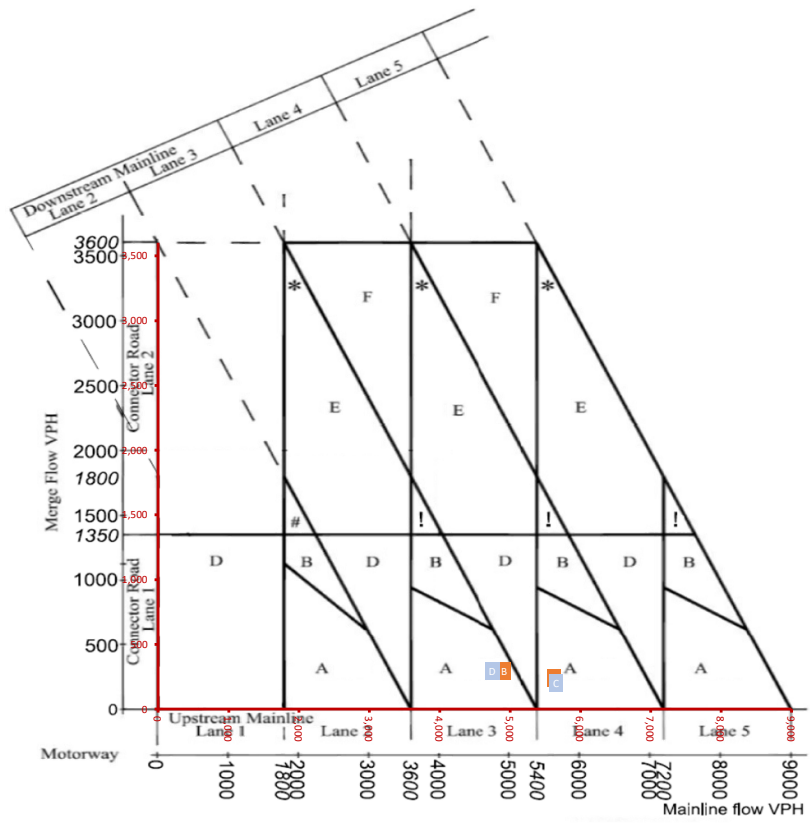


Appendix L M23/A23 Merge Diverge Assessments



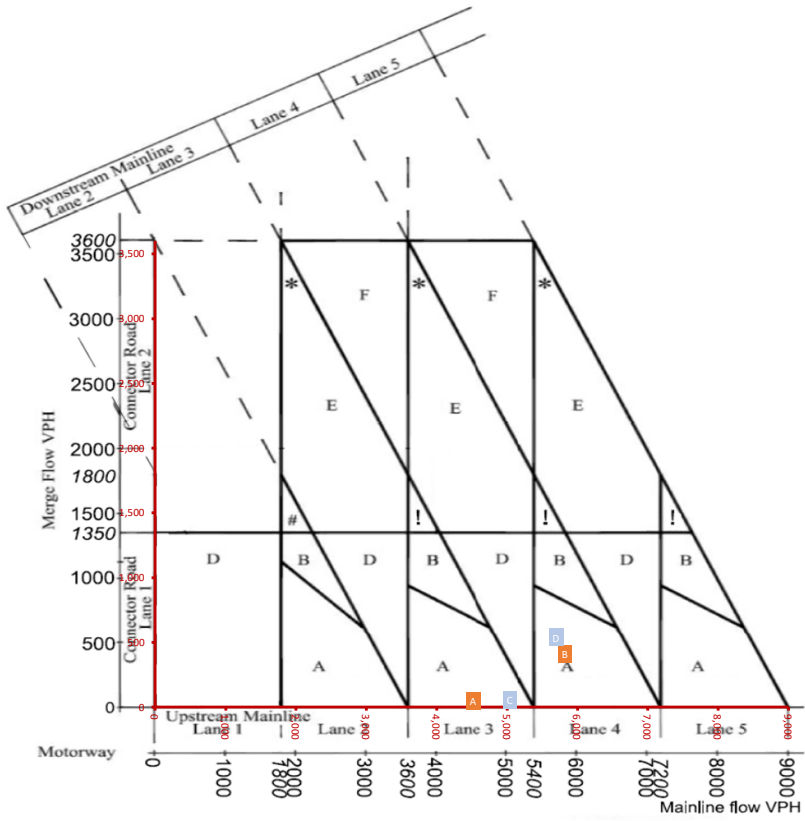
CD122 - Figure 3.12b Motorway merging diagram

Scenario	Upstream Mainline	Merge Flow
A	AM Baseline	5,619
B	PM Baseline	4,920
C	AM Local Plan	5,656
D	PM Local Plan	4,754
E		
F		
G		
H		
I		
J		

Output Summary

Scenario	Merge Layouts		Upstream Mainline Lanes	Downstream Mainline Lanes	Connector Road Lanes
	AM	PM			
Current Layout	E	E	3	4	2
Reference Case	A	A	4	4	1
Local Plan	A	A	4	4	1





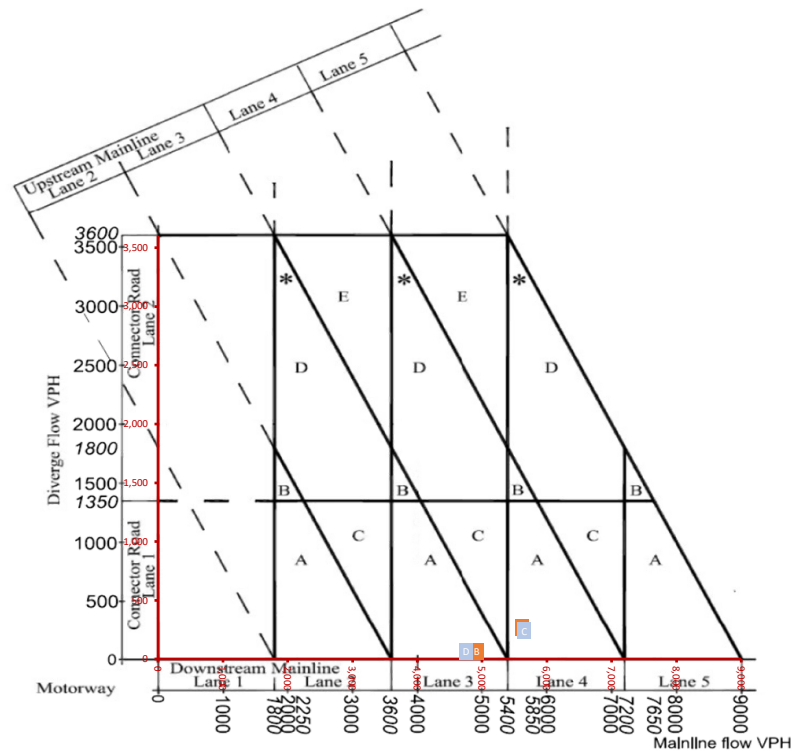
CD122 - Figure 3.12b Motorway merging diagram

Scenario	Upstream Mainline	Merge Flow
A	AM Baseline	4,522
B	PM Baseline	5,826
C	AM Local Plan	5,046
D	PM Local Plan	5,701
E		
F		
G		
H		
I		
J		

Output Summary

Scenario	Merge Layouts		Upstream Mainline Lanes	Downstream Mainline Lanes	Connector Road Lanes
	AM	PM			
Current Layout	E	E	4	4	2
Reference Case	A	A	4	4	1
Local Plan	A	A	4	4	1



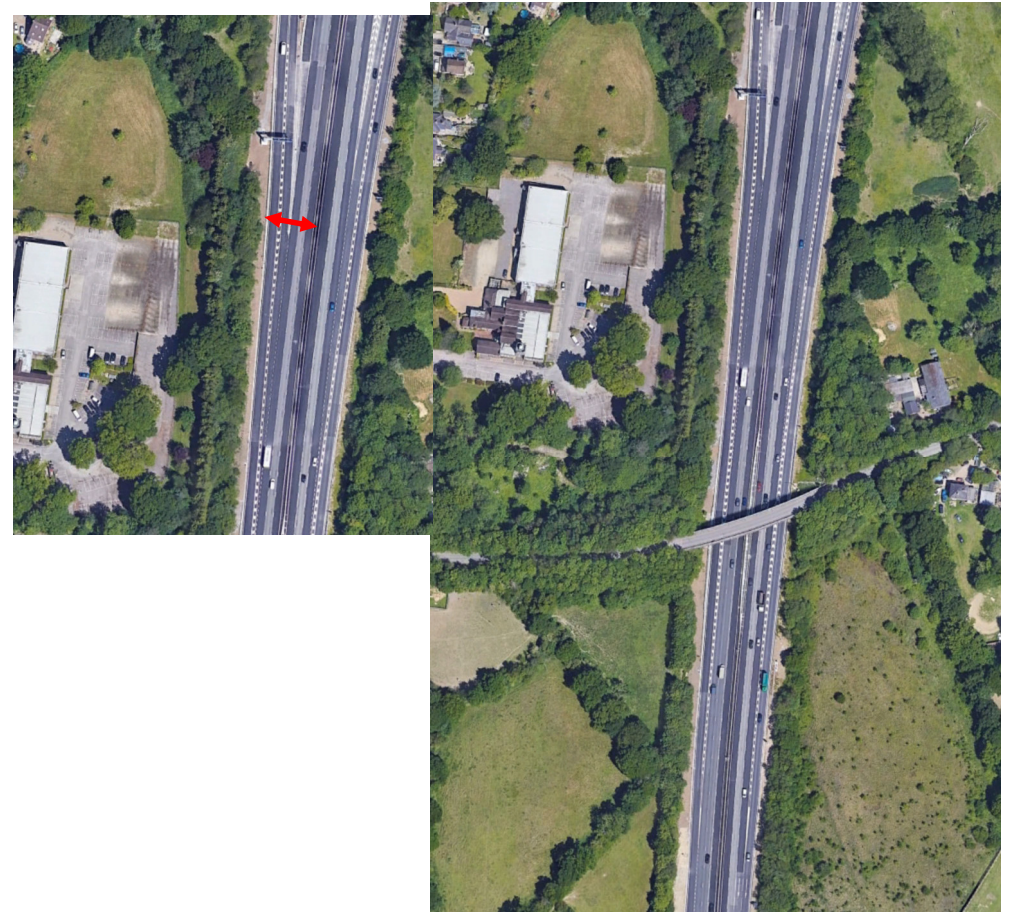


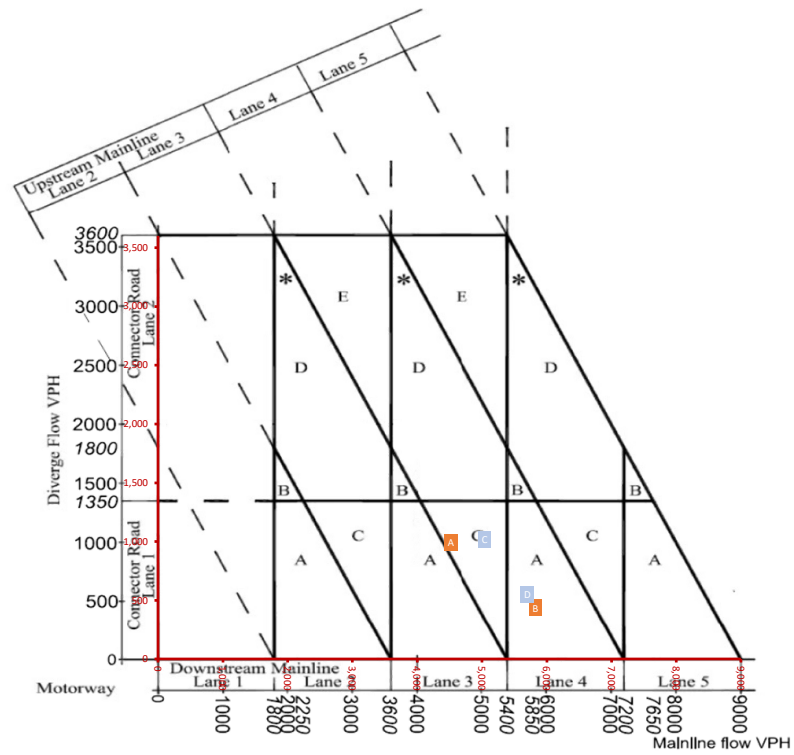
CD122 - Figure 3.26b Motorway diverging diagram

Scenario		Downstream Mainline	Diverge Flow
A	AM Baseline	5,619	264
B	PM Baseline	4,920	62
C	AM Local Plan	5,656	240
D	PM Local Plan	4,754	65
E			
F			
G			
H			
I			
J			

Output Summary

Scenario	Merge Layouts		Upstream Mainline Lanes	Downstream Mainline Lanes	Connector Road Lanes
	AM	PM			
Current Layout	D	D	4	3	2
Reference Case	A	A	4	4	1
Local Plan	A	A	4	4	1





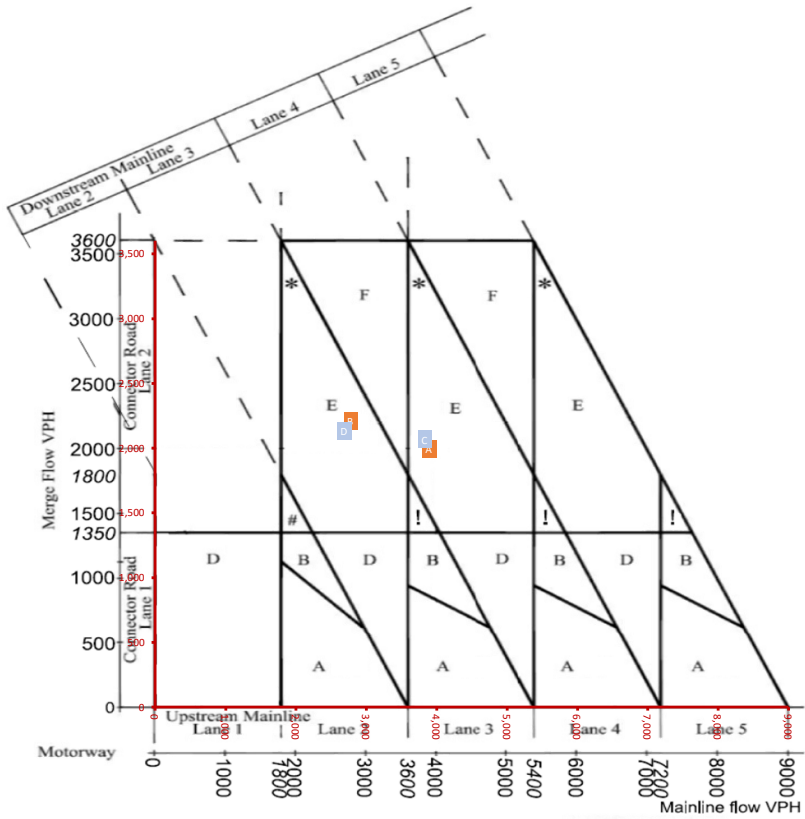
CD122 - Figure 3.26b Motorway diverging diagram

Scenario		Downstream Mainline	Diverge Flow
A	AM Baseline	4,522	994
B	PM Baseline	5,826	435
C	AM Local Plan	5,046	1,016
D	PM Local Plan	5,701	551
E			
F			
G			
H			
I			
J			

Output Summary

Scenario	Merge Layouts		Upstream Mainline Lanes	Downstream Mainline Lanes	Connector Road Lanes
	AM	PM			
Current Layout	D	D	4	3	2
Reference Case	C	A	4	4	1
Local Plan	C	A	4	4	1



