

# NAGL | North American Gemological Laboratory

410 Bellevue Way SE. Suite 1, Bellevue, WA 98004 (t) 425-637-0075 / (f) 425-283 0449 www.na-gl.com

Report No. 1097020

## **Consumer Information Appraisal**

Date: January 17, 2022 Effective Date: January 17, 2022

Purpose of Appraisal: Reference Retail Market Value
Function of Appraisal: Retail Sales Consumer Information

## (1) Ladies 18K Yellow Gold Diamond Ring

The ring is centered with four (4), invisible set, square step cut diamonds and flanked to each side by three (3), channel set, square step cut diamonds and nine (9), channel set, round brilliant cut diamonds. The ring measures 5.3mm at the top, rises 2.8mm above the finger, tapering to 2.5mm wide and 0.9mm thick at the base of the shank.

# **Stone Information**

| (10) Baguette Cut Diamond        |                          | <b>0.30</b> ctw |
|----------------------------------|--------------------------|-----------------|
| Measurements                     | 1.70mm X 1.60mm X 1.10mm |                 |
| Clarity                          | SI1 - SI2                |                 |
| Color                            | H - I                    |                 |
| Cut                              | Good                     |                 |
| (18) Round Brilliant Cut Diamond |                          | <b>0.30</b> ctw |
|                                  | 0 0                      |                 |

| Measurements | 1.50mm-1.70mm |  |
|--------------|---------------|--|
| Clarity      | VS2 - SI1     |  |
| Color        | H - I         |  |
| Cut          | Good          |  |
|              |               |  |

Gemstone(s) Total Weight...... 0.60 ctw

#### **Item Details**

Metal Verified: Stamped Item Weight: 3.22 g
Finish: Bright polish Condition: Very Good

Manufactured: Cast & assembled

# **Appraised Value**

\$2,550.00

US Dollars Does not include sales tax

Stones graded as mounting permits

All weights are estimated unless otherwise noted.

Kenneth A. Patterson, GIA GG

## **Photograph**

