## North American Gemological Laboratory

13400 NE 20th Street # 19 Bellevue WA 98005

# **Consumer Information Appraisal**

Retail Sales Consumer Information	Purpose	Replacement	
	Value Type	Retail	
3	Appraisal Type	Retail Sales	
	Effective Date	7/9/2014	
Appraised For	Appraisal Date	7/9/2014	

#### One Ladies, 14Kt White Gold Diamond Ring

The ring features a centered round transitional cut diamond, four-prong set, atop a plaque accented with nine (9) round single cut diamonds, eight (8) round brilliant cut diamonds, one (1) old mine cut and two (2) round old European cut diamonds, bead and prong set in a ribbon motif. The ring measures 18.96mm wide and 7.10mm tall at the top and tapers to 1.79mm wide and 1.18mm thick at the base of the shank.

Stone information on following page. Stone(s) graded as mounting permits. Local and state taxes are not reflected in the total value.

**Total Value** 

\$4,150.00 US Dollar

Metal Verified Electronically

Manufactured Cast/Assembled

Metal Finish **High Polished** 

Condition Very Good **Total Weight** 5.41g



Kénneth A. Patterson, G.G. (GIA) Graduate Gemologist, GIA

\$1326.00 Gold Per Oz

Replaceable Yes



50058926

Appraisal #

#### **Diamond / Colored Gemstone Breakdown**

- 9
   Round Single Cut Diamonds

   1.10
   1.60 MM
   0.09 CTW

   SI1 / I1 Range
   F G Range
- 8 Round Brilliant Cut Diamonds 2.00 - 4.50 MM 0.86 CTW VS2 / SI1 Range G - H Range
- 1Round Transitional Brilliant CutDiamond5.09-5.07 X 2.89 MM0.48 CT11H
- 2Round Old European Brilliant Cut Diamonds2.00 3.20 MM0.12 CTWSI2 / I1 Range1-F 1-Champagne (C-2)
- 1 Old Mine Cut Diamond 2.00 X 1.80 MM 0.03 CT 11 F

Stone report on following page.

Total Weight 1.58 Ct

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13400 NE 20th Street #19 Bellevue, WA 98005 *Appraised For* 



# Diamond

Grading Report 50058926

# Shape & Cut Style

Shape -	Round T	ransitio	onal	Brillia	nt Cut	
Measuring -	5.09 x	5.07	x	2.89	MM	
Weight -	0.48 Ca	rats				
	Estimate	d in Mo	oun	ting		

### **Color Grade**

Color Grade - H

## **Clarity Grade**

Clarity Grade - 11 Florescence - None

### Proportions

Depth % -	56.9%
Table -	3.25 MM 64.0%
Girdle -	Frosted, Very Thin - Thin
Culet Size -	Small
Cut -	Good

### Finish

Polish - Good Symmetry - Good

Comments

Grading System Used

GIA

Kenneth A. Patterson, G.G. (GIA) Graduate Gemologist, GIA A.J.P., GIA