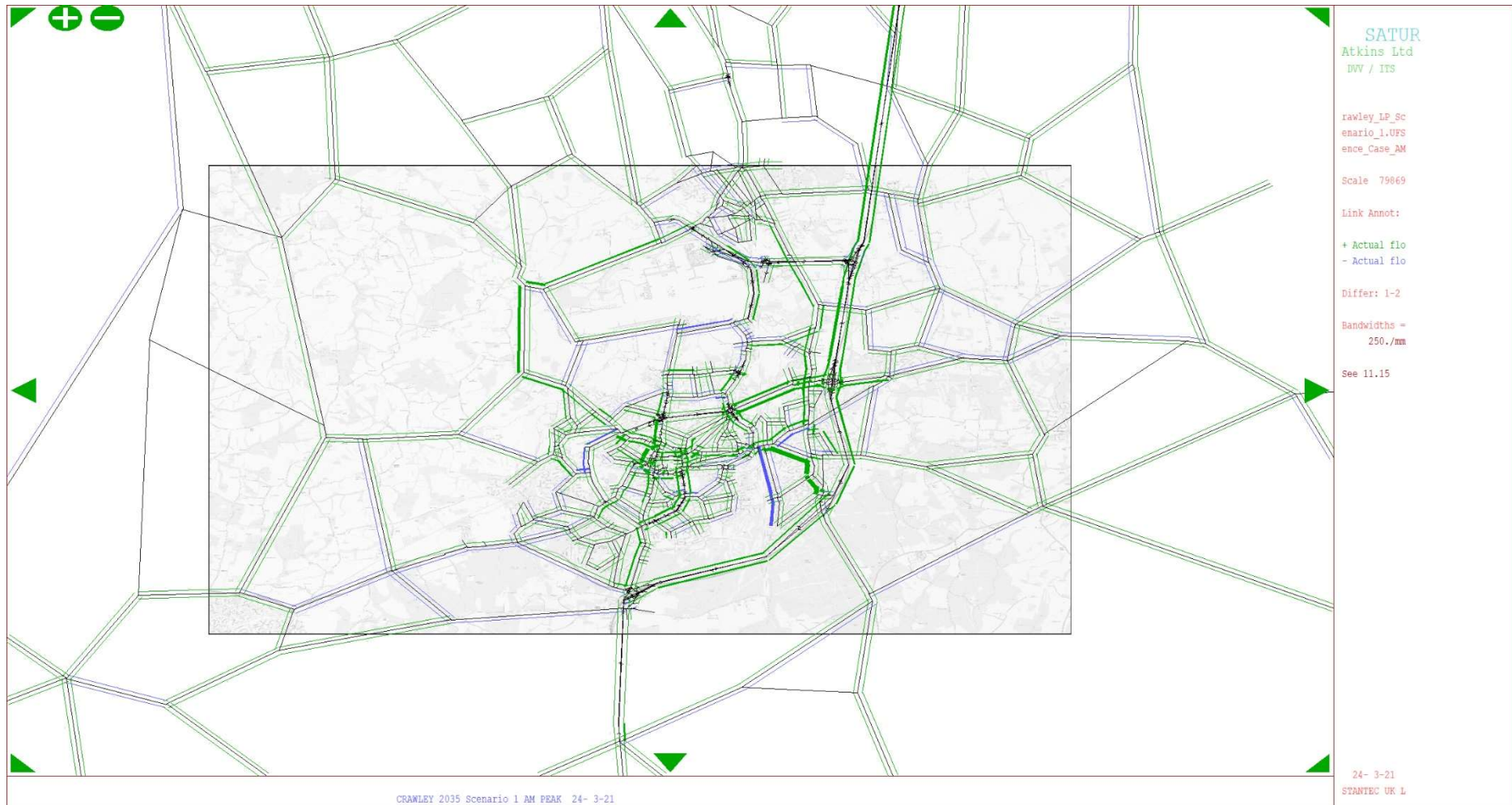


Figure H-2: Flow Difference Outputs 2035 AM Scenario 2 – Reference Case (No Mitigation)

