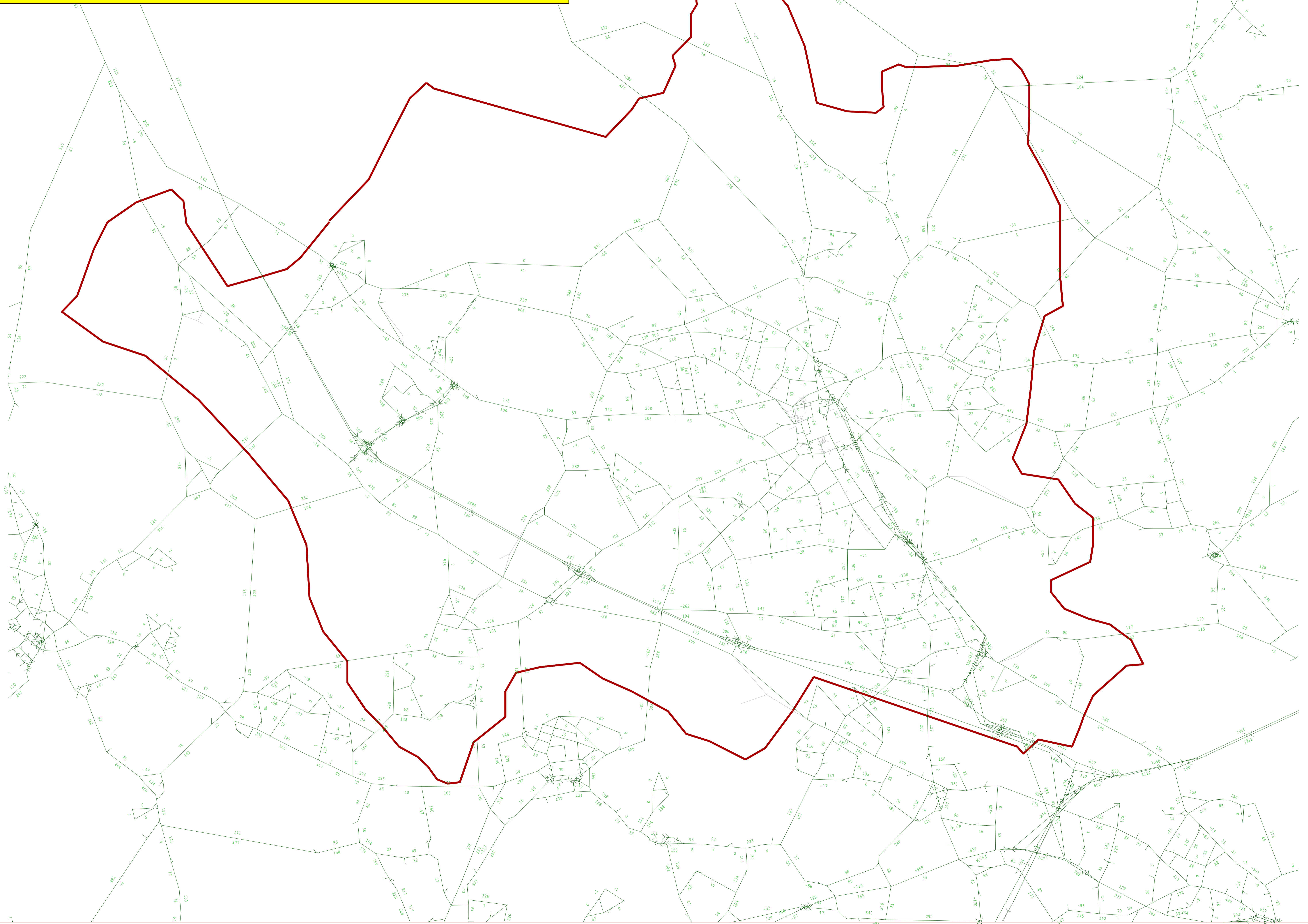


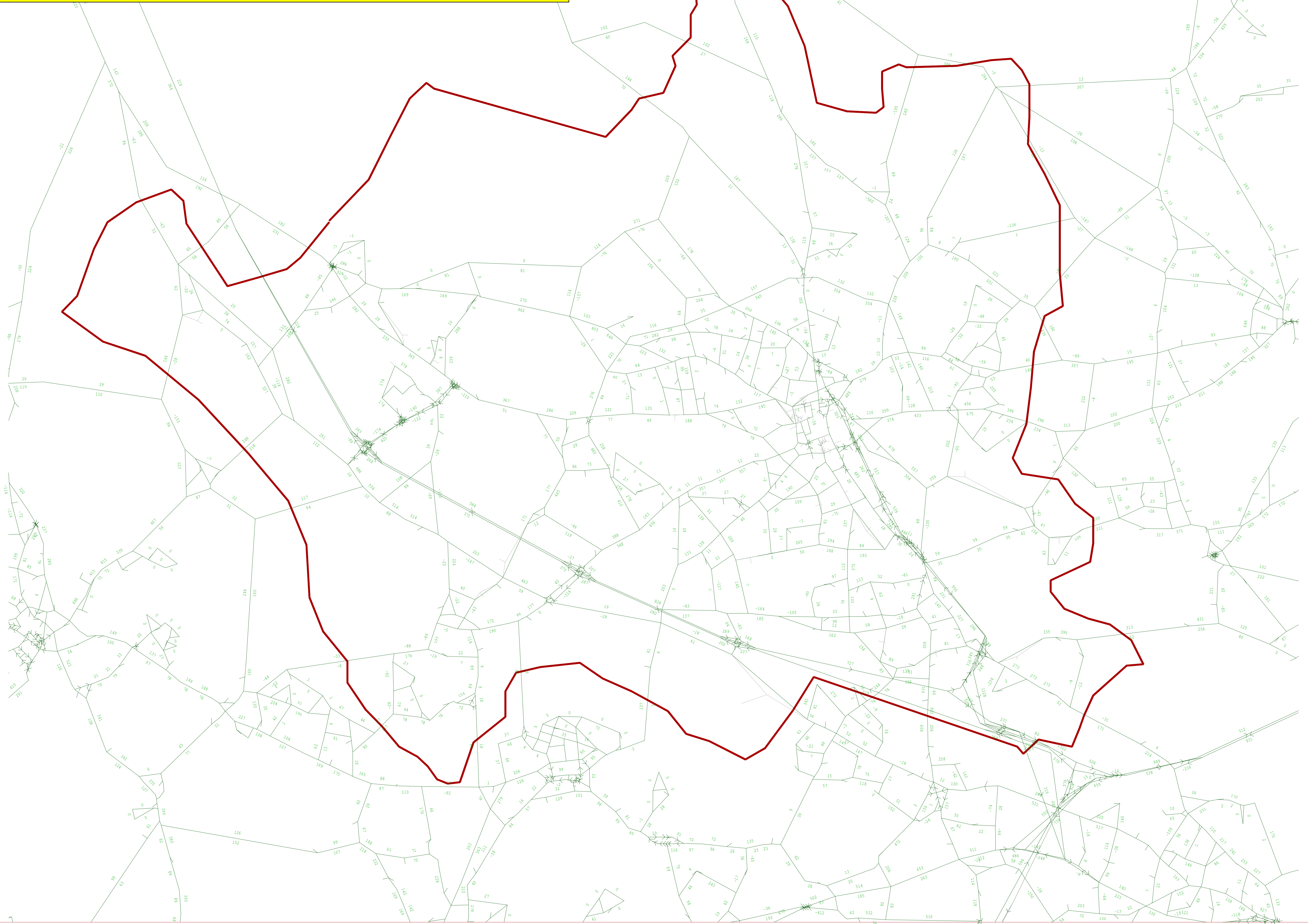
A3.1_Traffic Flow difference – 2009 v 2026 Morning peak-hour



SATURN
Atkins Ltd /
DVV / ITS
M.V100.UFS
GM2009.NET.A
DM.AM.V2_OPT
Scale 28535
Link Annot:
+ Actual flo
- Actual flo
Differ: 2-1

