

Sold



6 Hopwood Glade, Quakers Hill



-Walking distance to Schofields Train Station-- || --Brand new, ready to move in--

Property1Group is proud to present these must inspect townhouses that offers a great location and fantastic extras. This property inspires the most first home buyers or investors to secure it. Set over two levels and boasting fully landscaped spacious back yards, this property is certainly one not to miss. This stunning residence is further enhanced by its features below: - Walking distance to Schofields Train Station - 40mm stone benchtop - Internal laundry with guest toilet downstairs - Full tiled bathrooms - Ducted air conditioning, alarm system, down lights throughout, rainwater tank - Remote control access garage with internal access To know more about this property or to book an inspection:

Agent Name: Senthil Kumar Email: senthil@property1group.com.au Contact: +61430069222

Disclaimer: The above information has been gathered from sources that we believe are reliable. However, we cannot guarantee the accuracy of this information and nor do we accept responsibility for its accuracy. Any interested parties should rely on their own enquiries and judgment to determine the accuracy of this information for their own purposes. Images are for illustrative and design purposes only and do not represent the final product or finishes.

4 2 1

Price SOLD for \$949,990

Property Type Residential

Property ID 896

Agent Details

Neha Rathee - 0405 528 024

Office Details

Property1group
OFF 211 20A Lexington Dr Bella
Vista, NSW, 2153 Australia
1300 959 558

PROPERTY  **GROUP**

The above information provided has been furnished to us by the vendor/s. We have not verified whether or not that information is accurate and do not have any belief in one way or the other in its accuracy. We do not accept any responsibility to any person for its accuracy and do no more than pass it on. All interested parties should make and rely upon their own inquiries in order to determine whether or not this information is in fact accurate.