

**33 Simpson Street, Dundas Valley, NSW 2117**

**House For Rent**

Monday, 13 May 2024

**33 Simpson Street, Dundas Valley, NSW 2117**

**Bedrooms: 5**

**Bathrooms: 2**

**Parkings: 4**

**Type: House**



Tania Fatrouni

0432333711

**\$950 pw**

Discover the perfect blend of space, comfort, and convenience in this immaculate 5-bedroom, 2-bathroom home with an impressive 4-car garage, nestled in the desirable area of Dundas Valley. Key Features: 5 Bedrooms: Each thoughtfully designed for comfort and functionality, providing ample space for your family to relax and thrive. From the spacious master suite to the cozy guest bedrooms, every room exudes warmth and tranquility. 2 Bathrooms: Enjoy the luxury of two beautifully appointed bathrooms. Whether you're preparing for the day ahead or unwinding after a long day. 4 Car Spaces: Say goodbye to parking hassles with a generous 4-car garage, providing secure storage for your vehicles and ample space for your outdoor gear. Whether you have a growing car collection or love outdoor adventures, this garage has you covered. Other Highlights: Large Living Spaces: Entertain in style in the open concept living areas, flooded with natural light and adorned with stylish finishes. From the gourmet kitchen to the inviting family room, every space is designed for comfort and functionality. Outdoor: Large backyard, enjoy the ultimate outdoor living experience on your generously sized patio. Whether you're hosting a BBQ with loved ones or unwinding with a book. There's plenty of room to spread out and soak up the sunshine. Versatile Living Options: The flexible layout offers endless possibilities, whether you need space for a home office, a playroom for the kids, or a gym to stay active. Let your imagination soar and customize the space to suit your lifestyle. Located in the coveted community of Dundas Valley, this home offers easy access to top-rated schools, parks, shops, and dining destinations, ensuring that every convenience is within reach. Enquire for an inspection.