

# 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

### **Consumer Information Appraisal**

Date: February 8, 2024	Effective Date: February 8, 202
Purpose of Appraisal: Function of Appraisal:	Reference Retail Market Value Retail Sales Consumer Information

### (1) Platinum Diamond & Emerald Ring

The ring features a pierced design with milgrain details and is centered with a round brilliant cut diamond, weighing 0.79 carats, in a square bead setting. The top and shoulders of the ring are bead set with a total of fortytwo (42) round old European and round brilliant cut diamonds. The shoulders are each channel set with six (6) calibre' cut emeralds. The ring measures 15.4mm at the top, rises 7.5mm above the finger, tapering to 1.8mm wide and 1.2mm thick at the base of the shank.

### **Item Details**

Metal Verified:ElectronicallyFinish:Bright polishManufactured:Cast & assembled

Item Weight: 7.05 g Condition: Very Good

`@`@`@`@`@`@`@`@

### **Appraised Value**

## \$13,300.00 🔷 🗢

US Dollars Does not include sales tax Stones graded as mounting permits All weights are estimated unless otherwise noted.

Nicole Leino

Nicole A. Steinert, GIA, GJG, AJA

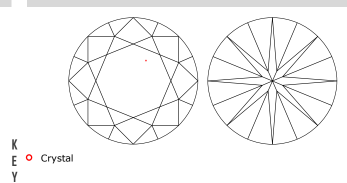
### Photograph



### Stone Information

) Round Brilliant Diamond		0.79	ctw
Measurements	6.00mm-6.00mm X 3.52mm		
Clarity	VS1		
Color	К		
Cut	Good		
Depth	58.7%		
Table	67%		
Girdle	Obscured by mounting.		
Culet	None		
Polish/Symmetry	Very Good/Good		
Fluorescence	Faint Blue		
Comment(s)	Diamond plotted below.		
2) Round Old European Cu	t Diamond	1.52	ctw
Measurements	1.10mm-2.60mm		
Clarity	VS2 - SI1		
Color	G - H		
Cut	Good		
Comment(s)	5 = Round Brilliant cut		
2) Calibre' Cut Natural Emerald Beryl		0.60	ctw
Measurements	3.00mm X 1.30mm to 2.90mm X	2.60m	ım
Clarity	Moderately Included (MI2)		
Hue	very slightly bluish-Green		
Tone / Saturation	Medium Dark/Strong		
Ct.	Good		
Cut			

#### **Diamond Identification Plot**



## Report No. 1214038