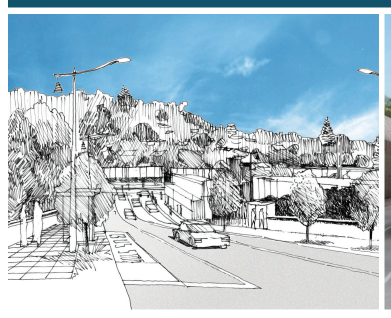
### Western Ring Route – Waterview Connection Urban and Landscape Design Framework

June 2010

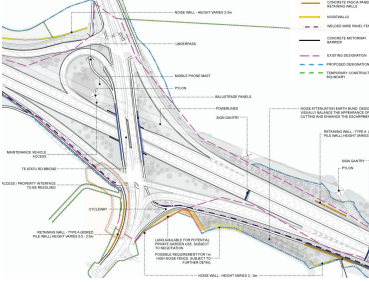


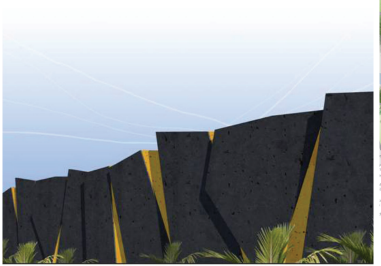






















# Western Ring Route ➤ Waterview Connection

### **Document Acceptance**

Action	Name	Signed	Date
Prepared by	Lynne Hancock, Technical Director - Urban Design, Beca with input from:  Tim Robinson, Urban Designer, Jasmax (provided illustrations and text for SH16 sector design concepts, and contributed to analysis and principles)		11/10/2010
	<ul> <li>Dave Little, Landscape Architect, SBEL (provided illustrations and contributed to text for SH20 sector design concepts, provided planting principles)</li> <li>Jeff Wells, Architect, Jasmax (provided illustrations and contributed to text for bridges and ventilation buildings / stacks)</li> </ul>		
Reviewed by	Lucie Desrosiers, acting NZTA Urban Design Policy Advisor		
Approved by	Amelia Linzey		
on behalf of	Beca Infrastructure Ltd (Beca)		







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