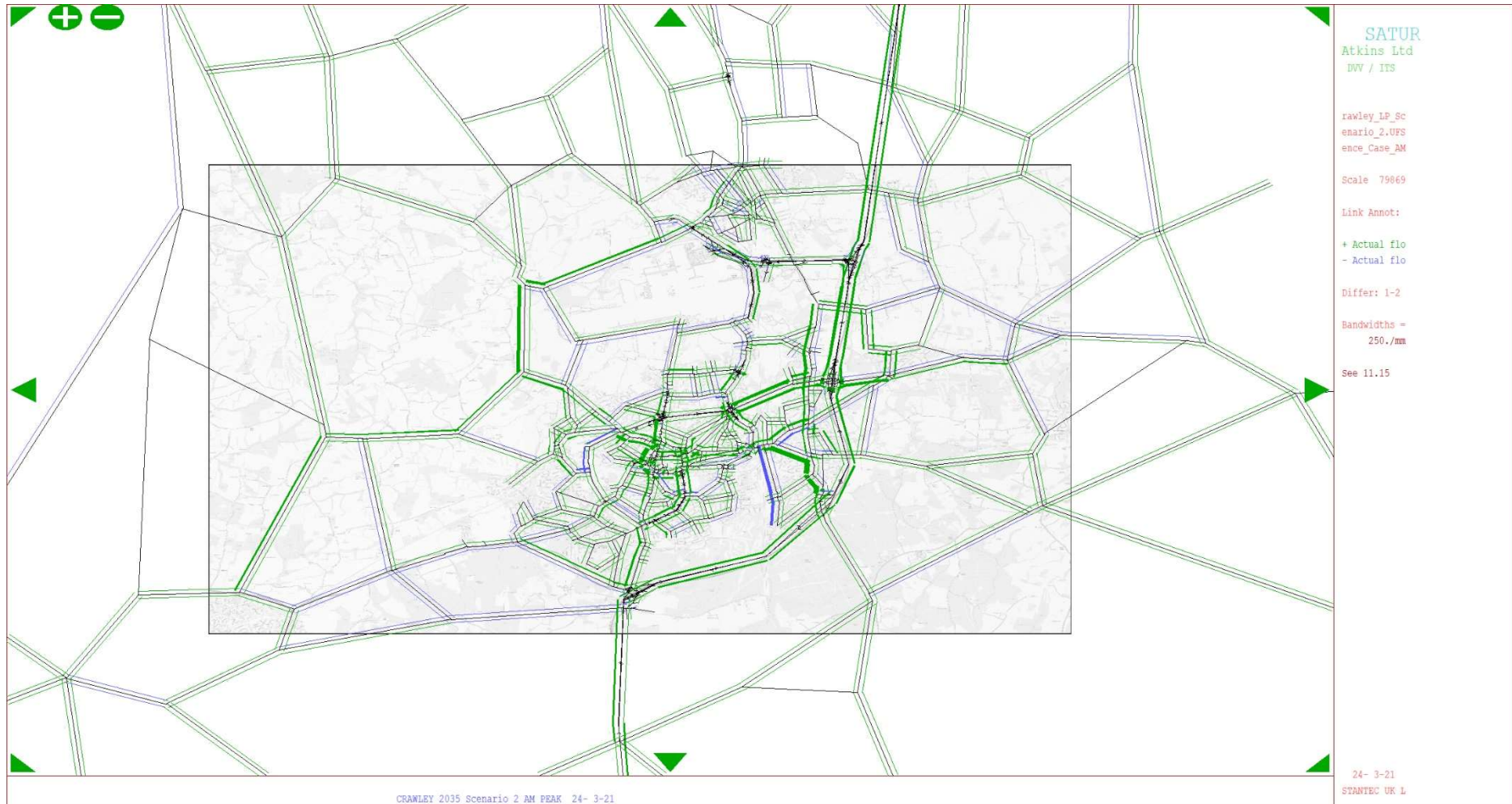


Figure H-3: Flow Difference Outputs 2035 AM Scenario 3 – Reference Case (No Mitigation)