13-12-11
MANCHESTER C

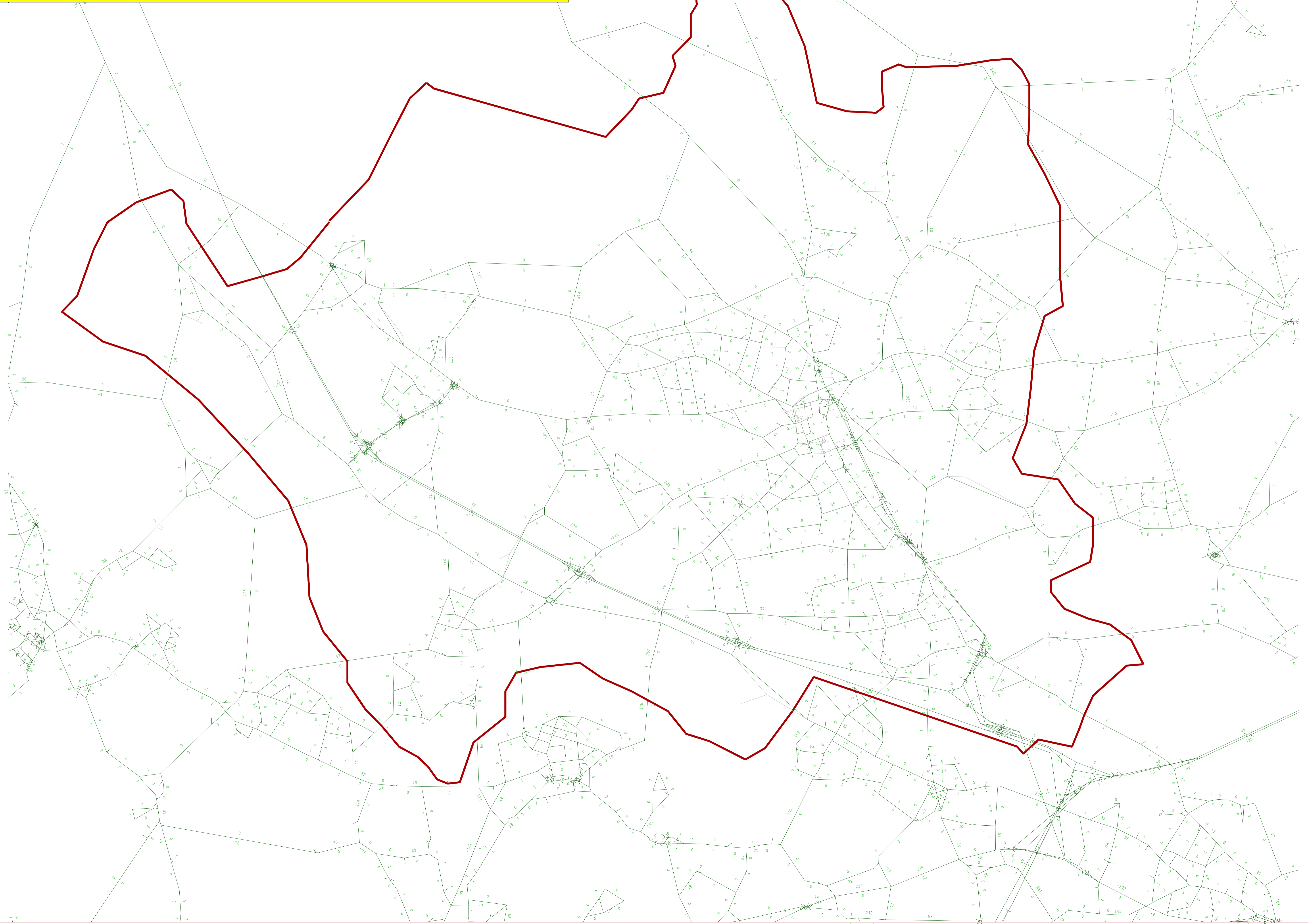
A3.2_Traffic Flow difference – 2009 v 2026 Evening peak-hour



SATURN
Atkins Ltd /
DVV / ITS
T.PM.V14.UFS
BLDF.2009.NE
DM.PM.V2_OPT
Scale 28535
Link Annot:
+ Actual flo
- Actual flo
Differ: 2-1

