



# Victoria Jeweller & Watchmaker



415 Albany Highway Victoria Park WA 6100 ABN: 8966762856 PH: 08 93612844  
Web: [www.victoriajeweller.com.au](http://www.victoriajeweller.com.au) Email: [info@victoriajeweller.com.au](mailto:info@victoriajeweller.com.au)

Roseville Enterprises, Joondalup  
Ref: 4403-376828

Date: 23 April 2024

## CERTIFICATE OF VALUATION



**Description:** An 18ct, stamped 750 JP88 yellow gold eighteen diamond ring. The large diamonds are invisibly set in a square, set in a white gold four corner claw collet setting. Diamonds are rhodium plate four claw set along park lane design tapered shoulders. The slightly rounded band measures 1.9mm at the base. Cast manufacture. Ring Size: O.

**Measurements:**

4 x Diamonds – princess cut, 3.0mm x 3.1mm, estimated weight 0.16ct each, Clarity SI, Colour J-K.

2 x Diamonds – round brilliant cut, 1.7mm, estimated weight 0.02ct each, Clarity SI-P1, Colour J-L.

6 x Diamonds – round brilliant cut, 2.1mm, estimated weight 0.035ct each, Clarity SI-P1, Colour J-L.

6 x Diamonds – round brilliant cut, 1.8mm, estimated weight 0.025ct each, Clarity SI-P1, Colour J-L.

Due to the stones being set the weight, clarity and colour are estimated.  
Total Diamond Weight: 1.04ct.  
Total Weight: 3.30 grams.

Valuation based on retail replacement in a Prouds Jewellery Perth retail outlet.

**Retail Replacement Value**

**\$2,999.00**

The total valuation of this item is two thousand nine hundred and ninety nine dollars.

Exchange Rate: US\$0.64

Metal Prices: Aus \$ : Gold - \$3,582.27

*R9Macham*

Valued by Rebecca Macham FGAA. NCJV Reg Valuer WA0063

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.