







26 Melrose Street, Roslyn

Cool As Is- Super Cool With Vision

Auction Location: 63 Musselburgh Rise

This elevated, standalone townhouse offers easy, low-maintenance living in a great location -- just a short walk to the city and close to Roslyn Village's popular cafés and shops. Well positioned for sun, the home features a generous open-plan living and dining area, a spacious kitchen, and three double bedrooms -- two upstairs and one down -- giving flexibility for families, professionals, or those working from home. Downstairs also includes a large laundry, separate toilet, and internal-access garage with workshop space that could offer further development potential. This is a very comfortable home to live in as it stands, but it also has the right ingredients to be transformed into something seriously stylish. This home will appeal to many; families, downsizes, professional couples, those looking for a city base, or a renovation project with upside -- this one delivers.

- 3 double bedrooms
- Internal garage + workshop space
- Flexible layout over two levels
- Light-filled, open-plan living
- · Great as-is, with potential to create something truly on-trend
- Walk to the city or Roslyn Village

3 🖭 1 📛 2 🖨

AUCTION

Wed 29th Oct @ 5:30PM

VIFW

Tue 14th Oct @ 12:00PM - 12:30PM

AGENTS

Pam Mulder 027 454 3366 Pam@ljhdunedin.co.nz

AGENCY

LJ Hooker Dunedin (03) 470 1370 Wayne Graham Realty Ltd



The current owner is relocating, and the property must be sold.

Homes like this don't come up often in such a sought-after area.

Get in touch today -- this is one you'll want to see.

MORE DETAILS

Property ID 3QCVGDS
Property Type Townhouse
House Size 180 m2
Including Toilets (2)
Licensed Real Estate Agents (REAA2008)

Pam Mulder 027 454 3366 Licensee/Auctioneer | Pam@ljhdunedin.co.nz

LJ Hooker Dunedin (03) 470 1370
Wayne Graham Realty Ltd
63 Musselburgh Rise, DUNEDIN 9013
dunedin.ljhooker.co.nz | dunedin@ljhdunedin.co.nz



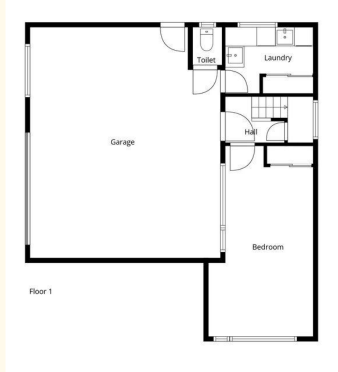














Sizes And Dimensions Are Approximate, Actual May Vary



