

# INTERNATIONAL GEMOLOGICAL INSTITUTE

## LABORATORY GROWN DIAMOND REPORT

### IGI LABORATORY GROWN DIAMOND IDENTIFICATION REPORT

| March 15, 2024          |                          |
|-------------------------|--------------------------|
| IGI Report Number       | LG625466966              |
| Description             | LABORATORY GROWN DIAMOND |
| Shape and Cutting Style | ROUND BRILLIANT          |
| Measurements            | 5.82 - 5.86 X 3.56 MM    |
|                         |                          |

### **GRADING RESULTS**

| Carat Weight  | 0.74 CARAT |
|---------------|------------|
| Color Grade   | D          |
| Clarity Grade | VVS 2      |
| Cut Grade     | IDEAL      |

### ADDITIONAL GRADING INFORMATION

| Polish         | EXCELLENT       |
|----------------|-----------------|
| Symmetry       | EXCELLENT       |
| Fluorescence   | NONE            |
| Inscription(s) | 151 LG625466966 |

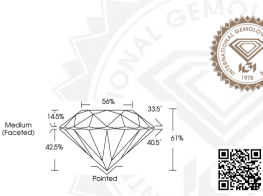
Comments: As Grown - No indication of post-growth treatment. This Laboratory Grown Diamond was created by High Pressure High Temperature (HPHT) growth process. Type II

# ELECTRONIC COPY

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### LG625466966





THE DOCUMENT WAS INCOLVED WITH IN FOLLOWING SECUREY MEASURES INSCALL DOCUMENT (MFR), IN SCIEDLS, WITEMAKK IACKROUND DERNA, HOLORIMA ND OTRE SECURTY FANJER NOT LIEED AND DO DOED DOCUMENT SICKITY NDJETH OUD INS.

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| treatment. This Laboratory Grown |             |  |
| Diamond was created by High      |             |  |
| Pressure High Temperature (HPHT) |             |  |
| growth process. Type II          |             |  |
|                                  |             |  |