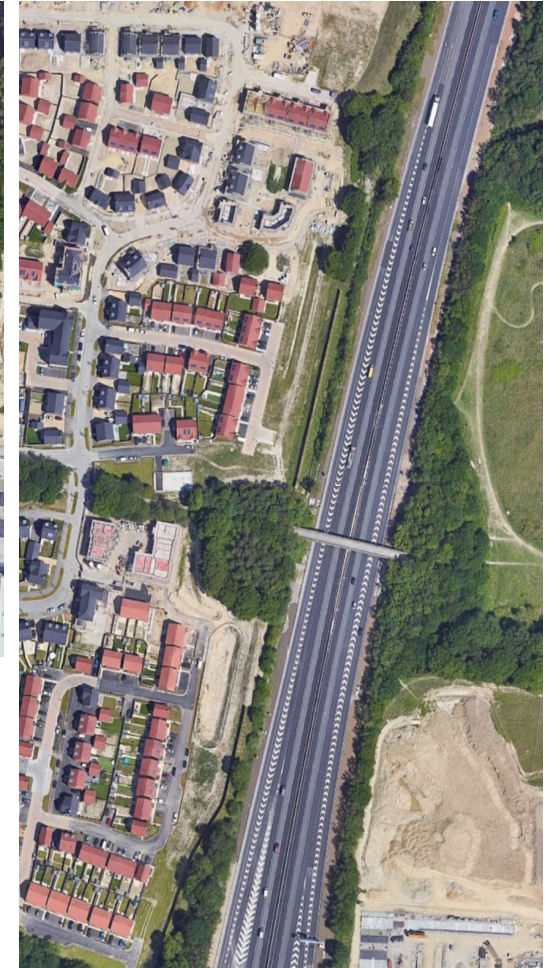


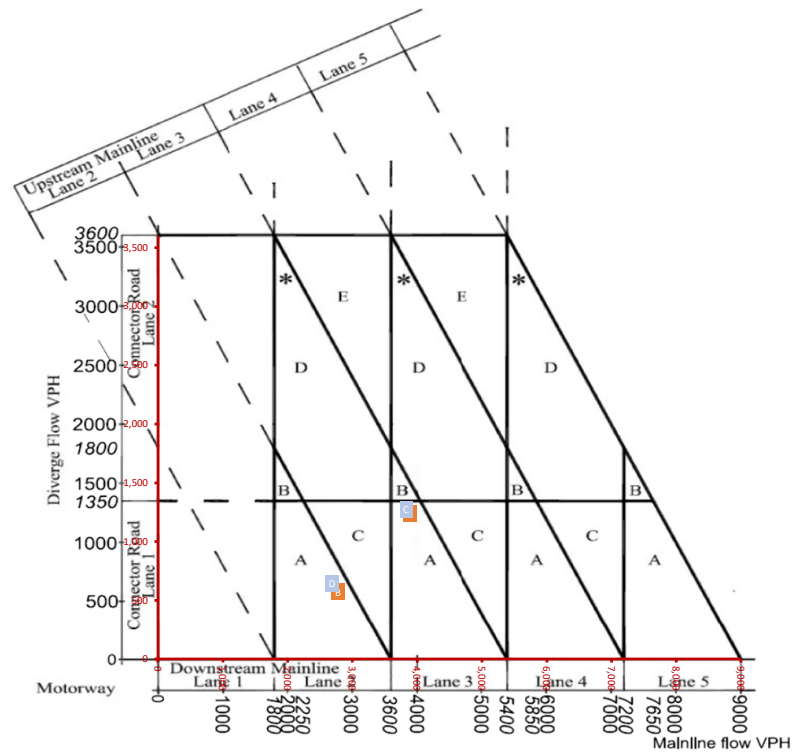
CD122 - Figure 3.12b Motorway merging diagram

Scenario	Upstream Mainline	Merge Flow
A	AM Baseline	3,891
B	PM Baseline	2,775
C	AM Local Plan	3,829
D	PM Local Plan	2,687
E		
F		
G		
H		
I		
J		

Output Summary

Scenario	Merge Layouts		Upstream Mainline Lanes	Downstream Mainline Lanes	Connector Road Lanes
	AM	PM			
Current Layout	E	E	3	4	2
Reference Case	E	E	3	4	2
Local Plan	E	E	3	4	2





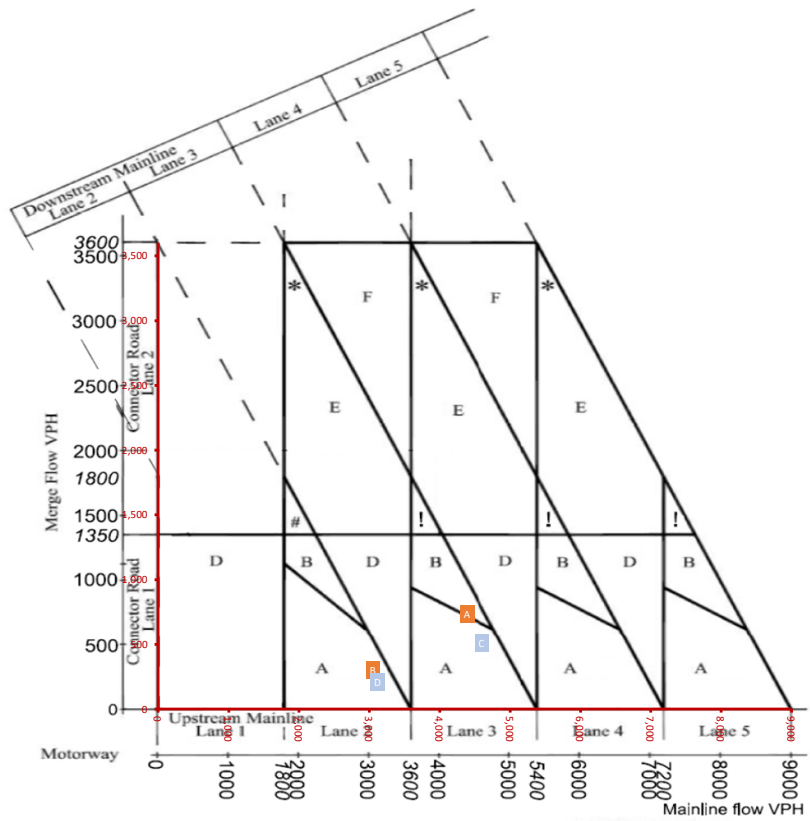
CD122 - Figure 3.26b Motorway diverging diagram

Scenario		Downstream Mainline	Diverge Flow
A	AM Baseline	3,891	1,239
B	PM Baseline	2,775	573
C	AM Local Plan	3,829	1,276
D	PM Local Plan	2,687	644
E			
F			
G			
H			
I			
J			

Output Summary

Scenario	Merge Layouts		Upstream Mainline Lanes	Downstream Mainline Lanes	Connector Road Lanes
	AM	PM			
Current Layout	A	A	3	3	2
Reference Case	A	A	3	3	1
Local Plan	A	A	3	3	1



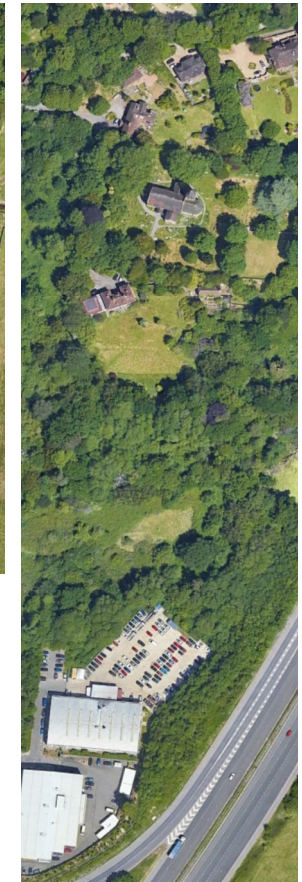


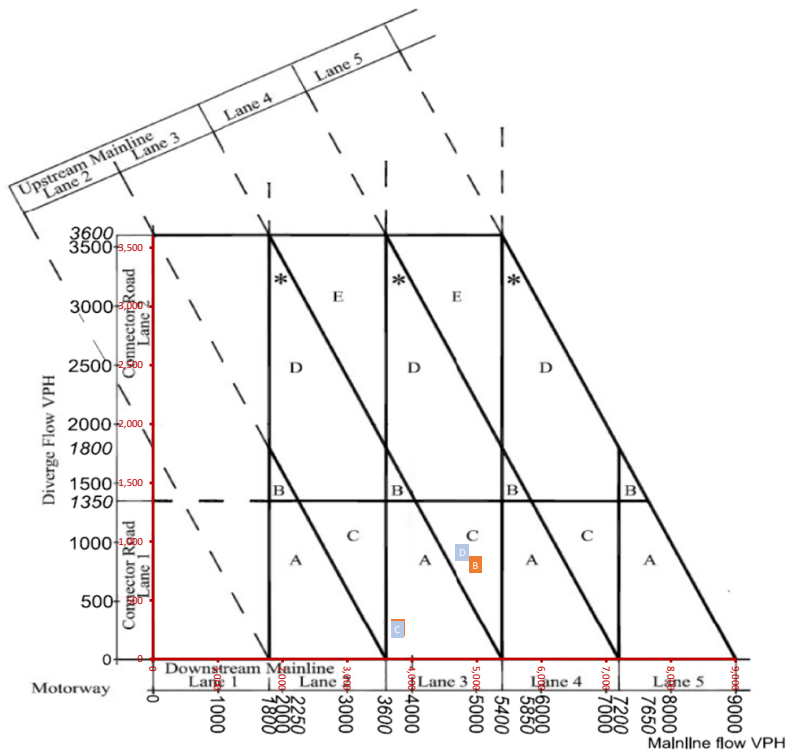
CD122 - Figure 3.12b Motorway merging diagram

Scenario	Upstream Mainline	Merge Flow
A	AM Baseline	4,394
B	PM Baseline	3,049
C	AM Local Plan	4,598
D	PM Local Plan	3,122
E		
F		
G		
H		
I		
J		

Output Summary

Scenario	Merge Layouts		Upstream Mainline Lanes	Downstream Mainline Lanes	Connector Road Lanes
	AM	PM			
Current Layout	C	C	3	3	2
Reference Case	A	A	3	3	1
Local Plan	A	A	3	3	1





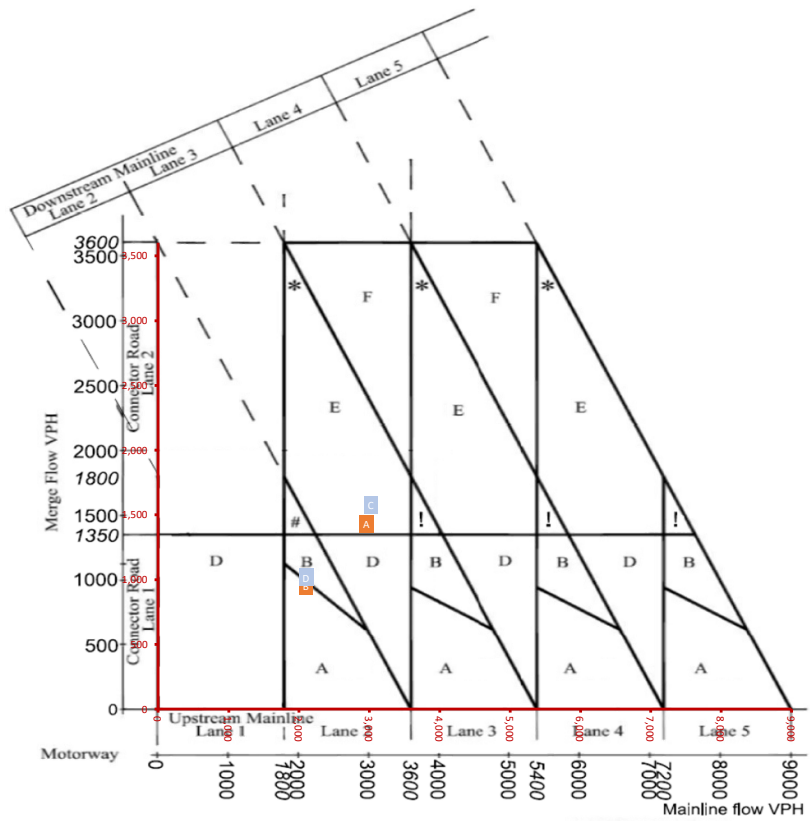
CD122 - Figure 3.26b Motorway diverging diagram

Scenario		Downstream Mainline	Diverge Flow
A	AM Baseline	3,776	265
B	PM Baseline	4,984	801
C	AM Local Plan	3,773	255
D	PM Local Plan	4,779	906
E			
F			
G			
H			
I			
J			

Output Summary

Scenario	Merge Layouts		Upstream Mainline Lanes	Downstream Mainline Lanes	Connector Road Lanes
	AM	PM			
Current Layout	B	B	4	3	2
Reference Case	A	C	4	3	1
Local Plan	A	C	4	3	1





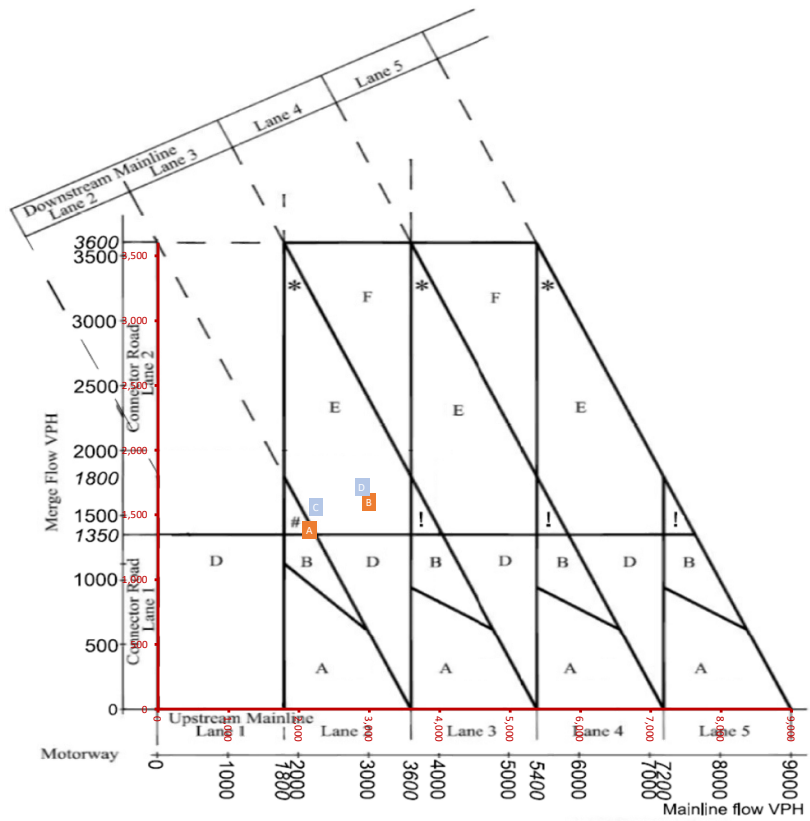
CD122 - Figure 3.12b Motorway merging diagram

Scenario	Upstream Mainline	Merge Flow
A	AM Baseline	2,962
B	PM Baseline	2,098
C	AM Local Plan	3,022
D	PM Local Plan	2,105
E		
F		
G		
H		
I		
J		

Output Summary

Scenario	Merge Layouts		Upstream Mainline Lanes	Downstream Mainline Lanes	Connector Road Lanes
	AM	PM			
Current Layout	A	A	3	3	1
Reference Case	E	A	2	3	1
Local Plan	E	A	2	3	1





