

Valuation on Pre-Owned Item For Sale

Ref: 377111 25A205-1/1



RINGS: traditional sapphire and diamond three ring cluster set, 6.02 grams

RING MOUNTS... The three rings are soldered together, assembled cast and hand finished in 9ct yellow gold, 9ct white gold, tested by XRF, stamped "AW MHJ 375"

CLUSTER... 10.3 x 8.5 mm oval white gold cluster head flanked by applied heart pattern shoulders, on a 3.9 mm tapered flat yellow gold band.

MATCHING ETERNITIES... Two curved white gold grain setting heads, with the same applied heart shaped shoulders, and yellow gold bands.

Wear to wires underbezels and back of shank

NATURAL SAPPHIRE ... One is 8 claw set, oval mixed cut, approx. 5.5 x 4.0 mm in size, estimated 0.44 carats in weight, Ceylonese type medium blue in colour, of good commercial quality

NATURAL SAPPHIRES ... Six are grain set, round mixed cut, approx. 1.5 mm in size, estimated to total 0.12 carats, black-blue in colour, of commercial quality

NATURAL DIAMONDS... Twelve in total are grain set, single cut, approx. 1.0 mm in size, estimated to total 0.06 carats in weight, of commercial quality.

\$1,000.00 Retail Market Value
\$2,900.00 New Comparison Value

Metals in \$US/oz : Gold = \$2,700.00 : NZ \$1 = US \$0.55

THIS VALUATION REPORT is prepared for the purpose of retail comparison in the second hand retail market.

RETAIL MARKET VALUE = Our opinion of the likely approximate price this item would sell for, without compulsion or conditions, to a consumer with knowledge of all the relevant facts, in the most common retail market for similar quality, age & condition items, and given appropriate marketing & time to effect a sale.

NEW COMPARISON VALUE = Our opinion of the approx retail market value of a similar quality new item.

On request an Insurance Valuation can be prepared in the new owners name after sale.

Declaration: GemLab Jewellery Valuers are totally independent and as such have no financial interest in the subject property or bias with respect to any party. Our fees are based on an hourly rate and are not contingent on any outcome.

Paul Nilsson FGA Distinction, GIA Gemologist
Jewellery Valuer