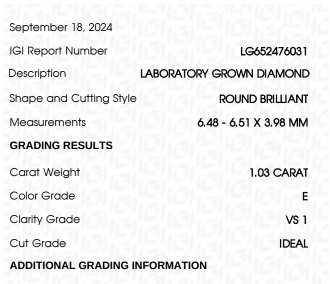


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# **ELECTRONIC COPY**

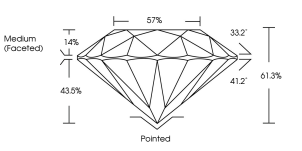
## LABORATORY GROWN DIAMOND REPORT

## PROPORTIONS



Polish	EXCELLENT
Symmetry	EXCELLENT
Fluorescence	NONE
Inscription(s)	低到 LG652476031

Comments: This Laboratory Grown Diamond was created by Chemical Vapor Deposition (CVD) growth process. Type IIa



LG652476031

Report verification at igi.org



Sample Image Used

# 

3eptember 10, 2024	
IGI Report Number	LG652476031
Description LA	BORATORY GROWN DIAMOND
Shape and Cutting Style	ROUND BRILLIANT
Measurements	6.48 - 6.51 X 3.98 MM
GRADING RESULTS	
Carat Weight	1.03 CARAT
Color Grade	E
Clarity Grade	VS 1
Cut Grade	IDEAL

57% 33.2° 149 Medium (Faceted) 61.3% 412 43.5% Pointed

#### ADDITIONAL GRADING INFORMATION

Polish	EXCELLENT
Symmetry	EXCELLENT
Fluorescence	NONE
Inscription(s)	(G) LG652476031
Comments: This Laboratory of created by Chemical Vapo process. Type IIa	

# COLOR

D E F	GHIJ	Faint	Very Light	Light
	WS <sup>1-2</sup>	VS <sup>1-2</sup>	SI <sup>1-2</sup>	11-3
Internally Flawless	Very Very Slightly Included	Very Slightly Included	Slightly Included	Included
		L GEMOLOGIC		
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			10	175



LABORATORY GROWN DIAMOND REPORT

### **KEY TO SYMBOLS**

**CLARITY CHARACTERISTICS** 

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

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<b>18, 2024</b> o LG652476031 JANT	MM	1.03 CARAT	3	I SA	IDEAL	61.3%	67%	Medium (Faceted)		Pointed	DICETLENT	EXCELLENT	NONE	MBN LG652476081	Comments: Licostofory Coven Damond was readed by Chambad Vapor Deposition (CMD) growth process.	
September 18, 2024 IGI Report No LC652476031 ROUND BRILLIANT	6.48 - 6.51 X 3.98 MM	Carat Weight	Color Grade	Clarity Grade	Cut Grade	Depth	Table	Girdle		Culet	Polish	Symmetry	Fluorescence	Inscription(s)	Comments: This tubordiory Grown created by Chemical (CAD) growth process Type lia	