



VICTORIA JEWELLER & WATCHMAKER

ABN 89 626 762 856 Tel: (08) 9361 2844

415 Albany Highway, Victoria Park, W.A. 6100

Web: www.victoriajeweller.com.au Email: info@victoriajeweller.com.au



RETAIL REPLACEMENT VALUATION

DATE: 19th January 2023

REF: Stock # 8603-204436



FOR: Cash Converters
Cannington

DIAMOND SOLITAIRE RING

(Stamped 750, SG 67476) 18ct White gold

The diamond is tension set upon the vee style collet, set upon upswept slightly flared shoulders.

BAND: Flat	SHANK MEASUREMENT: 2.42 < 2.78mm
SIZE: J ½	WEIGHT: 3.20 grams
METHOD OF MANUFACTURE: Assessed as handmade	

This valuation is subject to the terms and conditions supplied on the Take-in form at the time of requesting the valuation, see reverse side. This valuation is based on a HIGH-END BOUTIQUE retail store. The diamond weights, colour and clarity are estimated, exact measurements could not be obtained due to setting restrictions.

Diamond: Princess cut: 1 = 0.47 carats total estimated weight, measuring 4.38x4.04x3.30mm,
 Colour E, Clarity VS1
 Girdle: Medium polished
 Fluorescence: Very strong

Exchange rate AUD \$0.69 Metal Price (AUD\$/ounce) Gold \$2767.58 Platinum \$1545.47

We have examined the articles in the above schedule and in our opinion the total of:

SIX THOUSAND FIVE HUNDRED DOLLARS

Represents the value of such articles for the purpose stated.

**TOTAL
\$6,500.00**

Signed:

Teena A Fletcher FGAA, Dip Gem, NCJV Registered Val. No: W0084
National Council of Jewellery Valuers, Western Australian Division.
Fellow of Gemmological Association of Australia, Western Australian Division.



Gemstones have not been removed from the settings for accurate assessment, all grades and weights are approximate. Valuation for the purpose of retail replacement. Based on the current value at the time of valuation and includes Australian Government taxes where applicable. This valuation is not suitable for any other purpose(s) than stated above and should not be relied on by an entity besides the addressee unless specifically noted.