

GEMOLOGICAL INSTITUTE

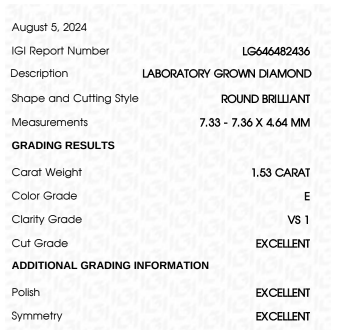
### **ELECTRONIC COPY**

#### LABORATORY GROWN DIAMOND REPORT

## PROPORTIONS

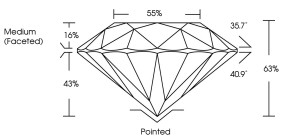
**CLARITY CHARACTERISTICS** 

Medium



NONE Fluorescence 131 LG646482436 Inscription(s)

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



LG646482436

Report verification at igi.org

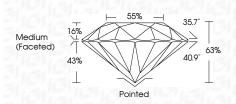


Sample Image Used

# 

August 5, 2024	
IGI Report Number	LG646482436
Description	LABORATORY GROWN DIAMOND
Shape and Cutting S	tyle ROUND BRILLIANT
Measurements	7.33 - 7.36 X 4.64 MM
GRADING RESULTS	
Carat Weight	1.53 CARAT
Color Grade	E
Clarity Grade	VS 1
Cut Grade	EXCELLENT

LABORATORY GROWN DIAMOND REPORT



#### ADDITIONAL GRADING INFORMATION

Polish	EXCELLENT
Symmetry	EXCELLENT
Fluorescence	NONE
Inscription(s)	(157) LG646482436
Comments: This Laboratory created by Chemical Vap process. Type IIa	r Grown Diamond was or Deposition (CVD) growth

**KEY TO SYMBOLS** 

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

## COLOR

DE	F	G	Η	I	J		Faint	Ve	ery Light	ight	
CLARIT ⊩	Y	WS	3 <sup>1 - 2</sup>				VS <sup>1-2</sup>		SI <sup>1-2</sup>	1-3	
Internally Flawless			y Vei htly I		ded		Very Slightly Included		Slightly Included	Included	
							GEMOLO COLUMN CALING CA	CAL INSTITUT			
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THIS DOCUMENT WAS PRODUCED WITH THE FOLLOWING SECURITY MEASURES: SPECIAL DOCUMENT PAPER, INK SCREINS, WATERMARK BACKGROUND DESIGNS, HOLOGRAM AND OTHER SECURITY FEATURES NOT LISTED AND DO EXCEED DOCUMENT SECURITY INDUSTRY GUIDELINES.



7.33 - 7.36 X 4.64 MM	
Carat Weight	1.53 CARAT
Color Grade	
Clarity Grade	VS I
Out Grade	EXCELLENT
Depth	989
Table	56%
Girdle Med	Medium (Faceted)
Culet	Pointed
Polish	EXCELLENT
Symmetry	EXCELLENT
Fluorescence	NONE
Inscription(s)	<b>161 LG646482436</b>
Comments: This Laborationy Grown Dramond was reacted by Chemical Vapor Deposition (CVD) growth process. Type IIa	mond was or Deposition