



Dennis Blacklaws Ltd ⁸¹

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Resident Appraiser/Valuer: Dennis D. Blacklaws

Gems & Jewellery Specialist - Appraiser/Valuer - Graduate Gemologist



Appraisal prepared for
Address



AppraisalPlus DBL06001

Ref No: 21669DB/LH24830

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Date: 9 March, 2021

ARTICLE

ITEM 3. CONTINUED .../

Central Diamond, (MSRBC) modern, and (Round) shaped "Brilliant" cut; CONTINUED/

N.B. (Natural) Diamond **graded (in-situ)** in mount. Diamond Est Total (Est 0.076ct).
Diamonds **diameter** and **depth** dimension measurements **estimated** due to mount.
Diamonds colour **graded** under an (**ultraviolet-free**) colour/grading environment.
Diamonds **body** colour **Masked** due to mounts.
(MSRBC) Diamond of **G.I.A. Medium cut/grade**.
Diamond **NEEDS** to be **removed** from **mount** for more accurate
Weight, Colour and **Clarity** grading and to **identify** if Clarity **enhanced**.

Diamonds presenting inert (*Nil*) and
Fluorescent and colour **reaction** to
L.w.U.v. radiation.

Ring Total Weight (3.07grams) with Total Metal Weight (3.05grams).
Ring presenting near as 'New' and Safe condition and general overall surface wear.
Finger size (S:½) centre. Photographs (X2/1.).

R.M.V.N. \$1,530.00

I.M.V. \$1,270.00



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Dennis D. Blacklaws

This Appraisal has been prepared in
conformity with accepted professional ethics
of Appraisers International Society™ (USA) &
The Jewellery Appraisers Society of N.Z. Inc.



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3. Imported, - Branded, (Reproduction) Cast/Fabricated, Hand-Crafted, - with (single) Bezel (single) Coronet, with (single) species: Diamond object: (faceted) variety: Colourless synthesis: (Natural - Earth mined) treatment: (Non-enhanced) origin: Un-Unknown and vintage - contemporary/modernist style (Solitaire) design Ring.

Ring Metal composition analysed as 9ct Yellow gold and Rhodium-plated on top of White gold alloy, and stamped with 375 style hall/mark, and H&M style brand/makers mark, and 'dated' with 1979 and Birmingham style Guild/mark.

Ring presented with Yellow gold, and plain, with flat (section) and tapered, with 'polish-finish' with 4.53mm - x 2.38mm - x 0.61-1.04mm dimension and "Seamless" style band.

Ring presented with Yellow gold, with flow-on to cut-out and flat pattern, 'Strip' and 'straight' and 'Taper' shaped, 'polish-finish' and 'texture-finish' design "Buttress" style "shoulder" setting, applied to and placed across either side.

Ring presented with Rhodium-Plated on top of White gold, with Elevated, with (1) (single) and separate Diamond, with part and "rub-over" and flush and inset, cut-out and pierced, "in-situ" and "illusion" and 'mirror-cut' and 'dome' and 'Round' shaped, "Plaque" and 'Disc' pattern, Tension inset type "Assembly" style 5.55mmØ x 5.61mmØ x 0.40mm dimension mount setting.

Ring presented with "Assembly" setting placed and applied across top of Rhodium-Plated on top of White gold, cut-out and pierced, with "in-situ" with (8) pillar, and "REX" pattern, and 6.44mmØ x 7.02mmØ x 4.85mm dimension type "Coronet" type 'base' style "Assembly" setting, applied and placed to and across top of 'pierced-back' and centre of band.

Centre Diamond, (MRSBC) modern, and (Round) shaped "Brilliant" cut;

1 x est 2.76-2.75mmØ x 1.60mm †

Est by Formula (1 x est 0.076ct) (R or Higher) (VS₁)

N.B. The presented Diamond has by application and "in-situ" and applied type examination and analysis using "Ultra-Spectrum Optical Filtering" (USOF) and/or "The Diamond Trading Co" V2.03 Diamond-Sure™ and/or "SmartPro™" screening "instruments" to separate Cultured-LGD) Laboratory-Grown Diamond of (HPHT) High-Pressure High Temperature and/or (CVD) Chemical Vapour Deposition Cultured (LGD) (Laboratory-Grown) and/or (treated) Diamonds - also known as (Created/Man-Made) from "Natural-Untreated" - "Earth-Mined" Diamonds has indicated a Pass/Positive result for "Natural-Untreated" - "Earth-Mined" Diamonds.

This Laboratory has applied various "in-situ" type "method/s" to "identify" the type and/or origin of the submitted Diamond/s and may include the use of some (if not all) of the following: Microscopy "examination", including analysis with cross-Nicol polarized Filters (Polariscope) (CPF) and/or the Gemtrix PL Inspector and/or the use of "SSEF classic Illuminator" and/or (Neodymium) rare-earth Magnetism and/or GL Gem Spectrometer.
For the purposes of this Appraisal this Diamond has been appraised/valued as (Natural - Earth Mined).



ITEM 3. CONTINUED .../

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