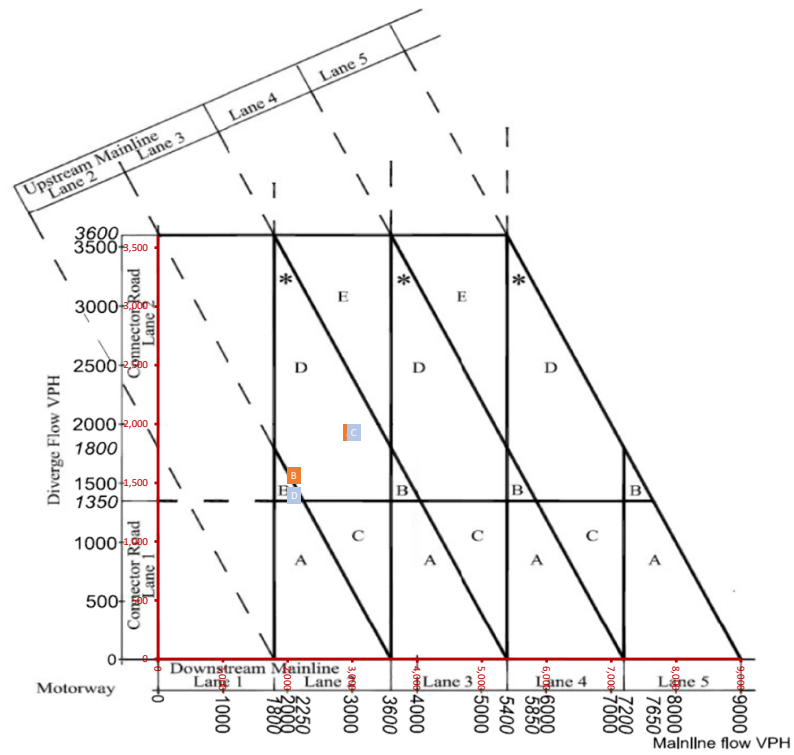
CD122 - Figure 3.12b Motorway merging diagram

Scenario	Upstream Mainline	Merge Flow
A	AM Baseline	2,156
B	PM Baseline	2,998
C	AM Local Plan	2,242
D	PM Local Plan	2,897
E		
F		
G		
H		
I		
J		

Output Summary

Scenario	Merge Layouts		Upstream Mainline Lanes	Downstream Mainline Lanes	Connector Road Lanes
	AM	PM			
Current Layout	A	A	3	3	2
Reference Case	B	E	2	3	2
Local Plan	E	E	2	3	2





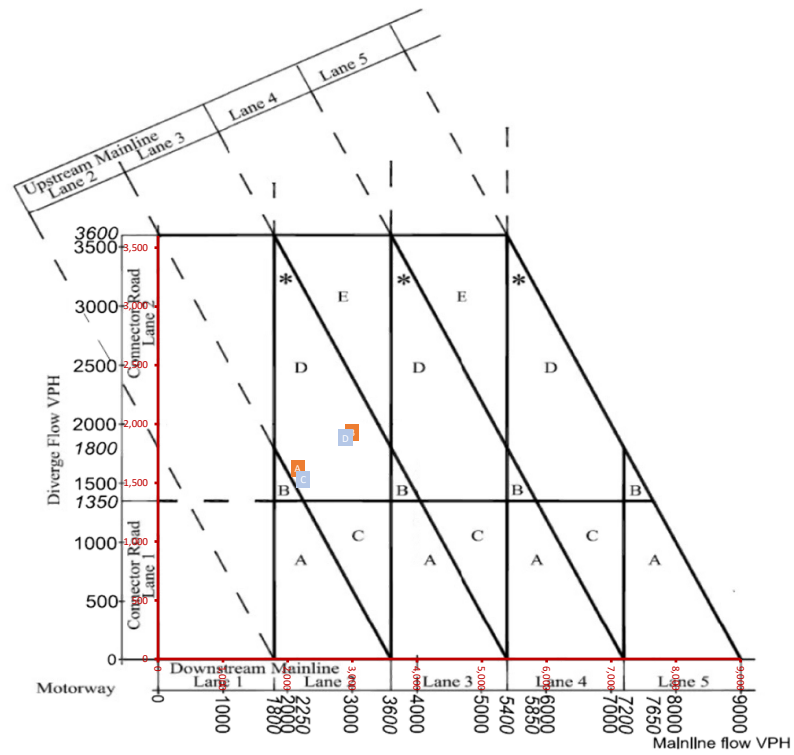
CD122 - Figure 3.26b Motorway diverging diagram

Scenario		Downstream Mainline	Diverge Flow
A	AM Baseline	2,962	1,930
B	PM Baseline	2,098	1,561
C	AM Local Plan	3,022	1,930
D	PM Local Plan	2,105	1,392
E			
F			
G			
H			
I			
J			

Output Summary

Scenario	Merge Layouts		Upstream Mainline Lanes	Downstream Mainline Lanes	Connector Road Lanes
	AM	PM			
Current Layout	A	A	3	3	2
Reference Case	D	B	3	2	2
Local Plan	D	B	3	2	2





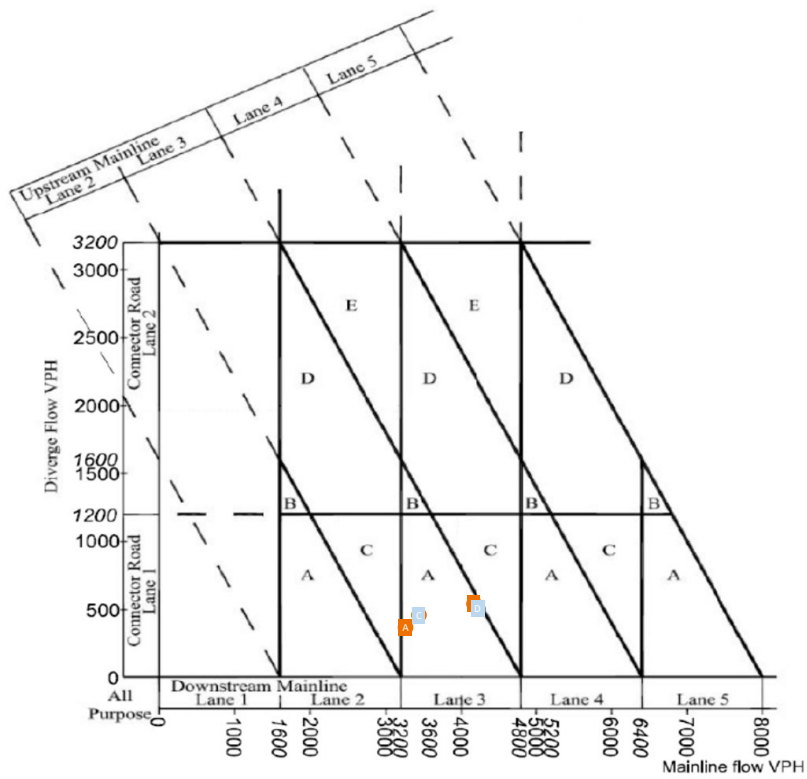
CD122 - Figure 3.26b Motorway diverging diagram

Scenario		Downstream Mainline	Diverge Flow
A	AM Baseline	2,156	1,620
B	PM Baseline	2,998	1,930
C	AM Local Plan	2,242	1,530
D	PM Local Plan	2,897	1,881
E			
F			
G			
H			
I			
J			

Output Summary

Scenario	Merge Layouts		Upstream Mainline Lanes	Downstream Mainline Lanes	Connector Road Lanes
	AM	PM			
Current Layout	A	A	3	3	2
Reference Case	D	D	3	2	2
Local Plan	D	D	3	2	2





CD122 - Figure 3.26a All-purpose diverging diagram

Scenario		Downstream Mainline	Diverge Flow
A	AM Baseline	3,185	353
B	PM Baseline	4,072	530
C	AM Local Plan	3,359	445
D	PM Local Plan	4,119	495
E			
F			
G			
H			
I			
J			

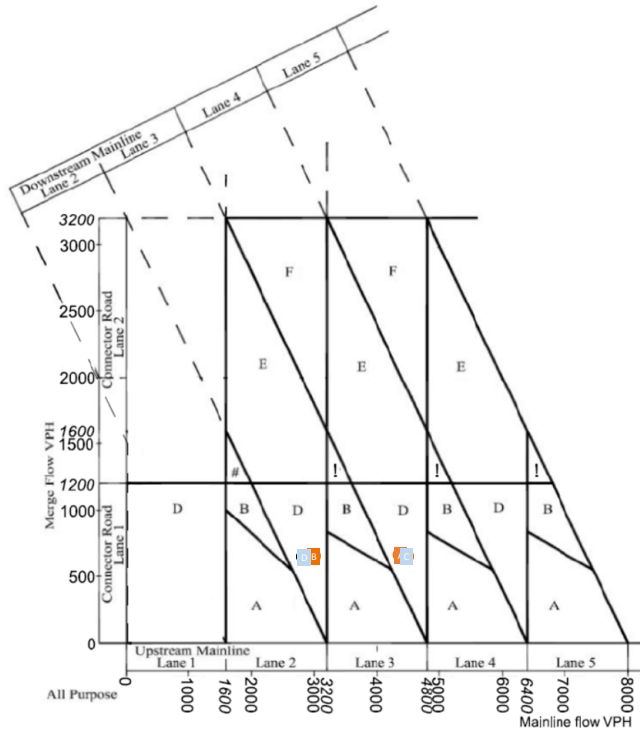
Output Summary

Scenario	Merge Layouts		Upstream Mainline Lanes	Downstream Mainline Lanes	Connector Road Lanes
	AM	PM			
Current Layout	A	A	3	3	1
Reference Case	A	A	3	3	1
Local Plan	A	A	3	3	1



Output Summary

Scenario	Merge Layouts		Upstream Mainline Lanes	Downstream Mainline Lanes	Connector Road Lanes
	AM	PM			
Current Layout	A	A	3	3	1
Reference Case	D	D	3	4	1
Local Plan	D	D	3	4	1



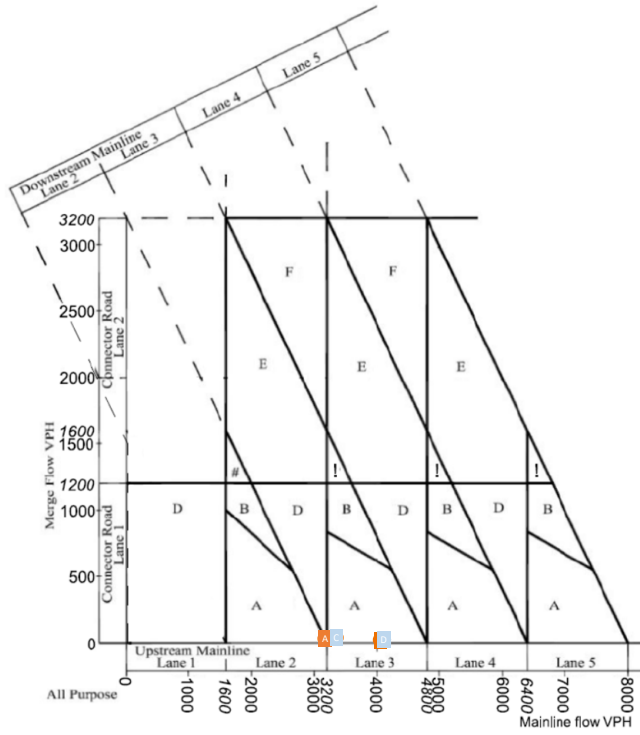
CD122 - Figure 3.12a All-purpose merging diagram

Scenario	Upstream Mainline	Merge Flow
A	4,393	666
B	3,000	659
C	4,490	655
D	2,846	651
E		
F		
G		
H		
I		
J		



Output Summary

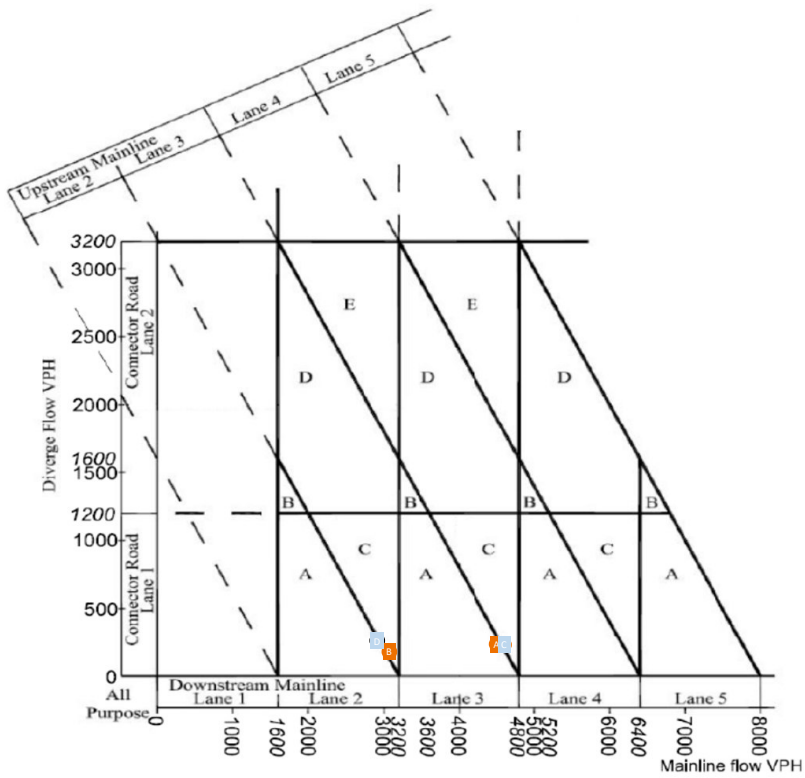
Scenario	Merge Layouts		Upstream Mainline Lanes	Downstream Mainline Lanes	Connector Road Lanes
	AM	PM			
Current Layout	B	B	3	3	1
Reference Case	A	A	3	3	1
Local Plan	A	A	3	3	1



CD122 - Figure 3.12a All-purpose merging diagram

Scenario		Upstream Mainline	Merge Flow
A	AM Baseline	3,185	34
B	PM Baseline	4,072	24
C	AM Local Plan	3,359	43
D	PM Local Plan	4,119	27
E			
F			
G			
H			
I			
J			





CD122 - Figure 3.26a All-purpose diverging diagram

Scenario		Downstream Mainline	Diverge Flow
A	AM Baseline	4,393	220
B	PM Baseline	3,000	165
C	AM Local Plan	4,490	218
D	PM Local Plan	2,846	247
E			
F			
G			
H			
I			
J			

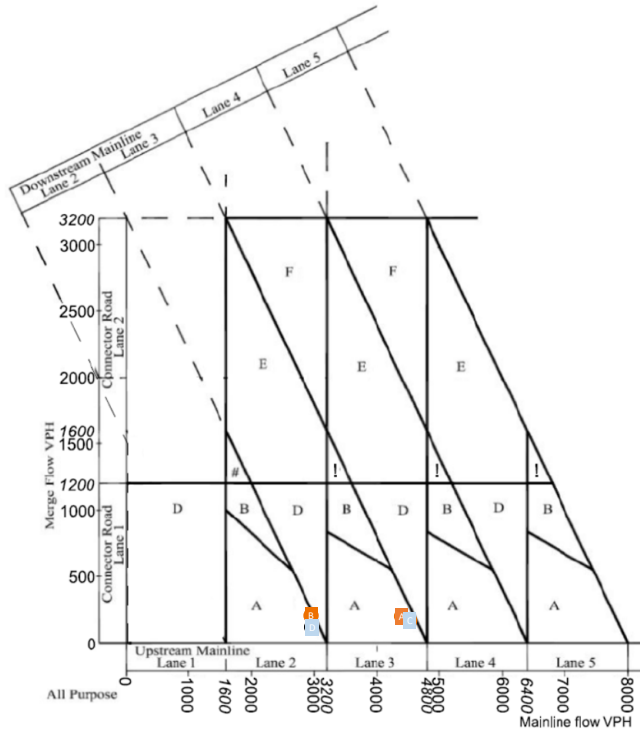
Output Summary

Scenario	Merge Layouts		Upstream Mainline Lanes	Downstream Mainline Lanes	Connector Road Lanes
	AM	PM			
Current Layout	A	A	3	3	1
Reference Case	A	A	3	3	1
Local Plan	A	A	3	3	1



