

TRANSPORTATION PRIVATEWAY CONSTRUCTION MATERIALS

Materials used – type and depths (e.g. GAP/WHAP/TNZ M4/Brown Rock/Pitsand)

		Design	Actual
Basecourse	Material		
	Depth		
Subbase	Material		
	Depth		
Subgrade	Material		
	Depth		

Subgrade	CBR		Test Method	
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Compaction during construction

Test used	Target	Result
Subbase		
Basecourse		

Sealing (two coat seal to be provided based on 15 years minimum life span)

Date of Seal		Grade of Bitumen	
Grade of Chips		Application Rates	

Complete where there are structures (e.g. bridge, culvert, well)

Name and Company of Design Engineer <i>(please print)</i>
Materials used <i>(i.e. steel/precast RC/insitu RC/gabion)</i>
Name of Supervising Engineer

The Privateway, and entrance to the Privateway, meets all the specifications and requirements of the RITS and all the Resource Consent conditions in the consent approval dated

Chartered Professional Engineer name <i>(please print)</i>	Chartered Professional Engineer signature	Date signed
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Any uncompleted items will be assumed as non-complying.