

GEMOLOGICAL INSTITUTE

# **ELECTRONIC COPY**

### LABORATORY GROWN DIAMOND REPORT

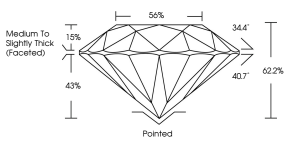
| PROPORTIONS |  |
|-------------|--|
|             |  |

| February 14, 2025       |                          |
|-------------------------|--------------------------|
| IGI Report Number       | LG669420613              |
| Description             | LABORATORY GROWN DIAMOND |
| Shape and Cutting Style | ROUND BRILLIANT          |
| Measurements            | 6.44 - 6.48 X 4.02 MM    |
| GRADING RESULTS         |                          |
| Carat Weight            | 1.03 CARAT               |
| Color Grade             | E CARLES COLOR           |
| Clarity Grade           | VVS 1                    |
| Cut Grade               | IDEAL                    |
| ADDITIONAL GRADING I    | NFORMATION               |

| Polish         | EXCELLENT        |
|----------------|------------------|
| Symmetry       | EXCELLENT        |
| Fluorescence   | NONE             |
| Inscription(s) | ()写1 LG669420613 |

Comments: As Grown - No indication of post-growth treatment.

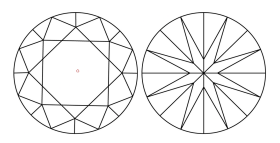
This Laboratory Grown Diamond was created by High Pressure High Temperature (HPHT) growth process. Type II



LG669420613

Report verification at igi.org

**CLARITY CHARACTERISTICS** 



#### **KEY TO SYMBOLS**

Red symbols indicate internal characteristics. Green symbols indicate external characteristics.



Sample Image Used

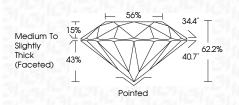
## COLOR

| D E F                                  | E F G H I J Faint |                           | Very Light           | Light                                   |  |  |
|--|-------------------|---------------------------|----------------------|---|--|--|
|  |                   |                           | ~                    | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ |  |  |
| CLARITY                                |                   |                           |                      |   |  |  |
| F VVS <sup>1-2</sup> VS <sup>1-2</sup> |                   | VS <sup>1-2</sup>         | SI <sup>1-2</sup>    | <sup>1 - 3</sup>                        |  |  |
|  |                   | Very<br>Slightly Included | Slightly<br>Included | Included                                |  |  |



# 

|                       | February 14, 2025       |
|-----------------------|-------------------------|
| LG669420613           | IGI Report Number       |
| RATORY GROWN DIAMOND  | Description LABC        |
| ROUND BRILLIANT       | Shape and Cutting Style |
| 6.44 - 6.48 X 4.02 MM | Measurements            |
|                       | GRADING RESULTS         |
| 1.03 CARAT            | Carat Weight            |
| E                     | Color Grade             |
| VVS 1                 | Clarity Grade           |
| IDEAL                 | Cut Grade               |
|                       |                         |



ADDITIONAL GRADING INFORMATION

| Polish  | EXCELLENT             |
|---|-----------------------|
| Symmetry  | EXCELLENT             |
| Fluorescence  | NONE                  |
| Inscription(s)  | (G1 LG669420613       |
| Comments: As Grown - No indi<br>treatment.<br>This Laboratory Grown Diamon<br>Pressure High Temperature (HPH<br>Type II | d was created by High |



| 569420613   | MM                    | 1.03 CARAT   |             | 1 SVV         | IDEAL     | 62.2% | 56%   | Medium To Slightly<br>Thick (Facefed) | Pointed | EXCELLENT | EXCELLENT | NONE         | Agi LG669420613 | Comments:<br>Comments:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Restinant:<br>Re |
|---|-----------------------|--------------|-------------|---------------|-----------|-------|-------|---------------------------------------|---------|-----------|-----------|--------------|-----------------|--|
| February 14, 2025<br>1GI Report No LG669420613<br>ROUND BRILLIANT | 6.44 - 6.48 X 4.02 MM | Carat Weight | Color Grade | Clarity Grade | Cut Grade | Depth | Table | Girdle                                | Culet   | Polish    | Symmetry  | Fluorescence | Inscription(s)  | Comments:<br>As Grown - No Indication of po<br>Theatment<br>This Laboratory Grown Diamon<br>This Laboratoria (HH-T) growth pr<br>Temperature (HH-T) growth pr<br>Type II   |

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