Output Summary

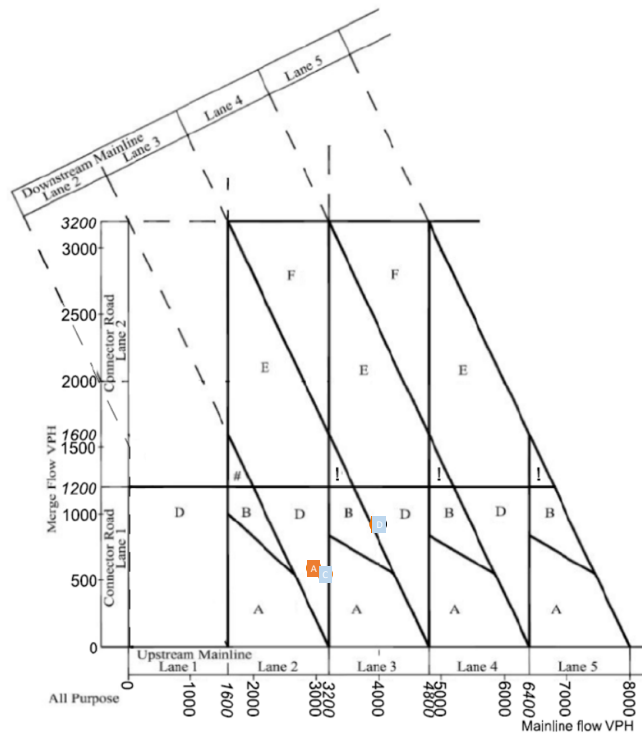
Scenario	Merge Layouts		Upstream Mainline Lanes	Downstream Mainline Lanes	Connector Road Lanes
	AM	PM			
Current Layout	A	A	3	3	1
Reference Case	A	A	3	3	1
Local Plan	A	A	3	3	1



CD122 - Figure 3.12a All-purpose merging diagram

Scenario		Upstream Mainline	Merge Flow
A	AM Baseline	4,410	204
B	PM Baseline	2,957	208
C	AM Local Plan	4,536	171
D	PM Local Plan	2,973	120
E			
F			
G			
H			
I			
J			





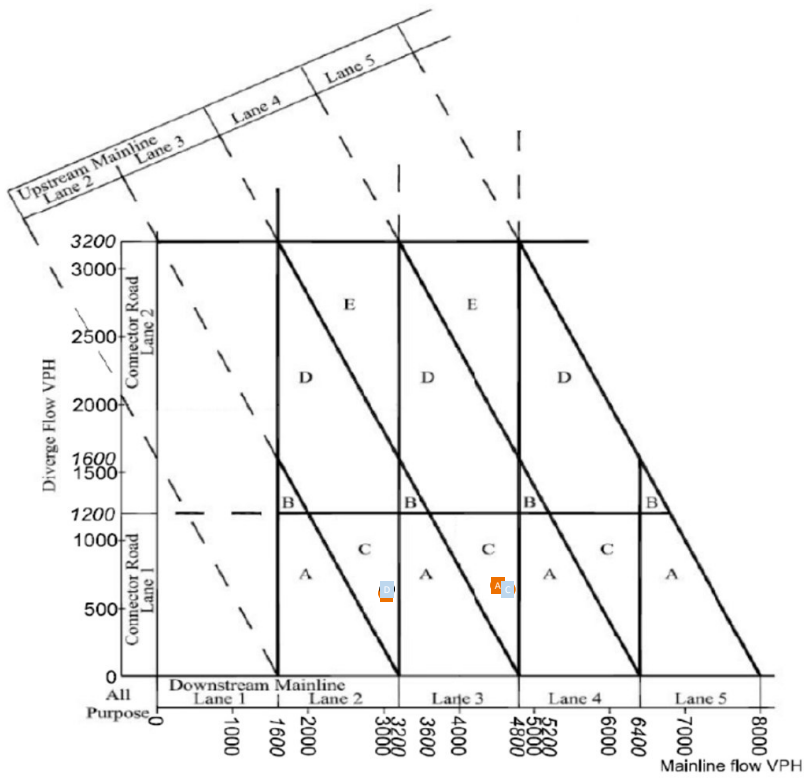
CD122 - Figure 3.12a All-purpose merging diagram

Scenario		Upstream Mainline	Merge Flow
A	AM Baseline	2,970	591
B	PM Baseline	3,984	919
C	AM Local Plan	3,152	546
D	PM Local Plan	4,019	920
E			
F			
G			
H			
I			
J			

Output Summary

Scenario	Merge Layouts		Upstream Mainline Lanes	Downstream Mainline Lanes	Connector Road Lanes
	AM	PM			
Current Layout	A	A	3	3	1
Reference Case	D	D	3	4	1
Local Plan	D	D	3	4	1



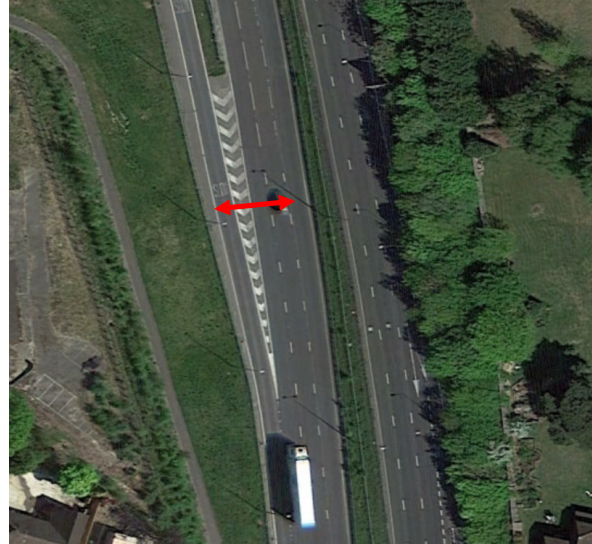


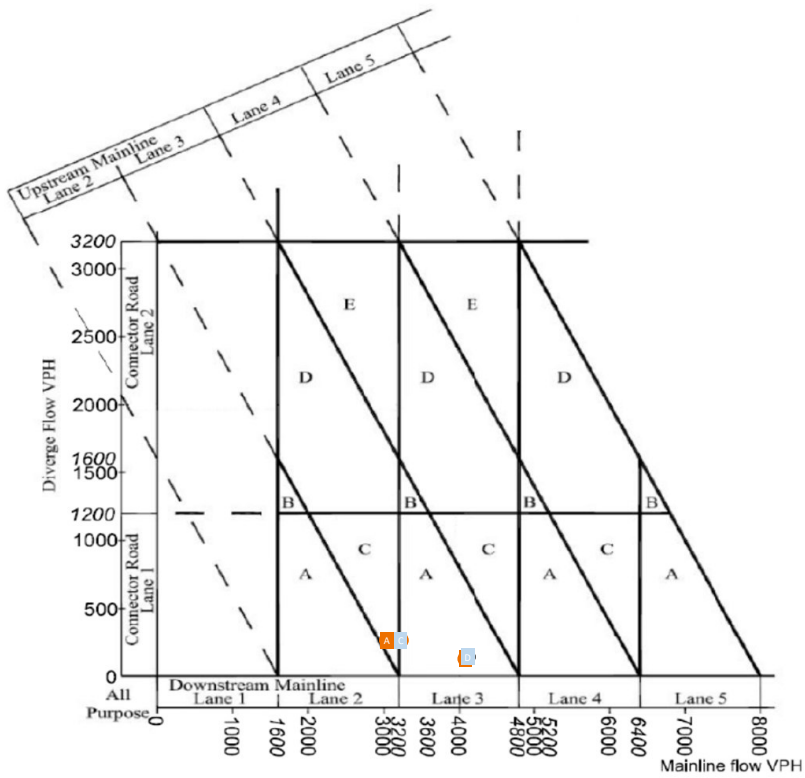
CD122 - Figure 3.26a All-purpose diverging diagram

Scenario		Downstream Mainline	Diverge Flow
A	AM Baseline	4,410	658
B	PM Baseline	2,957	601
C	AM Local Plan	4,536	630
D	PM Local Plan	2,973	631
E			
F			
G			
H			
I			
J			

Output Summary

Scenario	Merge Layouts		Upstream Mainline Lanes	Downstream Mainline Lanes	Connector Road Lanes
	AM	PM			
Current Layout	A	A	3	3	1
Reference Case	C	C	4	3	1
Local Plan	C	C	4	3	1



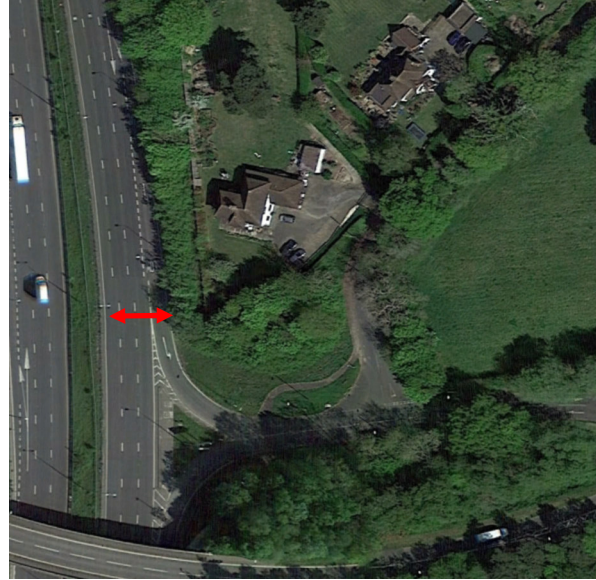


CD122 - Figure 3.26a All-purpose diverging diagram

Scenario		Downstream Mainline	Diverge Flow
A	AM Baseline	2,970	250
B	PM Baseline	3,984	112
C	AM Baseline + Development	3,152	250
D	PM Baseline + Development	4,019	127
E			
F			
G			
H			
I			
J			

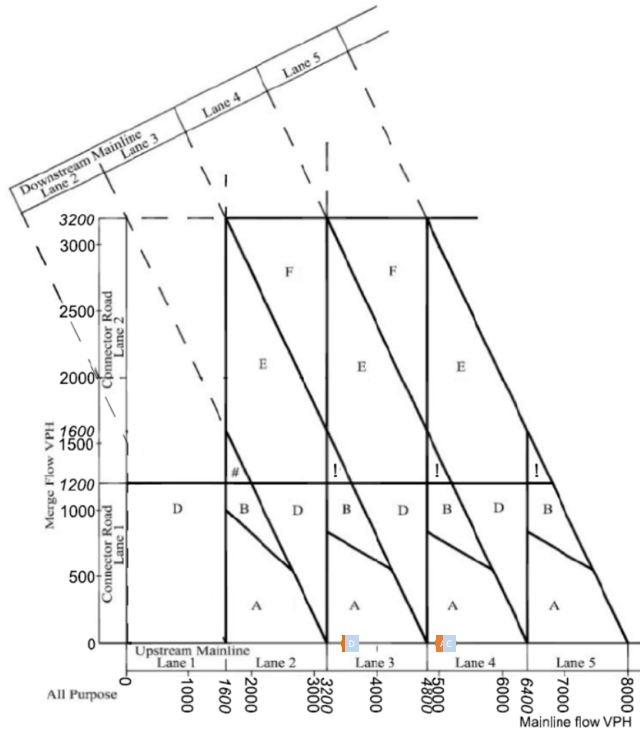
Output Summary

Scenario	Merge Layouts		Upstream Mainline Lanes	Downstream Mainline Lanes	Connector Road Lanes
	AM	PM			
Current Layout	A	A	3	3	1
Reference Case	C	A	3	3	1
Local Plan	A	A	3	3	1



Output Summary

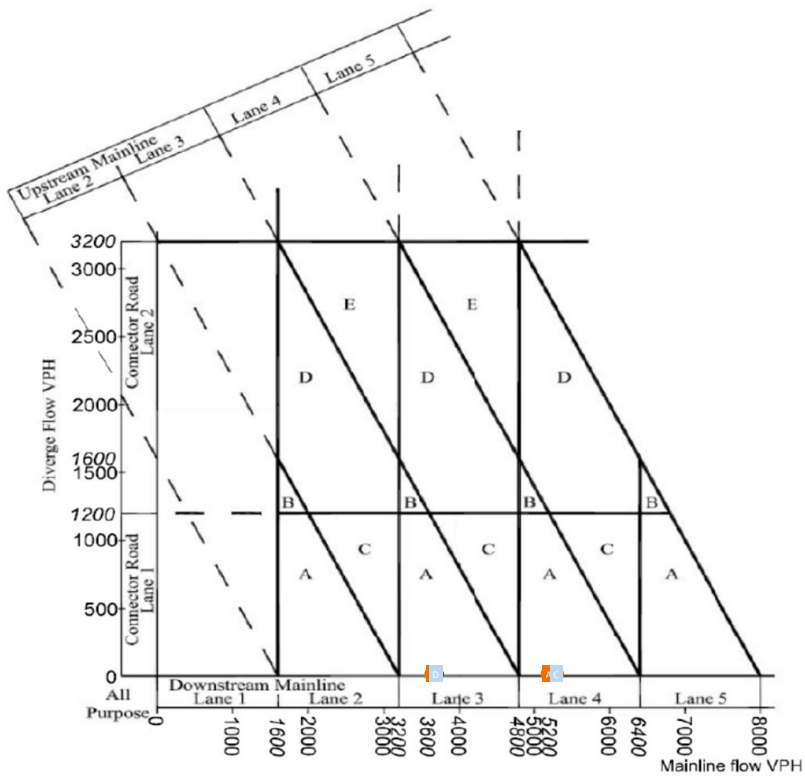
Scenario	Merge Layouts		Upstream Mainline Lanes	Downstream Mainline Lanes	Connector Road Lanes
	AM	PM			
Current Layout	A	A	3	3	1
Reference Case	A	A	4	4	1
Local Plan	A	A	4	4	1



CD122 - Figure 3.12a All-purpose merging diagram

Scenario	Upstream Mainline	Merge Flow
A	AM Baseline	5,068
B	PM Baseline	3,558
C	AM Baseline + Development	5,166
D	PM Baseline + Development	3,604
E		
F		
G		
H		
I		
J		





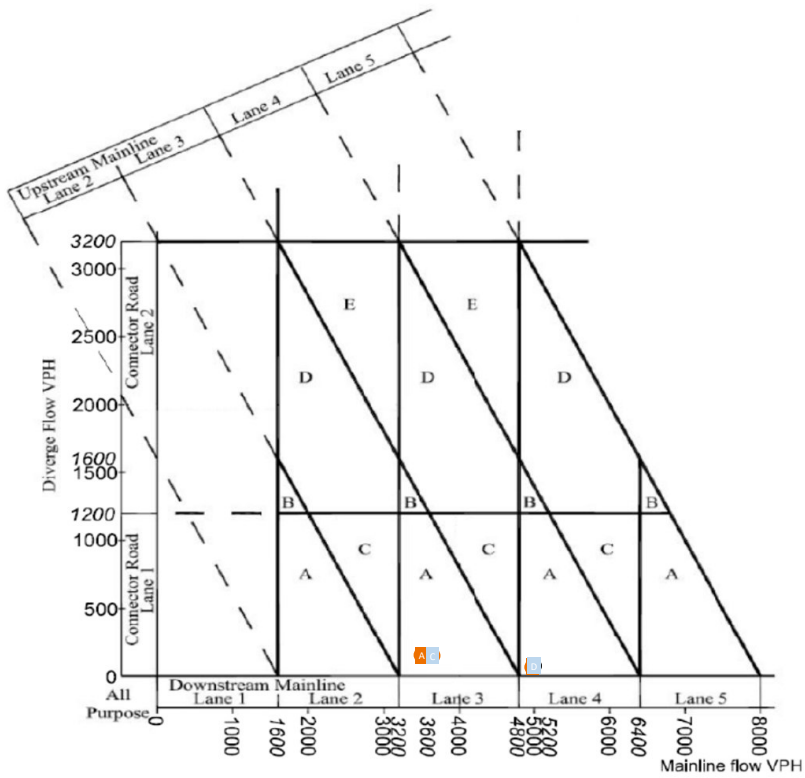
CD122 - Figure 3.26a All-purpose diverging diagram

