



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. 1100103

Consumer Information Appraisal

Date: **October 18, 2022**

Effective Date: **October 18, 2022**

Purpose of Appraisal: **Reference Retail Market Value**

Function of Appraisal: **Retail Sales Consumer Information**

(1) Ladies Platinum Diamond Ring

The vintage ring features engraved details and bordered with milgrain edging. The ring is centered with one (1) round transitional brilliant cut diamond weighing 0.73 carat and set into a four-prong setting. The shoulders of the ring are each accented with six (6) round brilliant cut diamonds bead set into petal shaped settings. The ring measures 6.0mm at the top, rises 5.2mm above the finger, tapering to 1.9mm wide and 1.0mm thick at the base of the shank.

Item Details

Metal Verified: **Stamped** Item Weight: **4.64 g**
Finish: **Bright polish** Condition: **Good**
Manufactured: **Cast & assembled**

Appraised Value

\$9,100.00

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



Stone Information

(1) Round Transitional Brilliant Cut Diamond **0.73 ctw**

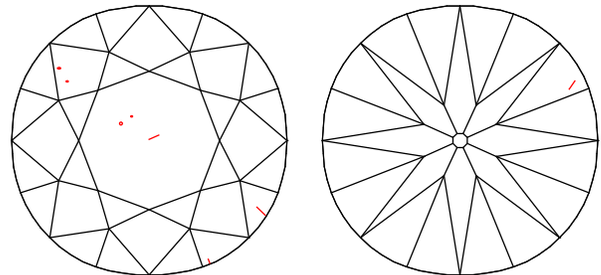
| | |
|-------------------|--|
| Measurements | 5.86mm-5.93mm X 3.39mm |
| Clarity | SI1 |
| Color | E |
| Cut | Good |
| Depth | 57.5% |
| Table | 57% |
| Girdle | Extremely Thin-Slightly Thick, Frosted |
| Culet | Medium |
| Polish/Symmetry | Good/Very Good |
| Fluorescence | None |
| Laser Inscription | GIA 2213086815 |
| Comment(s) | Diamond plotted below. |

(6) Round Brilliant Cut Diamond **0.06 ctw**

| | |
|--------------|---------------|
| Measurements | 1.30mm-1.40mm |
| Clarity | SI1 - SI2 |
| Color | F - G |
| Cut | Good |

Gemstone(s) Total Weight..... 0.79 ctw

Diamond Identification Plot



K
E  Feather
Y  Indented Natural

Metal prices (per troy oz.) as of effective date: **Platinum \$914.00**