North American Gemological Laboratory

13400 NE 20th Street #19 Bellevue_WA 98005

Consumer Information Appraisal

Appraised ForAppraisal Date2/24/2014,Effective Date2/24/2014,Appraisal TypeRetail SalesValue TypeRetailRetailPurposeReplacement

One Ladies, 14Kt Two Tone Gold & Platinum Tourmaline, Sapphire & Diamond Bracelet

Circa 1880s Victorian platinum topped yellow gold bracelet features a centered oval mixed cut natural tourmaline, bezel set, accented with milgrain, 12 square step cut synthetic sapphire corundum, 62 rosecut diamonds and 6 old European cut diamonds. The bracelet measures 16.42mm wide at the top and 1.62mm wide at the hidden box clasp and safety latch.

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

Total Value

50058652

Appraisal #

\$9,350.00 US Dollar

Metal Verified Acid Manufactured Cast/Assembled Metal Finish High Polished Condition Very Good Total Weight 9.58g

Kenneth A. Patterson, G.G. (GIA) Graduate Gemologist, GIA \$1445.00 Platinum Per Oz Replaceable Yes

62	Round Rose Cut Diamonds		
	1.30 - 1.50 MM I1/ I2 Range		CTW Range
6	Round Swiss Cut Diamonds		
	2.50 - 2.50 MM SI1 / SI2 Range	0.39 H - I	CTW Range
1	Oval Mixed Cut Tourmaline		
	12.00 X 8.00 X 6.96 Lightly Included (LI1) Pink	MM	4.66 CT
	Medium Dark Strong		
12	Square Step Cut Synthetic Blue Sapphire		
	2.00 X 1.75 MM Lightly Included (LI1) Very Slightly Violetish Medium Dark Moderately Strong		СТЖ

Total Weight 6.03 Ct

Stone report on following page.

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Appraised For

Natural

Tourmaline

50058652

Colored Stone Grading Report

Shape & Cut Style

Shape - Oval Mixed Cut

Measuring - 12 x 8 x 6.96 MM

Weight - 4.66 Ct.

Weighed Loose

Color Grade

Hue - Pink

Tone - Medium Dark

Saturation - Strong

Primary - Pink 100%

Secondary - N/A

Clarity Grade

Clarity - Lightly Included (LI1)

Transparency - Transparent

Finish

- Girdle Obscured Polish - Good Symmetry - Good Cut Grade - Good Windowing - None Enhancement - Heat
 - UV Long Inert
 - UV Short Inert

Grading System Used GIA

Kenneth A. Patterson, G.G. (GIA) Graduate Gemologist, GIA A.J.P., GIA WWW.NA-GL.COM