Scenario		Downstream Mainline	Diverge Flow
A	AM Baseline	5,068	0
B	PM Baseline	3,558	0
C	AM Baseline + Development	5,166	0
D	PM Baseline + Development	3,604	0
E			
F			
G			
H			
I			
J			

Output Summary

Scenario	Merge Layouts		Upstream Mainline Lanes	Downstream Mainline Lanes	Connector Road Lanes
	AM	PM			
Current Layout	A	A	3	3	1
Reference Case	A	A	4	4	1
Local Plan	A	A	4	4	1



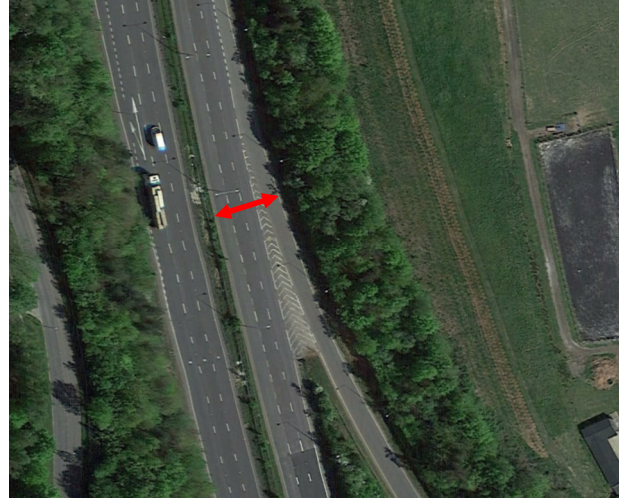


CD122 - Figure 3.26a All-purpose diverging diagram

Scenario		Downstream Mainline	Diverge Flow
A	AM Baseline	3,420	141
B	PM Baseline	4,852	51
C	AM Baseline + Development	3,561	136
D	PM Baseline + Development	4,880	60
E			
F			
G			
H			
I			
J			

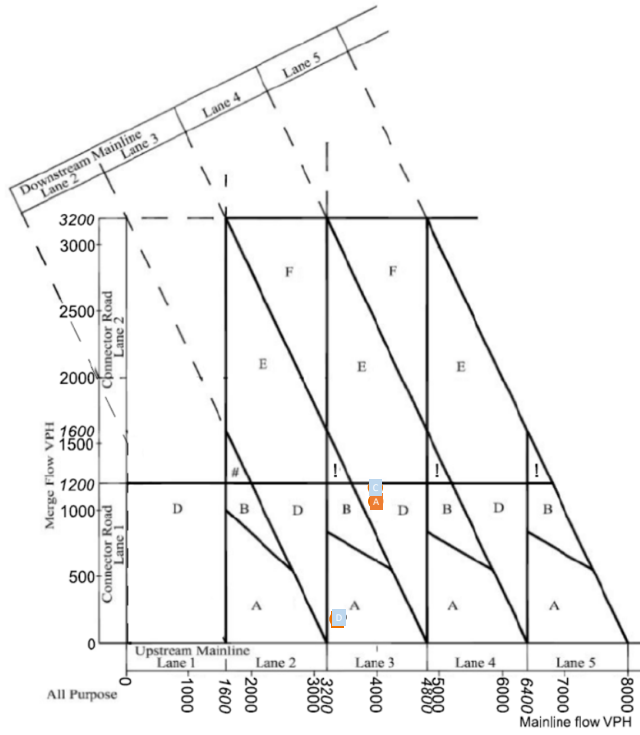
Output Summary

Scenario	Merge Layouts		Upstream Mainline Lanes	Downstream Mainline Lanes	Connector Road Lanes
	AM	PM			
Current Layout	A	A	3	3	1
Reference Case	C	A	4	4	1
Local Plan	A	A	4	4	1



Output Summary

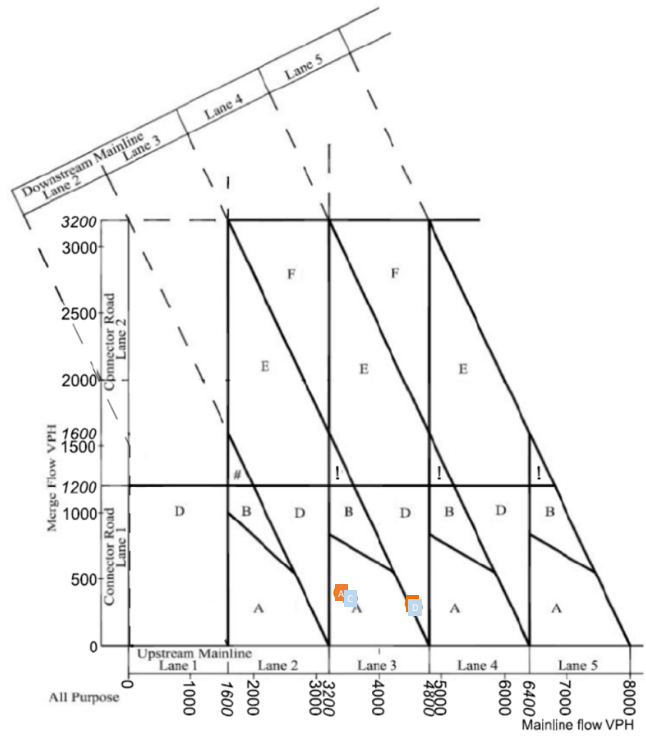
Scenario	Merge Layouts		Upstream Mainline Lanes	Downstream Mainline Lanes	Connector Road Lanes
	AM	PM			
Current Layout	A	A	3	3	1
Reference Case	D	A	3	4	1
Local Plan	D	A	3	4	1



CD122 - Figure 3.12a All-purpose merging diagram

Scenario	Upstream Mainline	Merge Flow
A AM Baseline	3,998	1,070
B PM Baseline	3,376	182
C AM Baseline + Development	3,991	1,175
D PM Baseline + Development	3,408	196
E		
F		
G		
H		
I		
J		





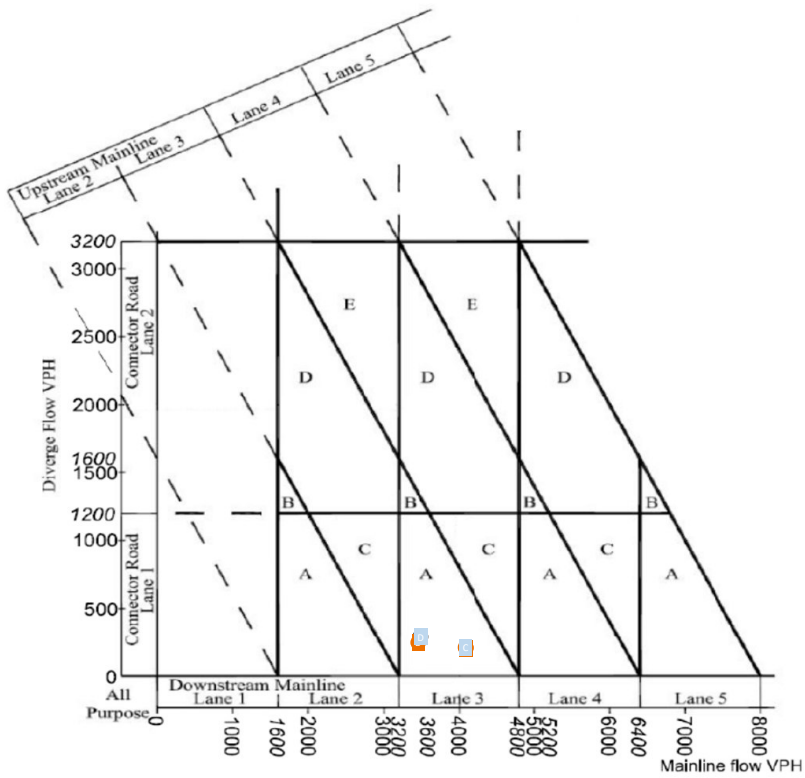
CD122 - Figure 3.12a All-purpose merging diagram

Scenario	Upstream Mainline	Merge Flow	
A	AM Baseline	3,420	395
B	PM Baseline	4,562	314
C	AM Baseline + Development	3,561	355
D	PM Baseline + Development	4,600	285
E			
F			
G			
H			
I			
J			

Output Summary

Scenario	Merge Layouts		Upstream Mainline Lanes	Downstream Mainline Lanes	Connector Road Lanes
	AM	PM			
Current Layout	A	A	3	3	1
Reference Case	A	D	3	4	1
Local Plan	A	D	3	4	1





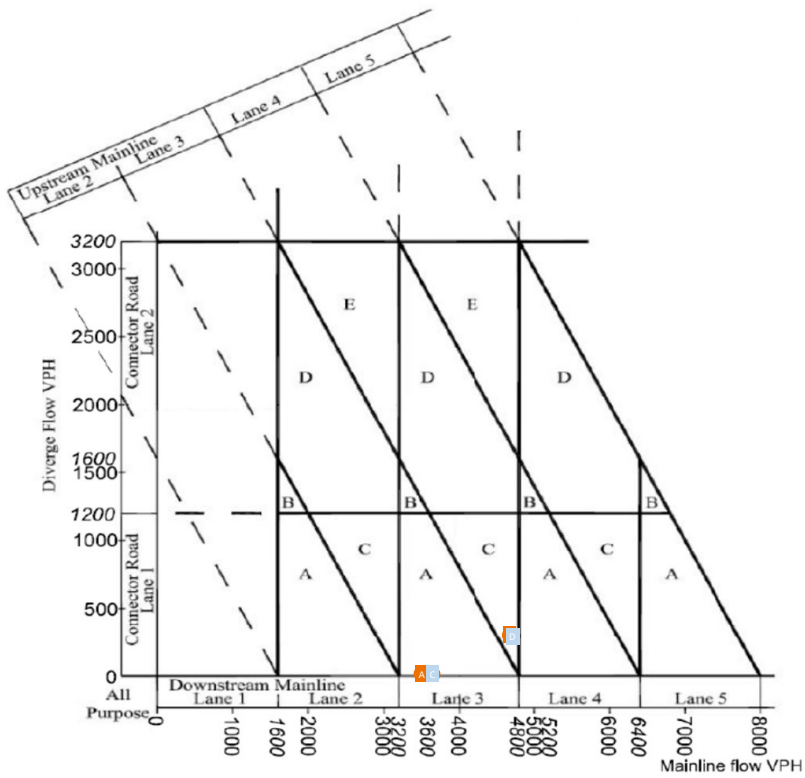
CD122 - Figure 3.26a All-purpose diverging diagram

Scenario		Downstream Mainline	Diverge Flow
A	AM Baseline	3,998	194
B	PM Baseline	3,376	235
C	AM Baseline + Development	3,991	198
D	PM Baseline + Development	3,408	275
E			
F			
G			
H			
I			
J			

Output Summary

Scenario	Merge Layouts		Upstream Mainline Lanes	Downstream Mainline Lanes	Connector Road Lanes
	AM	PM			
Current Layout	A	A	3	3	1
Reference Case	A	A	3	3	1
Local Plan	A	A	3	3	1



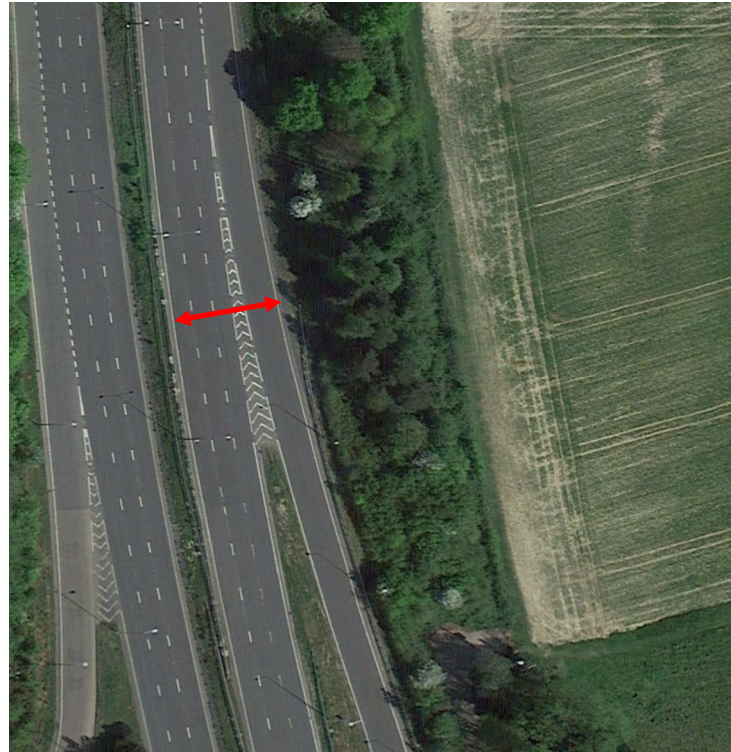


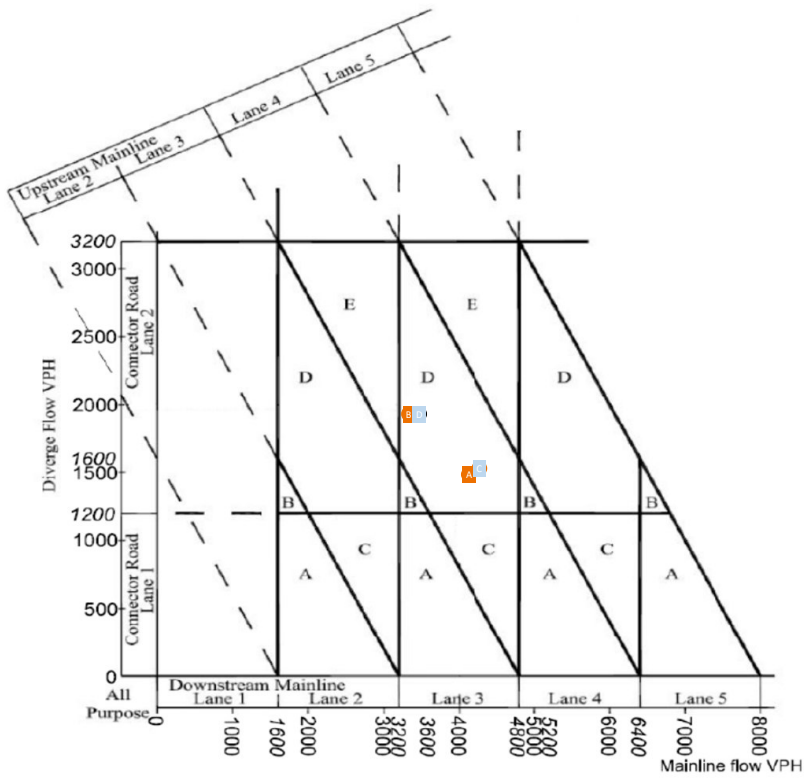
CD122 - Figure 3.26a All-purpose diverging diagram

