

# Dennis Blacklaws Ltd

LOWER HUTT:

10 Laings Road, Lower Hutt, 5010, New Zealand Phone & Fax (04) 566-3668

Email: dennis.blacklaws@gemlink.co.nz Website: www.gemlink.co.nz

Resident Appraiser/Valuer: Dennis D. Blacklaws

Gems & Jewellery Specialist - Appraiser/Valuer - Graduate Gemologist

Appraisal prepared for

Address



AppraisalPlus DBL06001
Ref No: 22078DB/LH24980

Date: 23 September, 2021

© Copyright 2021 All rights reserved Dennis Blacklaws Ltd

### ARTICLE

1. Imported, - (Original) "One-Off" Commission, Cast/Fabricated, Hand-Crafted,-(7) (Seven) Bezel, with (3) (Three) species: Beryl colour: Green variety: Emerald synthesis: (Natural) object: (faceted Gemstone) phenomena: transparent/translucent treatment: (Enhanced) origin: Africa; (Zimbabwe- Namibia-Transvaal) (Zambia-Tanzania) location: (unknown) and (4) species: Diamond object: (faceted) variety: Colourless synthesis: (Natural - Earth mined) treatment: (Non-enhanced) origin: Un-Known with classical/traditional - vintage style (Half-Hoop) design Ring.

Ring Metal composition analysed as 18ct Yellow gold alloy, and stamped with 18 style hall/mark, with dated 1915 and Birmingham and Guild/makers style mark.

*Ring* presented with Yellow gold and plain, and *half* (½) round (section), with tapered, and 'polish-finish' with 4.21mm→ x 2.34mm← x 0.93-1.07mm‡ dimension and "Seamless" style *shank*.

Ring presented with Yellow gold, with flow-on to cut-out and plain and 'curve' and 'carve" and 'engrave' pattern, 'fluted' to "Taper' shaped, "Buttress" style setting, applied to either side.

Ring presented with Yellow gold, and Elevated, with (3) (single) and separate Emeralds, and (3) x (6) claw and (3) x (6) pillar, and flush and inset, with 'part' and "rub-over" cut-out and pierced, "in-situ" and 'single' separate "Bezel" design, "Octagonal" and "Parallel" shaped, Tension inset, type 'straight-level' and 'pierced-back' and central style mount "Assembly" settings.

Ring presented with Yellow gold, with Elevated, and (2) (single) and separate Diamonds, and low bead Pavé and flush and inset, with cut-out and pierced, "in-situ" and "X" design 'single' separate "Bezel" design, 'Round' and "Parallel" shaped, Tension inset, type"Assembly" style mount settings, and 'straight-level' and placed and applied to either side.

Ring presented with 16.32mm→ x 7.09mm← x 2.95-2.89mmt dimension and "Assembly" settings applied and placed to and across top of Yellow gold, pierced and cut-out, "Fluted" design "basket-back" style 'base' type, 'dome' and 'hollow-back' and 'curve' style 'Strip' type "under-rail' setting, applied to "Front & Rear" and inset between shank ends.

Centre Emerald, modified, and "Octagonal/Emerald" shaped (Step) cut;

1 x est 4.65 x 3.67mmØ x 3.02mm1 L.W. Ratio 1.267:1

Est by Formula 1 x est 0.481ct

Side Emerald, modified, and "Rectangular" shaped (Step) cut;

1 x est 2.94 x 2.47mmØ x 1.70mm1 L.W. Ratio 1.190:1

Est by Formula 1 x est 0.107ct

ITEM 1. CONTINUED .../

CONTINUED ...//



















3/6

Dennis D. Blackfaws

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



## ennis Blacklaws 2

LOWER HUTT:

10 Laings Road, Lower Hutt, 5010, New Zealand Phone & Fax (04) 566-3668

Email: dennis.blacklaws@gemlink.co.nz Website : www.gemlink.co.nz

Resident Appraiser/Valuer: Dennis D. Blacklaws

Gems & Jewellery Specialist - Appraiser/Valuer - Graduate Gemologist

Appraisal prepared for

Address

AppraisalPlus DBL06001 Ref No: 22078DB/LH24980

Date: 23 September, 2021

© Copyright 2021 All rights reserved Dennis Blacklaws Ltd

ARTICLE

ITEM 1. CONTINUED .../

Side Emerald, modified, and "Octagonal/Emerald" shaped (Step) cut; ....

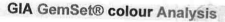
CONTINUED ..../

1 x est 3.00 x 2.60mmØ x 1.84mm‡ L.W. Ratio 1.154:1

Est by Formula 1 x est 0.116ct

(3) (single) (Natural) Emeralds presenting (3) (Single) (Natural) Emeralds presenting semi-translucent/transparent (fine) - (exceptional) (vivid) Green Hue with Tone (5-7) and Saturation (3-4) with Clarity (SI).





