33 VORES ROAD WHITESIDE











FOR SALE

TRANQUIL JEWEL ON 2 ACRES ONLY 35 MINS FROM THE CBD!!

If you could dream of a picture perfect opportunity to plant the flag and raise the family, would it be in a cute as a button family home that has beautiful acreage land but not too much to maintain?? Would it be in a home that offered enough yard space for the kids to get outside & really be kids?? Would it be on a property that had potential to build a granny flat or large shed?? Would it be a home that lends itself to being a hidden country retreat all while only being only 35mins to the CBD??

Now you can make your dreams happen!!...You only live once!! The keys are waiting!!

Features include;

- * Cute as a button family home
- * Neat & tidy throughout
- * first time offered to the market in over 40 years!
- * 2 acres of tranquility only 35mins to the CBD
- * Close to Strathpine Westfield Shopping and direct CBD train at Petrie
- * Potential Potential heaps of room for a 2nd dwelling or granny flat addition, large workshop shed addition or pool
- * The property offers a gigantic stretch of flat & lush green yard space...big enough for a game of cricket
- * Beautifully matured gardens giving a touch of colour & vibrancy to the property
- * Perfectly finished with a tranquil treeline backdrop
- * Large powered 2 bay shed
- * Ultra handy access direct into the backyard perfect for large vehicle or construction equipment storage
- * Large combined living & dining expanse
- * Additional large sunroom or potential living space if you require
- * Large spick and span kitchen complete with an abundance of cupboard and bench space

3 BED | 1 BATH | 6 CAR

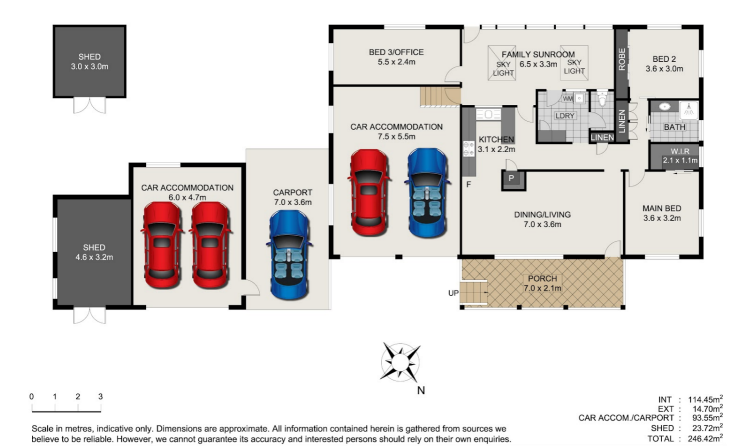
PRICE:

UNDER CONTRACT - PATRICK D'ARRIGO

OPEN FOR INSPECTION: N/A



Patrick D'Arrigo 0447381869 pdarrigo@atrealty.com.au www.atrealty.com.au



33 Vores Road, Whiteside

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.

