

GEMOLOGICAL INSTITUTE

## **ELECTRONIC COPY**

#### LABORATORY GROWN DIAMOND REPORT

| May 23, 2024                   |                          |  |
|--------------------------------|--------------------------|--|
| IGI Report Number              | LG635490184              |  |
| Description                    | LABORATORY GROWN DIAMOND |  |
| Shape and Cutting Style        | MARQUISE BRILLIANT       |  |
| Measurements                   | 11.79 X 5.99 X 3.82 MM   |  |
| GRADING RESULTS                |                          |  |
| Carat Weight                   | 1.52 CARAT               |  |
| Color Grade                    | D                        |  |
| Clarity Grade                  | VVS 2                    |  |
| ADDITIONAL GRADING INFORMATION |                          |  |
|                                |                          |  |

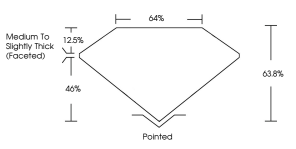
| Polish         | EXCELLENT        |
|----------------|------------------|
| Symmetry       | EXCELLENT        |
| Fluorescence   | NONE             |
| Inscription(s) | 1671 LG635490184 |

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

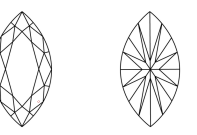
This Laboratory Grown Diamond was created by High Pressure High Temperature (HPHT) growth process. Type II

## LG635490184 Report verification at igi.org

#### PROPORTIONS



#### **CLARITY CHARACTERISTICS**



#### **KEY TO SYMBOLS**

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



#### Sample Image Used

# COLOR

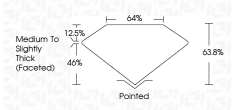
| DEF                    | GHIJ                           | Faint   | Very Light           | Light    |
|------------------------|--------------------------------|---|----------------------|----------|
| <b>CLARITY</b>         | W\$ <sup>1-2</sup>             | VS <sup>1-2</sup>   | SI <sup>1-2</sup>    | 11-3     |
| Internally<br>Flawless | Very Very<br>Slightly Included | Very<br>Slightly Included   | Slightly<br>Included | Included |
|                        |                                | LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>LoceMoto<br>Loc |                      |          |

© IGI 2020, International Gemological Institute

THIS DOCUMENT WAS PRODUCED WITH THE FOLLOWING SECURITY MEASURES: SPECIAL DOCUMENT PAPER, INK SCREENS, WATERMARK BACKGROUND DESIGNS, HOLOGRAM AND OTHER SECURITY FEATURES NOT LISTED AND DO EXCEED DOCUMENT SECURITY INDUSTRY GUIDELINES.

# 

|                        | May 23, 2024            | May 23, 2024   |
|------------------------|-------------------------|----------------|
| LG635490184            | GI Report Number        | IGI Report Num |
| BORATORY GROWN DIAMOND | Description LABO        | Description    |
| MARQUISE BRILLIANT     | Shape and Cutting Style | Shape and Cu   |
| 11.79 X 5.99 X 3.82 MM | Veasurements            | Measurements   |
|                        | GRADING RESULTS         | GRADING RES    |
| 1.52 CARAT             | Carat Weight            | Carat Weight   |
| D                      | Color Grade             | Color Grade    |
| VVS 2                  | Clarity Grade           | Clarity Grade  |
|                        |                         |                |



#### ADDITIONAL GRADING INFORMATION

| Polish EXCELLENT<br>Symmetry EXCELLENT<br>Fluorescence NONE<br>Inscription(s) ICLG635490184<br>Comments: As Grown - No indication of post-growth<br>treatment.<br>This Laboratory Grown Diamond was created by High<br>Pressure High Temperature (HPHT) growth process.<br>Type II |   |                 |  |
|--|---|-----------------|--|
| Fluorescence NONE<br>Inscription(s) ISS LG635490184<br>Comments: As Grown - No indication of post-growth<br>treatment.<br>This Laboratory Grown Diamond was created by High<br>Pressure High Temperature (HPHT) growth process.  | Polish  | EXCELLENT       |  |
| Inscription(s) (Comments: As Grown - No indication of post-growth treatment.<br>This Laboratory Grown Diamond was created by High Pressure High Temperature (HPHT) growth process.   | Symmetry  | EXCELLENT       |  |
| Comments: As Grown - No indication of post-growth<br>treatment.<br>This Laboratory Grown Diamond was created by High<br>Pressure High Temperature (HPHT) growth process.   | Fluorescence  | NONE            |  |
| treatment.<br>This Laboratory Grown Diamond was created by High<br>Pressure High Temperature (HPHT) growth process.  | Inscription(s)  | (G1 LG635490184 |  |
|  | treatment.<br>This Laboratory Grown Diamond was created by High<br>Pressure High Temperature (HPHT) growth process. |                 |  |



