

Landscape Design & Construction

t 022 199 1944
w www.dwg.co.nz
p 2/14 Gerald Street, Lincoln

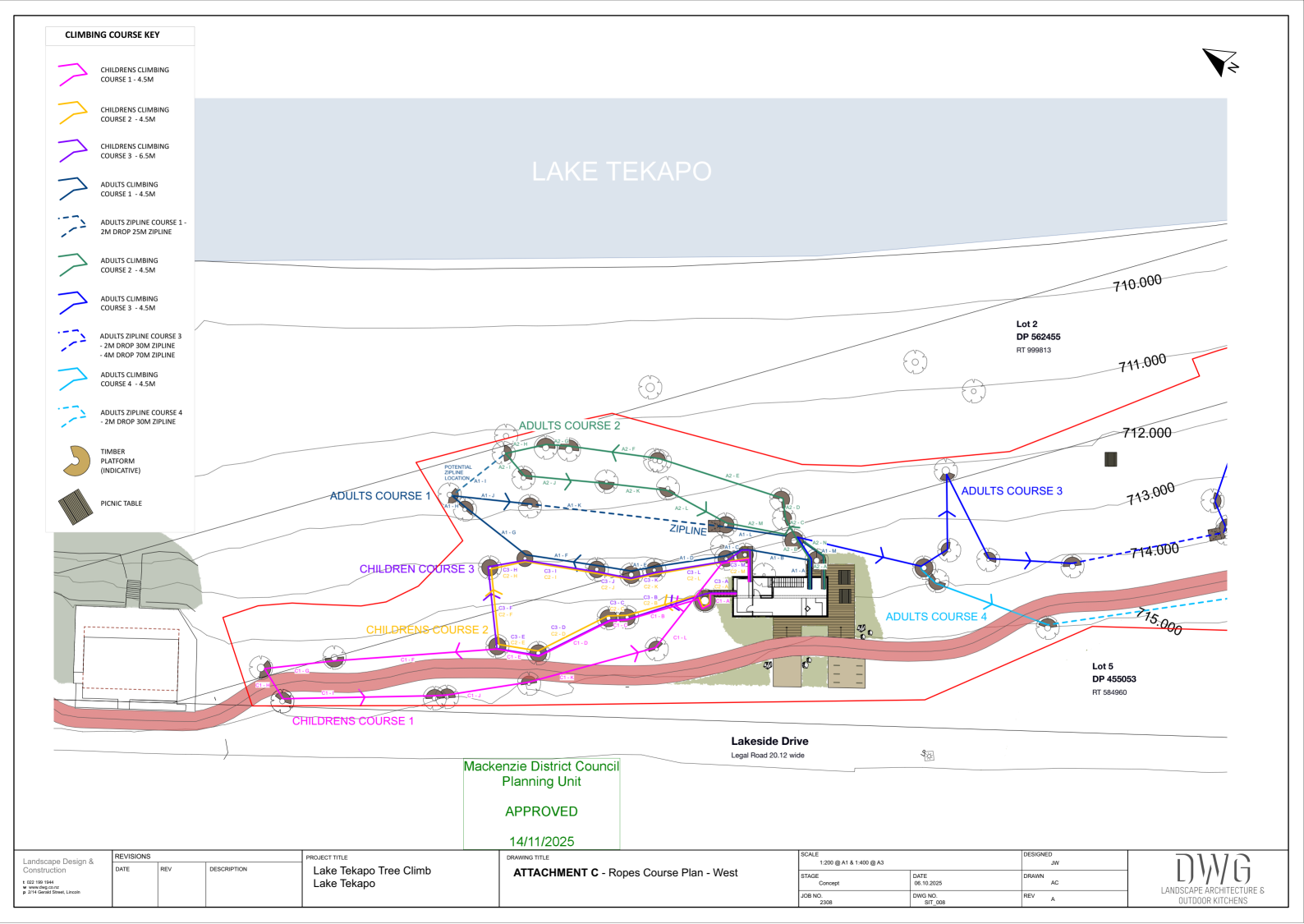
DATE REV DESCRIPTION

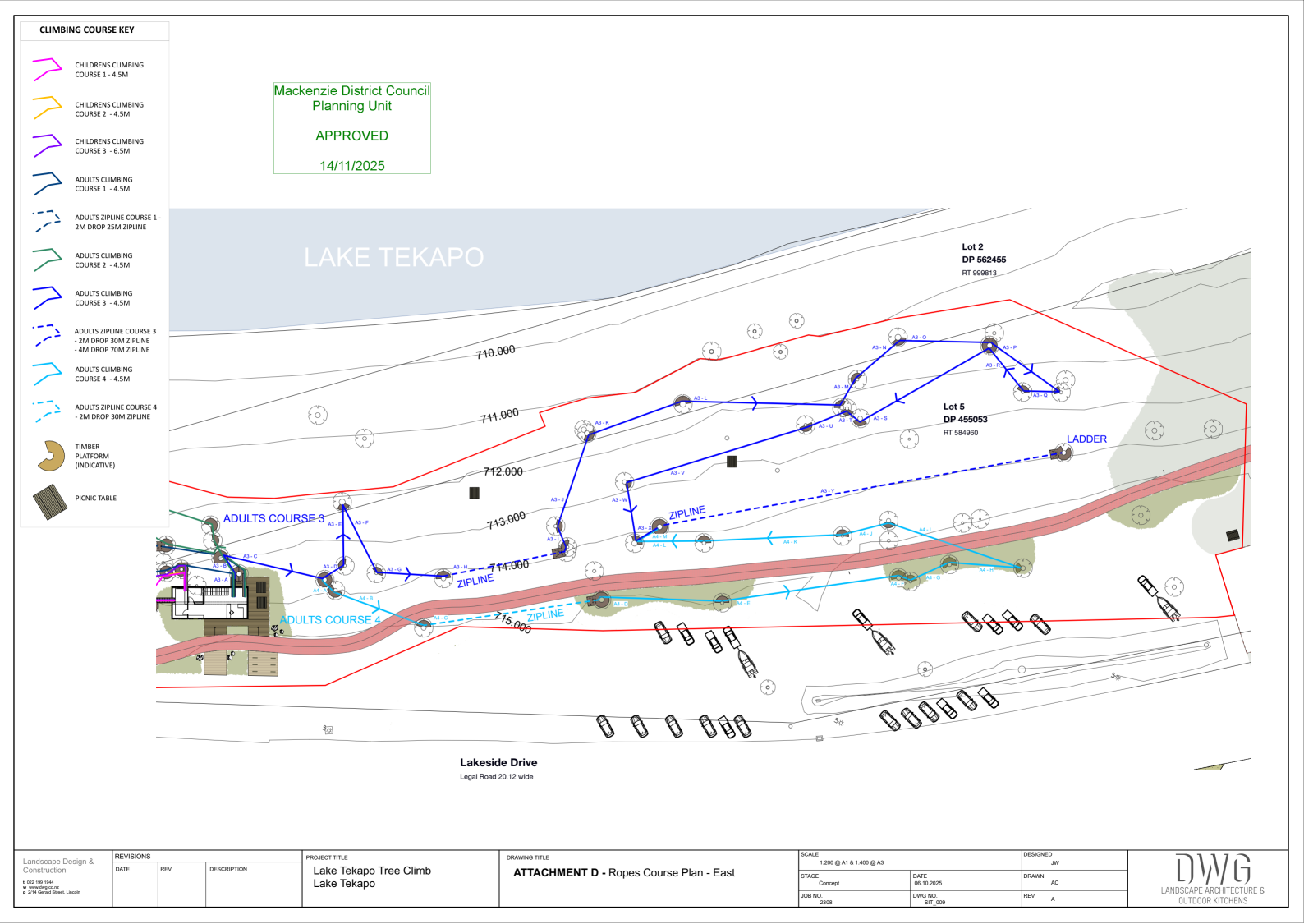
Lake Tekapo Tree Climb Lake Tekapo

