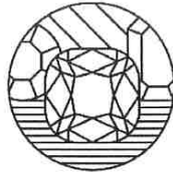


15

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

DATE COMPLETED
JUNE 23, 2021

APPRAISAL NUMBER
6326-104662-1

DOCUMENT FUNCTION
INSURANCE APPRAISAL

PREPARED FOR:

CUSTOMER ADDRESS:
WELLINGTON, NEW ZEALAND



A GREEN TOURMALINE AND DIAMOND RING

Cast and hand finished in 18ct yellow gold
Stamped: 18, BIRMINGHAM ORIGIN HALLMARK, 1, PPLD
Circa period: 1908



The ring consists of three octagonal step cut green tourmalines and six paired Old European cut diamonds spaced in between the tourmalines and a multi-claw half hoop styled ring and flow on shoulders tapering to a half round profile band with carved shoulders. The band measures 2.40-8.50mm in width, 2.80-1.20mm in thickness.

Finger size: J1/2. Item weight: 4.20grams.

Presented in very good condition.

One (1) natural, octagonal-shaped, step cut tourmaline

PRECIOUS METAL PRICES

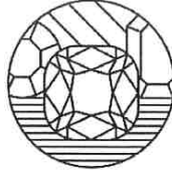
- Gold: NZD \$2,548.84/toz.
- Silver: NZD \$37.07/toz.
- Platinum: NZD \$1,499.25/toz.
- Palladium: NZD \$3,574.82/toz.
- USD \$1.00 => NZD \$1.43

Species	Natural Tourmaline
Variety	Natural Tourmaline
Measurements	6.60mm x 5.50mm x 4.50mm in depth.
Estimated Weight	1.20 ct.
Cut Style: Crown	Step Cut
Cut Style: Pavilion	Step Cut
Tone	Medium Dark
Colour(s)	Green
Clarity	Eye Clean (Type II)
Cut	Good
Comments	Crown facet edges are abraded.

Document continues on next page...



NICHOLAS TSALIS
Gemmologist & Jewellery Valuer
FGA, GAA 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

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

DATE COMPLETED
JUNE 23, 2021

APPRAISAL NUMBER
6326-104662-1

DOCUMENT FUNCTION
INSURANCE APPRAISAL

PREPARED FOR:

CUSTOMER ADDRESS:
WELLINGTON, NEW ZEALAND

Two (2) natural, octagonal-shaped, step cut tourmalines

Species Natural Tourmaline
Variety Natural Tourmaline
Measurements 4.50mm x 4.40mm x 4.30mm in depth.
Weight Range 0.573 ct. - 0.573 ct.
Estimated Total Weight 1.00 ct.
Cut Style: Crown Step Cut
Cut Style: Pavilion Step Cut
Tone Medium Dark
Colour(s) Green
Clarity Eye Clean (Type II)
Cut Medium - Good
Comments Multiple facet junctions are abraded.

Six (6) old European cut natural diamonds

Measurements 1.30mm - 2.20mm in diameter x ~1.23mm in depth.
Weight Range 0.010 ct. - 0.047 ct.
Estimated Total Weight 0.180 ct.
Colour I - K
Clarity I1 (Included 1) - I2 (Included 2)

Comments: The value is based on replacement of an item of similar era and quality in the current New Zealand second-hand jewellery market.

NZD \$4,450.00

Estimated Retail Replacement Value
*Value includes sales tax(es).

Nicholas Tsalis

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

WELLINGTON JEWELLERY VALUATIONS | LEVEL 2, 111 CUSTOMHOUSE QUAY, WELLINGTON, 6011 | (+64) 49 9575 6 | NICHOLAS@WJV.CO.NZ | WWW.WJV.CO.NZ

LEGAL DISCLAIMER: This document is intended for insurance purposes only, being an estimate of the cost to replace the article(s) at full retail prices in effect at this date. The information recorded on this appraisal represents our interpretation of results obtained from gemological instruments and grading techniques designed for this purpose. Any modifications applied to the original piece including but not limited to metal structure and composition alteration, diamond and gemstone (shape, cut, colour, clarity, size, hue, saturation, etc.) replacement or alteration will void this appraisal. Jewellery polishing and sizing will not affect the status of this appraisal. Due to the subjective nature of gemological appraisals, results may vary considerably between appraisers. We have completed this identification and evaluation accurately and objectively, to the best of our knowledge and abilities. This document was generated using the Instappraise appraisal platform.

INSURANCE APPRAISAL #6326-104662-1

Wendy Neale

