

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

WELLERY VALUATIONS

DATE COMPLETED

APPRAISAL NUMBER

DOCUMENT FUNCTION

AUGUST 9, 2020

6326-101828-1

INSURANCE APPRAISAL



METAL PRICES

- Gold: NZD \$3,070.97/toz.

~ Platinum: NZD \$1,492,56/toz.

- Palladium: NZD \$3,358.34/toz.

- Silver: NZD \$42.68/toz.

- USD \$1.00 => NZD \$1.51



CUSTOMER ADDRESS:

WELLINGTON, NEW ZEALAND, 5022

A BLUE SAPPHIRE, TANZANITE AND DIAMOND SET RING

Cast and hand finished in 18 carat white gold Stamped: Au750, Epic Jewellery New Zealand

The ring consists of a rectangular step cut blue Sapphire in a raised four claw setting, 20 claw set round brilliant cut diamonds in an outer halo and joined to a tapered band with two claw set triangular Tanzanites in each shoulder, set end to end and joined to a tapered split band with a half round profile. The band measures 2.07-6.37mm in width, 1.06-2.03mm in thickness.

Finger size: N 1/2. Item weight: 4.37 grams. In new condition.

One (1) natural, rectangular-shaped, step cut, sapphire

Species:

Natural Corundum

Variety:

Natural Sapphire

Measurements:

7.12mm x 4.60mm x 3.86mm in depth.

Estimated Weight:

1.16 ct.

Cut Style: Crown:

Step Cut

Tone:

Medium-dark

Color(s):

Slightly Greenish Blue

Clarity:

Eye Clean - Slightly Included (Type II)

Two (2) natural, trilliant, tanzanite

Species:

Natural Zoisite

Variety:

Natural Tanzanite

Measurements: Estimated Total Weight: 4.50mm x 4.50mm

Esuma

1.36 ct. Medium-light

Tone:

Violet

Color(s):

Violet

Clarity:

Eye Clean (Type I)

Twenty (20) round brilliant cut natural diamonds

Measurements:

1.30mm - 1.30mm in diameter x ~ 0.79 mm in depth.

Estimated Total Weight:

0.20 ct.

Color:

G-I

Clarity:

Si1 - SI2

Cut:

Good

NZD \$3,950.00

Estimated Retail Replacement Value

*Sales taxes are included.

Nicholas Tsalis, FGA, GAA Diamond Grading Certificate

Gemmologist & Jewellery Valuer