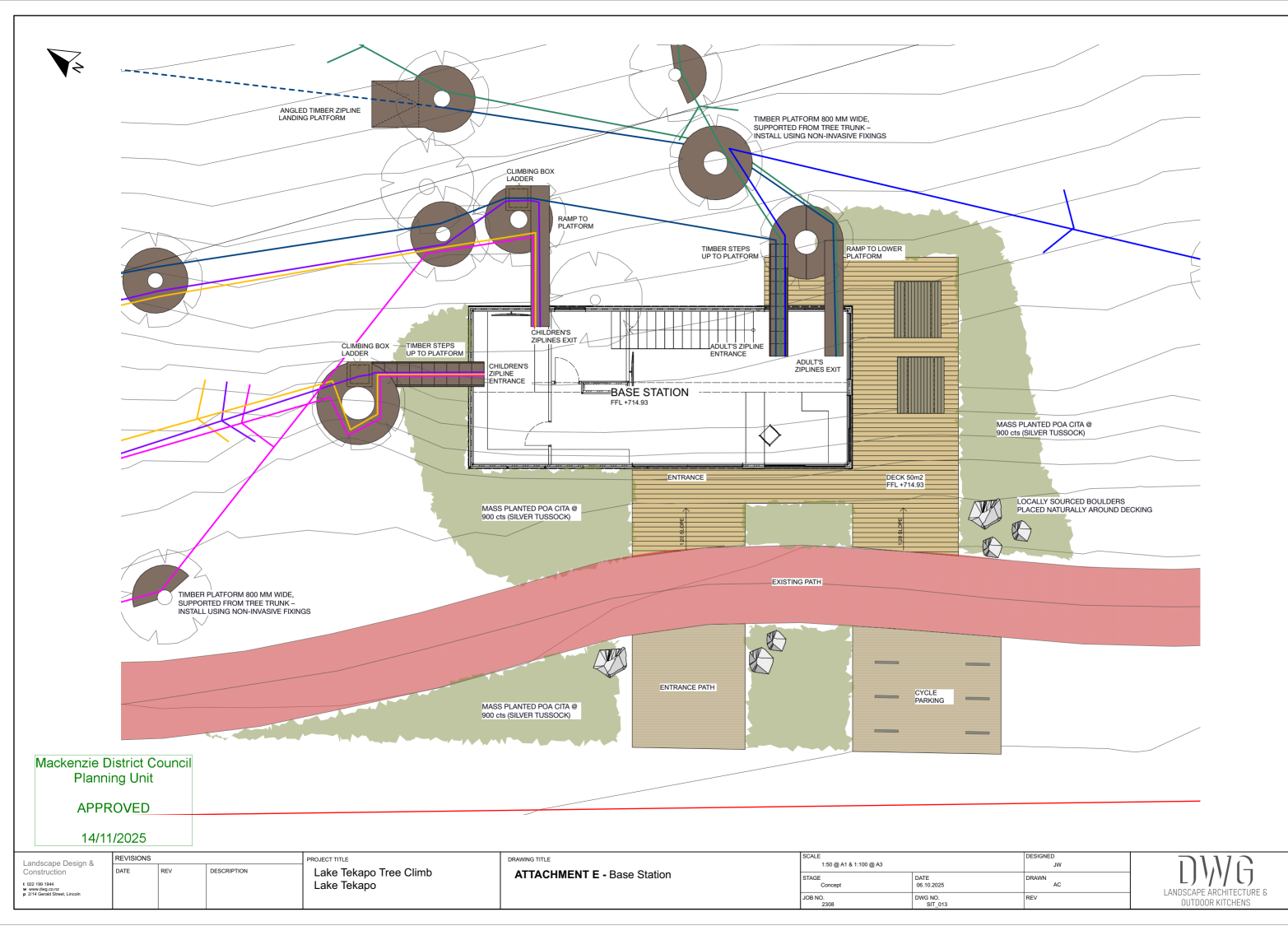
 $\ensuremath{\mathsf{ATTACHMENT}}$ B - Effects Absorption Capacity

