East West Link

PROJECT UPDATE FEBRUARY 2017

SHORTCUTS TO LODGED DOCUMENTS

The NZ Transport Agency lodged its application for resource consents and Notices of Requirement for the East West Link in December 2016. The Transport Agency's application and supporting documents are available to view and download online. https://www.nzta.govt.nz/ewl-epa

Assessment of Environmental Effects

The Assessment of Effects on the Environment provides a full description of the Project, the alternatives considered in developing the Project, consideration of potential effects to the environment drawing on the Supporting Technical and Assessment Reports and an analysis of the Project against relevant policy documents.

The important relevant information from the Supporting Technical and Assessment Reports is incorporated into the Project's Assessment of Environmental Effects.

TITLE
Full report Assessment of Effects on the Environment
Abbreviations and Glossary of Terms
Part A Introduction and Background to the Project
Part B Statutory Context
Part C Description of the Project
Part D Consideration of alternatives
Part E Engagement
Part F Description of the Environment
Part G Assessment of Effects on the Environment
Part H Management of Effects on the Environment
Part I Statutory Matters
Appendix A Contents of the Draft Construction Environmental Management Plan

Supporting Technical and Assessment Reports

The Supporting Technical and Assessment Reports describe and assess the potential effects of the Project and identify recommended mitigation measures to avoid, remedy or mitigate the potential adverse effects of the Project on the environment. The reports also describe the key technical information and assumptions on which the assessments are based, and cross reference each other where appropriate.

These assessment reports provide further detail for the specific topic areas that are covered in the Assessment of Effects on the Environment report.

Environment report.					
TITLE					
Report 1 Supporting Material for the Consideration of Alternatives	Part 1 of 4: Appendix A-I				
	Part 2 of 4: Appendix J				
	Part 3 of 4: Appendix J continued				
	Part 4 of 4: Appendix K-N				
Report 2	Statutory Context				
Report 3	Economic Assessment				
Technical Report 1 Traffic and Transport Assessment	Part 1 of 2: Main report – Section 5				
	Part 2 of 2: Section 6 - Appendix A-E				
Technical Report 2	Built Heritage Assessment				
Technical Report 3	Archaeological Assessment				
Technical Report 4	Geological Heritage Assessment				
Technical Report 5	Arboricultural Assessment				
	Arboricultural Supplementary Assessment				
Technical Report 6	Landscape and Visual Impact Assessment				
	Landscape and Visual Impact Supplementary Assessment				
Technical Report 7	Part 1 of 2: Report - Appendix E				
Traffic Noise and Vibration Assessment	Part 2 of 2: Appendix F-H				

Technical Report 8 Construction Noise and Vibration Assessment	Part 1 of 4: Report - Appendix D			
	Part 2 of 4: Appendix E			
	Part 3 of 4: Appendix E continued			
	Part 4 of 4: Appendix F			
	Construction Noise and Vibration Supplementary Assessment			
Technical Report 9	Air Quality Assessment			
Technical Report 10	Construction Traffic Impact Assessment			
	Construction Traffic Impact Supplementary Assessment			
Technical Report 11	Social Impact Assessment			
	Social Impact Supplementary Assessment			
Technical Report 12 Stormwater	Part 1 of 2: Report - Appendix A			
Assessment	Part 2 of 2: Appendix B-E			
	Stormwater Supplementary Assessment			
Technical Report 13 Groundwater Assessment	Part 1 of 3: Report – Appendix A1			
	Part 2 of 3: Appendix A2-A3			
	Part 3 of 3: Appendix A4-B			
Technical Report 14	Settlement Effects Assessment			
Technical Report 15 Coastal Processes Assessment	Part 1 of 2: Report – Appendix A			
	Part 2 of 2: Appendix C-F			
Technical Report 16 Ecological Impact Assessment:	Part 1 of 2: Chapter 1-3			
	Part 2 of 2: Chapter 4-6			
	Ecological Impact Supplementary Assessment			
Technical Report 17	Contaminated Land Assessment			

Drawings:

The Drawings Set includes all of the drawings which show where the Project is located, the extent of the work, what the Project will look like and information on where construction work will be carried out.

Drawings should be read alongside the Assessment of Effects on the Environment and the Supporting Technical and Assessment Reports.

DRAWING SET TITLE
General drawings
Sectors
Road alignment
Landscape
Coastal occupation
Plan and Long Sections
Typical Cross Sections
Structural
Stormwater
Erosion and Sediment Control
Construction Activities
Utilities Relocation
Photo Simulations

Hard copies will be available in public libraries and project offices when the application is notified by the Environmental Protection Authority.



Contact us at **0508 6982 395** or **eastwest@nzta.govt.nz**Check **www.nzta.govt.nz/east-west** and subscribe to our e-newsletter