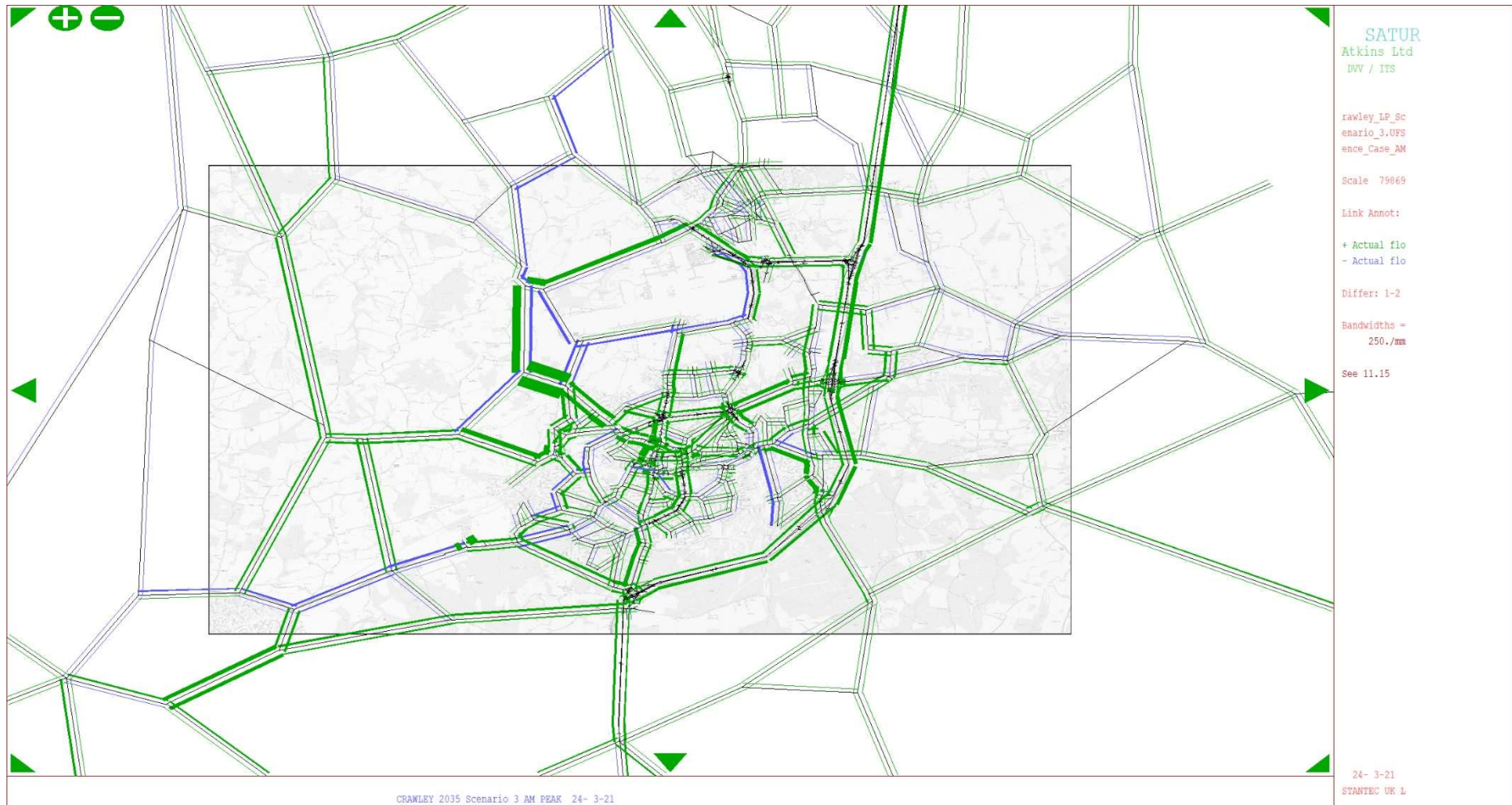


Figure H-4: Flow Difference Outputs 2035 PM Scenario 1 – Reference Case (No Mitigation)