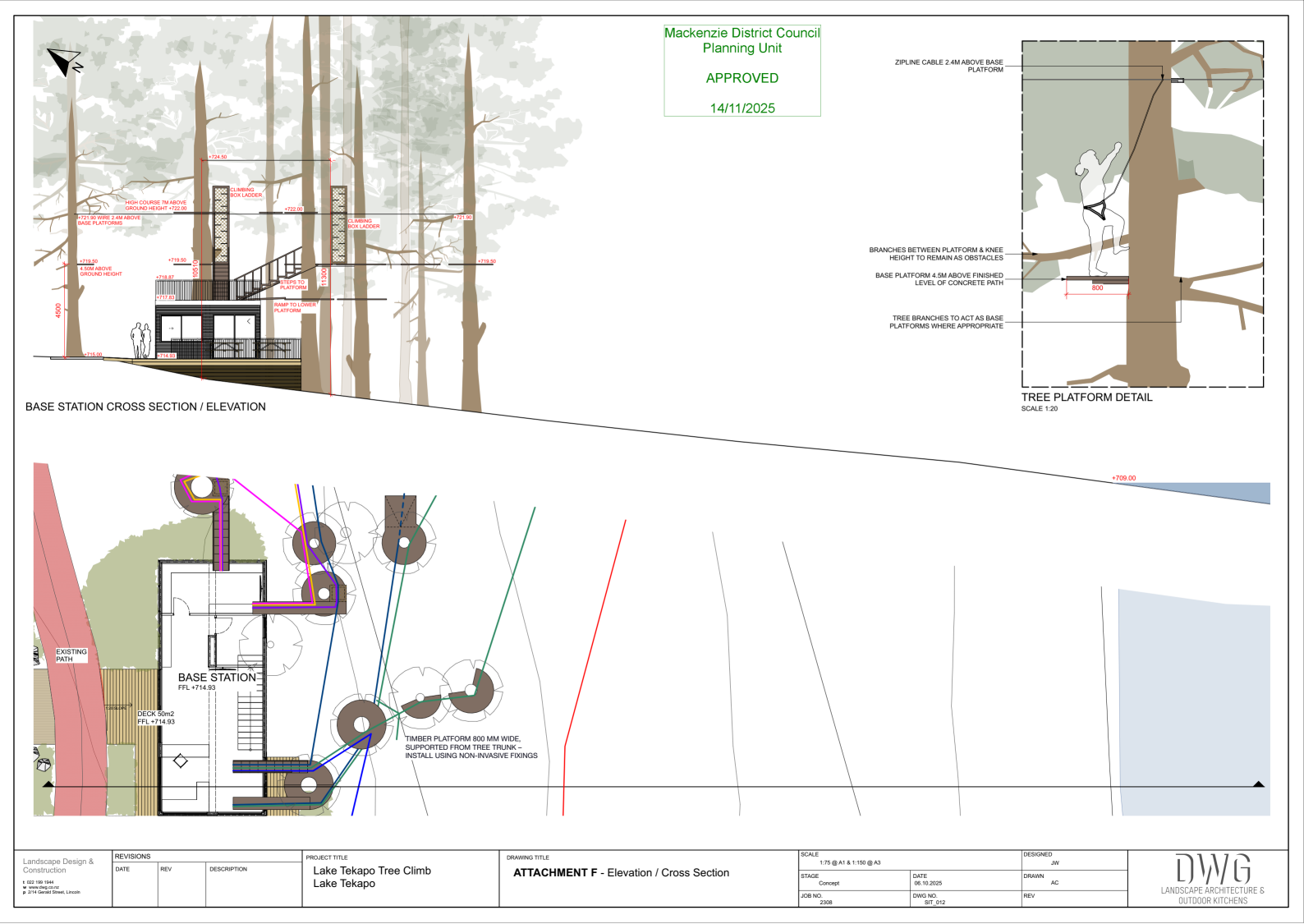
SCALE		DESIGNED	
1:300 @ A1 & 1:800 @ A3		JW	
STAGE Concept	DATE 06.10.2025	DRAWN AC	
JOB NO. 2308	DWG NO. SIT 015	REV	

