

2/6 O'shannassy Street, Essendon North, Vic 3041



Townhouse For Sale

Monday, 15 April 2024

2/6 O'shannassy Street, Essendon North, Vic 3041

Bedrooms: 3

Bathrooms: 3

Parkings: 2

Type: Townhouse



John Morello
0393792000

\$1,395,000

Arlington presents a collection of four generously sized and meticulously designed 3 and 4 bedroom town homes, perfect for the modern family seeking oversized and low maintenance living. Town home 2 features a wide northern frontage and private garden terrace alfresco area flowing into an expansive entertainer's kitchen. Fully-equipped with integrated Miele appliances and offering an abundance of storage and bench space, neutral and timber tones throughout create a sense of warmth and calm. An open-plan living and dining area with natural oak timber floors offers spaces to entertain or wind-down with an integrated electric fireplace and built-in living room joinery with ceramic benchtop. A truly oversized main-suite upstairs offers plenty of storage space with a walk-in-robe and a generous en-suite that benefits from natural light and stone textured porcelain tiles. Bedrooms 2 and 3 are ideally positioned to access a central bathroom, complete with free-standing bath tub and dual vanity. Further benefits upstairs include a built-in study nook, additional storage, skylight and bench seat in bedroom 2. Additional features include a double lock-up garage, walk-in laundry, ground floor powder room and garden storage shed. Enjoy the local lifestyle with ease - Take a short stroll to Keilor Road Village or Mount Alexander Rd shopping precinct. With nature walks along Maribyrnong River nearby and Buckley Park sitting just down the road, you'll be spoilt for choice when heading out on foot. Private appointments are available to view detailed plans, finishes and project information at our local office - Level 1/1070 Mt Alexander Rd, Essendon. Please contact Tom or Imani to book a time - available 7 days a week. In conjunction with The Next Chapter Projects - 0481192060.