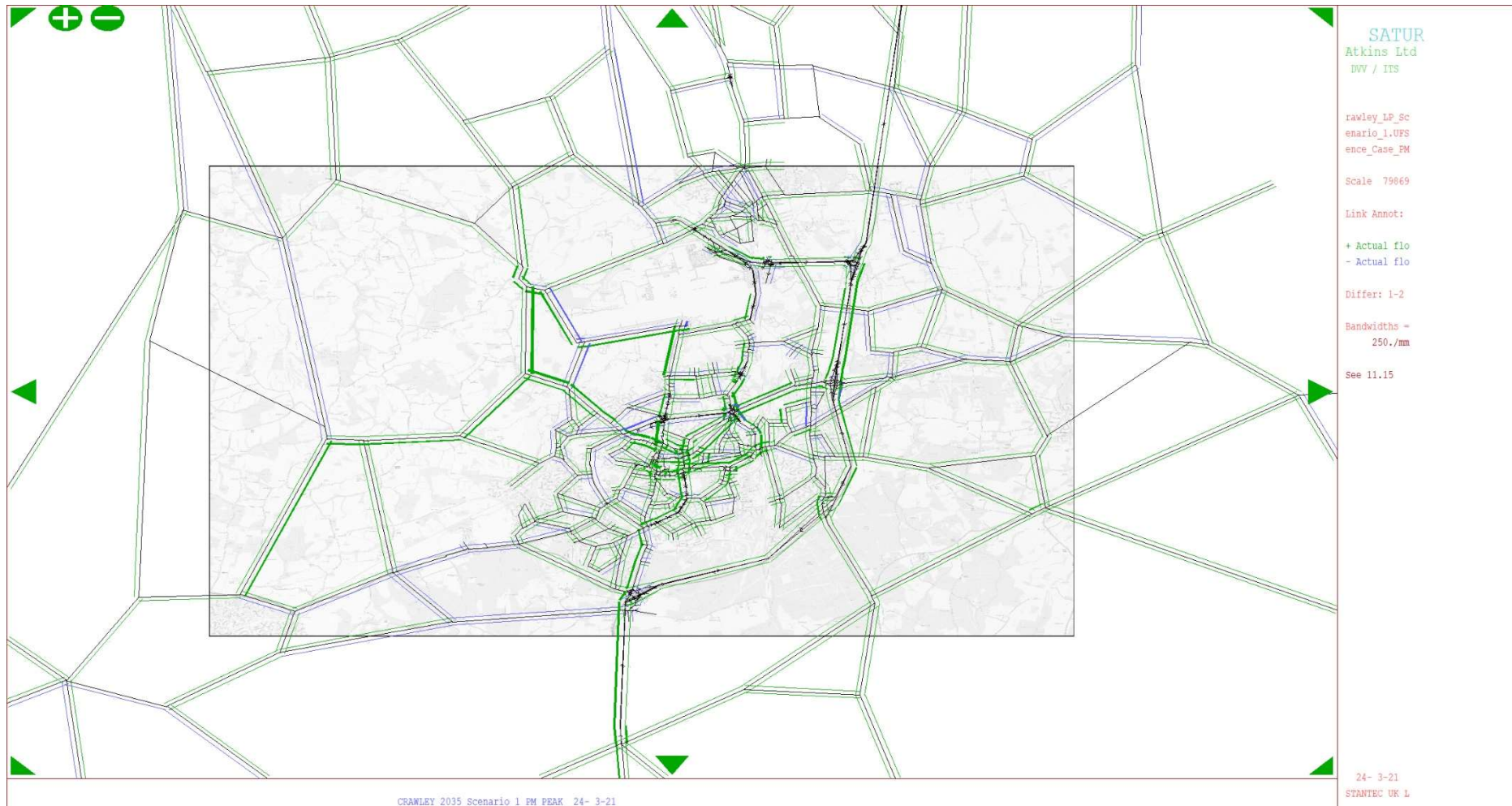


Figure H-5: Flow Difference Outputs 2035 PM Scenario 2 – Reference Case (No Mitigation)

