Shop 5, 101 Allen Street, Hamilton, QLD 4007 (07) 3152 6171 | hello@ijgvaluations.com.au www.ijgvaluations.com.au





# RETAIL VALUATION

DATE COMPLETED MARCH 10, 2024

APPRAISAL NUMBER
TV30908

SKU / STOCK NUMBER

DOCUMENT FUNCTION

2751060

**RETAIL VALUATION** 

PREPARED FOR:

CUSTOMER ADDRESS:

BROADMEADOW, NEW SOUTH WALES, AUSTRALIA

One cast polished 14K white & rose gold synthetic diamond halo engagement ring with a slightly rounded shank. The ring is a size O and weighs a total of 4.24 grams. Stamped "585", "SCJ", and "LG". In very good condition.

### 3-CLAW SET IN 14 CARAT ROSE GOLD WITH:

SYNTHETIC DIAMOND RING

| One (1) pear-shape b | rilliant cut synthetic diamond             |  |
|----------------------|--|--|
| Carat Weight         |  | 0.72 ct.                               |
|                      |  |  |
| Fluorescence (LW)    |  | None / Inert                           |
| Polish               |  | Very Good                              |
| Symmetry             |  | Excellent                              |
| Girdle Thickness     |  | Thin to Medium                         |
| Laser Inscription    |  | LABGROWN IGI LG519250049               |
| Report               | IGI Repo                                   | rt #LG519250049 issued on Apr 15, 2022 |
| Comments             | As Grown - No indication of post-growth tr | eatmentThis Laboratory Grown Diamond   |
|                      | was created by High Pressure High Ter      | mperature (HPHT) growth processType II |

# **GRAIN SET IN 14 CARAT ROSE GOLD WITH:**

| Sixteen (16) round brilliant cut synthetic diamonds |  |
|---|--|
| Measurements  | 1.50mm in diameter x ~0.92mm in depth. |
| Weight Range  | 0.015 ct 0.015 ct.                     |
| Estimated Total Weight                              | 0.240 ct.                              |
| Colour  | G-H                                    |
| Clarity   | VS1                                    |
| Cut   | Medium                                 |

# **INSTRUMENTS USED**

- Binocular Microscope
- Diamond Color Masters
- Diamond Grading Light
- Dichroscope
- Electronic Scale
- Gemstone / Diamond Tester
- Loupe 10x
- Metal Tester (ED-XRF)
- Millimeter Gauge
- Refractometer
- Ring Mandrel
- Spectroscope
- Ultraviolet (UV) Light

### **METAL PRICES**

- Gold: AUD \$3,253.89/toz.
- USD \$1.00 => AUD \$1.51



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**RETAIL VALUATION** 

PREPARED FOR:

HRCC

**CUSTOMER ADDRESS:** 

BROADMEADOW, NEW SOUTH WALES, AUSTRALIA

# **GRAIN SET IN 14 CARAT ROSE GOLD WITH:**

# Fourteen (14) round brilliant cut synthetic diamonds

| Measurements | 1.60mm in diameter x ~0.98mm in depth. |
|--------------|--|
| Weight Range | 0.017 ct 0.017 ct.                     |
|              | 0.240 ct.                              |
| Colour       | G-H                                    |
| Clarity      | VS1                                    |
| Cut          | Medium                                 |

### **Total Weights**

Total Weight of Diamonds ~ 1.20 ctw.

AUD \$4,210.00

\*Value includes sales tax(es).

**Estimated Retail Value** 

Judi Hening, FGAA, GAA, NCJV Registered Valuer NCJVQ inc. Q0197

Head Jewellery Valuer

INDEPENDENT JEWELLERY & GEM VALUATIONS | 5/101 ALLEN STREET, HAMILTON, QUEENSLAND, 4007 | (+61) 73 1526 171 | HELLO@IJGVALUATIONS.COM.AU | WWW.IJGVALUATIONS.COM.AU

LEGAL DISCLAIMER: This document is intended for insurance purposes only, being an estimate of the cost to replace the article(s) at full retail prices in effect at this date. The information recorded on this appraisal represents our interpretation of results obtained from gemological instruments and grading techniques designed for this purpose. Any modifications applied to the original piece including but not limited to metal structure and composition alteration, diamond and gemstone (shape, cut, colour, clarity, size, hue, saturation, etc.) replacement or alteration will void this appraisal. Jewellery polishing and sizing will not affect the status of this appraisal. Due to the subjective nature of gemological appraisals, results may vary considerably between appraisers. We have completed this identification and evaluation accurately and objectively, to the best of our knowledge and abilities. This document was generated using the instappraise appraisal platform.



# LABORATORY GROWN DIAMOND REPORT

#### IGI LABORATORY GROWN DIAMOND IDENTIFICATION REPORT

April 15, 2022

IGI Report Number LG519250049

Description LABORATORY GROWN DIAMOND

Shape and Cutting Style PEAR BRILLIANT

Measurements 8.35 X 5.05 X 3.04 MM

#### **GRADING RESULTS**

Carat Weight 0.72 CARAT
Color Grade E
Clarity Grade VVS 1

#### ADDITIONAL GRADING INFORMATION

 Polish
 VERY GOOD

 Symmetry
 EXCELLENT

 Fluorescence
 NONE

 Inscription(s)
 LABGROWN IGI LG519250049

Comments: As Grown - No indication of post-growth treatment. This Laboratory Grown Diamond was created by High Pressure High Temperature (HPHT) growth process.

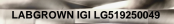
Type II

### **ELECTRONIC COPY**

# LABORATORY GROWN DIAMOND REPORT

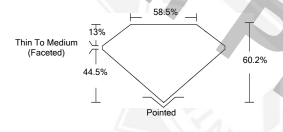
#### LG519250049





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#### IGI LABORATORY GROWN DIAMOND ID REPORT

April 15, 2022

IGI Report Number LG519250049 PEAR BRILLIANT

#### 8.35 X 5.05 X 3.04 MM

 Carat Weight
 0.72 CARAT

 Color Grade
 E

 Clarity Grade
 VVS 1

 Polish
 VERY GOOD

 Symmetry
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 Fluorescence
 NONE

 Inscription(s)
 LABGROWN IGI

 LG519250049

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#### IGI LABORATORY GROWN DIAMOND ID REPORT

April 15, 2022

IGI Report Number LG519250049

#### PEAR BRILLIANT

#### 8.35 X 5.05 X 3.04 MM

 
 Carat Weight Color Grade
 0.72 CARAT E

 Color Grade
 K

 Clarity Grade
 VS 1

 Polish
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 Symmetry
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 Fluorescence
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 Inscription(s)
 LABGROWN IGI

 LG519250049

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Type II

RETAIL VALUATION #TV30908 HRCC PAGE 3 OF 3