

# NAGL | North American Gemological Laboratory

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

Report No. 1069684

# **Consumer Information Appraisal**

Date: January 23, 2019 Effective Date: January 23, 2019

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

### (1) Ladies Platinum Diamond Bracelet

Circa 1930s bracelet is accented with a total of three (3), bezel/bead set, marquise brilliant cut diamonds, fourteen (14), channel set, baguette cut diamonds and one hundred twelve (112), bead set, round transitional brilliant cut diamonds. The bracelet measures 14.2mm wide at the center, tapering to 7.2mm wide at the clasp. The overall length of the bracelet measures 7 inches. The bracelet is finished with a box style clasp with foldover safety and safety chain.

#### **Item Details**

Metal Verified Stamped Item Weight: 23.68 g
Finish: Bright polish Condition: Very Good
Manufactured: Cast & assembled

## **Appraised Value**

# \$17,750.00

US Dollars

Does not include sales tax

Stones graded as mounting permits

All weights are estimated unless otherwise noted.

Kenneth A. Patterson, GIA GG

#### **Stone Information**

(1)	Marquise	<b>Brilliant</b>	Diamond	
-----	----------	------------------	---------	--

0.68 ctw

Measurements	8.00mm X 5.00mm X 3.00mm
Clarity	VS2
Color	Н
Cut	Good
Depth	60.0%
Table	58%
Girdle	Obscured by mounting.
Culet	Slightly Large
Polish/Symmetry	Good/Good
Fluorescence	None
Comment(s)	Diamond plotted below.

#### (2) Marquise Brilliant Diamond

**0.10** ctw

Measurements	3.50mm X 2.20mm X 1.25mm			
Clarity	VS1			
Color	E - F			
Cut	Good			

#### (14) Baguette Cut Diamond

**0.72** ctw

3.92 ctw

Measurements	2.00mm X 1.20mm to 3.00mm X 1.70mm
Clarity	VS2 - SI1
Color	E-F
Cut	Good

# (112) Round Transitional Brilliant Diamond

Measurements 1.40mm-2.40mm

Clarity VS2 - SI1

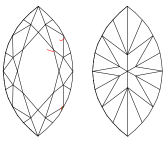
Color F - G

Good

Gemstone(s) Total Weight...... 5.42 ctw

## **Photograph**

#### **Diamond Identification Plot**



E / Feather

Cut

Y A Indented Natural