

Date: 9 March, 2021



Dennis Blacklaws Ltd 79



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Gems & Jewellery Specialist - Appraiser/Valuer - Graduate Gemologist

Appraisal prepared for

Address



AppraisalPlus DBL06001 Ref No: 21669DB/LH24830

ARTICLE

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5. Imported, - (Reproduction), Branded, - (English) Cast/Fabricated, (single) Bezel, with (single) species: Diamond object: (faceted) variety: Colourless synthesis: (Natural - Earth mined) treatment: (Non-enhanced) origin: Un-Known and contemporary/modernist

style (Solitaire) design Ring.

Ring Metal composition analysed as 9ct Yellow gold alloy, and stamped with 375 style hall/mark, and WJG style brand/makers mark, and 'dated' with 1979 and Birmingham style Guild/mark.

Ring presented with Yellow gold and plain, and half (1/2) round (section) with 1.95mm← x 1.25mm→ x 0.74-1.25mm‡ dimension and tapered, and "Seamless" and 'polish-finish' style shank.

Ring presented with Yellow White gold, and flow-on to cut-out and plain and 'straight' to "Fluted" and "carve" and 'engrave' pattern, and 'solid' setting, placed and applied to either side.

Ring presented with Yellow gold, Elevated, and (1) (single) and separate Diamond, and "rub-over" "carve" and 'engrave' and "Star" patterned, flush and inset, with cut-out and pierced, "in-situ" and 'Round' design, "Plaque" style, 'single' and separate "Bezel" design, Tension inset, type 7.20mmØ x 7.06mmØ x 3.84mm‡ dimension central style "Assembly" mount setting.

Ring presented with 9.74mmØ x 10.11mmØ x 1.13mm↑ dimension and 'Round' and "Parallel" and 'semi-scallop' and 'flat' shaped 'immediate' and "surround" and 'base' style "Assembly" setting, inset between

Centre Diamond, (MRSEC) modified and (Round) shaped "Eight" cut;

Est by Formula (1 x est 85 per ct) (I or Higher) (SI1)

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" Diamond has indicated a Pass/Positive result for "Natural-Untreated" - "Earth-Mined" Diamond.

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)

N.B. (Natural) Diamond graded (in-situ) in mount. Diamond Est Total (Est 0.012ct). Diamond 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 Yellow gold mount. 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 (1.79grams). Ring presenting near as 'New' and Safe condition. Finger size (L) centre. Photographs (X2/1.).

R.M.V.N. \$...790.00

<u>I.M.V.</u> \$...790.00

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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.