13-12-11
MANCHESTER C

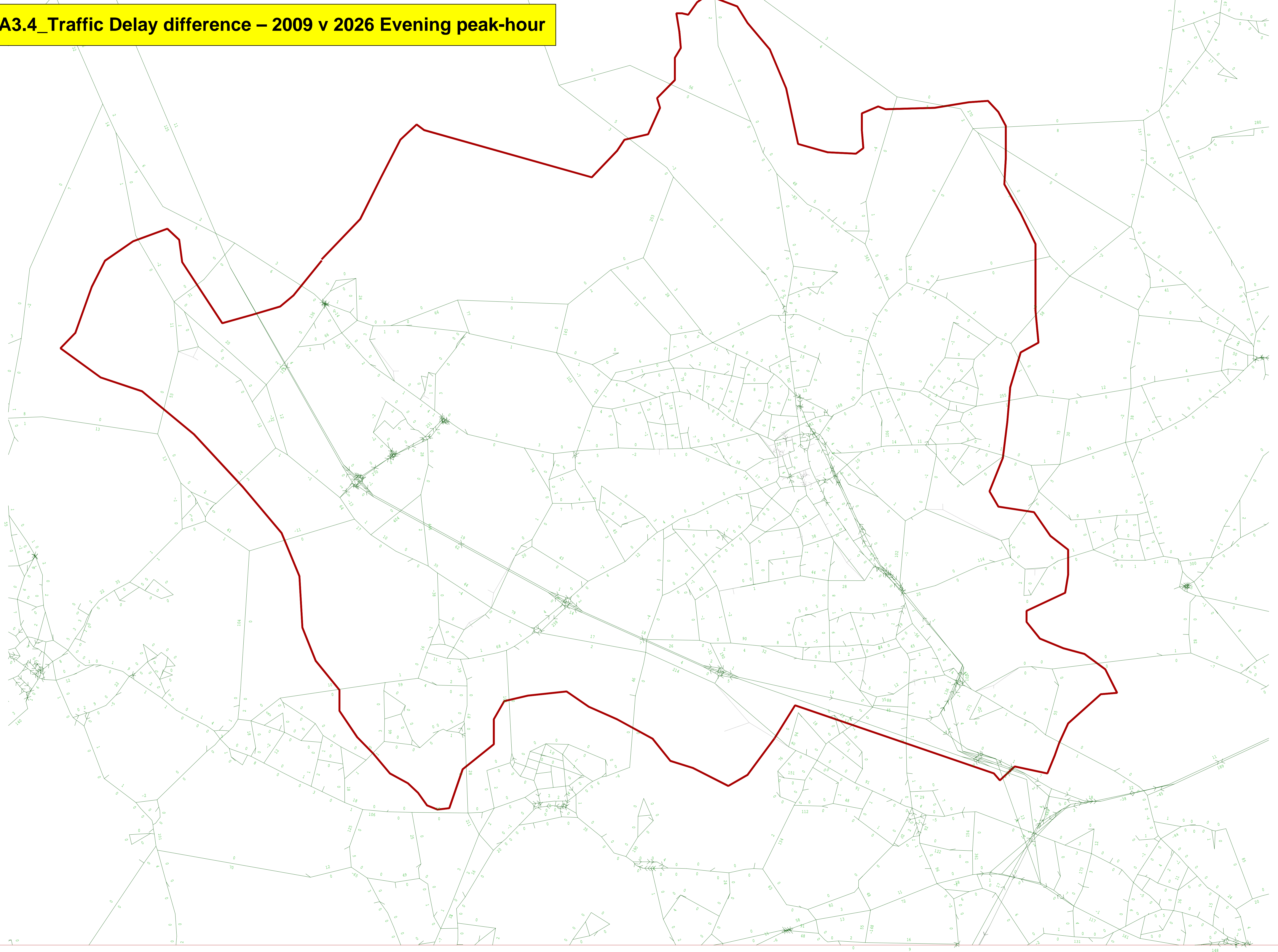
A3.3_Traffic Delay difference – 2009 v 2026 Morning peak-hour



SATURN
Atkins Ltd /
DVV / ITS
M.V100.UFS
GM2009.NET.A
DM.AM.V2_OPT
Scale 28535
Link Annot:
+ Delay sec
- Delay sec
Differ: 2-1

13-12-11
MANCHESTER C

A3.4_Traffic Delay difference – 2009 v 2026 Evening peak-hour



SATURN
Atkins Ltd /
DVV / ITS
T.PM.V14.UFS
BLDF.2009.NE
DM.PM.V2_OPT
Scale 28535
Link Annot:
+ Delay sec
- Delay sec
Differ: 2-1

13-12-11
MANCHESTER C