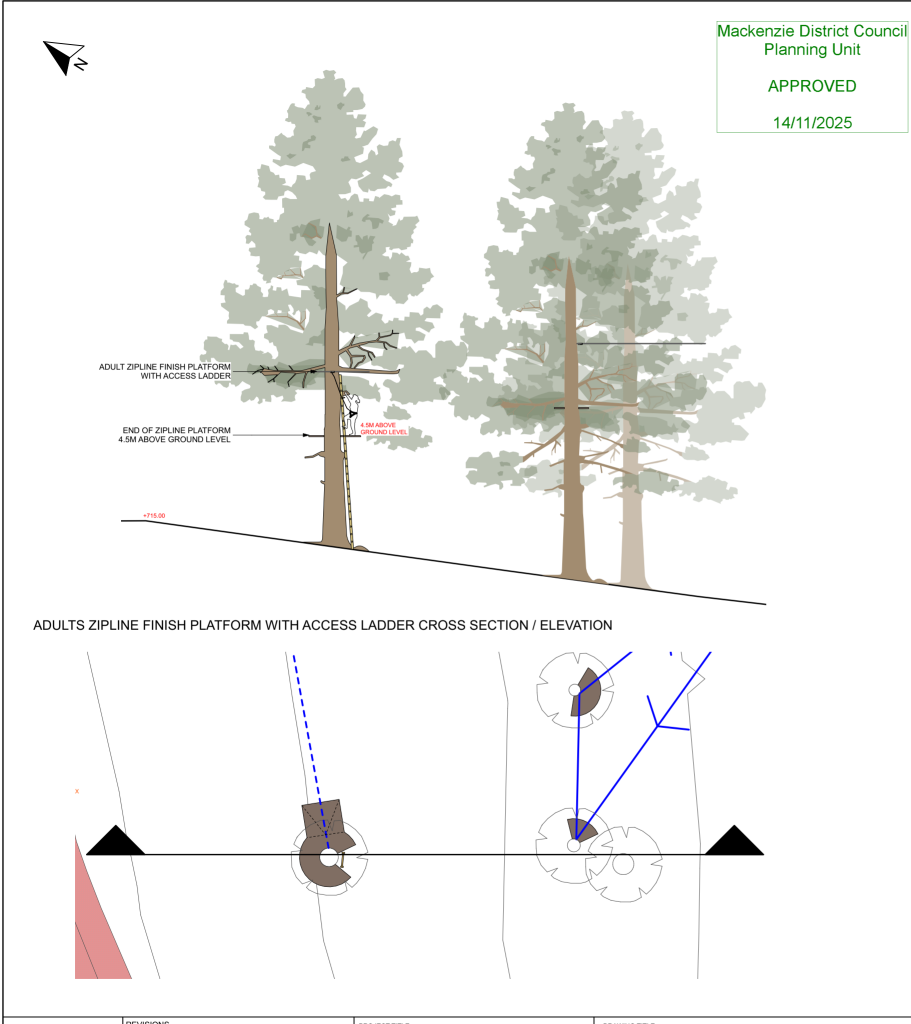














Visual Simulation - Tree Platform

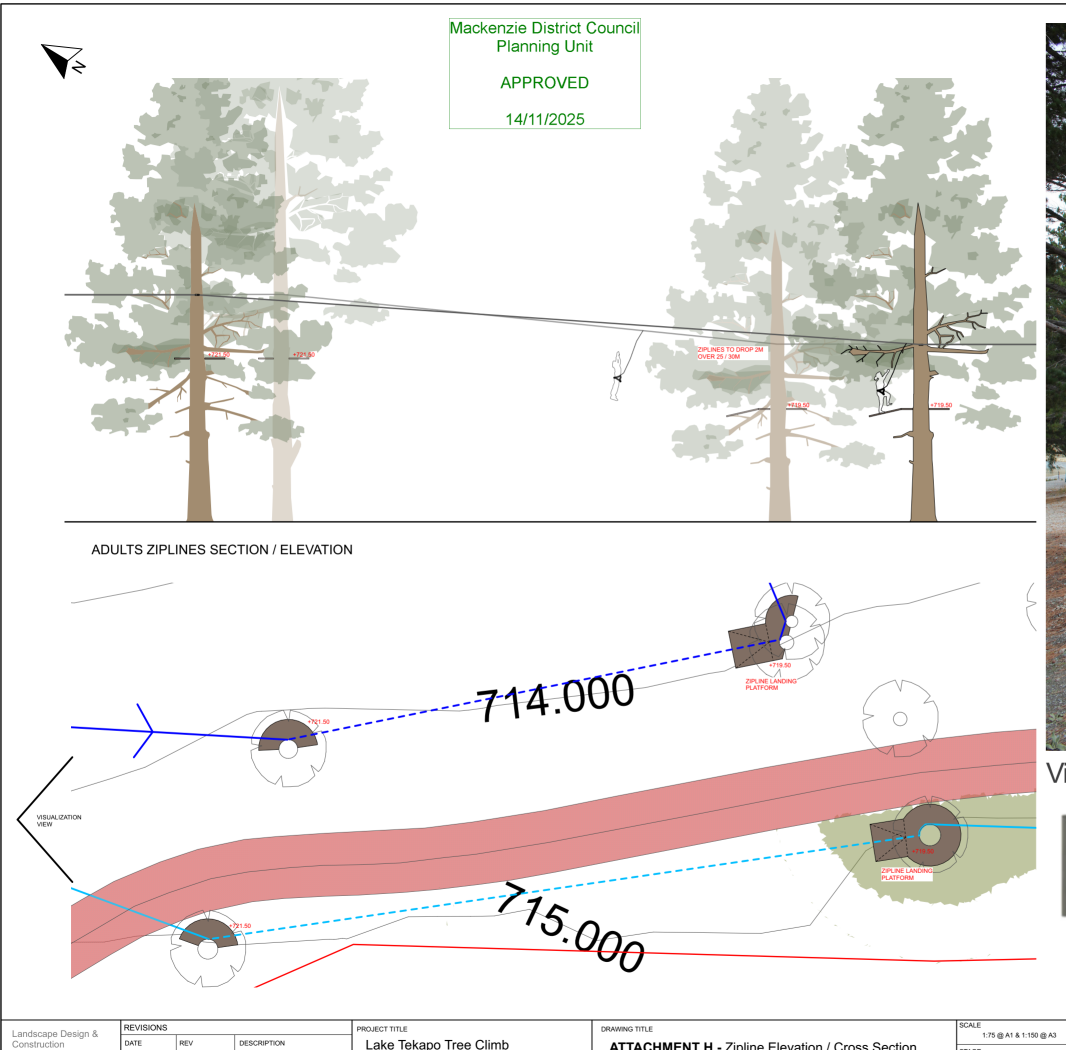
Landscape Design & Construction

Onstruction 22 199 1944 www.dwg.co.nz 2/14 Gerald Street, Lincoln ATE REV DESCRIPTION

Lake Tekapo Tree Climb Lake Tekapo **ATTACHMENT G -** Finish Platform Elevation / Cross Section

SCALE	SCALE		DESIGNED
1:	1:75 @ A1 & 1:150 @ A3		JW
STAGE Co	oncept	DATE 06.10.2025	DRAWN AC
JOB NO.	308	DWG NO. SIT 014	REV







Visual Simulation - Ziplines



All timber platforms to be stained Resene Woodsman - Smokey Ash (or similar) to blend with the surrounding tree colours.

