

Insurance Appraisal

DATE COMPLETED
JANUARY 28, 2026

APPRAISAL NUMBER
9516-100222-1

DOCUMENT FUNCTION
INSURANCE APPRAISAL

PREPARED FOR:
TO WHOM IT MAY CONCERN

CUSTOMER ADDRESS:
NOT AVAILABLE



PRECIOUS METAL PRICES

- Gold: NZD \$283.42/g
- Silver: NZD \$6.21/g
- Platinum: NZD \$144.56/g
- USD \$1.00 => NZD \$1.68

1 PAIR 18CT EMERALD, ONYX AND DIAMOND DROP EARRINGS

Stamping:
Marked "18K".

Weight:
Total weight 6.52 grams.

Material, Design & Condition:

A pair of emerald, onyx and diamond drop earrings, constructed in 18ct yellow gold. Each earring features a circular onyx stud with a central round brilliant-cut diamond in a rub-over setting, suspending a channel-set rectangular onyx bar accented with rub-over set diamonds at each end. The lower drop comprises a square step-cut emerald, rub-over set and framed by an octagonal onyx surround with channel detailing. The earrings are fitted with yellow gold wire posts and friction scroll backs with floral-style pads. Presented in new condition.

Two (2) natural, cut-corner square-shaped, emeralds

Species:	Natural Beryl
Variety:	Natural Emerald
Measurements:	5.72mm x 5.02mm x 3.81mm in depth.
Weight Range:	0.810 ct. - 0.827 ct.
Total Carat Weight:	1.64 ct.
Clarity:	Moderately Included - Heavily Included (Type III)
Comments:	Vivid slightly bluish green, WOC/Munsell colour reference: 7.5G 5/14, grade 6 /10. Accompanied by an AGL report (No. 0048029) stating Zambian origin with minor oil treatment.

Six (6) natural, fancy-shaped, onyxes

Species:	Natural Chalcedony
Variety:	Natural Onyx
Total Carat Weight:	1.74 ct.
Comments:	2 x circular, 2 x rectangular bar and 2 x octagonal pieces.

Six (6) round brilliant cut natural diamonds

Measurements:	1.40mm - 1.80mm in diameter x ~0.98mm in depth.
Weight Range:	0.013 ct. - 0.023 ct.
Total Carat Weight:	0.120 ct.
Colour:	F - G
Clarity:	VVS1 - VVS2
Fluorescence (LW):	None / Inert

NZD \$9,800.00

New Replacement Value (NRV)
*Value includes sales tax(es).

Victoria Van

Victoria Van, G.G.
GIA Graduate Gemologist, Registered Master Valuer(RMV)