

REFLECTIONS JEWELLERY VALUATIONS

Hanna Vejjalainen 0478 193 003 hanna.vejjalainen@gmail.com ABN: 91 709 048 422

CERTIFICATE OF VALUATION

ON BEHALF OF: LINKHAVEN PTY. LTD.

THIS VALUATION HAS BEEN PREPARED FOR THE SOLE PURPOSE OF RETAIL REPLACEMENT AT A MID-LEVEL BOUTIQUE STORE.

VALUATION NUMBER

1480

STOCK NUMBER 042600658151

DATE 16/12/2021

1 x 18 carat yellow and white gold (stamped: 18CT) diamond set ring.

DESCRIPTION:

The ring has 3 old European cut diamonds individually bezel set in the raised white gold topped settings with scroll shoulders. The shank is half round and tapers from 1.95 – 1.7mm wide.



DIAMONDS:

 $2 \times 2.8 \times 2.9 \times 1.95$ mm = 0.205ct total est. weight, K, SI2 $1 \times 2.6 \times 2.65 \times 2.01$ mm = 0.095ct est. weight, K, SI2

MANUFACTURE:

Handmade

TOTAL WEIGHT:

3.07 grams

SIGNED:

VALUE:

Registered

\$3,599 (Three thousand five hundred and ninety-nine dollars) represents the value of the item for the purpose stated above.

Hanna Veijalainen

F.G.A.A., Dip Val, IMJVA, NCJV No. Q209

NCJV Registered Valuer of Queensland

JVA Registered Valuer ®

Fellow of Gemmological Association of Australia

The articles described above have been examined and the values given are an expression of our opinion. Gemstones have not been removed from the settings for accurate assessment, all grades and weights are approximate, unless otherwise noted. This valuation is not suitable for any purpose other than the purpose(s) stated above and should not be relied on by any entity besides the addressee, unless specifically noted. This valuation is subject to the terms and conditions supplied on the Take in Form at the time of requesting the valuation. Whilst all care has been taken in making this valuation, no liability is accepted other than to the 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 based on current market conditions.



