

4 April 2019



Dear 

Local Government Official Information and Meetings Act 1987 (LGOIMA) Request

I refer to your e-mail of 15 March 2019 to the Jenny Lapham, Governance Support Officer, refining your request for information as:

In reply to the attached letter, to refine my request. I would request the following. In 2009 a Notice of Requirement was issued for Riccarton Road. I believe at that time the council had tests done on the construction of Riccarton Road West. These were carried out by drilling holes along Riccarton Road West. I would request access to all the data that was recorded during the drilling operation.

Please find attached the details held on file for construction work completed in 2006 in regard to the testing completed on pavement layers and surface materials.

Yours sincerely

Lauren McDonald
Governance Support Officer
Dunedin City Council

Encl

Riccarton Road West



General

Test Pit No	<input type="text" value="306"/>
Historic	<input type="text" value="Current: Pavement layers are undisturbed sinc"/>
Test Date	<input type="text" value="04/12/2006"/>
Test Pit Method	<input type="text" value="Road Opening Log"/>
Test Consultant	<input type="text"/>
Job No	<input type="text"/>
Comments	<input type="text" value="Centre of road"/>

Location

Road	<input type="text" value="RICCARTON RD - WEST (TAI)"/>
Location	<input type="text" value="2843"/> m
Offset	<input type="text" value="0"/> m

Structural Number

SNP	<input type="text"/>
SNP Method	<input type="text"/>
Organisation	<input type="text"/>
SNP Date	<input type="text"/>

Audit

General

Test Pit No	#306
Layer Type	Surface
Layer Material	Old seals
Subgrade	
Layer Strength	
CBR or UCS	CBR
Stab. Agent	
Notes	A/C - 40mm to 50mm C/S - 30mm to 50mm

Dimensions

Start Depth	0	mm
End Depth	85	mm
Thickness	85	microns

Audit

General

Test Pit No	#306
Layer Type	Pavement Layer
Layer Material	Mixed Silty Gravel
Subgrade	
Layer Strength	
CBR or UCS	CBR
Stab. Agent	
Notes	Pit gravel 150mm Mixed silty gravel 100mm

Dimensions

Start Depth	85	mm
End Depth	335	mm
Thickness	250	microns

Audit

General

Test Pit No	#306
Layer Type	Subgrade
Layer Material	
Subgrade	CLAY - VARIOUS
Layer Strength	
CBR or UCS	CBR
Stab. Agent	
Notes	CBR not given.

Dimensions

Start Depth	335	mm
End Depth	385	mm
Thickness	50	microns

Audit