

Timber Testing Report

		Applicable Standard		NZS 3640: 2003				
Client		ITI Timspec		Site				
Address:		64 Stoddard Rd, Mt Roskill, Auckland 1041						
Plant No.		NA	Charge No.	Jeff Price OSB	Jeff Price OSB		59184	
Preservative		Boron	Hazard Class	H 3.1		Species	Radiata Pine	
Date Treated		4/11/2021	Date sampled	4/11/2021		Sample Type	X-Section	
Product Description		OSB				Oriented Strand Board		
		ITI Timspec, 64	Stoddard Rd, Mt	Roskill, Auckland 1041	Nev	New Zealand		
Test Results								
Test Type Sample	Retentior Analysis B							
Sample	%m/m	Outcome						
	(Critical Lev 0.8000)	vel						
11	0.93	Pass						
2 2	0.81	Pass						
3 3	0.91	Pass						
4 4	0.83	Pass						
5 5	0.83	Pass						
6 6	0.85	Pass						
77	0.85	Pass						
88	0.89	Pass						
99	0.80	Pass						
10 10 0.86		Pass						
Test Outcome Comments		Samples 1–10 meet the minimum retention requirements of the specifications for H 3.1 Boron treated Timber & roundwood for use in New Zealand as per NZS 3640:2003						
		10 OSB samples submitted and tested for Boron retention only. Reported against the standard for sawn timber as requested by the client.						

 Method Summary

 Test
 Method Description
 Standard/Reference

 Retention Analysis
 Submitted to IVS Labs to analyse levels of Boron. For method refer to IVS Labs report ref:
 59184

Approved By:

Kieran Monaghan Independent Verification Services

8 November 2021