

OXFORD

JEWELLERY VALUERS



Insurance Appraisal

DATE COMPLETED
JANUARY 13, 2026

APPRaisal NUMBER
9516-0063-0062

DOCUMENT FUNCTION
INSURANCE APPRAISAL

PREPARED FOR:
TO WHOM IT MAY CONCERN

CUSTOMER ADDRESS:
NOT AVAILABLE

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

Size:
Ring size P.

Weight:
Total weight 4.27 grams.

Condition:
Presented in new condition.

Stamping:
Marked "18K" and "LGD3.0ct".

Material:
Polished 18ct yellow gold shank with 18ct white gold claws.

Design:
Three-stone ring, cast and hand-assembled, featuring three round brilliant-cut laboratory-grown diamonds arranged in a continuous line. Each laboratory-grown diamond is secured within a double-bezel setting incorporating four claws. The ring is finished with a soft-square shank, tapering from approximately 2.34 mm to 2.22 mm in width.

4-CLAW SET ON THE MOUNT WITH:

Three (3) round brilliant cut laboratory-grown diamonds

Measurements:	6.39mm - 6.47mm in diameter x 3.95mm in depth.
Weight Range:	1.000 ct. - 1.000 ct.
Total Carat Weight:	3.00 ct.
Colour:	D
Clarity:	VVS2
Cut:	Ideal
Fluorescence (LW):	None / Inert
Polish:	Excellent
Symmetry:	Excellent
Girdle:	Medium to Slightly Thick, Faceted
Laser Inscription:	IGI LG743514755, IGI LG749528869, IGI LG749528915
Comments:	These three laboratory-grown diamonds were created using High Pressure High Temperature (HPHT) growth process and are classified as Type II.

NZD \$8,600.00

New Replacement Value (NRV)

*Value includes sales tax(es).

Victoria Van

Victoria Van, G.G.

GIA Graduate Gemologist, Registered Master Valuer (RMV)