Jewelry Images

Feb 10,2023

GCAL J330340052

DESCRIPTION

One platinum (900) ring containing (1) bezel-set hexagonal step cut and (6) straight baguette cut natural diamonds with an approx. total weight of 2.37 carats. The ring also contains (14) calibré cut green natural emeralds (standard clarity enhancement).









580 Fifth Avenue, Lower Lobby, New York, NY 10036 T 212.869.8985 F 212.869.2315, www.gemfacts.com

Gemstone Analysis

CENTER DIAMOND

Modified Hexagonal Step Cut
One (1)
2.17 ct(s)
10.40 x 7.50 x 3.91 mm
E-F
Medium Blue
VS1

SIDE DIAMONDS

Shape(s)	Straight Baguette
Total Quantity	Six (6)
Total Carat Weight (Est.)	0.20 ct(s)
Average Color Range	E-G
Average Clarity Range	VS1-SI1

Jewelry Analysis

JEWELRY

Ring
900 Platinum
Bright Polish
Worn Mark
3.46 Grams
6 1/2

ECTRONIC COF

Gem Certification & Assurance Lab, Inc. (GCAL) is an independent gemological laboratory, certified and accredited as an ISO 17025 Accredited Forensic Laboratory. GCAL is also a Certified Member of the Responsible Jewellery Council. GCAL tests for conformity with Federal Trade Commission Guidelines, The National Gold and Silver Stamping Act for precious metals, and other government regulations as may be relevant to our laboratory services and products. The conclusions expressed in this report are the opinions of Gem Certification & Assurance Lab, Inc. (GCAL) based on our interpretations of results obtained from standard gemological tests and grading analysis.

Unless otherwise stated, all gemstones have been evaluated in their mountings and only to the extent that the mounting permits the examination. Keen determination of carat weight, color, clarity, and overall cutting quality may be obscured by mountings. The information contained in this report represents the opinion of Gem Certification and Assurance Lab (GCAL) regarding the analysis, description and conclusions expressed. These expressions are not warranties or guarantees, and may vary, within reasonable tolerances, due to the subjective nature of mounted gemstone analysis.