Scenario		Downstream Mainline	Diverge Flow
A	AM Baseline	3,420	0
B	PM Baseline	4,562	289
C	AM Baseline + Development	3,561	0
D	PM Baseline + Development	4,600	280
E			
F			
G			
H			
I			
J			

Output Summary

Scenario	Merge Layouts		Upstream Mainline Lanes	Downstream Mainline Lanes	Connector Road Lanes
	AM	PM			
Current Layout	B	B	3	3	1
Reference Case	A	C	4	3	1
Local Plan	A	C	4	3	1



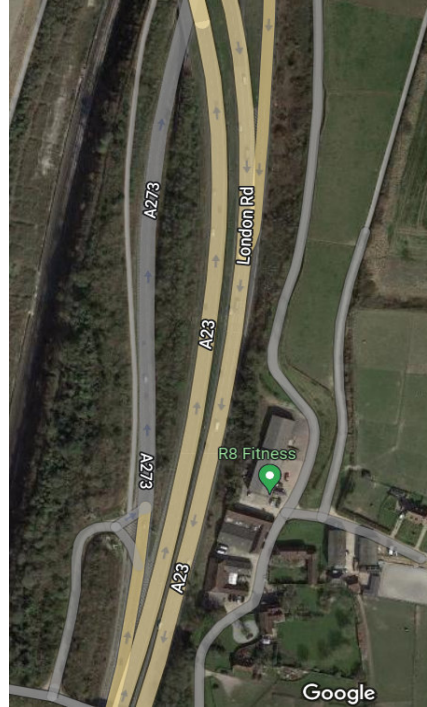


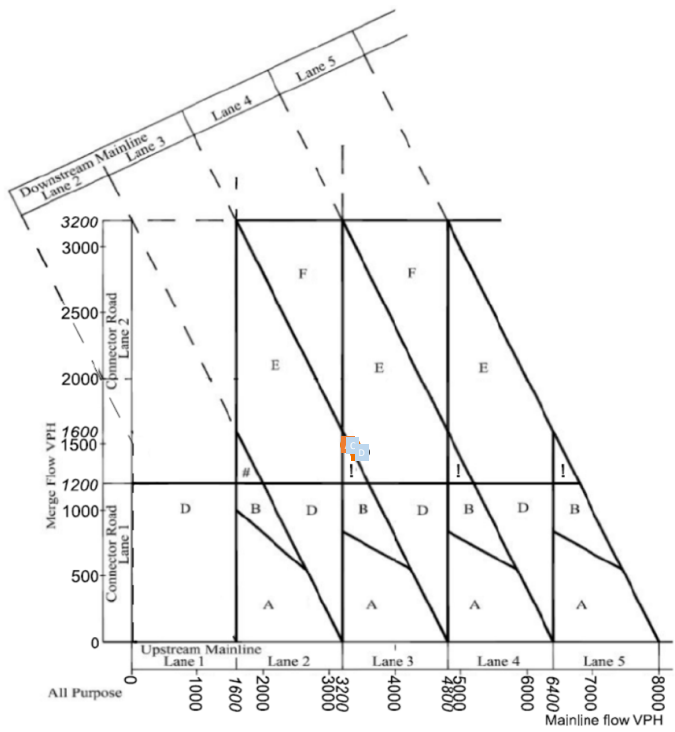
CD122 - Figure 3.26a All-purpose diverging diagram

Scenario		Downstream Mainline	Diverge Flow
A	AM Baseline	4,035	1,481
B	PM Baseline	3,256	1,930
C	AM Baseline + Development	4,169	1,526
D	PM Baseline + Development	3,392	1,930
E			
F			
G			
H			
I			
J			

Output Summary

Scenario	Merge Layouts		Upstream Mainline Lanes	Downstream Mainline Lanes	Connector Road Lanes
	AM	PM			
Current Layout	C	C	3	2	2
Reference Case	D	D	4	3	2
Local Plan	D	D	4	3	2



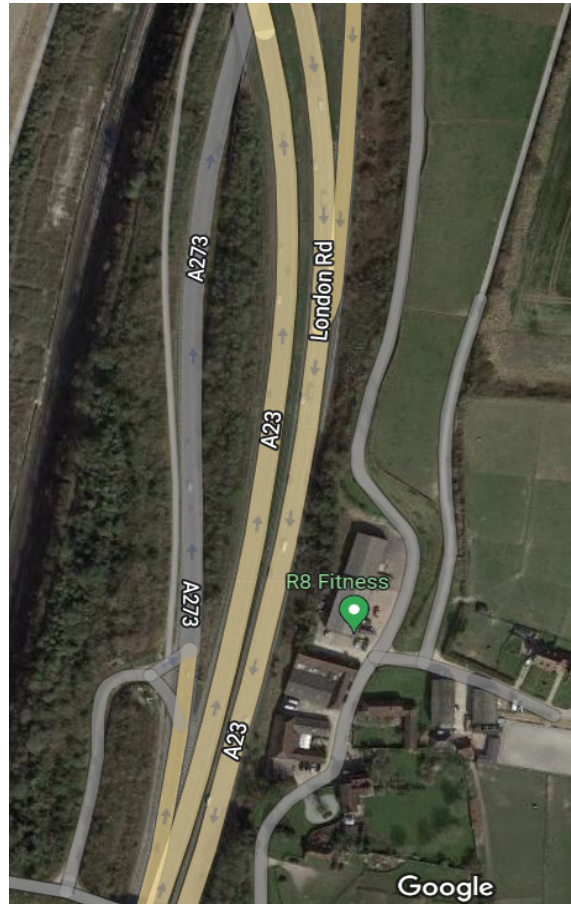


CD122 - Figure 3.26a All-purpose diverging diagram

Scenario		Downstream Mainline	Diverge Flow
A	AM Baseline	3,296	1,498
B	PM Baseline	3,446	1,437
C	AM Baseline + Development	3,372	1,491
D	PM Baseline + Development	3,510	1,442
E			
F			
G			
H			
I			
J			

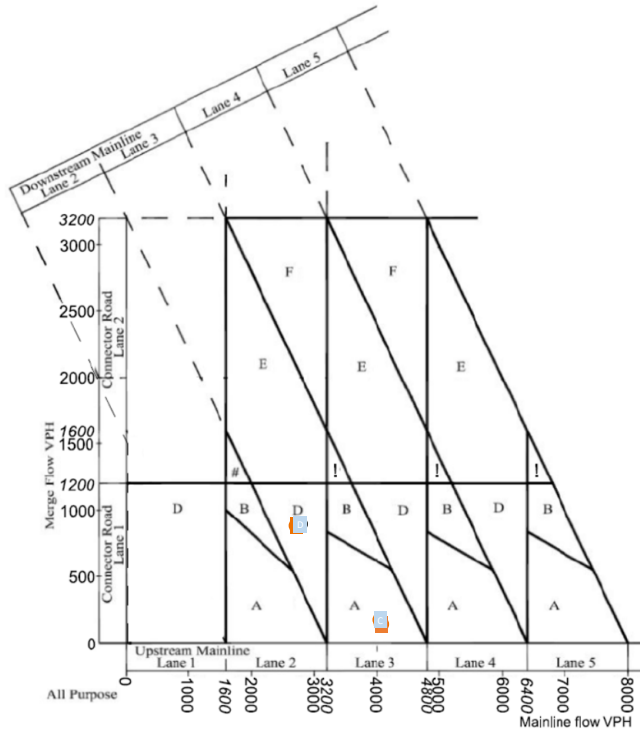
Output Summary

Scenario	Merge Layouts		Upstream Mainline Lanes	Downstream Mainline Lanes	Connector Road Lanes
	AM	PM			
Current Layout	D	D	2	3	2
Reference Case	E	E	3	4	2
Local Plan	E	E	3	4	2



Output Summary

Scenario	Merge Layouts		Upstream Mainline Lanes	Downstream Mainline Lanes	Connector Road Lanes
	AM	PM			
Current Layout	D	D	2	3	1
Reference Case	A	D	3	3	1
Local Plan	A	D	3	3	1



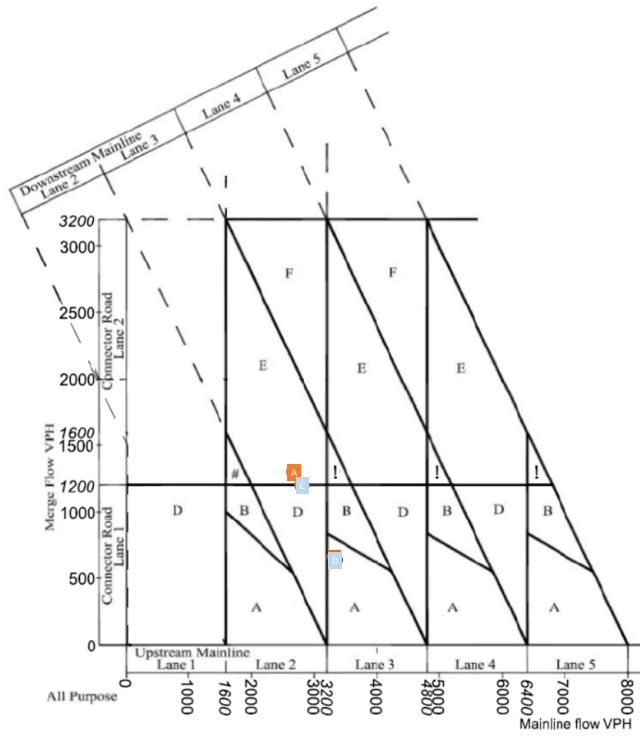
CD122 - Figure 3.12a All-purpose merging diagram

Scenario	Upstream Mainline	Merge Flow
A	AM Baseline	4,090
B	PM Baseline	2,722
C	AM Baseline + Development	4,067
D	PM Baseline + Development	2,785
E		
F		
G		
H		
I		
J		



Output Summary

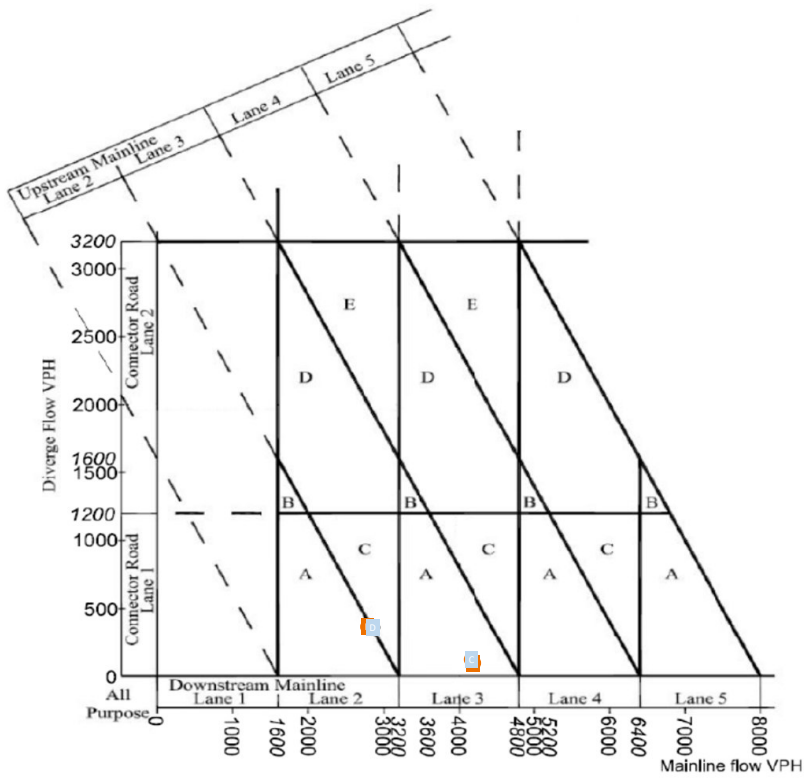
Scenario	Merge Layouts		Upstream Mainline Lanes	Downstream Mainline Lanes	Connector Road Lanes
	AM	PM			
Current Layout	B	B	2	2	1
Reference Case	E	A	3	3	2
Local Plan	D	A	3	3	1



CD122 - Figure 3.12a All-purpose merging diagram

Scenario	Upstream Mainline	Merge Flow
A	2,687	1,299
B	3,325	652
C	2,814	1,199
D	3,345	635
E		
F		
G		
H		
I		
J		





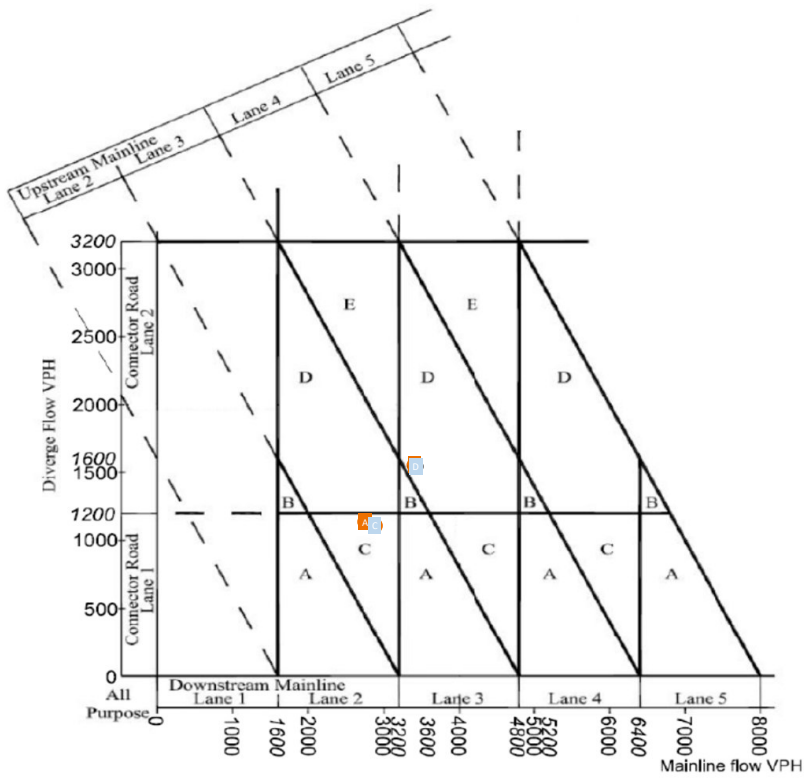
CD122 - Figure 3.26a All-purpose diverging diagram

Scenario		Downstream Mainline	Diverge Flow
A	AM Baseline	4,090	82
B	PM Baseline	2,722	351
C	AM Baseline + Development	4,067	109
D	PM Baseline + Development	2,785	344
E			
F			
G			
H			
I			
J			

Output Summary

Scenario	Merge Layouts		Upstream Mainline Lanes	Downstream Mainline Lanes	Connector Road Lanes
	AM	PM			
Current Layout	A	A	2	2	1
Reference Case	A	A	3	3	1
Local Plan	A	A	3	3	1



