Diamond & Gem Jewellery Valuations

M.J.V.S Valuer F.G.A.A Gemmologist Diamond Grader F.G.A Gemmologist DipDT Diploma diamond

Technology

P/F: 03 5449293 M: 021-0625417 E: rocsnz@gmail.com 238a Queen Street, RICHMOND NELSON, NEW ZEALAND www.rocs.co.nz

Name:

Prepared for:



Purpose of:

Insurance replacement only

Item:

Emerald set pedant on emerald faceted bead necklace, cast hand assembled

Description

NECKLACE-45cm total length threaded on top tiger tail fitted with silver fittings and parrot clasp, facet

commercial grade emerald beads from 2.25-5.90mm

PENDANT-18ct white gold stamped D0.15E2.7818k 750with 5 graduated rub settings from 3.75-2.38mm each set with a round brilliant cut diamonds, main setting hags from lowest setting, of a basket style

15.06x8.06mm double under bezel with3 claws securing an emerald

Stones:

Emerald-DiamondsPear mixed cut

Round brilliant cuts

Approximate dimensions as listed below, all grades list are assessed in settings unless stated otherwise.

Emerald-

14.58x7.86mm, reported carat weight= Diamonds-

2.78carats

5@1.45-2.80mm, reported carat weight=

0.15carats

Colour.

Emerald- Deep strong green

Diamonds- G-H

Clarity.

Emerald- Heavily included

Diamonds- Mid SI

Condition:

Notes:

Replacement retail: \$11,500.00

Retail pricing based on factors of the day including precious metal prices, USD to NZD exchange rates, and an average retail margin .

These factors change over time and it is recommended you have you jewellery re Reference: -valued every two years to allow for these changes.

Monday, 12 August 2019

Prepared by Brett Grimwood

DipDT Diamond Technologist (559), Registered M.J.V.S valuer.

Total weight:

Total gem carat weight:

Total diamond carats weight:

F.G.A.A(3956), F.G.A.(812227) Gemmologist , Diamond Grader(3956)

Exchange rate:

\$00.65-1.00NZD

Platinum:

\$843.00USD Ounce

\$1440.00 USD Ounce

Palladium:

\$1392.00USD Ounce

\$16.19USD Ounce

-F--G--H--I--J--K--L--M--N--O

Diamond grading scale

Clarity scale FL-IF-VVS1-VVS2-VS1-VS2-SI1-SI2-I1-I2