



ennis Blacklaws I

LOWER HUTT:

10 Laings Road, Lower Hutt, 5010, New Zealand

Phone & Fax (04) 566-3868

Email: dennis.blacklaws@gemlink.co.nz Website : www.gemlink.co.nz Resident Appraiser/Certified Valuer: Dennis D. Blacklaws

LE MIRICLANT

Gems & Jewellery Specialist - Graduate Gemologist - Advanced Valuation Specialist

Appraisal prepared for

Address

Copyright 2017 All rights reserve Dennis Blacklaws Ltd

AppraisalPlus DBL06001 Ref No: 15090DB/LH24076

Date: 5 February, 2018

ARTICLE

3. Imported, Branded, Cast/Fabricated, Hand-Crafted, (single) Bezel with (single) species; Quartz variety; Amethyst synthesis: (Natural) object: (faceted gemstone) phenomena: transparent treatment: (Non-Enhanced) origin: North America Switzerland Africa Sri-Lanka Russia (Urals) (unknown) and (12) species: Diamond variety: Colourless synthesis: (Natural) object: (faceted) treatment: (Non-Enhanced) origin: Un-Known with avant-garde and contemporary/modernist style (Half-Hoop) design Ring.



Ring Metal composition analysed as 18ct Yellow gold and Rhodium-Plated on top of White gold alloy, and stamped with 750 style hall/mark, and presented with plain, flat and tapered, 2.61mm ← x 2.34mm → x 1.56-1.28mm‡ dimension 'polish-finish' style shank.

Ring presented with Yellow gold, flow-on to cut-out and pierced, plain and 'Inverted' to "Point" shaped, 'solid' and "Buttress" style "shoulder" setting, placed and applied to either side.

Ring presented with Rhodium-Plated on top of White gold, with (6) (single) and separate Diamonds, and (6) x (3) claw and (6) x (3) 'wire' type pillar, and flush and inset, and cut-out and "in-situ" with "Triangular" shaped, "pierced-back" and "Plate" type "Assembly" mount style setting, applied across top of White gold, with (5) separate "wire" type "cage-back" style 'base' and 3.62mmt height setting, and 'split-level' and placed and applied across top of either side.

Ring presented with Rhodium-Plated on top of White gold, Elevated, with (1) (single) and separate Amethyst, with (4) claw and (4) pillar, flush and inset, cut-out and pierced, "In-situ" and 10.52mm← x 8.94mm→ x 6.42mm1 dimension and, 'double' separate Bezel design, "Rectangular" and 'Taper' shaped, Tension inset, "Box" type central style mount "Assembly" setting, inset between shank ends.

Centre Amethyst, modified, and "Octagonal/Emerald" shaped, mixed cut;



Est by Formula 1 x est 3.815ct

(1) (single) and (Natural) Amethyst presenting semi-transparent/translucent (vivid) and (intense) Purplish/Violetish - Purple/Violetish Hue, with Tone (5-7) with Saturation (2-4) and Clarity (SI).

GIA GemSet® colour Analysis

Amethyst presenting Good symmetry and proportions, with minor abraded crown facet junctions, presenting Colour Bending and Colour Zoning and slight Window effect, and presenting High surface polish, presenting multi-phase secondary syngencic Positive and Negative Crystallites and Actinolite Goethite and presenting Brazil-Twinning effect under crossed-Nicol prisms (Polariscope) type inclusion scenes, and presented in

N.B. Check Spectrometer Analysis.

With the mass production of synthetic twinned Amethyst, we are unable to distinguish if of Natural or of (synthetic) origin unless natural inclusions are Microscopic visible.

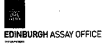
Laser tomography is currently the most definite method of determination and is unavailable in N.2. For the purposes of this appraisal Natural origin is assumed.

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.

ITEM 3. CONTINUED .../

CONTINUED ...//









10/27

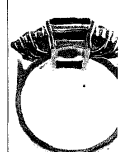




Denn's D. Blacklaws

This Appreisal ha conformity with accepted professional eth of Appraisers International Society™ (US The Jewellery Appraisers Society of N.Z.







Society



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/Certified Valuer: Dennis D. Blacklaws



Gems & Jewellery Specialist - Graduate Gemologist - Advanced Valuation Specialist

Appraisal prepared for

Address 🗧

AppraisalPlus DBL06001 Ref No: 15090DB/LH24076

Date: 5 February, 2018

@ Copyright 2017 All rights reserved Dennis Blacklaws Ltd

ARTICLE

ITEM 3. CONTINUED .../

Side Diamonds, (MRSBC) modern, and (Round) shaped "Brilliant" cut;

12 x est 2.25-2.23mm@ x 1.35-1.30mm1

Est by Formula (12 x est 0.042-0.040ct) (H or Higher) (VSi-SL)

N.B. A number of "Random" presented Dlamonds have by application and "In-situ" and applied type examination and analysis using "The Dlamond Trading Co" (V2.03) Dlamond-Sure™ screening "Instrument" has indicated a PASS result for "Natural-Untreated" Diamonds.

N.B. Amethyst and Diamonds graded in mounts (In-situ). Diamonds est Total (Est 0.492ct). Immersion Microscopy analysis indicates Amethyst of un-known origin. Amethyst length← & width→ & depth‡ and Diamonds diameterØ & depth‡ dimension measurements estimated due to mounts. Diamonds colour graded under an (ultraviolet-free) colour/grading environment. Diamonds body colour Masked due to mounts. (MRSBC) Diamonds of G.I.A. Good cut/grade. Amethyst 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 (Nil) and (Faint) weak and cloudy - translucent, and Bluish/Violetish and Fluorescent colour reaction to L.w.U.v. radiation.

Ring Total Weight (7.00grams) with Total Metal Weight (6.14grams). Ring presenting as Safe condition and general overall surface wear. Finger size (O) centre Photographs (X2/1.).

R.M.V.N. \$.5,050.00 I.M.V. \$.4,660.00



CONTINUED ...//









11/27





D Blacklaws

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