

OXFORD

JEWELLERY VALUERS



PRECIOUS METAL PRICES

- Gold: NZD \$289.76/g
- Silver: NZD \$6.30/g
- Platinum: NZD \$147.30/g
- USD \$1.00 => NZD \$1.71

Insurance Appraisal

DATE COMPLETED
JANUARY 19, 2026

APPRaisal NUMBER
9516-0018-0062

DOCUMENT FUNCTION
INSURANCE APPRAISAL

PREPARED FOR:
TO WHOM IT MAY CONCERN

CUSTOMER ADDRESS:
NOT AVAILABLE

1 x 18CT GOLD AQUAMARINE AND DIAMOND CLUSTER RING

Size:
Ring size P.

Weight:
Total weight 6.78 grams.

Material, Design, Stamping & Condition:

A new aquamarine and diamond cluster ring featuring a rectangular step-cut aquamarine in a bezel, surrounded by thirty baguette-cut diamonds in a milgrained halo, with six brilliant-cut diamond shoulder accents. The cluster is raised above a pierced gallery and mounted on a cathedral-style soft-square shank measuring approximately 2.11–2.73 mm in width. Cast and hand-assembled in rhodium-plated 18ct white gold. Stamped "5.68ct d0.57ct".

FULL BEZEL SET IN 18 CARAT WHITE GOLD IN THE CENTER WITH:

One (1) natural, cut-cornered rectangular-shaped, aquamarine

Species:	Natural Beryl
Variety:	Natural Aquamarine
Measurements:	12.69mm x 9.50mm x 6.35mm in depth.
Carat Weight:	5.68 ct.
Clarity:	Moderately Included (Type I)
Comments:	Light blue, WOC/Munsell colour reference: 5B 8/6, grade 5 /10.

FULL BEZEL SET IN 18 CARAT WHITE GOLD ON THE HALO(S) WITH:

Thirty (30) baguette cut natural diamonds

Measurements:	1.50mm x 1.10mm
Weight Range:	0.010 ct. - 0.012 ct.
Estimated Total Weight:	0.430 ct.
Colour:	F - G
Clarity:	SI1 - SI2
Fluorescence (LW):	None / Inert - Faint Blue

BEAD SET IN 18 CARAT WHITE GOLD ON THE SHOULDER(S) WITH:

Six (6) round brilliant cut natural diamonds

Measurements:	1.70mm - 1.90mm in diameter x ~1.10mm in depth.
Weight Range:	0.020 ct. - 0.027 ct.
Estimated Total Weight:	0.140 ct.
Colour:	F - G
Clarity:	SI1 - SI2
Fluorescence (LW):	None / Inert - Faint Blue

NZD \$12,000.00

New Replacement Value (NRV)

*Value includes sales tax(es).

Victoria Van

Victoria Van, G.G.

GIA Graduate Gemologist, Registered Master Valuer (RMV)