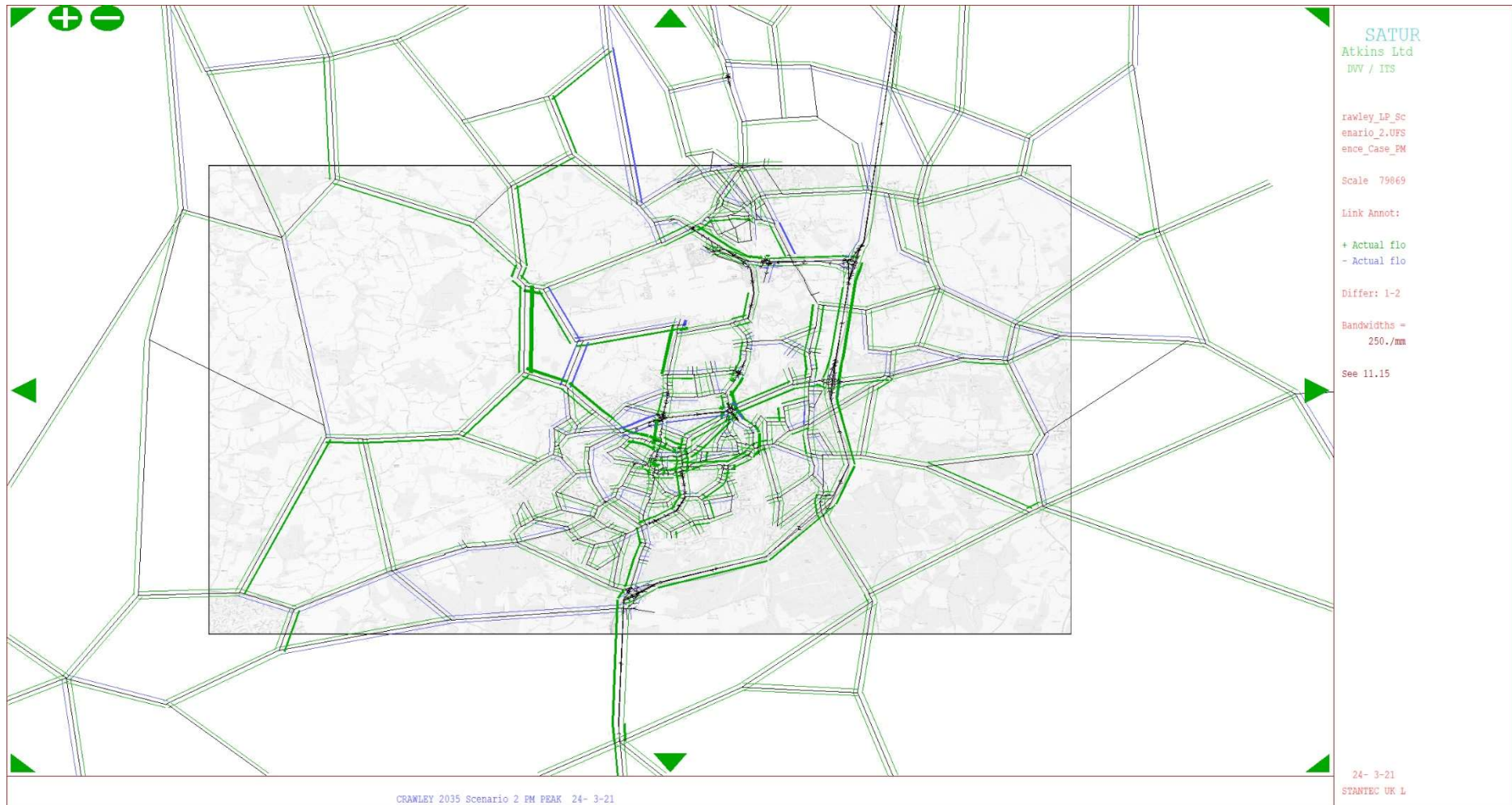


Figure H-6: Flow Difference Outputs 2035 PM Scenario 3 – Reference Case (No Mitigation)

