



INDEPENDENT JEWELLERY VALUATIONS

GEMMOLOGIST - APPRAISER - EMAIL IJVNZMAIL@GMAIL.COM - PHONE 09 630 5731 021 280 1223

470
242

14 May, 2020



AGENT - To Whom It May Concern
CLIENT -

VALUATION FOR RETAIL MARKET VALUE - R.SG3295-1

1x 14ct Blue topaz and diamond cluster ring

METAL	- 14ct, stamped: 14KP NEI	
MANUFACTURE	- Two piece cast	
SHANK	- Yellow gold 2.73mm tapered semi-round ridged	
SHOULDERS	- Yellow gold continuation of shank, upswept triple forked	
SETTINGS	- Yellow gold central oval 4 claw, outer round 3 claw and rectangular 2 claw surround, wire basket support	
SIZE	- S	
WEIGHT	- 9.22 grams	
CONDITION	- Excellent	
BLUE TOPAZ	- 1x approx. 14.00x 10.00x 6.70mm oval mixed cut	est = 7.00 cts
GRADE	- Medium slightly greenish blue (2.5B 6/10), colour enhanced, grade 5/10	
DIAMONDS	- 12x approx. 1.7mm round brilliant cut	est = 0.24 ct
DIAMONDS	- 20x very approx. 3.0- 4.0mm tapered baguette cut	est = 1.30 ct
GRADE	- Colour: H-I, Clarity: VS2-SI1, Cut/make: GD+	
Total diamond weight		est = 1.54 ct

NB: Stones assessed in settings, sizes and grades are approximate

REPLACEMENT VALUE \$8,500.00

Economic Factors - NZD\$ = USD\$.61 Gold = USD\$1712.00 Plat.= USD\$767.00

SCOTT CRAIG
DIRECTOR

FGAA
GEMMOLOGIST



MJVSNZ
REGISTERED APPRAISER

In my opinion the figures represent the value of the item for the purpose stated. I assume no responsibility for any action that may be taken on the basis of the appraisal- values can vary due to the subjective nature of some jewellery articles, differing retail margins and exchange rates. All amounts are in NZ dollars including GST. Diamonds are assumed to be natural unless stated and may require advanced testing to confirm if they are natural or synthetic. GIA grading is used for diamonds, Gemworld/Gemguide grading is used for coloured stones. Components are in sound wearable condition unless stated. Only non-destructive tests are used- unstamped metals may require further assay testing to confirm the exact composition. **Appraisals are not valid for reselling purposes**