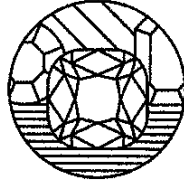


513

NICHOLAS TSALIS
Gemmologist & Jewellery Valuer
FGA, GAA Diamond Grading
Member of the JVSNZ



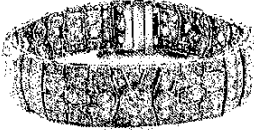
GRAHAM OLIVER
Gemmologist & Jewellery Valuer
FGA, GIA Diamond Grading
Member of the JVSNZ

W E L L I N G T O N
J E W E L L E R Y V A L U A T I O N S

DATE COMPLETED
FEBRUARY 22, 2021

APPRAISAL NUMBER
6326-103406-1

DOCUMENT FUNCTION
INSURANCE APPRAISAL



PREPARED FOR:
DUNBAR SLOANE LTD

CUSTOMER ADDRESS:
WELLINGTON, NEW ZEALAND

AN ART DECO DIAMOND BRACELET

Cast and hand assembled in platinum (metal tested)
Not stamped

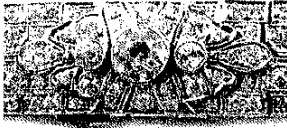
The bracelet consists of 242 grain set Old European cut diamonds across articulated panel links with three navette shaped clusters, equally spaced and with a milled edge finish. The links are joined with fine wire rings, and open scroll inserts and side lattice support. The bracelet is fitted with a concealed box and double tongue clasp, a safety chain and a hinged back safety latch. The bracelet measures 13.85-14.05mm in width and 2.35-3.23mm in height. Bracelet length: 18.50cm. Item weight: 45.81 grams.



Presented in good condition with light signs of wear. Consistent with being an Art Deco piece this item shows slight wear and, care should be taken when being worn.

One (1) old european cut natural diamond

Measurements: 6.80mm - 6.85mm in diameter x 4.24mm in depth.
Estimated Weight: 1.25 ct.
Color: H - I
Clarity: (VS2) Very Slightly Included 2



Two (2) old european cut natural diamonds

Measurements: 5.20mm - 5.25mm in diameter x 3.32mm in depth.
Weight Range: 0.549 ct. - 0.602 ct.
Estimated Total Weight: 1.15 ct.
Color: H - J
Clarity: (SI1) Slightly Included 1 - (I1) Imperfect 1
Comments: Clarity: 1=SI1, 1=I1

One (1) old european cut natural diamond

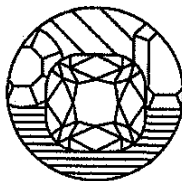
Measurements: 5.18mm - 5.24mm in diameter x 3.26mm in depth.
Estimated Weight: 0.56 ct.
Color: H - I
Clarity: (VS2) Very Slightly Included 2

METAL PRICES

- Gold: NZD \$2,474.21/toz.
- Silver: NZD \$38.49/toz.
- Platinum: NZD \$1,742.05/toz.
- Palladium: NZD \$3,320.19/toz.
- USD \$1.00 => NZD \$1.37



NICHOLAS TSALIS
Gemmologist & Jewellery Valuer
FGA, GAA Diamond Grading
Member of the JVSNZ



GRAHAM OLIVER
Gemmologist & Jewellery Valuer
FGA, GIA Diamond Grading
Member of the JVSNZ

W E L L I N G T O N
J E W E L L E R Y V A L U A T I O N S

DATE COMPLETED
FEBRUARY 22, 2021

APPRAISAL NUMBER
6326-103406-1

DOCUMENT FUNCTION
INSURANCE APPRAISAL

PREPARED FOR:
DUNBAR SLOANE LTD

CUSTOMER ADDRESS:
WELLINGTON, NEW ZEALAND

One (1) old european cut natural diamond

Measurements: 4.80mm - 4.87mm in diameter x 3.29mm in depth.
Estimated Weight: 0.49 ct.
Color: H - I
Clarity: (VS2) Very Slightly Included 2 - (SI1) Slightly Included 1

Two hundred thirty-seven (237) old european cut natural diamonds

Measurements: 1.10mm - 4.00mm in diameter x ~1.79mm in depth.
Weight Range: 0.006 ct. - 0.284 ct.
Estimated Total Weight: 34.37 ct.
Color: H - J
Clarity: (VS2) Very Slightly Included 2 - (SI2) Slightly Included 2
Comments: Multiple diamonds have minor nicks and abrasions.

NZD \$65,000.00

Estimated Retail Replacement Value
*Value includes sales tax(es).


Nicholas Tsalis, FGA, GAA Diamonds
Gemmologist & Jewellery Valuer



International Gemological Appraisal Services

Center for Education, Training and Research
2933 North Hayden Rd. Scottsdale, AZ 85251
www.internationalgemservices.com
(480) 947-5866

Market Value

Method: Market Data and Cost Approach

Effective Date: October 27, 2020

Daily Spot Platinum: \$889.00/oz.

Property of: [REDACTED]

Description of Article

The information on this description sheet shall be considered null and void without the accompanying cover letter which explains how value was determined.

One 7-3/8" long, 14.0mm wide, antique, platinum (unstamped-acid tested) and diamond bracelet, circa 1920s.

