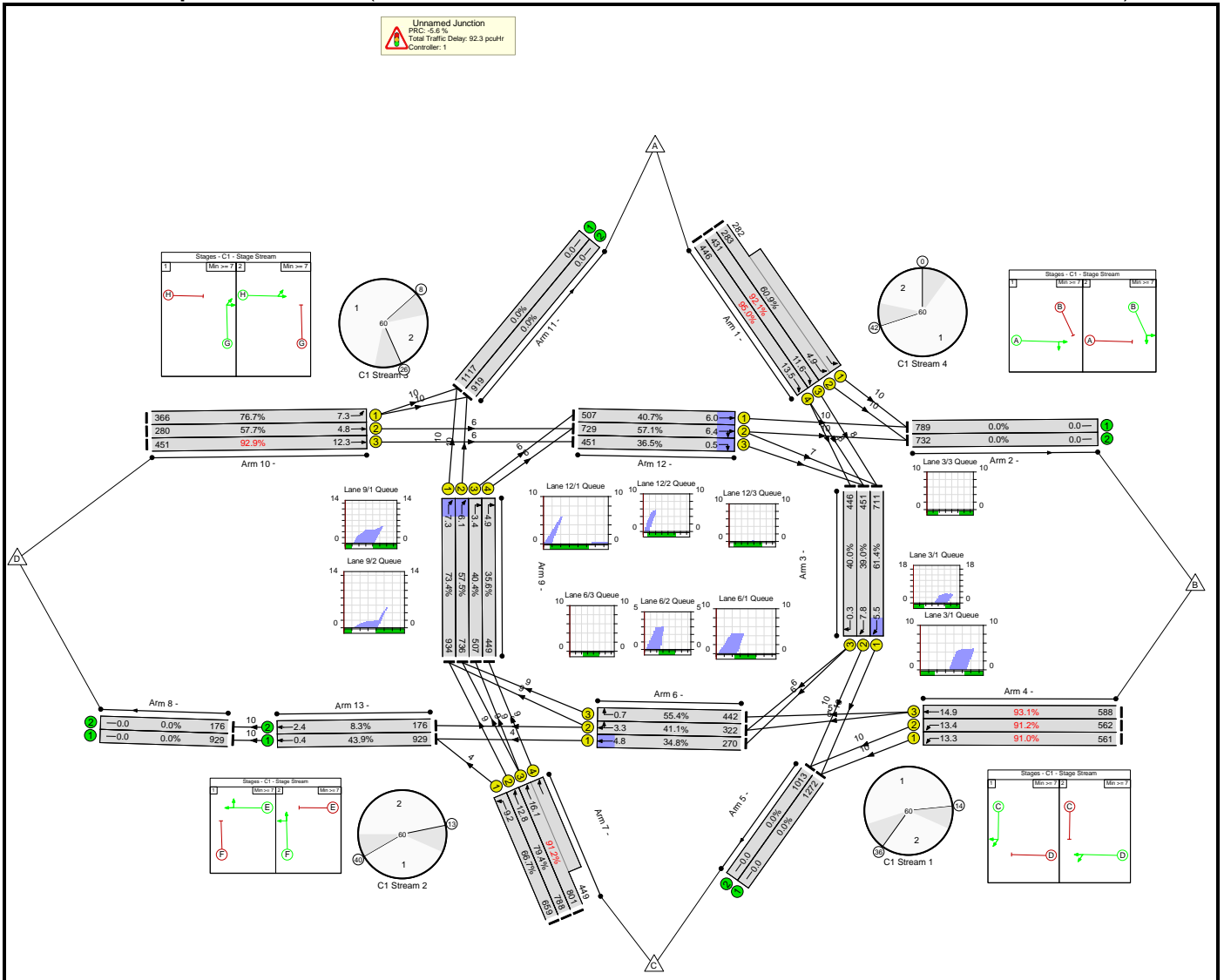


Broughton Roundabout scheme

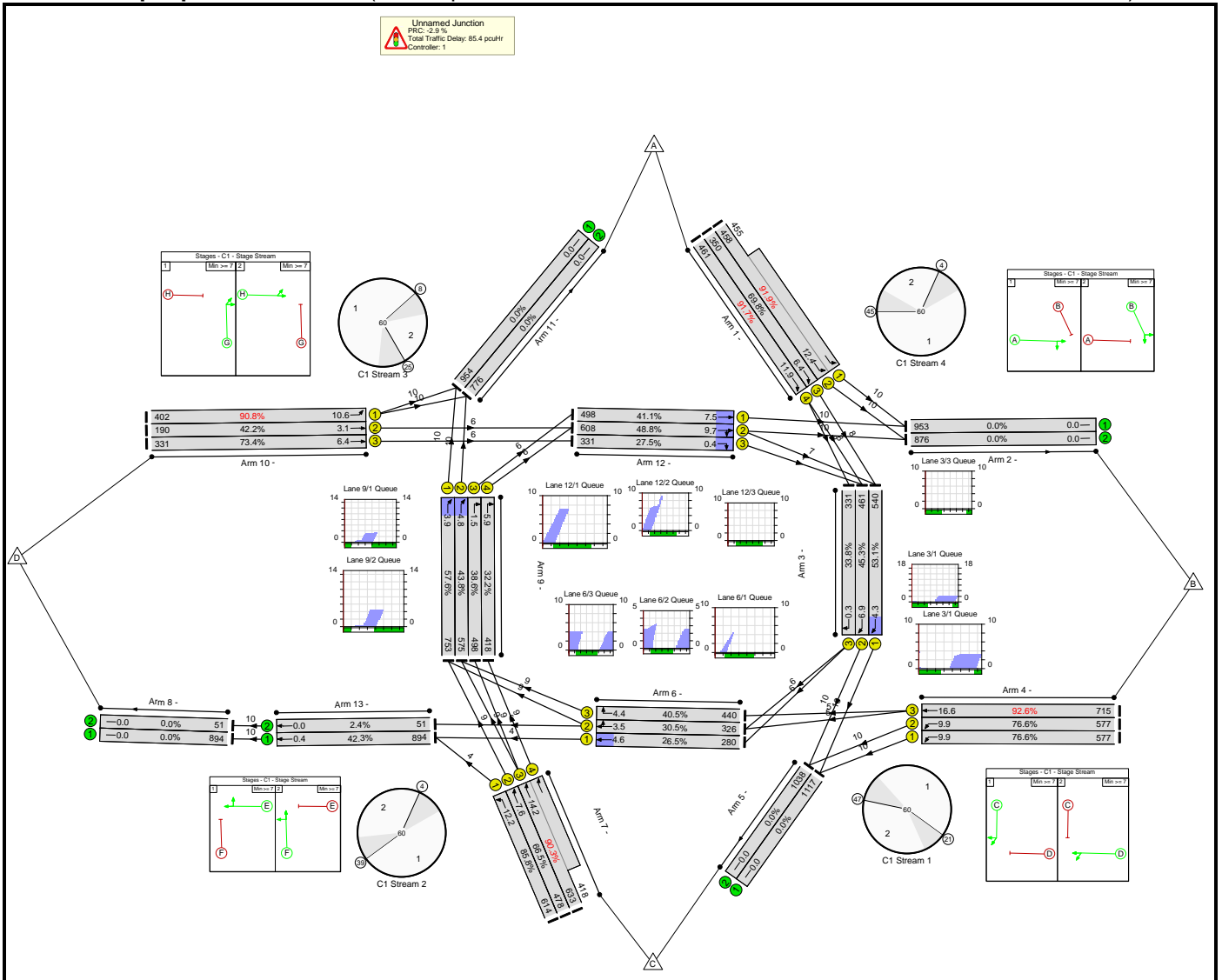
Scenario 1: 'am peak MODEL 4a' (FG9: 'am MODEL 4c cumulative 2026', Plan 1: 'Network Control Plan 1')



Network Summary

Controller	Stream	PRC (%)	Total Delay for stream (pcuHr)
C1	1	-3.46	28.51
C1	2	-1.33	20.07
C1	3	-3.25	20.56
C1	4	-5.56	22.69
C2	1	0.00	0.00
Total Network Delay: 92.27 pcuHr			
Worst PRC: -5.56 % (On Lane 1/4 in Stream 4)			

Scenario 2: 'pm peak MODEL 4a' (FG10: 'pm MODEL 4a Cumulative 2026', Plan 1: 'Network Control Plan 1')



Network Summary

Controller	Stream	PRC (%)	Total Delay for stream (pcuHr)
C1	1	-2.93	22.54
C1	2	-0.32	22.59
C1	3	-0.86	15.46
C1	4	-2.06	24.39
C2	1	0.00	0.00
Total Network Delay:			85.36 pcuHr
Worst PRC:			-2.93 % (On Lane 4/3 in Stream 1)