

19 Ashley Tce, Dawesville, WA 6211

Sold - \$415,000

House 3 1 3



FINAL WEEK REMAINING - PLACE YOUR BID TODAY!!!

AUCTION TONIGHT 08/06/2020 @ 6:00PM - LIVE ONLINE AUCTION

- CURRENT BID \$350,000 - 6 current bidders.

Open for Inspection

By Appointment.

This sale is via Market Buy – Offering you the buyer the chance to bid via an online Auction or secure the property by offer and acceptance directly with owner. The property can sell at any time, contact Dane Stanley to become qualified and avoid missing out.

The sales process has commenced and Today is YOUR CHANCE TO SECURE YOUR DREAMS!

The Ultimate Getaway home by the Estuary!!

Immaculately presented 3 bedroom 1 bathroom home with unique construction of concrete panels, quality insulation and exposed rafters to the external of the home create the perfect coastal cottage feel that's noticeable from the moment you approach the home and continues once inside.

Located just a stones through to the Peel Estuary and Dawesville Foreshore this great property offers you the chance to secure the very best lifestyle opportunity whilst also being able to simply move and enjoy all that's on offer without having to lift finger and includes a list of features that is impressive to say the least.

Gorgeous modern kitchen integrates perfectly with the open plan kitchen, dining and living that flows out to an expansive undercover outdoor entertaining area where you will undoubtedly spend plenty of time entertaining family and friends.

The kitchen was completely transformed with stone benchtops, waterfall edging, an abundance of pot draws, Miele appliances that includes 5 burner gas cook top, range hood, dishwasher and wall mounted oven with integrated fridge freezer and glass splash back for that ultra modern finish

Property features include:

- * 3 bedroom, 1 bathroom home presented immaculately
- * Polished concrete floors compliment the unique construction of the home
- * Master bedroom with built in wardrobe

Listed By

The Office

Phone: (08) 9581 3399

