



# VICTORIA

JEWELLER & WATCHMAKER

ABN: 33 014 960 527



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

Tel: (08) 9361 2844 Fax: (08) 9470 2219

Web: www.victoriajeweller.com.au

e-mail: valuations@victoriajeweller.com.au



Member of J.G.B.S

Fellow of the Gemmological Association of Australia

## CERTIFICATE OF VALUATION

ONLY FOR RETAIL INSURANCE REPLACEMENT VALUE

For the following purpose .....

This appraisal is the property of .....


CERTIFICATE NUMBER

009TM13231

MDRH2569

052600017049

PAGE:

ITEM NO.	DESCRIPTION	VALUE
	<p><b><u>ONE 9CT YELLOW GOLD AND DIAMONDS CLUSTER ENGAGEMENT RING SET</u></b></p> <p>This cast made 9CT yellow gold cluster style engagement ring has four princess cut diamonds, invisible set in a corner claw setting raised in the centre, estimated at 0.07ct each, colour I/J, clarity SI2. There are ten round brilliant cut diamonds, channel set in the shoulders (five each side), estimated at 0.01ct each, colour I/J, clarity SI2. The flat tapered shank is 2.0mm wide at the base and stamped 375. Ring size is N.</p> <p>To complete the set, there are two cast made 9CT yellow gold flat tapered bands one has fourteen round brilliant cut diamonds, channel set along the top, estimated at 0.01ct each, 2.0mm wide at the base, 3.1mm wide at the top and stamped 375, ring size is N. The other band has eleven round brilliant cut diamonds, channel set along the top, estimated at 0.02ct each, 2.3mm wide at the base, 3.5mm wide at the top and stamped 375, ring size is N 1/2. Average diamond colour I/J, clarity SI2.</p> <p>The total weight of this ring set is 7.53 grams.</p> <p><b>TOTAL VALUATION</b> (Three thousand seven hundred dollars)</p> <div style="display: flex; justify-content: space-around; align-items: center;">  </div> <p>(Metal Price: A\$1,368.52 per oz - Exchange Rate: A\$1.00 = US\$0.88)</p>	<p style="text-align: right;">\$ 3,700.00</p>

ASSESSOR ..... *Juan Caballer* .....  
25th day of September 2014

Dated this: .....

TOTAL \$ 3,700.00

TERMS AND CONDITIONS - SEE REVERSE