A total of two hundred thirty-four (234) round old European cut diamonds are set in the bracelet and have the following approximate descriptions:

One (1) center measuring 7.0 x 4.12mm deep, estimated 1.23 carat, SI₁ clarity, L-M color grade,* collet set.

Two (2) 5.6-5.7 x 3.1-3.3mm, average 0.62 carat each, SI_{1,2} clarities, K-L-M color grades, collet set.

Six (6) 3.4mm, average 0.15 carat each, VS_{1,2} clarities, H-I-J color grades, collet set.

One (1) 4.4 x 3.0mm, estimated 0.35 carat, VS₂/SI₁ clarity and

Two (2) 3.7-3.8mm, average 0.20 carat each, VS_{1,2} clarities, prong set at the male side of the clasp.

Two hundred twenty-two (222) 1.3mm to 2.8mm, mostly prong set with VS₁-SI₁ clarities and H-I-J color grade ranges.

Total estimated diamond weight in the bracelet is 12.58 carats.

The bracelet has double male tongues, with the hidden box clasp, a back latch and a safety chain. Total weight of the bracelet is 45.89 grams; total estimated metal weight is 43.38 grams.

*See attached plot for details.

Total estimated value: \$25,000.00

See attached photographs.

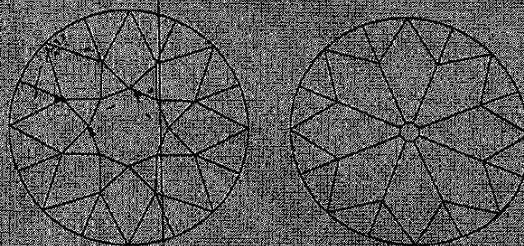
Sarah Schloss
Appraiser
Graduate Gemologist

International Gemological Appraisal Services

Center for Education, Training and Research
 2933 N. Hayden Rd., Scottsdale, Arizona 85251
 (480) 947-6866

Shape: Round brilliant cut
 Measurements: 7.0 x 4.12mm *
 Weight: 1.24 carats *
 Proportions:
 Depth Percentage: 58.8% *
 Table Diameter Percentage: 44% *
 Girdle Thickness: NA
 Cutter Size: Large
 Finish: Good
 Clarity Grade: SI *
 Color Grade: I-M *
 Fluorescence: None

Key to Symbols
 Red circles indicate inclusions; green diamonds indicate inclusions; blue circles indicate position of characteristics, not necessarily their size. White symbols indicate inclusions shown by black symbols.



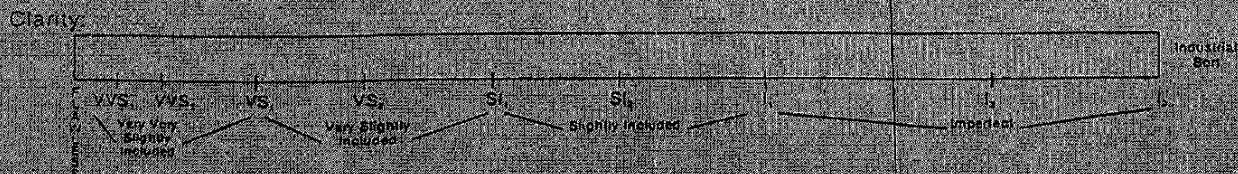
CF = FEATHERS
 CD = CRYSTAL DUST
 C = CRACKS

Comments:

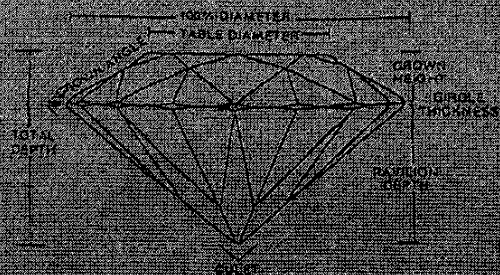
*All measurements and calculations determined insofar as the mounting permits.

By:

Gemological Institute of America Diamond Grading Nomenclature



NOTE: The information contained in this report represents the best and most conservative opinion of this appraiser and/or its parent company with regard to the numerous existing characteristics which could affect value. The conclusions expressed herein are a result of the interpretation of data gathered from gemological instruments and accepted appraisal grading procedures and techniques. No guarantee is made that the information contained herein is accurate. The appraiser, its parent company or any of its employees and officers can be responsible for any action that may be taken on the basis of this report. This report is not a guarantee of the quality or value of the submitted stones.



- INSTRUMENTS USED
- 12 Master Stones
 - 1 Gemstone Microscope
 - 1 Dark Field Illuminator
 - 1 Lovelace Gauge
 - 1 Micrometer
 - 1 Gemoscope
 - 1 Color Grading
 - 1 Proportionscope
 - 1 Diamond Balance
 - 1 Long/Short Wave Ultra Violet Illuminator
 - 1 Refractometer
 - 1 Thermal Reactor
 - 1 Ion Tester
 - 1 Pen Light
 - 1 Emerald Filter
 - 1 Dichroscope
 - 1 Heavy Liquid
 - 1 Spectroscope
 - 1 Photomicrograph
 - 1 Equipment
 - 1 Metal Tester
 - 1 Gemmy
 - 1 Polishing