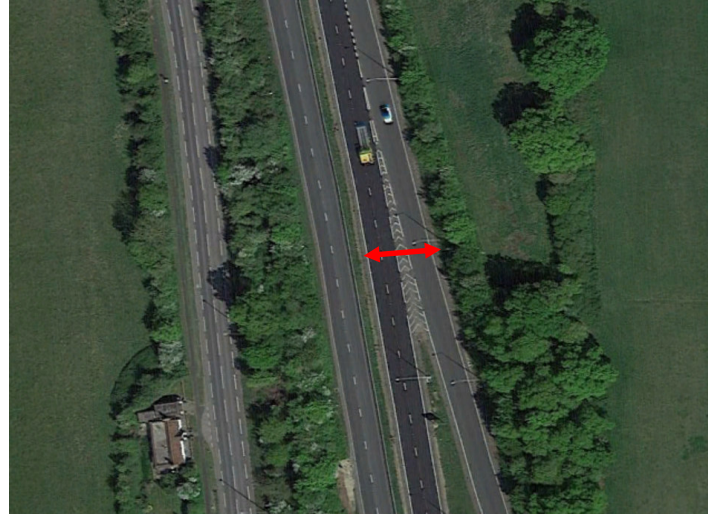


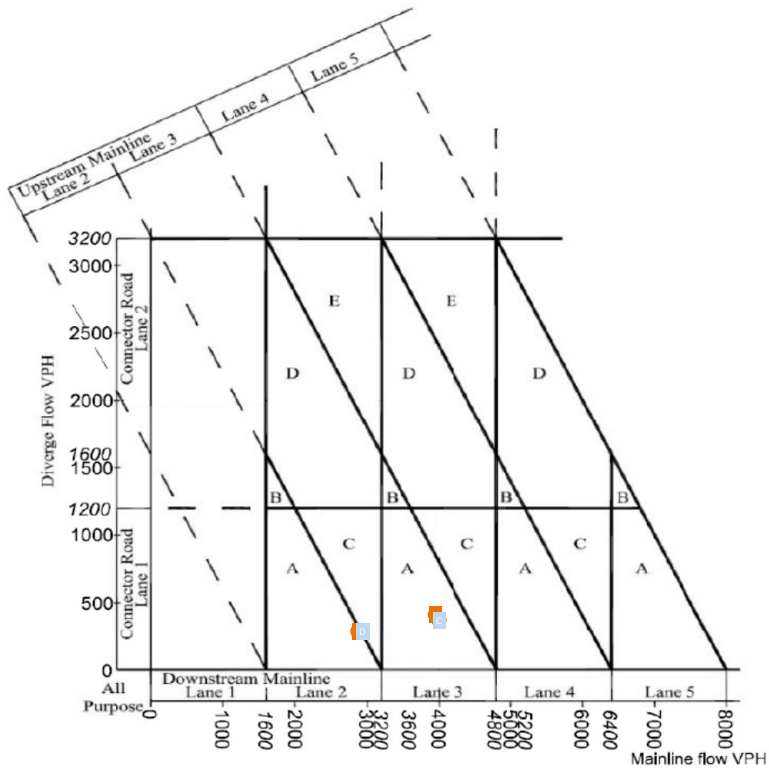
CD122 - Figure 3.26a All-purpose diverging diagram

Scenario		Downstream Mainline	Diverge Flow
A	AM Baseline	2,687	1,128
B	PM Baseline	3,325	1,552
C	AM Baseline + Development	2,814	1,102
D	PM Baseline + Development	3,345	1,540
E			
F			
G			
H			
I			
J			

Output Summary

Scenario	Merge Layouts		Upstream Mainline Lanes	Downstream Mainline Lanes	Connector Road Lanes
	AM	PM			
Current Layout	C	C	3	2	2
Reference Case	C	D	4	3	2
Local Plan	C	D	4	3	2

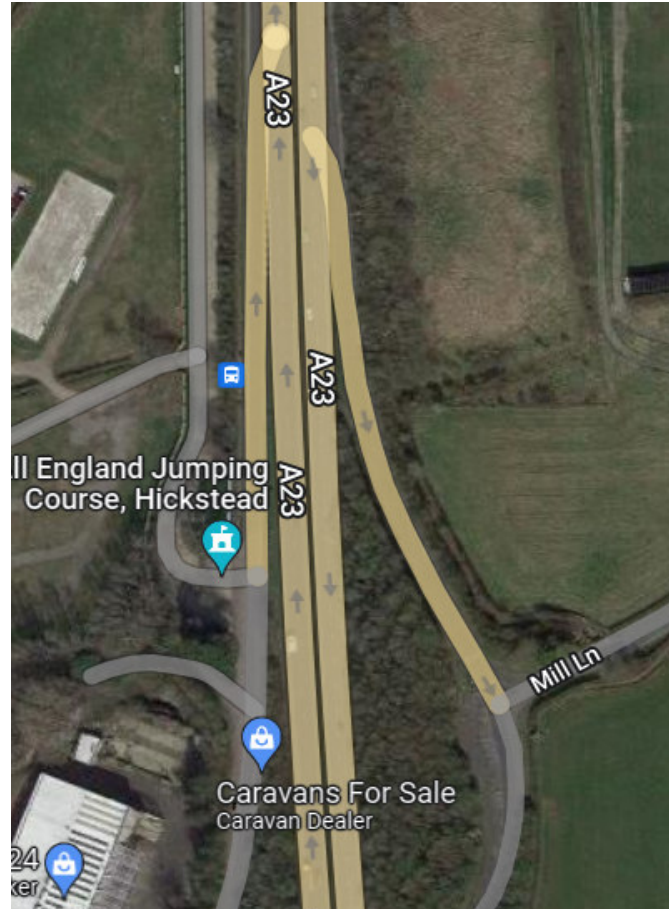


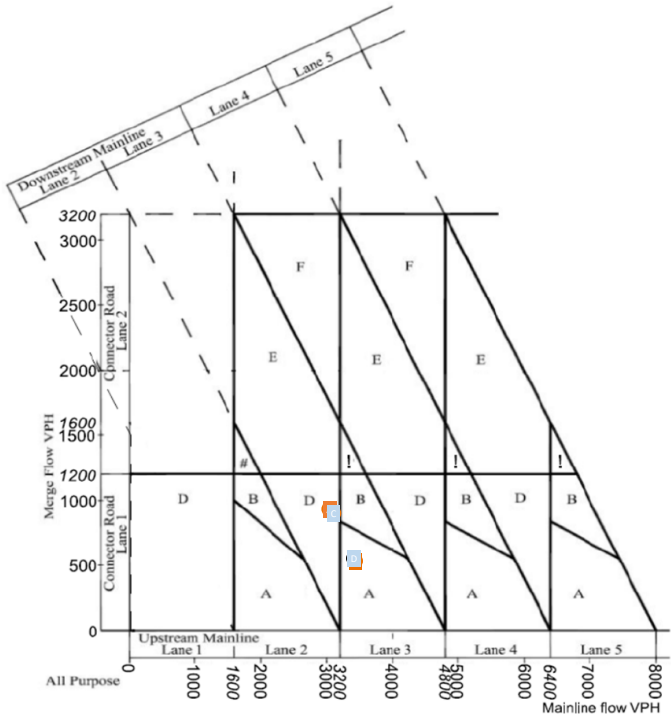


Scenario	Upstream Mainline	Merge Flow
A	AM Baseline	3,861
B	PM Baseline	2,806
C	AM Baseline + Development	3,905
D	PM Baseline + Development	2,865
E		
F		
G		
H		
I		
J		

Output Summary

Scenario	Merge Layouts		Upstream Mainline Lanes	Downstream Mainline Lanes	Connector Road Lanes
	AM	PM			
Current Layout	B	B	2	2	1
Reference Case	A	A	3	3	1
Local Plan	A	A	3	3	1



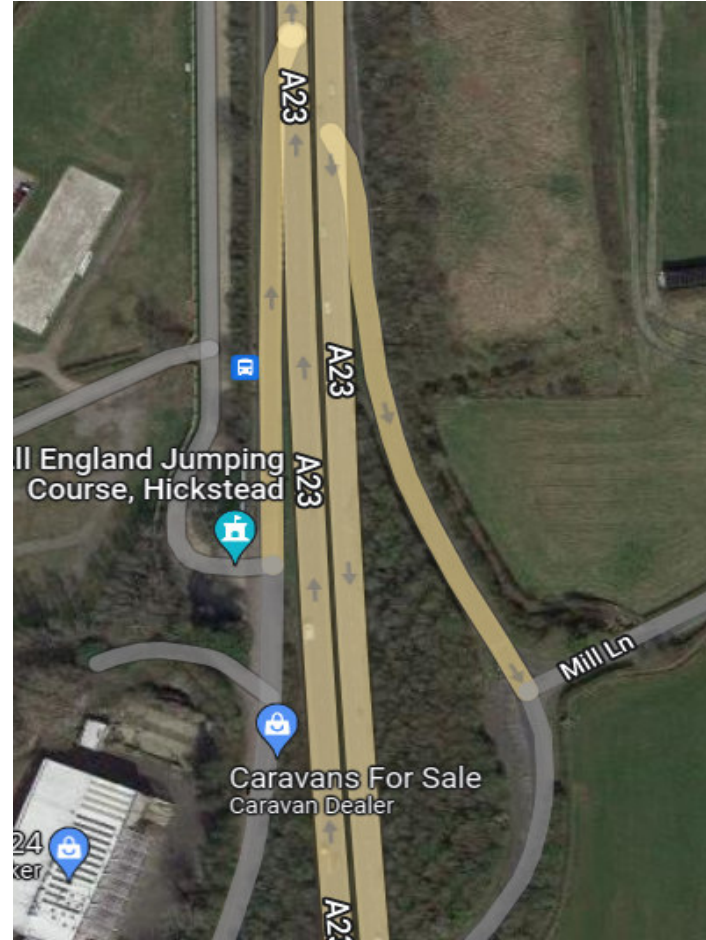


CD122 - Figure 3.26a All-purpose diverging diagram

Scenario		Downstream Mainline	Diverge Flow
A	AM Baseline	3,051	935
B	PM Baseline	3,443	535
C	AM Baseline + Development	3,111	902
D	PM Baseline + Development	3,425	555
E			
F			
G			
H			
I			
J			

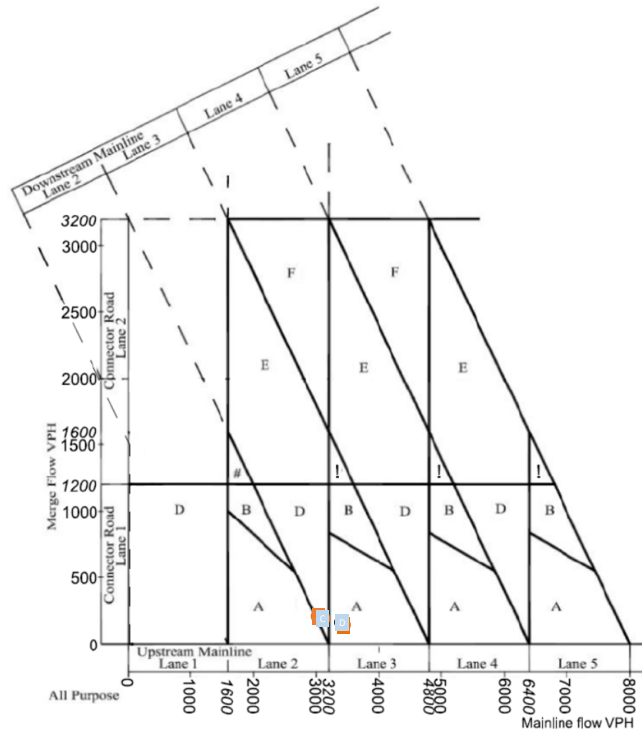
Output Summary

Scenario	Merge Layouts		Upstream Mainline Lanes	Downstream Mainline Lanes	Connector Road Lanes
	AM	PM			
Current Layout	B	B	2	2	2
Reference Case	D	A	3	3	1
Local Plan	D	A	3	3	1



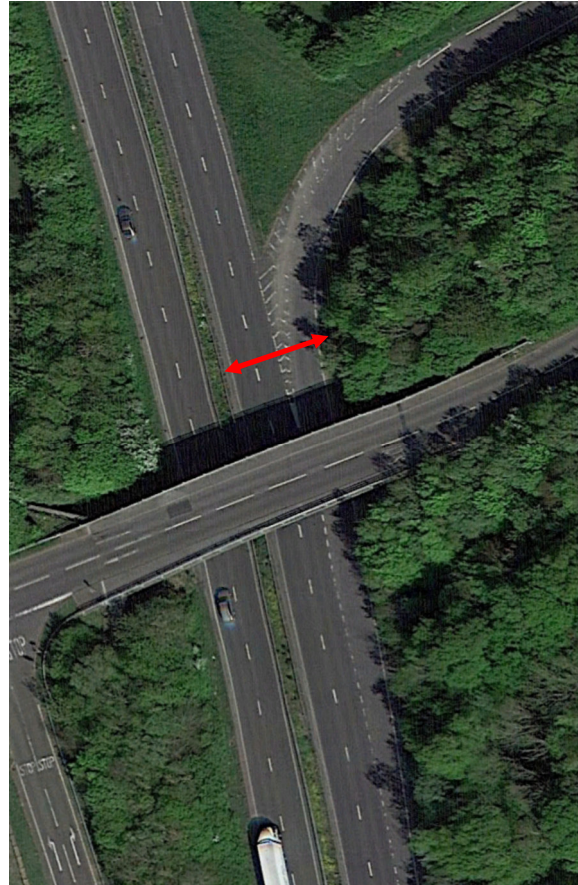
Output Summary

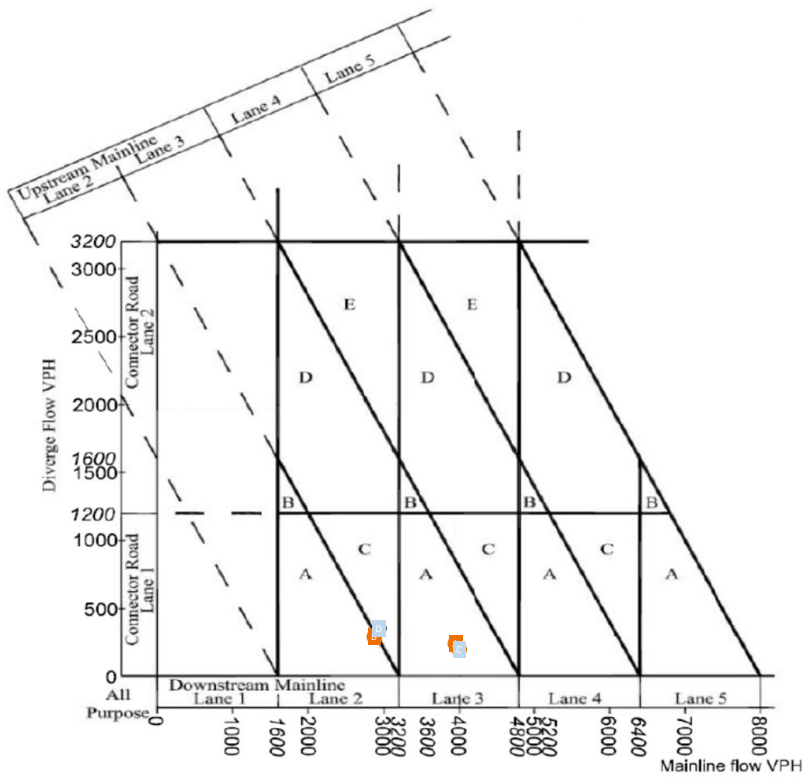
Scenario	Merge Layouts		Upstream Mainline Lanes	Downstream Mainline Lanes	Connector Road Lanes
	AM	PM			
Current Layout	B	B	2	2	1
Reference Case	D	A	3	3	1
Local Plan	D	A	3	3	1



CD122 - Figure 3.12a All-purpose merging diagram

Scenario	Upstream Mainline	Merge Flow
A	AM Baseline	3,051
B	PM Baseline	3,443
C	AM Baseline + Development	3,111
D	PM Baseline + Development	3,425
E		
F		
G		
H		
I		
J		





CD122 - Figure 3.26a All-purpose diverging diagram

Scenario		Downstream Mainline	Diverge Flow
A	AM Baseline	3,861	226
B	PM Baseline	2,806	277
C	AM Baseline + Development	3,905	181
D	PM Baseline + Development	2,865	338
E			
F			
G			
H			
I			
J			