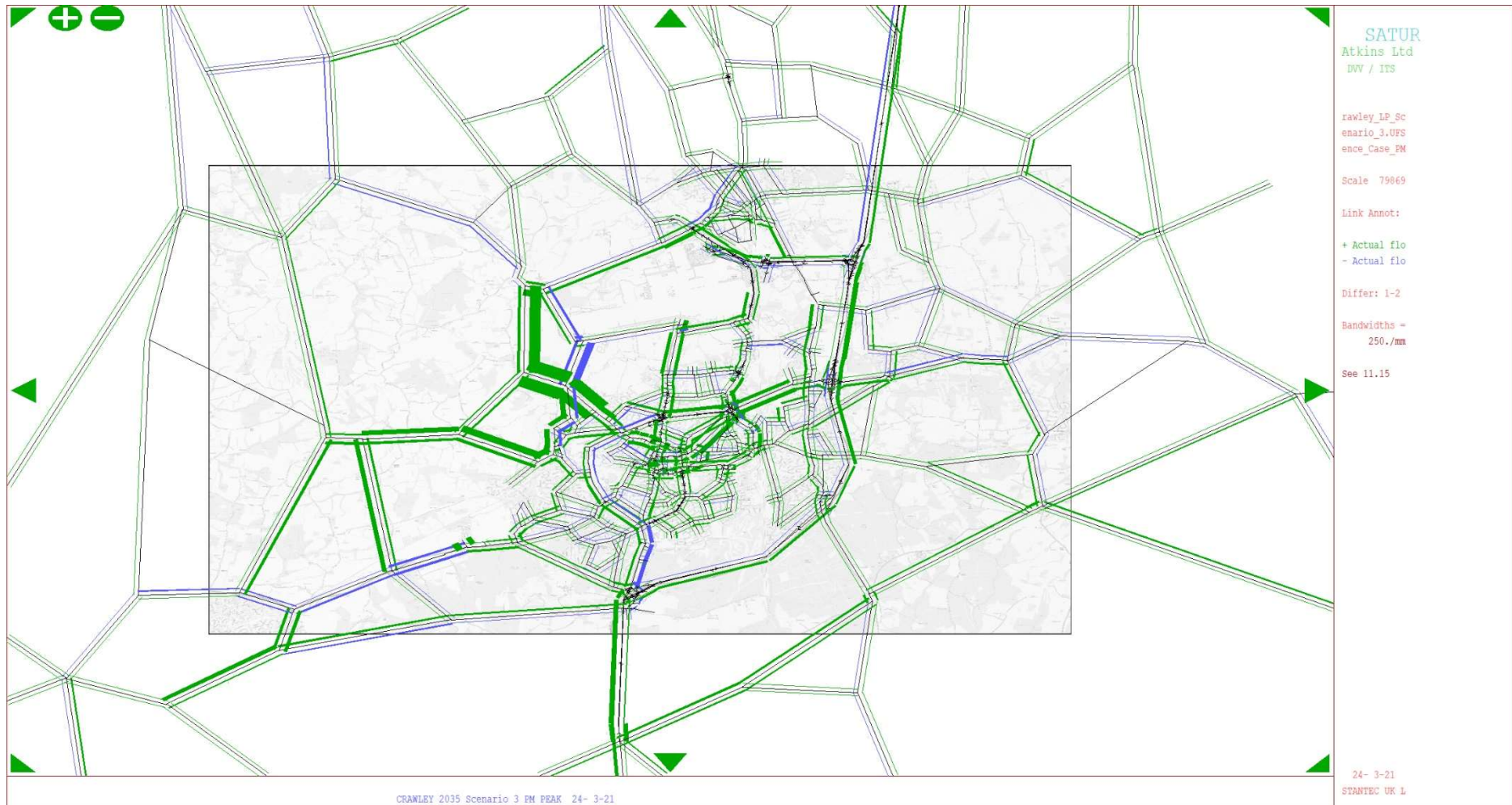


Figure H-7: Flow Difference Outputs 2035 AM Scenario 3 with CWRR – Reference Case (No Mitigation)

