





415 Albany Highway Victoria Park WA 6100 ABN: 8966762856 PH: 08 93612844 Web: www.victoriajeweller.com.au Email: info@victoriajeweller.com.au

Roseville Enterprises, Joondalup

Ref: 4340-373578

Date: 6 March 2024

CERTIFICATE OF VALUATION



Description: An 18ct, stamped 750 H.SENA white gold diamond solitaire ring. The diamond is four claw chenier collet set. The upraised shoulders are squared and the slightly rounded band measures 3.3mm at the base. Hand manufactured. Ring Size: J.

Measurements:

1 x Diamond - Princess cut.

- 4.64mm x 4.57mm x 3.27mm.
- Actual weight 0.54ct.
- Clarity VVS2, Colour E.
- Laser Inscribed Girdle: GIA 12686865.

Due to the stone being set the weight, clarity and colour are estimated. Total Diamond Weight: 0.54ct. Total Weight: 4.40 grams.

Valuation based on retail replacement in a traditional bricks and mortar Perth retail outlet.

Retail Replacement Value

\$6,575.00

The total valuation of this item is six thousand five hundred and seventy five dollars.

Exchange Rate: US\$0.65

Metal Prices: Aus \$: Gold - \$3,271.93

Valued by Rebecca Macham FGAA. NCJV Reg Valuer WA0063

RgMachan



Gemstones have not been removed from the settings for accurate assessment, all grades and weights are approximate. Valuation is based on the current value at the time of valuation and includes Australian Government Taxes where applicable.

This valuation is not suitable for any purpose other than the purpose(s) stated above and should not be relied on by an entity besides the

addressee unless specifically noted.



DIAMOND DOSSIER FOR NATURAL DIAMOND

GIA REPORT NUMBER

12686865

DATE OF ISSUE

Jun. 11, 2003

GRADING RESULTS

Shape	Square Modified Brilliant
Measurements	4.64 x 4.57 x 3.27 mm
Carat Weight	0.54 carat
Color-Grade	E
Clarity Grade	VVS2
FINISH	

PROPORTIONS

Depth	71.6%
Table	77%
Girdle	Thin to Thick
Culet	None

INSCRIPTION(S)

GIA 12686865

IMPORTANT LIMITATIONS

All Report Check info these <u>limitations</u>,

Polish

FLUORESCENCE

Fluorescence

CLARITY CHARACTERISTICS

