



RETAIL VALUATION

DATE COMPLETED: MARCH 21, 2024
APPRAISAL NUMBER: TV30913
SKU / STOCK NUMBER: 2763314
DOCUMENT FUNCTION: RETAIL VALUATION

PREPARED FOR: HRCC
CUSTOMER ADDRESS: BROADMEADOW, NEW SOUTH WALES, AUSTRALIA

DIAMOND RING

One cast polished 14K white & yellow gold diamond solitaire engagement ring with a slightly rounded tapered shank. The ring is a size M and weighs a total of 2.81 grams. Stamped "14K" and "61598500113". The "michael hill" trademark (or hallmark) can also be found on the item. In very good condition.

4-CLAW SET IN 14 CARAT WHITE GOLD WITH:

One (1) princess cut natural diamond

Measurements 4.10mm x 4.46mm x 3.19mm in depth.
Carat Weight 0.52 ct.
Colour I
Clarity I2
Cut Good
Laser Inscription michael hill 61598500113

Total Weights

Total Weight of Diamonds 0.52 ctw.

INSTRUMENTS USED

- Binocular Microscope
- Diamond Color Masters
- Diamond Grading Light
- Dichroscope
- Electronic Scale
- Gemstone / Diamond Tester
- Loupe 10x
- Metal Tester (ED-XRF)
- Millimeter Gauge
- Refractometer
- Ring Mandrel
- Spectroscope
- Ultraviolet (UV) Light

METAL PRICES

- Gold: AUD \$3,273.64/toz.
- USD \$1.00 => AUD \$1.51

AUD \$3,295.00

Estimated Retail Value
*Value includes sales tax(es).

Judi Hening, FGAA, GAA, NCJV Registered Valuer NCJVQ inc.
Q0197
Head Jewellery Valuer


michael hill



Gemological Science
INTERNATIONAL

www.gemscience.net

581 Fifth Avenue, New York, NY 10017;

Phone: 212-207-4140; Fax: 212-207-4156

GSI REPORT OF AUTHENTICITY

Report #: 61598500113
Shape/Cut: Princess
Measurements: 4.46 x 4.10 x 3.19
Weight: 0.52
Color Grade: I
Clarity Grade: I2
Polish/Symmetry: Good / Good
Cut Grade: N/A
Treatment: None

Comments: Girdle inscribed "michael hill
61598500113".



TERMS AND CONDITIONS

Best Value

This report, provided by Gemological Science International (“GSI”), a grading and appraisal organization, is given to the Purchaser subject to the terms and conditions to which the Purchaser agrees.

SEE WWW.GEMSCIENCE.NET FOR FULL
TERMS AND CONDITIONS

Gemological Science International
581 5th Avenue 4th Floor
New York, NY 10017
Ph 212-207-4140 Fax 212-207-4156
Web: www.gemscience.net
