



JEWEL TESTING LAB

1 D STANILAND GROVE ELSTERNWICK VIC 3185, Australia
P. O. Box 464 Elsternwick Victoria 3185, Australia
Tel/ Fax: (03) 9523 9099 Mobile: 0414 150 393 Email: jeweltestinglab@hotmail.com
ABN 50 997 875 257

This Valuation of Jewellery

On Behalf of: *Kris Holdings Pty Ltd*
Ref: CCDA - 20190223 - 659 / 040 - 193314

This Valuation is for Traditional Retail Replacement and is based on current market values as at the undermentioned date. Values include Australian GST and other statutory charges, where applicable.

One cast 18k white gold multi-stone diamond ring, plain flat profile tapered shank of width 2.62mm - 1.98mm x 1.27mm. The ring inviable set with 4 x princess cut diamonds in "4" claw style coronet, open back setting, up-swept shoulders, polished finish and stamped 750.

Four princess cut diamonds, colour = G - H, clarity = SI - P, estimated.
Dimensions = 2.20 x 2.00mm, average.
Weight = 0.25ct estimated.

Total Item Weight = 3.60gm estimated.
Total Gem Weight = 0.25ct estimated.



Note: The below replacement figure is based up-on local current market price in present condition.

Approximate Retail Replacement Value for Insurance Purposes: \$2075.00
TWO THOUSAND AND SEVENTY FIVE DOLLARS.

.....Date: 23rd February 2019

Rox Y. Selladurai. F.G.A.A., Cert.D.G., N.C.J.V.
Registered Jewellery Valuer No: V0284.

Member of: **Gemmological Association of Australia. National Council of Jewellery Valuers. Gold: US\$: 1328.80/Ex: 0.7129**

The article/s described above have been examined and the value/s given are an expression of opinion. Gemstones have not been removed from settings for accurate assessment, therefore all grades (color and clarity) and weights are approximate - unless stated otherwise. A diamond color grading of "F" (Rare White Plus) or higher and a clarity grading of VVS (or higher), cannot be given to a set diamond. Whilst all care has been taken in preparation of this Valuation - no liability is accepted other than to the person whom the certificate is issued for any error or omission in

