

**ATTACHMENT B**  
**ZONING COMPARISON TABLE**  
2147-2149 Yale Street, 22PLN-00374

**Table 1: COMPARISON WITH CHAPTER 18.12 (RMD DISTRICT)**

<b>Regulation</b>	<b>Required</b>	<b>Existing</b>	<b>Proposed Parcel 1 (2147 Yale)</b>	<b>Proposed Parcel 2 (2149 Yale)</b>
Minimum/Maximum Site Area	5,000-9,999 sf	5,770 sf	<b>Non-conforming: 2,885 sf</b>	<b>Non-conforming: 2,885 sf</b>
Minimum/Maximum Site Width <sup>(1)</sup>	50 feet	50.15 feet wide along College Ave.	50.15 feet wide along College Ave.	57.53 feet wide along Yale St.
Minimum/Maximum Site Depth	100 feet	115.03 feet wide along Yale St.	<b>Non-conforming: 57.50 feet long along Yale St.</b>	<b>Non-conforming: 50.15 feet deep</b>
Residential Density	Two-Family use, under one ownership*	Two units	One unit	One unit
Front Setback	20 feet	20 feet	<b>Non-conforming: 16 feet</b>	20 feet
Interior Side Setback	6 feet	6 feet	<b>Non-conforming: 3.6 feet right side 20 feet left side</b>	6 feet
Street Side Setback	16 feet	16 feet	N/A	16 feet
Rear Setback	20 feet	20 feet	<b>Non-conforming: 6 feet</b>	<b>Non-conforming: 3.2 feet</b>
Maximum Lot Coverage	40% 2,308 sf	33% 1,891 sf	32.77% 945.45 sf	32.77% 945.45 sf
Maximum Floor Area	50% plus 200 sf for purposes of providing one required covered parking space (two-family use only, not applicable to single family)  3,085 sf	3,075 sf	<b>Non-conforming: 53.29% 1,537.5 sf</b>	<b>Non-conforming: 53.29% 1,537.5 sf</b>

\* Note SB 9 does not apply in the RMD zoning district

**Table 2: CONFORMANCE WITH SECTION 18.10.060 and CHAPTER 18.52 (Off-Street Parking)**

**for Two-Family RMD Use**

<b>Type</b>	<b>Required</b>	<b>Existing</b>	<b>Proposed 2147 Yale</b>	<b>Proposed 2149 Yale</b>
Vehicle Parking Two Family	3 spaces total, of which at least two must be covered	3 spaces total: 2 covered spaces (1 assigned to each unit), plus 1 uncovered shared space	N/A	N/A
Vehicle Parking Single Family	Two spaces per unit, one of which must be covered	N/A	<b>Non-conforming: 1 covered space only</b>	<b>Non-conforming: 1 covered space only</b>