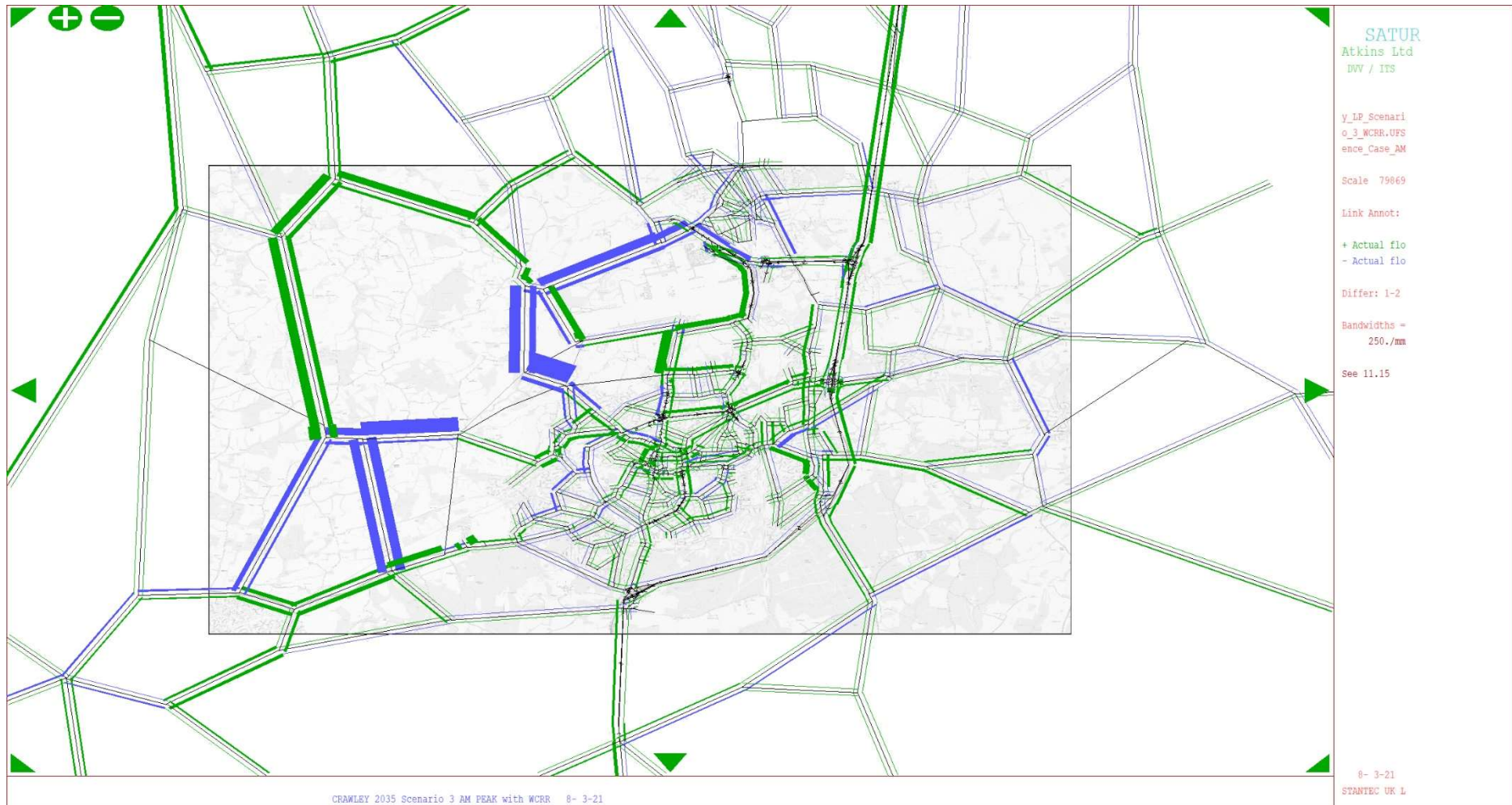


Figure H-8: Flow Difference Outputs 2035 PM Scenario 3 with CWRR – Reference Case (No Mitigation)

