GemLab Jewellery Valuers 42 Constellation Drive Mairangi Bay



## **DOCUMENTATION FOR INSURANCE**

To be read in conjunction with the cover page

#### Prepared for

# So-Young Brooker

Ref: GL16H781 1/1





### RING... Traditional diamond cluster...

Total Weight = 6.33 grams.

MOUNT.... is assembled cast in a rhodium plated low carat gold (4ct-5ct) alloyed with 60% silver and 12% palladium, as tested by XRF metal analysis (test #9935-9936), stamped "W.G. 17". Tall claw setting surrounded by a 16.0mm tiered and sectioned geometric claw and rubover setting frame, tapered wire back, onto a 5.4-2.7mm tapered rounded band. Inside diameter 17.1mm. In good condition.

DIAMOND... One is four claw set, round brilliant cut, approx 5.75mm in size (depth not obtained), estimated 0.65 carats in weight, with quality assessed in the setting as:-

Good make

G-H colour

VS clarity

Notes: Small culet, scratches to crown facets, medium-sl.thick waxy girdle, nil fluorescence

\* The actual weight and quality grades may differ from the estimates stated above. For greater accuracy a GemLab Diamond Quality Report is recommended - this involves thorough analysis out of the setting.

DIAMONDS... Twenty eight are four claw set, round brilliant cut, approx 1.5-1.7mm, estimated to total 0.55 carats, with quality assessed in the setting as Good-Fair make, G-J colour, SI-I2 clarity. Multiple have natural cavities to crowns and/or girdles.

DIAMONDS... Ten are rubover set, straight baguette cut, approx 2.2-3.1 x 0.8-1.0mm, estimated to total 0.22 carats, with quality assessed in the setting as Good major symmetry, F-H colour, VVS-I1 clarity. One is chipped.

# Diamond Grading Scales in descending order of quality/value

**\$10000.00** Recommended Replacement Cover **\$4800.00** Recommended Indemnity Cover

Note: This report has been prepared for the named client for the sole purpose of obtaining insurance cover.

It is not transferrable to another person or entity and it's use as a sales aid is prohibited.

RRC : Is based on current normal asking prices in the most common end user market for new items of equivalent kind and quality.

<u>RIC</u>: Is based on our opinion of the price this item would retail for, taking into account its age, style, and condition, in the market it would most likely be found.

The recommended cover figures may be higher than current prices to ensure you are fully covered.

Janelle Sequeira FGA, GIA Diamond Grader, Member JVSNZ