

Application structure

Part	Contents
Letters of Support	<ul style="list-style-type: none"> Auckland Transport Te Kawerau ā Maki
Part 1	<ul style="list-style-type: none"> Legal submissions on behalf of NZ Transport Agency Waka Kotahi
Part 2 – The Project	<ul style="list-style-type: none"> Project Description Application information requirements common to all approvals sought Description of the existing environment
Part 3 – Project Benefits	<ul style="list-style-type: none"> Project Benefits
Part 4 - Resource Management Act 1991 Approvals	<ul style="list-style-type: none"> Application for resource consents and designations for the Project Assessment of Environmental Effects Proposed resource consent conditions Proposed designation conditions
Part 5- Heritage New Zealand Pouhere Taonga Act Approvals	<ul style="list-style-type: none"> Application for Archaeological Authorities Assessment of Archaeological Effects Proposed Archaeological Authority conditions Draft Archaeological Management Plans (AMPs)
Part 6 – Drawings and Attachments	<ul style="list-style-type: none"> North West Rapid Transit – Indicative Design (West) North West Rapid Transit – Indicative Design (East) North West Rapid Transit – Indicative cross section Designation Plans Schedule of owners and occupiers of land within the designation boundary Schedule of owners and occupiers of land adjacent to the designation boundary Auckland System Management compliance summary Section 29 response letter from MfE Section 30 letter from Auckland Council (CONFIDENTIAL) – Te Ākitai Waiohū Cultural Values Assessment <p>Technical Reports</p> <ul style="list-style-type: none"> Assessment of Built Heritage Effects Arboricultural Management of Pōhutukawa and Notable Trees Assessment of Construction Noise and Vibration Effects Assessment of Operational Noise and Vibration Effects Assessment of Construction Stormwater Effects Assessment of Ecological Effects Assessment of Groundwater and Settlement Effects Assessment of Landscape and Visual Effects Assessment of Stormwater and Flooding Effects Assessment of Transport Effects Contaminated Land Preliminary Site Investigation