



TRIGON
VALUATIONS

Classification: Retail Replacement Value for Insurance Purposes in a Michael Hill Store

Property of: Cash Converters
6 Dower Street
Mandurah WA 6210

Date: 28th August 2023
STN 69088/9
Certificate No: V744

Item 1: A stamped 18ct yellow gold bridal set consisting of an engagement ring featuring a white gold four claw set round brilliant diamond and channel set princess cut diamond shoulders and a matching channel set princess cut diamond wedding ring. Engagement ring stamped 'MHJ 1.00'. Tested and valued as 18ct gold. Both size O.

Set are: 1 = 0.65ct known weight (5.29-5.32x3.56mm) round brilliant diamond G-I₁
Laser inscribed 'ADGL H11929 michael hill' – report verified (H11929 – dated 5/11/2010)
30 = 0.92ct approx. (1.65mm) princess cut diamonds
Estimated GH colour and I₁₋₂ clarity.

Item Weight: 3.35 grams – engagement ring, 2.95 grams wedding ring

Manufacture: Cast



Total Estimated Replacement Value: \$7900.00

Total in Words: Seven Thousand Nine Hundred Dollars

Kate Benson

FGAA. Dip. Gem (GAA), Valuer WA088 (NCJV)

- A\$=0.64US, Fine Gold = \$1916US per oz
- 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.
- All estimations of stone identity, colour, clarity and weight have been assessed in situ. All weights if listed approx. or estimated, are calculated using mathematical formulae due to restrictions of settings.
- No guarantee is made that the diamonds and gemstones are free of treatments that may alter the valuation price.
- Although all care is taken to accurately and correctly identify origin, synthetics, treatments and composites, it is possible further testing may be needed to make these detections.
- This figure does not represent the previous selling price of the item and will not be indicative of the resale value of the item.

