

<b>Noise Barrier locations used in Acoustic Model Nov 2012</b>						
	<b>Start Chainage (approx)</b>	<b>End Chainage (approx)</b>	<b>Length Noise barrier (approx)</b>	<b>Height of Barrier (m)</b>	<b>Type</b>	
<b>East Side</b>	Urban	75	250	175	1.8	reflective
	Urban	270	520	250	1.8	absorptive
	Urban	525	725	200	1.8	absorptive
	Urban	725	1140	415	1.8	reflective
	Urban	1150	1305	155	1.8	reflective
	Urban	1305	1515	210	1.8	absorptive
	Urban	1520	1630	110	1.8	reflective
	Rural	2270	2310	40	1.8	reflective
	Rural	3120	3185	65	1.8	reflective
	Rural	3845	4035	190	1.8	reflective
	Rural	4390	4735	345	1.8	reflective
	<b>West Side</b>	Urban	25	400	375	1.8
Urban		400	510	110	1.8	absorptive
Urban		520	575	55	1.8	absorptive
Urban		575	1040	465	1.8	reflective
Urban		1040	1140	100	1.8	absorptive
Urban		1150	1230	80	1.8	reflective
Urban		1230	1430	200	1.8	absorptive
Urban		1430	1520	90	1.8	reflective
Urban		1520	1620	100	1.8	reflective
Rural		2270	2310	40	1.8	reflective
Rural		3120	3560	440	1.8	reflective
Rural		3850	4060	210	1.8	reflective
Rural		5150	5370	220	1.5	reflective