

NAGL | North American Gemological Laboratory

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

Item Weight: 3.15 g

Condition: Good

Report No. 1066948

Consumer Information Appraisal

Date: July 27, 2018 Effective Date: July 27, 2018

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

(1) Ladies Platinum Diamond Ring

Circa 1920s ring is centered with one (1) round transition brilliant cut diamond set into a four-prong head. The shoulders of the ring are each accented with two (2), channel set, emerald cut natural blue sapphires and five (5), bead set, round transitional brilliant cut diamonds on each side. The gemstones are bordered with milgrain edging. Engraved details accented shoulders of the ring. The ring measures 5.8mm at the top, rises 4.2mm above the finger, tapering to 0.7mm wide and 1.2mm thick at the base of the shank. Signed WM Wise & Son

Item Details

Metal Verified Stamped
Finish: Bright polish

Manufactured: Cast & assembled

Appraised Value

\$8,450.00

US Dollars

Does not include sales tax

Stones graded as mounting permits

All weights are estimated unless otherwise noted.

Nicole A. Steinert, GIA, GJG, AJA

Stone Information

(1) Round Transitional Brilliant Diamond		0.71 ctw
Measurements	5.80mm-5.89mm X 3.26mm	
Clarity	VVS2	
Color	G	
Cut	Fair	
Depth	55.8%	
Table	63%	
Girdle	Medium-Slightly Thick	
Culet	Slightly Large	
Polish/Symmetry	Very Good/Fair	
Fluorescence	None	
Laser Inscription	GIA 2175366591	
	Diamond plotted below.	
10) Round Transitional Brilliant Diamond		0.25 ctw

10) Round Transitional Brilliant Diamond	
1.80mm-1.90mm X 1.15mm	
VS2 - SI1	
E-F	
Good	
	1.80mm-1.90mm X 1.15mm VS2 - SI1 E - F

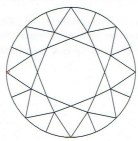
4) Baguette Cut Natural Sapphire Corundum 0.0		
Measurements	2.00mm X 1.00mm X 0.70mm	
Clarity	Lightly Included (LI2)	
Hue	violetish-Blue	
Tone/Saturation	Medium Dark/Moderately Strong	
Cut	Good	

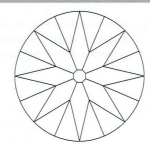
Gemstone(s) Total Weight...... 1.04 ctw

Photograph



Diamond Identification Plot





E / Feather

Y A Natural