

SOLD

ANOTHER GABLES PROPERTY SOLD BY THOMAS CHOY – ACHIEVING OUTSTANDING RESULTS FOR OVER 28 YEARS

Flooded with natural light and designed for modern living, this house offers the perfect balance of lifestyle and convenience. With solar panels, a generous backyard for children to play and a sunlit balcony, this home provides everything a growing family could wish for. You'll enjoy peace and quiet close to bus transport, Santa Sophia Catholic College, parks, playgrounds, sports fields, Hockey Complex, upcoming Public Preschool and Primary School and New lakeside Gables Town Centre (coming soon).

Key Features You'll Love:

- * Sun-drenched formal front lounge room
- * Modern kitchen with gas cooking and ample storage
- * Spacious dining room seamlessly connected to the kitchen
- * Large master suite with walk-in wardrobe and luxury ensuite
- * Three additional bedrooms with built-in wardrobes
- * Stylish main bathroom with double vanity, bathtub, shower and separate toilet
- * Light-filled balcony and oversized backyard, ideal for kids and pets
- * Covered alfresco entertaining area
- * Ducted heating & cooling for year-round comfort
- * Energy-efficient solar panels installed
- * Internal laundry with practical layout
- * Single automatic garage with internal access

****Disclaimer**** All information contained herein is gathered from sources we believe to be reliable. The agent cannot guarantee its accuracy and does not accept responsibility for such. Interested parties are urged to rely on their own enquiries.

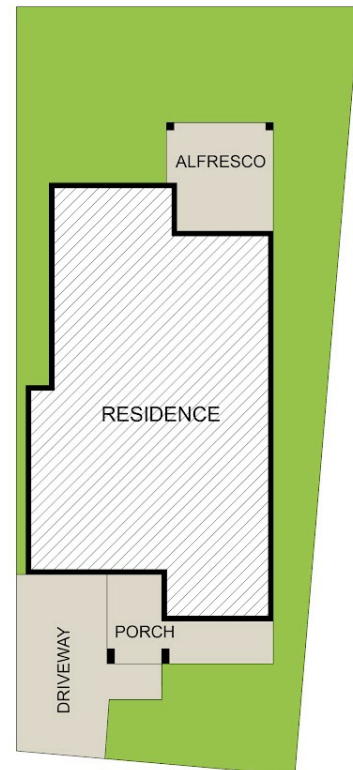
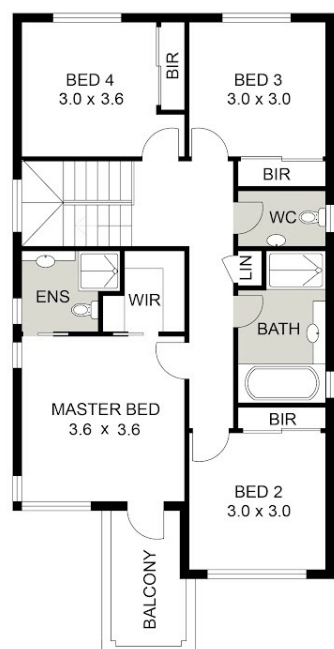
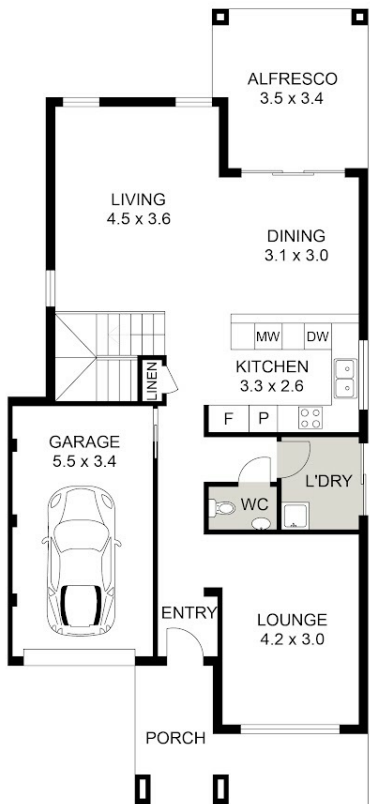
4 BED | 2 BATH | 1 CAR

PRICE:
\$1,147,000

OPEN FOR INSPECTION:
N/A



Thomas Choy
0414253119
thomaschoy@hillsestategroup.com.au
hillsestategroup.com.au



7 Goldstone Way, Gables Nsw

DISCLAIMER: All dimensions are approximate and for illustrative purposes. Interested parties should rely on their own enquiries.



Disclaimer: Please note this floor plan is for marketing purposes and is to be used as a guide only. All dimensions are estimates only and may not be exact measurements.