NAEL | North American Femological Laboratory
410 Bellevue Way SE. Suite I, Bellevue, WA 880 C 4
(t) 425-637-0075 / (f) 425-283 0449 www.na-gl.com

## Consumer Information Appraisal

Date: March 15, 2023

## Effective Date: March 15, 2023

Purpose of Appraisal:
Function of Appraisal:

Reference Retail Market Value Retail Sales Consumer Information

## (1) Platinum Diamond Ring

Circa 1920s ring features engraved details and is bordered with milgrain edging. The ring is centered with one (1) old European cut diamond weighing 0.70 carat set into a four-prong setting. The shoulders of the ring are each accented with three (3), bead set, round single cut diamonds. The ring measures 5.8 mm at the top, rises 5.9 mm above the finger, tapering to 1.6 mm wide and 0.9 mm thick at the base of the shank.

| Item Details |  |  |
| :--- | :--- | :--- |
| Metal Verified: | Stamped | Item Weight: $\mathbf{2 . 2 8 \mathbf { g }}$ |
| Finish: | Bright polish |  |
| Manufactured: | Cast \& assembled |  |
| Appraised Value |  |  |
| $\mathbf{\$ 7 , 4 0 0 . 0 0}$ |  |  |

## 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 Old European Cut Dia | Diamond | 0.70 ctw |
| Measurements | $5.34 \mathrm{~mm}-5.67 \mathrm{~mm} \times 3.45 \mathrm{~mm}$ |  |
| Clarity | SI2 |  |
| Color | H |  |
| Cut | Fair |  |
| Depth | 62.6\% |  |
| Table | 55\% |  |
| Girdle | Very Thin-Thick, Faceted |  |
| Culet | Very Large |  |
| Polish/Symmetry | Good/Poor |  |
| Fluorescence | None |  |
| Laser Inscription | GIA 5212859781 |  |
| Comment(s) | Diamond plotted below. |  |
| (6) Round Single Cut Diamond |  | 0.12 ctw |
| Measurements | $1.60 \mathrm{~mm}-1.80 \mathrm{~mm}$ |  |
| Clarity | 11-12 |  |
| Color | H-I |  |
| Cut | Good - Fair |  |
| Gemstone(s) Total Weight........................................... |  | 0.82 ctw |

## Diamond Identification Plot

K
$E x^{x}$ Twinning Wisp (3) Cavity
$Y \sim$ Feather

