Chapter 13 MATERIAL ASSETS – TRAFFIC

• Appendix 13.4 AM Materials Compound Traffic Calculations

Development Junction

AM Peak Hour (9:00-10:00)

Surveyed Car Traffic 2013
Seasonal Adjustment Factor

Seasonai Aujustinient Factor =					1.2
Route	Α	В		С	
Α			0		28.8
В	0				0
C	39.6		0		

Baseflow Car Traffic 2015 Growth Factor -

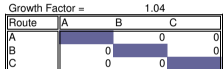
Growth Fa	ctor =		1.04		
Route	Α	В		С	
A			0		30
В	(0			0
С	4	1	0		

Surveyed HGV Traffic 2013 Seasonal Adjustment Factor =

			• •		
Route	Α	В		С	
Α			0		
В		0			0
С			0		

1.2

Baseflow HGV Traffic 2015



Surveyed Traffic 2013 Seasonal Adjustment Factor = 1.2

Route	A	В	С	
Α			0	28.8
В	0			0
С	39.6		0	

Baseflow Traffic 2015

Route	Α		В		С	
Α				0		30
В		0				0
С		41		0		

Surveyed Traffic 2013

% HGVs

Route	A B		С	
Α		#DIV/0!	0	
В	#DIV/0!		#DIV/0!	
С	0	#DIV/0!		

Baseflow Traffic 2015

% HGVs

Route	Α	В	
Α		#DIV/0!	0
В	#DIV/0!		#DIV/0!
С	0	#DIV/0!	

Development Junction AM Peak Hour (9:00-10:00)

Baseflow + Generated Car Traffic 2015

Arm A - R4/00 Nort	n
Arm B - Access	
Arm C - R7400 Sou	th

Route	Α	Е	3	С
Α		0	7	30
В		7	0	0
С		41	0	0

Baseflow + Generated HGV Traffic 2015

Route	Α		В		С	
Α		0		40		0
В		40		0		0
С		0		0		0

Baseflow + Generatd Traffic 2015

Route	Α		В		С	
Α				47		30
В		47				0
С		41		0		

Baseflow + Generated Traffic 2015 % HGVs

Route	Α		В	С
Α			85.1	0.0
В		85.1		#DIV/0!
С		0.0	#DIV/0!	

N2 / Link Road Junction

AM Peak Hour (8:00-9:00)

Surveyed Car Traffic 2013

Seasonal Adjustment Factor = 1.2						1.2
Route	Α		В		С	
Α				2.4		159.6
В		9.6				7.2
\sim		234		/ Ω		

Baseflow Car Traffic 2015 Growth Factor =

Growth Fa	ctor =		1.04		
Route	Α	В		С	
A			2		166
В	10				7
С	243		5		

Surveyed HGV Traffic 2013

Seasonal Adjustment Factor =					1.2	
Route	A	В		С		
Α			0		20.4	
В		0			0	
C	19.	2	0			

Baseflow HGV Traffic 2015 Growth Factor =

Growth Fa	ctor =	1.04	
Route	Α	В	С
Α		0	21
В	0		0
С	20	0	

Surveyed Traffic 2013

	= 0 . 0		
Seasonal	1.2		
Route	Α	В	С
Α	0	2.4	180
R	9.6	0	7 2

253.2

1.2

Baseflow Traffic 2015

Route	Α	В	С
A		2	187
В	10		7
С	263	5	

Surveyed Traffic 2013

% HGVs

Route	Α	В		С	
Α			0		11.3
В	0				0
С	7.6		0		

Baseflow Traffic 2015

% HGVs

Route	Α	В	С
Α		0	11.2
В	0		0
С	7.6	0	

N2 / Link Road Junction

AM Peak Hour (8:00-9:00)

Baseflow + Generated Car Traffic 2015

Arm A - N2 South Arm B - Link Road Arm C - N2 North

Route	Α		В		С	
Α		0		6		166
В		14		0		11
С		243		9		0

Baseflow + Generated HGV Traffic 2015

Route	Α		В		С	
Α		0		23		21
В		23		0		23
С		20		23		0

Baseflow + Generatd Traffic 2015

Route	A	В	С
Α		2	9 187
В	37		34
С	263	3	2

Baseflow + Generated Traffic 2015 % HGVs

Route	Α	В		С
Α			78.2	11.2
В	62.8	3		67.3
С	7.6	;	72.3	

L4700 / Link Road Junction

AM Peak Hour (8:00-9:00)

Surveyed Car Traffic 2013

Seasonal	1.2		
Route	Α	В	С
Α		7.2	18
В	3.6		3.6
\sim	26.4	9.6	

Baseflow Car Traffic 2015

Growth Factor =			1.04		
Route	Α	В		С	
Α			7		19
В	4				4
С	27	,	10		

Surveyed HGV Traffic 2013
Seasonal Adjustment Factor =

oodoona, rajaoimoni raoio.				
Route	Α	В	(С
Α			0	
В		0		0
С			0	

1.2

Baseflow HGV Traffic 2015
Growth Factor =

Growth Factor =				1.04		
Route	Α		В		С	
Α				0		0
В		0				0
lc		0		0		

Surveyed Traffic 2013

Seasonal Adjustment Factor =				
Douto	Λ	D		

Route	Α		В		С	
A		0		7.2		18
В		3.6		0		3.6
С		26.4		9.6		0

Baseflow Traffic 2015

Route	Α		В		С	
Α				7		19
В		4				4
С		27		10		

Surveyed Traffic 2013

% HGVs

Route	Α		В		С	
A				0		0
В		0				0
С		0		0		

Baseflow Traffic 2015

% HGVs

Route	Α	В	С
Α		0	0
В	0		0
С	0	0	

L4700 / Link Road Junction

AM Peak Hour (8:00-9:00)

Baseflow + Generated Car Traffic 2015

Arm A - L4/00 North
Arm B - Link Road
Arm C - L4700 South

Route	Α	В	С
Α	0	7	19
В	4	0	11
С	27	17	0

Baseflow + Generated HGV Traffic 2015

Route	Α		В		С	
Α		0		0		0
В		0		0		40
С		0		40		0

Baseflow + Generatd Traffic 2015

Route	Α	В		С	
Α			7		19
В		4			51
С	2	7	57		

Baseflow + Generated Traffic 2015 % HGVs

Route	Α		В		С	
Α				0.0		0.0
В		0.0				79.1
С		0.0		70.7		