(3) (Three) (Natural) Emeralds presenting Very Good -Good symmetry and proportions, with High surface polish and presenting (Nil) - (slight noticeable) Window effect, with colour Banding and colour Zoning, presenting a number of (Fluid) hydrothermal solution internal Healing-Fractures and a number of Positive and Negative type and Molybdenite/Chromite Crystalitte type inclusion scenes, applying (oblique lighting) and (immersion microscopy) technique, presented in mounts.

Check Spectrometer Analysis.

It is an internationally recognised trade practice to treat gems of this variety by various methods to enhance the colour and/or clarity, applying immersion Microscopy technique indicates (Some) evidence is distinguishable evidence of Minor/Moderate amount of "Residue" of treatment/enhancement is immediately and internally apparent within these Gems.

Extent: Minor/Moderate Stability: Stable under normal wearing conditions. Prevalence: Never/Rarely/Commonly/Usually

N.B. Positive Provenance/Origin Identification may alter assessed value of submitted Emeralds.

This can only be established by an International recognised Gemological Laboratory
i.e. (G.I.A.) (Gubelin) and/or (GRS/SWISSLAB) specialising in (Origin) identification and is determined on the basis of concordant indications.

For the purposes of this Appraisal the Emeralds have been appraised/valued as (High Exceptional)

quality.

Applying assignment-specific research including examining 'facts - in - evidence' and have been appraised at current market value (as is) with cognisance to the presented authentication - physical - nature, origin and quality and evaluation of the above.

Applying assignment-specific research including examining 'facts - in - evidence' and have been appraised at current market value (as is) with cognisance to the presented authentication - physical nature, origin and quality and evaluation of the above

N.B. Statement/s of "Geographical Origin" included within this Appraisal are submitted by 'expert-opinion' including accumulative and analytical "Observations" and "Data" and the experience of the practitioner.

Side Diamonds, (IOSRC) "irregular" shaped (Old) and (12) - (17) "Facet" and "Rose" cut;

4 x est 1.27-0.84mmØ x 1.16-1.08mm \$\( \)

Est by Formula (4 x est 0.014-0.008ct) (J or Higher) (I<sub>1</sub>-I<sub>2</sub>)

ITEM 1. CONTINUED .../

CONTINUED ...//













his D. Blackla De

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





## Dennis Blacklams

LOWER HUTT:

10 Laings Road, Lower Hutt, 5010, New Zealand Phone & Fax (04) 566-3668

Email: dennis.blacklaws@gemlink.co.nz Website: www.gemlink.co.nz

Resident Appraiser/Valuer: Dennis D. Blacklaws

Gems & Jewellery Specialist - Appraiser/Valuer - Graduate Gemologist

Appraisal prepared for

Address



AppraisalPlus DBL06001 Ref No: 22078DB/LH24980

Date: 23 September, 2021

© Copyright 2021 All rights reserved Dennis Blacklaws Ltd

#### ARTICLE

ITEM 1. CONTINUED .../

N.B. The (4) Four presented Diamonds have 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 have indicated a Pass/Positive result for "Natural-Untreated" - "Earth-Mined" Diamonds 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 submit 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 these Diamonds have been appraised/valued as (Natural - Earth Mined).

N.B. Emeralds and Diamonds graded in mounts (in-situ). Diamond est Total (Est 0.044ct). Immersion Microscopy analysis indicates Emerald of African origin. Emeralds length ← & width → & depth; and Diamonds length ← & width → & depth; dimension measurements estimated due to mounts. Diamonds colour graded under an (ultraviolet-free) colour/grading environment. Diamonds body colour Masked due to Yellow gold mounts. Emeralds and Diamonds NEED to be removed from mounts for more accurate Weight, Colour and Clarity grading and to identify if Clarity enhanced.

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

Ring Total Weight (3.03grams) with Total Metal Weight (2.88grams). Ring presenting Safe condition and general overall surface wear. Finger size (O) centre. Photographs (X2/1.).

R.M.V.N. \$.4,230.00

I.M.V. \$.3.850.00

Appraisal No 24980 Economic Factors for item(s) 1 - 1

**Total Value** 

R.M.V.N. N.Z. \$.4,230.00

I.M.V. N.Z. \$.3,850.00

N.Z. FOUR THOUSAND TWO HUNDRED AND THIRTY DOLLARS ONLY.

N.B. Exchange Rate U.S. \$...0.6901

Gold per oz U.S. \$...1768.9

Platinum per oz U.S. \$.1004

Item No 1. for (courtesy) "WIKIPEDIA" REFERENCES CONTINUED .../

CONTINUED ...//













Dennis D. Blacklaws

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