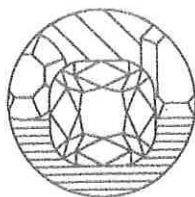


406

6

NICHOLAS TSALIS
Gemmologist & Jewellery Valuer
FGA, GAA Diamond Grading
Member of the JVSNZ



GRAHAM OLIVER
Gemmologist & Jewellery Valuer
FGA, GIA Diamond Grading
Member of the JVSNZ

W E L L I N G T O N

J E W E L L E R Y V A L U A T I O N S

JANUARY 17, 2023

6326-110546-1

RETAIL VALUATION

WELLINGTON, NEW ZEALAND



AN ESTATE STYLED DIAMOND CLUSTER RING

Handmade in 18 carat yellow and white gold, tested using XRF metal analysis
Stamped: 18ct, PJ



The ring features an old mine cut diamond in central white gold claws, 32 surrounding mille-grain set round brilliant cut diamonds in a white gold square cushion outer halo and solid diamond set cheniers that elevate the setting. The setting is joined to a tapered band with a yellow gold flat profile lower half, 36 grain set round brilliant cut diamonds along the top and sides of white gold flared shoulders, four bezel set diamonds along the ends of the shoulders and 30 grain set round brilliant cut diamonds along the sides of a white gold wide under-rail. The band measures 2.89-6.61mm in width, 1.83mm in thickness and the setting measures 10.84 x 10.44 x 5.30mm.

Finger size: Q 1/2. Item weight: 9.66 grams

Presented in very good condition showing minimal signs of wear.

METAL PRICES

- Gold: NZD \$2,967.82/toz.
- Silver: NZD \$37.22/toz.
- Platinum: NZD \$1,615.73/toz.
- Palladium: NZD \$2,710.50/toz.
- USD \$1.00 => NZD \$1.56

One (1) old mine cut natural diamond

Measurements

6.85mm - 7.50mm in diameter x 5.03mm in depth

Estimated Weight

1.72 ct

Colour

K - 1

Clarity

SI2 (Slightly Included 2

One hundred six (106) round brilliant cut natural diamonds

Measurements

0.90mm - 2.20mm in diameter x ~0.95mm in depth

Weight Range

0.004 ct - 0.040 ct

Estimated Total Weight

1.210 ct

Colour

F - 1

Clarity

VS2 (Very Slightly Included 2

Cut

Very Good

NZD \$31,990.00

Estimated Retail Value

*Sales taxes are included.

Nicholas Tsalis

Nicholas Tsalis, FGA, GAA Diamond Cert, MJVSNZ
Gemmologist & Jewellery Valuer

