

## NICHOLAS TSALIS Gemmologist & Jewellery Valuer FGA, GAA Diamond Grading Member of the JVSNZ



### **GRAHAM OLIVER**

Gemmologist & Jewellery Valuer FGA, GIA Diamond Grading Member of the JVSNZ

# WELLINGTON JEWELLERY VALUATIONS

DATE COMPLETED

ITEM NUMBER

SKU / STOCK NUMBER

DOCUMENT FUNCTION

FEBRUARY 2, 2023

6326-110649-1

8527/4

**RETAIL VALUATION** 







CUSTOMER ADDRESS

### A PAIR OF BLUE SAPPHIRE AND DIAMOND CLUSTER EARRINGS

Assembled using cast and handmade components in platinum, tested using XRF metal analysis Not stamped

Each earring consists of an oval cut blue sapphire in elevated central claws, 11 part grain and rub-over set surrounding old cut diamonds in a platinum gallery styled cluster with ear wire posts and fitted with 14 carat white gold large friction scrolls. The settings measure 15.67 x 12.71 x 6.36mm.

Item weight: 7.06grams.

Presented in good condition showing slight signs of wear.

Comments: The value is based on replacement for an item of similar era and quality in the current New Zealand Second Hand jewellery market.

#### METAL PRICES

- Gold: NZD \$3,003.19/toz.
- Silver: NZD \$37.27/toz.
- Platinum: NZD \$1,559.04/toz.
- Palladium: NZD \$2,549.76/toz.
- USD \$1.00 => NZD \$1.54

One (1) natural, oval-shaped, brilliant cut, dark, strong blue sapphire

 Species
 Natural Corundum

 Variety
 Natural Sapphire

 Measurements
 9.70mm x 6.60mm x 4.80mm in depth.

 Estimated Weight
 2.58 ct.

 Clarity
 Moderately Included

 Cut
 Good

 Comments
 WOC/Munsell colour reference:5PB, 3/10

One (1) natural, oval-shaped, brilliant cut, dark, strong blue sapphire

 Species
 Natural Corundum

 Variety
 Natural Sapphire

 Measurements
 9.60mm x 6.50mm x 5.50mm in depth.

 Estimated Weight
 2.88 ct.

 Clarity
 Moderately Included

 Cut
 Good

 Comments
 WOC/Munsell colour reference:5PB, 4/12-14

The sapphire features indicate it is natural and untreated and possibly of Srl Lankan origin. Sapphires such as this command a premium for rarity and beauty. However, the market expects an international laboratory report to confirm the origin and treatment.