Woodsman Smokey Ash

DESCRIPTION

Lake Tekapo Tree Climb Lake Tekapo

ATTACHMENT H - Zipline Elevation / Cross Section

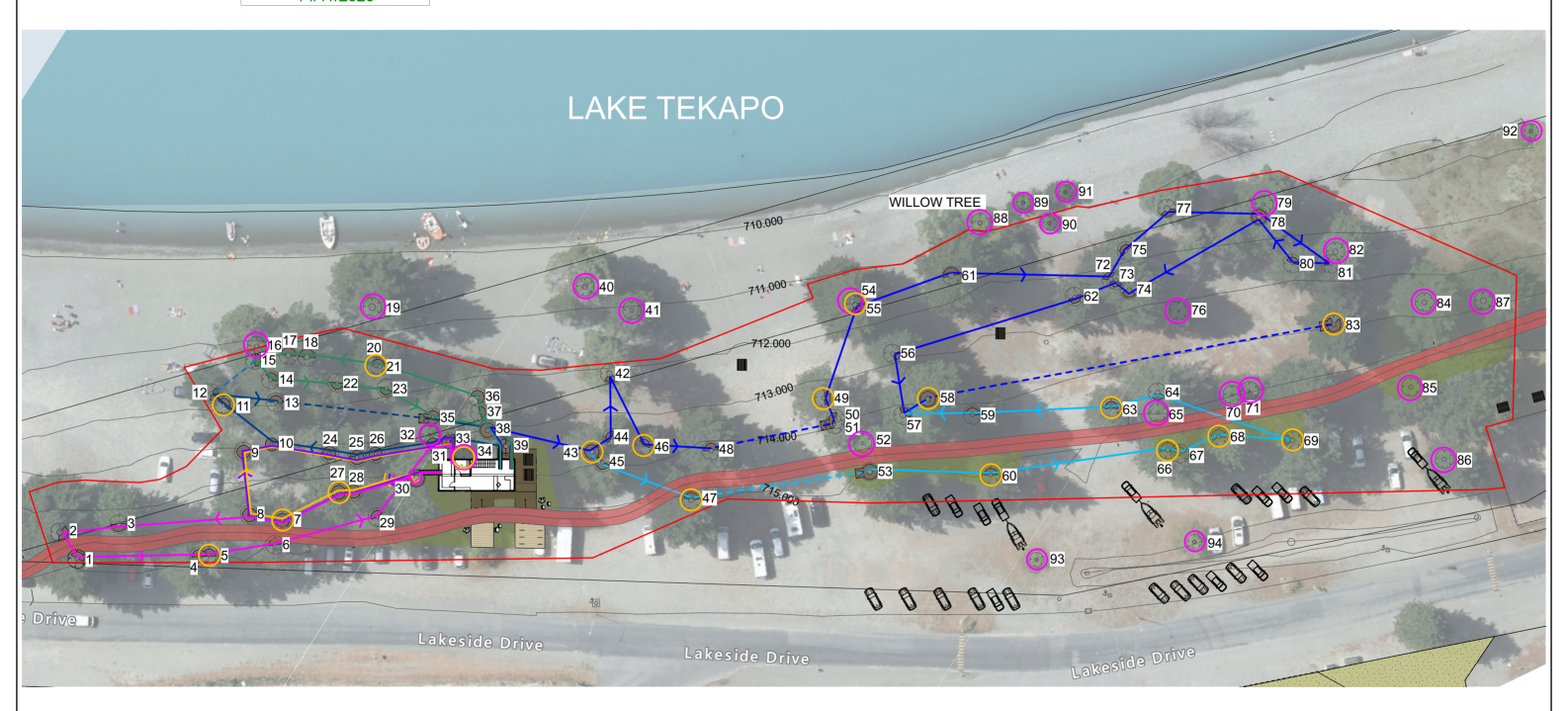
SCALE		DESIGNED
1:75 @ A1 & 1:150 @ A3		JW
STAGE Concept	DATE 06.10.2025	DRAWN AC
JOB NO. 2308	DWG NO. SIT 017	REV



