# **BEFORE COMMISSIONER MCKAY APPOINTED BY NEW PLYMOUTH DISTRICT COUNCIL**

UNDER	the Resource Management Act 1991 ("RMA")
IN THE MATTER	of an application under section 88 of the Act by <b>BRYAN &amp; KIM</b> <b>ROACH &amp; SOUTH</b> <b>TARANAKI TRUSTEES LTD</b> to the <b>NEW PLYMOUTH</b> <b>DISTRICT COUNCIL</b> for a land use consent to construct a dwelling and associated retaining and fencing at 24/26 Woolcombe Terrace, New Plymouth. (LUC24/48512)

## ADDITIONAL INFORMATION AS REQUESTED IN POST HEARING MINUTE DATED 28/3/25 – PERMITTED BASELINE

### 1. INTRODUCTION

1.1 A building has been modelled by Mr. Arnold to represent a permitted baseline under the PDP at the applicant's site 28 Woolcombe Terrace, New Plymouth. The modelled building has also been peer reviewed by Mr. Shaun Murphy of BOON which supports the building is feasible and realistic from an architectural view. I have assessed this modelled building against the relevant rules and standards of the PDP, as outlined below.

Rule	Rule	Compliance	Activity	
#			Status	
	Medium Density Zone Rules			
MRZ-	Building Activities	All MDRZ effects standards are able to be	Permitted	
R31		complied with.		
MRZ-	Up to three residential	The total number of buildings on the site	Permitted	
R4	units per site	is two, and all MDRZ effects standards		
		are able to be complied with.		
	Medium Density Zone Effect Standards			

#### 2. PDP PROVISIONS

MRZ-	Maximum structure	The maximum height of the proposed	Complies
S1	height -	building is below 11m.	complice
	11m maximum.		
		Drawing A4.01 identifies a maximum	
		allowable RL of 29.00, and the highest	
		point of the building is shown to be below	
		this.	
		Cross-section drawings A4.02 and A4.03	
		confirm the building remains under 11m,	
		with increasing clearance as the original	
		ground level rises to the south.	
		Longitudinal section A3.02 also confirms	
		compliance along the entire building	
		length.	
MRZ-	Maximum building	Site coverage is shown on drawing A1.01	Complies
S2	coverage –	as 49%, including both the existing	
	50% maximum.	building and the permitted baseline	
		building. This complies with the 50%	
		maximum.	
MRZ-	Height in relation to	The southern HIRB 45-degree angle is	Complies
S3	boundary –	shown on the longitudinal drawings	
	Buildings must not	A3.01 and A3.02 with the permitted	
	project beyond a 45-	building being within the daylighting	
	degree recession plane	angle. The eastern boundary HIRB is	
	measured from a point	shown on the cross-section drawings	
	3m vertically above	A4.01 – 4.03 with the building being	
	ground level.	within the 45-degree daylighting angle at	
		all points.	
MRZ-	Alternative height in	This effects standard is not applicable	Complies
S4	relation to boundary	with MRZ-S3 being complied with.	
MRZ-	Minimum building	The building is setback over 1m from the	Complies
S5	setbacks –	side boundaries, at 1.5m from the	Compiles
	• From a road	eastern boundary and 3.8m from the	
	boundary: 1.5m	southern boundary. The building is	
	• From a side	setback 2.205m from the road boundary,	

	<ul> <li>boundary: 1m</li> <li>Decks, balconies and terraces more than 2m above ground level and located along any</li> </ul>	as shown on the site plan drawing A1.01. All decks/balconies higher than 2m are setback at least 2.5m from the side boundary, with the closest deck being 'Level 1 Deck 01' which is 2.58m from	
	side boundary: 2.5m	the side boundary as depicted on drawing A2.02.	
MRZ- S6	Outdoor living space requirements – Minimum area of outdoor living space per residential unit is 20m2.	There are multiple outdoor living spaces as part of the building. 'Level 1 Deck 01' is used to demonstrate compliance. It has a total area of 26m <sup>2</sup> , exceeds the 1.8m minimum dimension, and is directly accessible from a habitable room. This meets the standard for minimum outdoor living space.	Complies
MRZ- S7	Minimumoutlookspace -MinimumOutlookSpaces:• Living Room - 6m x4m• Principal Bedroom -3m x 3m• All Other HabitableRooms - 1m x 1m	The building is able to meet all required outlook spaces as shown on the site plan drawing A1.01, with the living area and main bedroom's windows facing Woolcombe Terrace, providing the required outlook spaces of 6m x 4m and 3m x 3m respectively. All other habitable room windows are able to achieve the required 1m x 1m.	Complies
MRZ- S8	<i>Minimum landscaped permeable surface area –</i> 25% minimum.	Permeable surfaces are shown on the site plan drawing A1.01, which calculates the permeable surfaces as being 30%. This is based on the site which includes both the existing permeable surfaces and the proposed permeable surfaces as part of the baseline building.	Complies
MRZ- S9	Outdoor storage requirements	No outdoor storage is proposed.	Complies

MRZ-	Maximum fence or wall	The rock retaining wall is shown on	Complies
S10	height –	drawing A3.01 and does not exceed the	
	Within the front yard:	1.4m maximum height permitted within	
	1.4m in height above	the front yard.	
	ground level.		
Coastal Environment			
CE-	Building Activities	The proposed building is able to comply	Complies
R5	where all underlying	with all underlying zone rules and effects	
	zone rules and effects	standards.	
	standards are complied		
	with.		

### 3. CONCLUSION

3.1 Based on my review of the permitted baseline model prepared by Mr. Arnold, I consider the proposed building to fully comply with all relevant PDP rules and standards. Accordingly, no resource consent would be required to construct the dwelling, and this model accurately reflects the permitted baseline for the site.

Benjamin Richard Lawn McKinlay Surveyors Limited

11 April 2025