

Appraisers International Society

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Appraisal prepared for

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AppraisalPlus DBL06001 *Ref.No.* 18507DB/LH21916

Date: 3 September, 2012

ARTICLE

30. circa Victorian - Fabricated, Hand-Crafted - (7) Bezel, with (3) species; Beryl,-variety: Aquamarine origin; (natural) and (4) Pearls type: (Round) Seed variety: (Natural-coloured) origin: Natural variety: Half species: unknown and traditional/classical design Brooch.

Brooch Metal composition analysed as 9ct Red (Rosé) gold, stamped 9 and presented with single hinged brooch Pln, fitted with fold-over shaped Hook clasp, presented with fine Trace style link and Safety-Chain, and Ring type assembly and hinge attached to one side.

Brooch presented with Red (Rosé) gold, Elevated, with (3) separate Aquamarines, (3) x (6) claw and (3) x (6) pillar flush inset Round shaped, pierced and cut-out, Crown design, Tension type, 5.46mmØ x 2.80mm‡ dimension Bezel design, Taper shaped, Tension type pierced-back style mount settings, placed across top of 40.00mm→ x 1.43mm→ x 1.83mm‡ dimension knife-edge and Swirl design Bar, design immediate surround, 14.46mmØ x 10.33mm‡ dimension settings, presented with single half Pearl, flush inset Round shaped, 2.86mmØ x 3.58mm‡ dimension Tension type Chenler design central style mount setting.

Brooch presented with (3) x separate *half Pearls*, with *Triple-Leaf* shaped, cut-out and plerced, *Plate* type 5.14mm→ x 3.81mm→ x 0.72mm[‡] dimension mount settings, surrounding and *applied* to *centre* of *bar* setting.

Centre Aquamarines, Round shaped mixed cut;

3 x est 5.08-4.65mmØ x 3.28-2.39mm‡

Est by Formula 3 x est 0:460-0.306ct

Aquamarine presenting semi-translucent slightly Bluish/Green Hue with Tone (2-3) and Saturation (1-2) with Clarity (SI).

Aquamarine presenting Good symmetry and proportions, with abraded crown facet junctions, with Nicks/Cavities with High surface polish and presenting noticeable Window effect, with colour Banding and colour Zoning and presenting Internal Fluid and Positive and Negative Crystallites and internal fine growth Parallel Tubes, and a number of Healing-Fracture type Inclusion scenes, applying (oblique-lighting) and (immersion-microscopy) technique, presented in mount.

It is internationally recognised as a trade practice to treat gems of this variety, by various methods to enhance the colour and/or clarity, - although evidence of treatment is not immediately apparent some may be assumed. Extent: Minor/Significant Stability: Stable under normal wearing conditions. Prevalence: Never/Rarely/Commonly/Usually

Side Half Seed Pearls;

4 x est 1.87=2.40mmØ

Seed (non-drilled) Half Pearls presenting White - Cream/White - Golden/Yellowish body colour, with Rosé (Greyish/Greenish surface over-tone, presented with dull - high surface lustre with assorted high - medium surface lustre, under (incandescent) light.

N.B. Aquamarines' and Half Pearls graded in mounts (in-situ).

Brooch Total Weight (2.70grams) with Total Metal Weight (2.41grams). Brooch presenting near as 'New' and Safe condition and general overall surface wear. Photographs (X2/1.). R.V.N. \$.1,680.00 I.V. \$.1,580.00

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Dennis/D. Blacklaws

his Appraisal has been prepared in conformity with accepted professional ethics of Appraisers International Society™ (USA). The lawellery Appraisers Society of N.Z. Ir

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