

INTERNATIONAL GEMOLOGICAL INSTITUTE

Expertise issued by I.G.I.

Head Office and Laboratories.

www.igiworldwide.com

CERTIFICATE OF AUTHENTICITY

The following were, at the time of the examination, the characteristics, determining the appraised value of the article, based upon generally accepted grading techniques.

DATE: 02/19/2021

A DIVISION OF

DESCRIPTION OF ARTICLE(S): ONE 18 KARAT WHITE GOLD MOUNTING (BRACELET) WITH CHARM, MEASURING APPROX. 7 1/2 INCHES IN OVERALL LENGTH, WEIGHING IN TOTAL APPROX. 0.9 DWT., CONTAINING ONE NATURAL DIAMOND, TRIANGULAR MODIFIED BRILLIANT, WEIGHT ESTIMATED BY FORMULA 0.10 CARAT, COLOR: NEAR COLORLESS, CLARITY: VS(1)/VS(2), POLISH/SYMMETRY: VERY GOOD/VERY GOOD.



COMMENTS: GRADED AS MOUNTING PERMITS. THIS CERTIFICATE IS FOR AUTHENTICATION

PURPOSES. STONE# 2-386-2024

PHOTOGRAPH APPROX.

The exacting process of testing and identifying precious metals and gemstones is performed by experienced gemologists using the latest scientific instruments. These instruments listed below enable the gemologist to evaluate the precious metals and gemstones characteristics.

Baush & Lomb Binocular Microscope • Ultra-violet lite • Mineralight • Hand Held Spectroscope • Polariscope • Diamond Probe • Refractometer • Dichroscope • Polaroid Filter • Chelsea Filter Stone & Acid • Leveridge gauge • DiamondSure • DiamondView • Raman photo Luminescence Spectrophotometer • UV-Vis-Near & Mid Range Infrared Spectrophotometer

CERTIFICATE NUMBER: 4602128111

Confirmed by the Presiding Officer of

INTERNATIONAL GEMOLOGICAL INFORMATION

© 2005 International Gemological Institute, Inc.

A Division Of International Gemological Institute, Inc.

