

OXFORD

JEWELLERY VALUERS

Insurance Appraisal



DATE COMPLETED
JANUARY 24, 2026

APPRaisal NUMBER
9516-0064-0062

DOCUMENT FUNCTION
INSURANCE APPRAISAL

PREPARED FOR:
TO WHOM IT MAY CONCERN

CUSTOMER ADDRESS:
NOT AVAILABLE

1 × 18CT GOLD LABORATORY-GROWN DIAMOND THREE-STONE RING

Size:
Ring size P.

Weight:
Total weight 2.81 grams.

Stamping:
Marked "18K" and "LGD1.0ct lgd0.599ct".

Material & Design&condition:

A new three-stone ring, cast and hand-assembled, featuring three modified cushion brilliant-cut laboratory-grown diamonds set in a continuous line. Each diamond is secured within a double-bezel setting with four 18ct white gold claws. The ring is mounted on an 18ct yellow gold soft-square shank, tapering from approximately 1.88 mm to 1.62 mm in width.

4-CLAW SET IN THE CENTER WITH:

One (1) modified cushion brilliant cut laboratory-grown diamond

| | |
|--------------------|---|
| Measurements: | 5.94mm x 5.87mm x 3.86mm in depth. |
| Carat Weight: | 1.00 ct. |
| Colour: | E |
| Clarity: | VVS2 |
| Fluorescence (LW): | None / Inert |
| Polish: | Excellent |
| Symmetry: | Excellent |
| Girdle: | Medium to Slightly Thick, Faceted |
| Laser Inscription: | IGI LG739515784 |
| Report: | IGI Report #LG739515784 issued on Oct 4, 2025 |
| Comments: | This Laboratory Grown Diamond was created by Chemical Vapor Deposition (CVD) growth process. Type IIa |

4-CLAW SET ON THE SIDE(S) WITH:

Two (2) modified cushion brilliant cut laboratory-grown diamonds

| | |
|---------------------|-----------------------|
| Measurements: | 4.00mm x 4.00mm |
| Weight Range: | 0.300 ct. - 0.300 ct. |
| Total Carat Weight: | 0.60 ct. |
| Colour: | D |
| Clarity: | VVS2 |
| Fluorescence (LW): | None / Inert |

NZD \$5,550.00

New Replacement Value (NRV)

*Value includes sales tax(es).

Victoria Van

Victoria Van, G.G.

GIA Graduate Gemologist, Registered Master Valuer (RMV)