

The Brook Release Stage 7 – Titles est. January 2025									
Lot Number	Address	Area m²	Frontage (m)	Land Price*	Other				
523	Blossom Parkway	441m²	11.99m/CNR	\$473,000*	RMD 30				
526	Blossom Parkway	437m <sup>2</sup>	17.53m/CNR	\$463,000*	RMD 30				

The Brook Release Stage 10 – Titles est. May 2025								
Lot Number	Address	Area m²	Frontage (m)	Land Price*	Other			
1001	Henley Street	278m²	14m/CNR	\$359,000*	RMD 40			
1004	Henley Street	296m²	15m/CNR	\$377,000*	RMD 40			
1005	Tundra Crescent	363m²	12.5m	\$419,000*	RMD 30			
1006	Tundra Crescent	437m²	15m	\$471,000*	RMD 30			
1007	Tundra Crescent	365m²	12.5m	\$419,000*	RMD 30			
1008	Tundra Crescent	439m²	15m	\$473,000*	RMD 30			
1009	Tundra Crescent	367m²	12.5m	\$419,000*	RMD 30			
1014	Tundra Crescent	365m²	14.7m/CNR	\$419,000*	RMD 30			
1015	Tundra Crescent	314m²	12.5m	\$389,000*	RMD 30			
1017	Tundra Crescent	374m²	15m/CNR	\$419,000*	RMD 30			
1041	Malachite Way	450m²	15m/CNR	\$475,000*	RMD 30			
1047	Malachite Way	375m²	12.5m	\$409,000*	RMD 30			
1048	Malachite Way	420m²	14m	\$449,000*	RMD 30			
1050	Malachite Way	450m²	15m	\$463,000*	RMD 30			
1051	Malachite Way	375m²	12.5m	\$409,000*	RMD 30			
1052	Malachite Way	375m²	12.5m	\$409,000*	RMD 30			
1053	Malachite Way	315m²	10.5m	\$377,000*	RMD 30			
1054	Malachite Way	375m²	12.5m	\$409,000*	RMD 30			
1058	Henley Street	304m <sup>2</sup>	15m/CNR	\$377,000*	RMD 40			

<sup>\*</sup>This price list is current as at 26/11/2024 as is subject to change in Mirvac's absolute discretion without notice.

RMD = Residential Medium Density (Residential Design Codes)

Final prices are as per subject to contract. All areas and dimensions stated in this price list are approximate only and are subject to the provisions of the contract. Final areas may differ from those stated in this price list.

Enquire with a Mirvac Sales Consultant for details. Price indicates the land price only. Mirvac Real Estate Pty Ltd. Contact Alicia Strano from Henley Brook Private Estate on 0466 353 182 or email alicia.strano@mirvac.com