Mackenzie District Council Planning Unit

APPROVED

14/11/2025





Landscape Design & Construction
t 022 199 1944 w www.dwg.co.nz p 2/14 Gerald Street, Lincoln

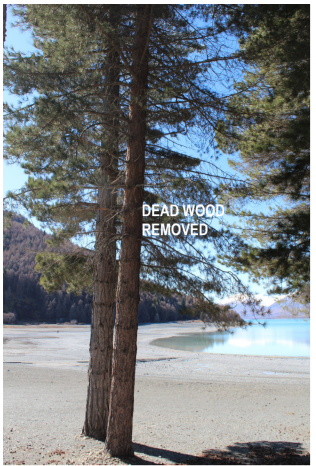
REVISIONS			PROJECT TITLE
DATE	REV	DESCRIPTION	Lake Tekapo Tree Climb Lake Tekapo

DRAWING TITLE

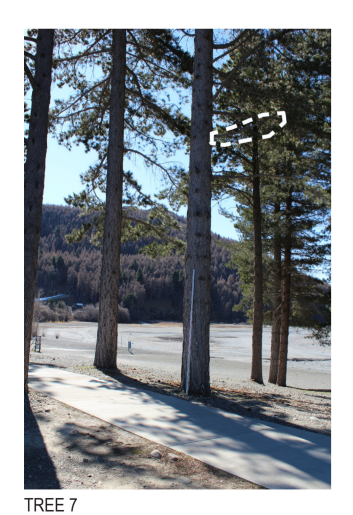
ATTACHMENT K -Tree Location Plan (For Trimming)

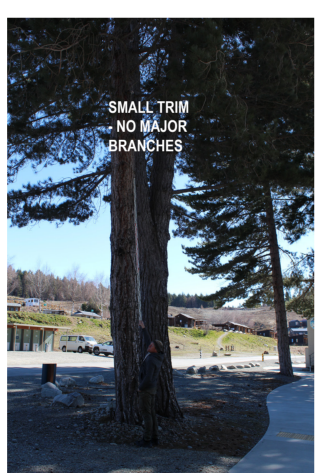
SCALE 1:300 @ A1 & 1:600 @ A3		DESIGNED JW
STAGE Concept	DATE 06.10.2025	DRAWN AC
JOB NO. 2308	DWG NO. SIT_010	REV





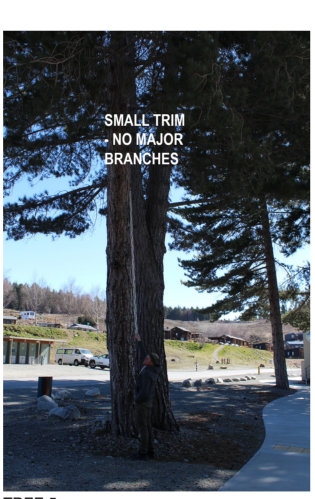
TREE 11







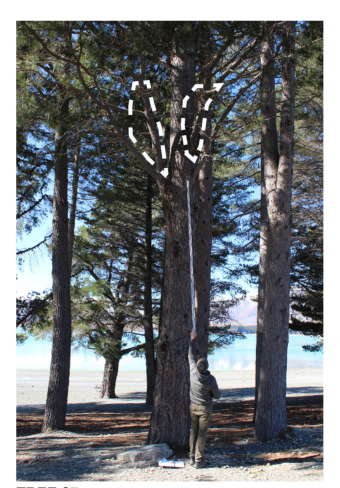
TREE 47



TREE 5



TREE 60



TREE 27

Mackenzie District Council Planning Unit

APPROVED

14/11/2025