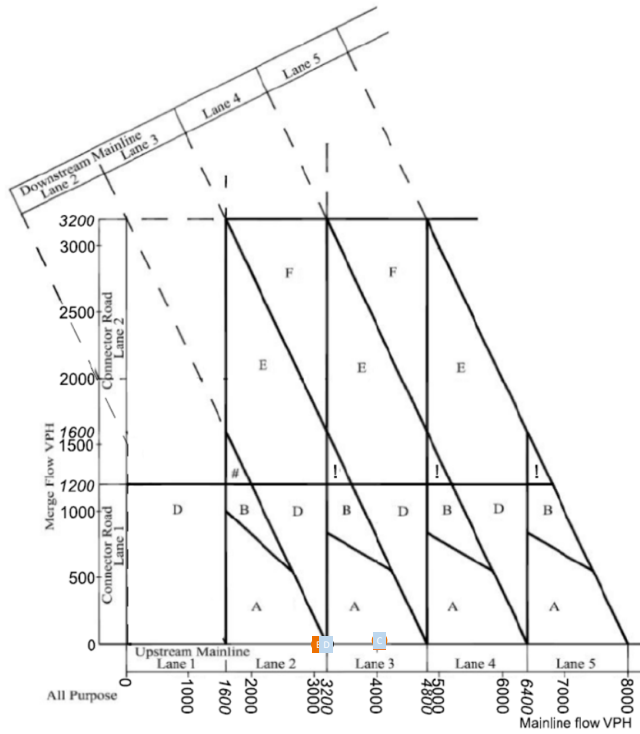
Output Summary

Scenario	Merge Layouts		Upstream Mainline Lanes	Downstream Mainline Lanes	Connector Road Lanes
	AM	PM			
Current Layout	B	B	2	2	2
Reference Case	A	A	3	3	1
Local Plan	A	C	3	3	1



Output Summary

Scenario	Merge Layouts		Upstream Mainline Lanes	Downstream Mainline Lanes	Connector Road Lanes
	AM	PM			
Current Layout	A	A	2	2	1
Reference Case	A	A	3	3	1
Local Plan	A	A	3	3	1



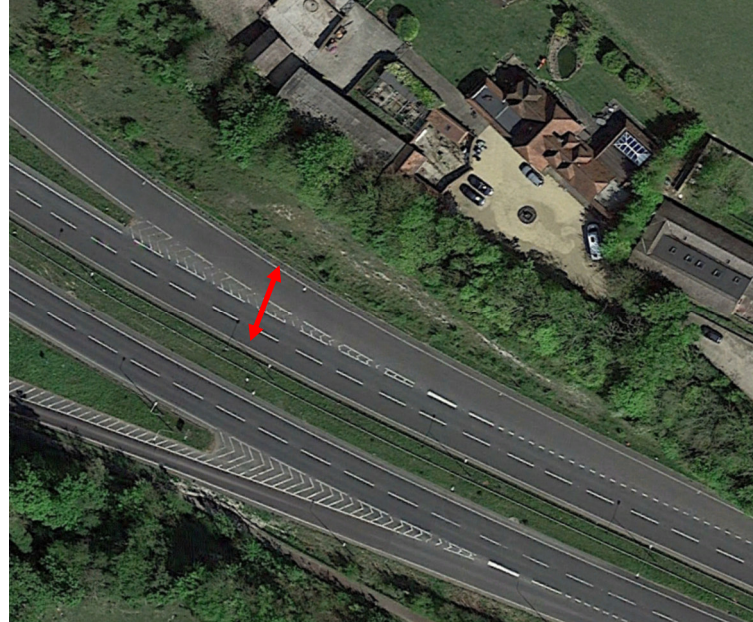
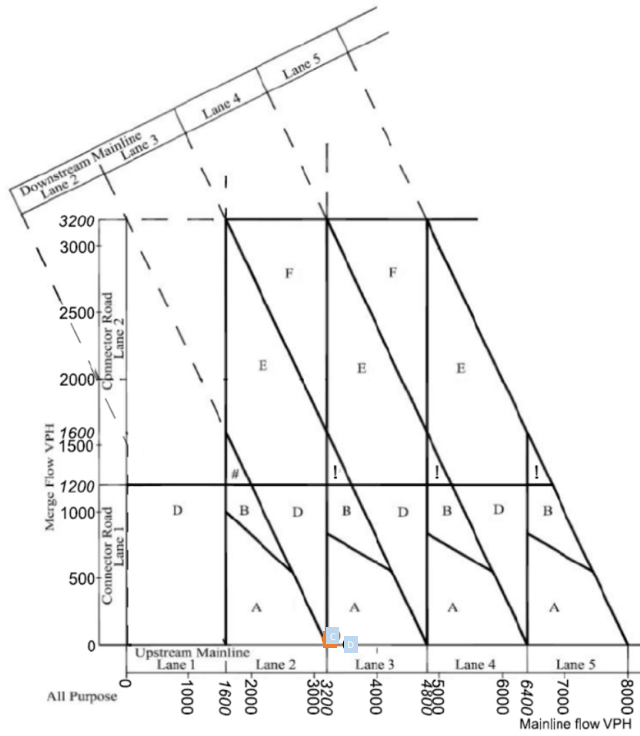
CD122 - Figure 3.12a All-purpose merging diagram

Scenario	Upstream Mainline	Merge Flow
A	AM Baseline	4,060
B	PM Baseline	3,083
C	AM Baseline + Development	4,056
D	PM Baseline + Development	3,203
E		
F		
G		
H		
I		
J		



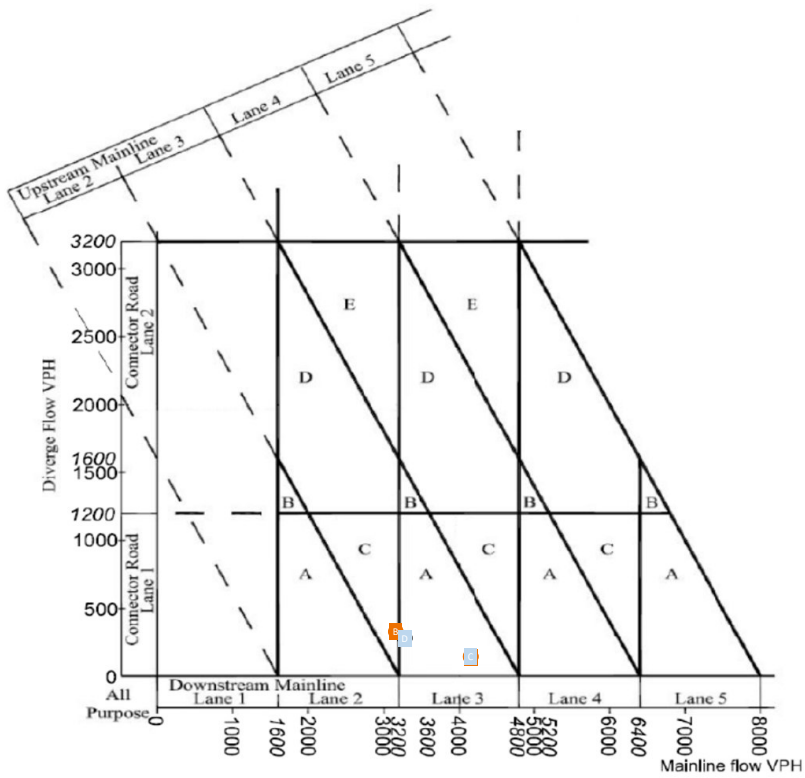
Output Summary

Scenario	Merge Layouts		Upstream Mainline Lanes	Downstream Mainline Lanes	Connector Road Lanes
	AM	PM			
Current Layout	A	A	2	2	1
Reference Case	A	A	3	3	1
Local Plan	A	A	3	3	1



CD122 - Figure 3.12a All-purpose merging diagram

Scenario	Upstream Mainline	Merge Flow
A AM Baseline	3,260	39
B PM Baseline	3,589	0
C AM Baseline + Development	3,306	66
D PM Baseline + Development	3,589	0
E		
F		
G		
H		
I		
J		

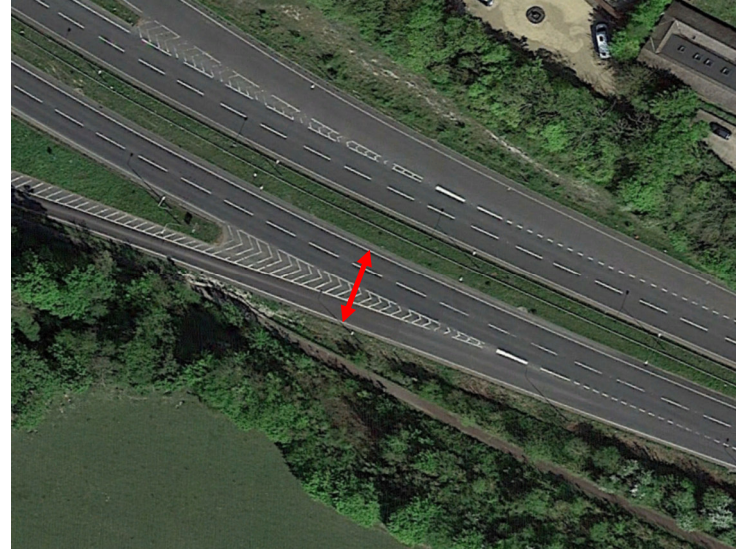


CD122 - Figure 3.26a All-purpose diverging diagram

Scenario		Downstream Mainline	Diverge Flow
A	AM Baseline	4,060	127
B	PM Baseline	3,083	315
C	AM Baseline + Development	4,056	132
D	PM Baseline + Development	3,203	267
E			
F			
G			
H			
I			
J			

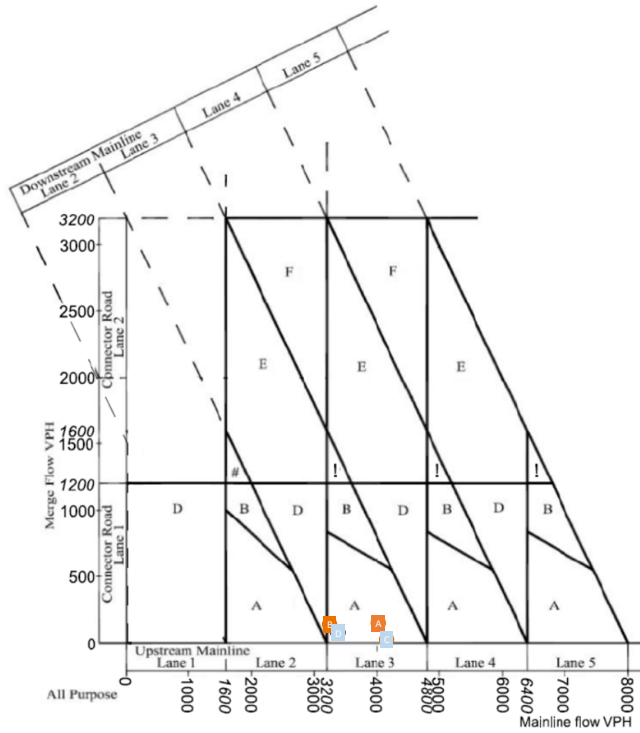
Output Summary

Scenario	Merge Layouts		Upstream Mainline Lanes	Downstream Mainline Lanes	Connector Road Lanes
	AM	PM			
Current Layout	A	A	2	2	1
Reference Case	A	A	3	3	1
Local Plan	A	C	3	3	1



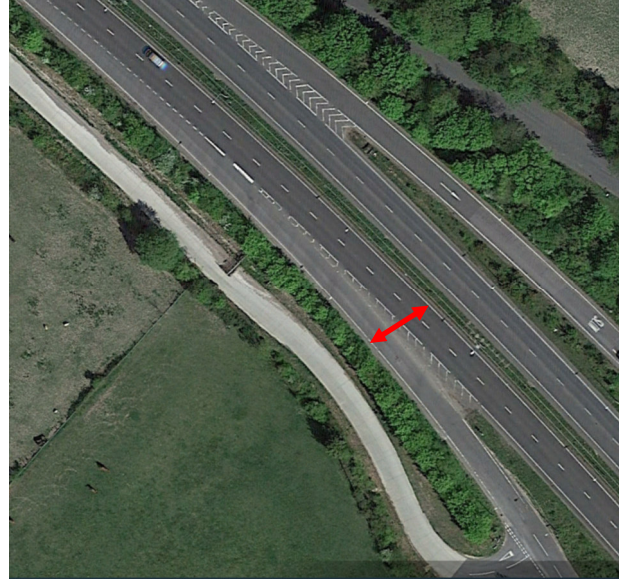
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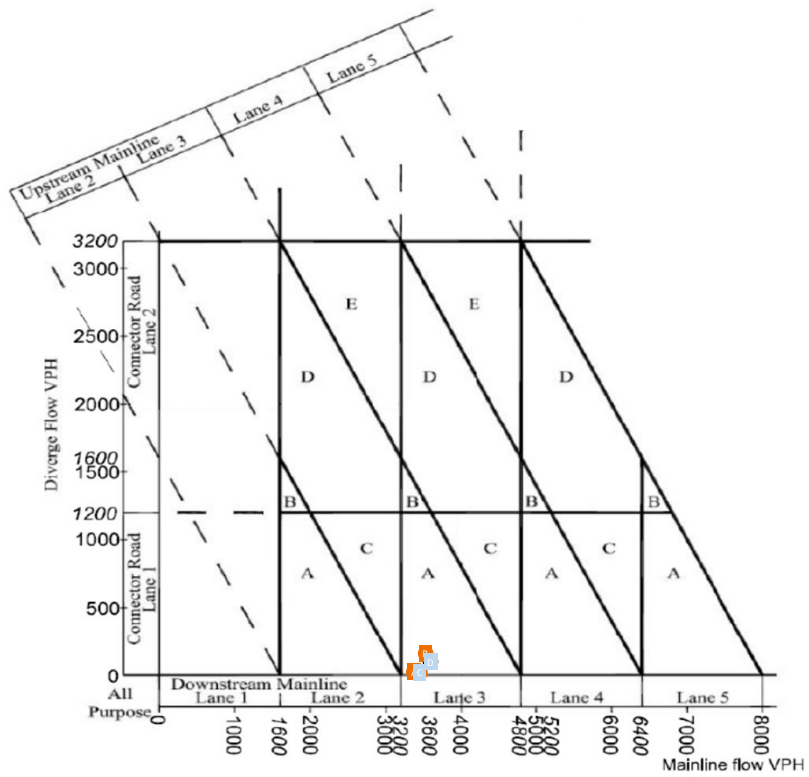
Scenario	Merge Layouts		Upstream Mainline Lanes	Downstream Mainline Lanes	Connector Road Lanes
	AM	PM			
Current Layout	A	A	2	2	2
Reference Case	A	A	3	3	1
Local Plan	A	D	3	3	1



CD122 - Figure 3.12a All-purpose merging diagram

Scenario	Upstream Mainline	Merge Flow	
A	AM Baseline	4,035	153
B	PM Baseline	3,256	143
C	AM Baseline + Development	4,169	28
D	PM Baseline + Development	3,392	79
E			
F			
G			
H			
I			
J			





Scenario		Mainline	Diverge flow
A	AM Baseline	3,296	3
B	PM Baseline	3,446	143
C	AM Baseline + Development	3,372	0
D	PM Baseline + Development	3,510	79
E			
F			
G			
H			
I			
J			

Output Summary

Scenario	Merge Layouts		Upstream Mainline Lanes	Downstream Mainline Lanes	Connector Road Lanes
	AM	PM			
Current Layout	A	A	2	2	1
Reference Case	A	A	3	3	1
Local Plan	A	A	3	3	1

