

14 Rowe Circuit, Walkley Heights, SA 5098

W E M A R K

House For Sale

Wednesday, 10 April 2024

14 Rowe Circuit, Walkley Heights, SA 5098

Bedrooms: 4

Bathrooms: 2

Parkings: 4

Area: 614 m2

Type: House



Parm Singh
0426786664



Chirag Chavda
0872001444

\$989K-\$1049K

Discover the epitome of family living in the serene surroundings of 14 Rowe CCT, nestled next to parks and reserves. This immaculate property offers a perfect blend of comfort, style, and functionality. Key Features: # 4 Bedrooms, 2 Bathrooms: Spacious accommodation for the whole family. # Double Garage: Convenient parking and storage space. # Master with Ensuite: Your own private retreat. # Separate Guest Lounge Room: Ideal for hosting visitors or as a relaxation space. # Excellent Pool with Feature Fountain: Enjoy endless hours of fun and relaxation. # Large Entertainment Area: Perfect for gatherings and celebrations. # Open Plan Kitchen: Modern and inviting, perfect for culinary adventures. # Built-In Robes in Each Room: Ample storage solutions for organization. # Facade with Stone Features: Adding character and charm to the exterior. Presented by Team Parm & Chirag: Experience exceptional service and expertise with our dedicated team. Don't miss the opportunity to make this stunning property your own. Contact Team Parm & Chirag today to schedule your private viewing and start envisioning your future in this beautiful home. RLA286049 All information provided has been obtained from sources we believe to be accurate, however, we cannot guarantee the information is accurate and we accept no liability for any errors or omissions (including but not limited to a property's land size, floor plans and size, building age and condition) Interested parties should make their own enquiries and obtain their own legal advice. Should this property be scheduled for auction, the Vendor's Statement may be inspected at any Wemark Real Estate office for 3 consecutive business days immediately preceding the auction and at the auction for 30 minutes before it starts