

CERTIFICATE OF VALUATION

456 Logan Rd Stones Corner Old 4120

Address:

Name:

Shop 2

Valuation No:

137863

Date:

14/06/2024 On behalf of:

CGWM Pty Ltd Stones Corner



This valuation has been prepared for the sole purpose of Retail replacement at a bricks & mortar store
THE VALUE NOTED IN THIS VALUATION MAY NOT BE INDICATIVE OF THE USUAL MARKET OR SALE PRICE OF THIS ITEM *

Value:

Five Thousand Two Hundred Dollars \$5,200.00

CGWM Pty Ltd Stones Corner

Description:

Ref # 043500350861

9ct white gold 60 stone Diamond ring, 60 round brilliant cut Diamonds shared claw set in 5 rows in a 1/4 round 16.47 - 2.70mm band.

Diamonds 60 @ 2.45 - 1.70mm = 2.00ct I SI-P2

Total ring weight = 8.48 grams Manufacture - Cast



F.G.A, F.G.A.A, Dip D.T. Dip Val NCJV Registered Valuer Reg Q151 Diploma of Applied Gemmology (Valuation) Diploma of Diamond Technology, Gemmologist



*Is based on Australian dollars or market values current at the above mentioned date. THE VALUE NOTED IN THIS VALUATION MAY NOT BE INDICATIVE OF THE USUAL MARKET OR SALE PRICE OF THIS ITEM. It is a value ascribed at the date of the document for purposes stated above and should not be relied upon for any other purpose. I have examined the article scheduled above and in my opinion the figures given represent the value of such items for the purpose stated.

The articles described above have been examined and the values given are an expression of our opinion. Unless gemstones have been removed from settings for accurate assessement, all grades and weights are approximate. Whilst all care has been taken in making this valuation, no liability to any person to whom the certificate is given for any errors or omissions in the certificate, including any liability to any person by reason of negligence. Values expressed in Australian dollars including Goods and Services Tax (GST)













Unit 10 / 28 - 34 Dominions House, Dominions Rd, Ashmore QLD 4214 PO Box 240 Ashmore City Ashmore QLD 4214 (07)5596 1775, info@symmetry.net au, symmetry.net.au