

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

Report No. 1080233

Consumer Information Appraisal

Effective Date: May 9, 2019 Date: May 9, 2019

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

(1) Platinum/ 18K Yellow Gold Diamond Brooch

The brooch features a foliate motif and is prong set with nineteen (19) marquise brilliant cut diamonds and eleven (11) pear brilliant cut fancy colored diamonds that are set into eighteen karat yellow gold heads with 2 prongs and 1 chevron tip. The branches are tied with a ribbon that is pave' set with thirteen (13) round brilliant cut diamonds and two (2) round single cut diamonds. The base of the stem of two of the branches is flush set with a round single cut diamond, the base of the center stem is flush set with a round brilliant cut diamond. The brooch measures 2-1/3 inches in length and 1-1/4 inches in width and is finished with a double pin stem with "C" catch.

Item Details

Metal Verified: Electronically Item Weight: 14.6 g Finish: High polish Condition: Very Good

Manufactured: Cast & assembled

Appraised Value

\$58,325.00

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

Measurements

Clarity

Color

Cut

(11) Pear Brilliant Diamo	ond	5.25 ctw	
Measurements	7.50mm X 5.00mm to 5.5	0mm X 3.80mm	
Clarity	SI1 - SI2		
Color		Fancy Deep Brownish-Yellow to Fancy Deep Brownish Orangy Yellow	
Cut	Very Good-Good		
19) Marquise Brilliant Diamond		4.75 ctw	
Measurements	5.50mm X 3.20mm X 2.30	mm	
Clarity	VS1 - VS2		
Color	F - G		
Cut	Very Good		
(14) Round Brilliant Diamond		0.63 ctw	
Measurements	2.20mm-2.30mm		
Clarity	VS1 - VS2		
Color	F - G		
Cut	Very Good		
(4) Round Single Cut Diamond		0.07 ctw	

Very Good Gemstone(s) Total Weight......10.70 ctw

VS1 - VS2

F - G

1.50mm-1.70mm