

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: January 23, 2019	Effective Date: January 23, 2019
Purpose of Appraisal:	Reference Retail Market Value
Function of Appraisal:	Retail Sales Consumer Information

(1) Ladies 14K White Gold Wedding Set

The wedding set is soldered together and consists of a diamond engagement ring and a guard style ring accented with white and black diamonds. The engagement ring is centered with one (1) round brilliant cut diamond set into a four-prong head, surrounded by a halo of twelve (12), prong set, round brilliant cut diamonds. The top half of the shank feature an intertwined ribbon design and is accented with sixty-two (62), prong set, round brilliant cut diamonds. The guard style ring is accented with fifty-four (54), prong set, round brilliant cut white diamonds and twenty-four (24), prong set, round brilliant cut black diamonds. The set measures 16.3mm at the top, rises 8.3mm above the finger, tapering to 4.6mm wide and 1.1mm thick at the base of the shanks.

Item Details

Metal VerifiedStampedFinish:Bright polishManufactured:Cast & assembled

Item Weight: 9.97 g Condition: Very Good

Appraised Value



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

Kenneth A. Patterson, GIA GG

Photograph



Stone Information

L) Round Brilliant Diamond		0.52	ctw
Measurements	5.06mm-5.07mm X 3.20mm		
Clarity	1		
Color	J		
Cut	Very Good		
Depth	63.2%		
Table	57%		
Girdle	Slightly Thick-Thick, Faceted		
Culet	None		
Polish/Symmetry	Very Good/Very Good		
Fluorescence	None		
Comment(s)	Diamond plotted below.		
128) Round Brilliant Diamond		0.64	ctw
Measurements	1.10mm-1.10mm X 0.70mm		
Clarity	SI2 - I1		
Color	F - G		
Cut	Very Good - Good		
24) Round Brilliant Diamond		0.19	ctw
Measurements	1.20mm-1.20mm X 0.75mm		
Clarity	Opaque		
Color	Fancy Black		
Cut	Good		
iemstone(s) Total Weight			

Report No. 1069681

Diamond Identification Plot

