

GEMOLOGICAL INSTITUTE

ELECTRONIC COPY

LABORATORY GROWN DIAMOND REPORT

August 16, 2023	
IGI Report Number	LG594334692
Description	LABORATORY GROWN DIAMOND
Shape and Cutting Style	ROUND BRILLIANT
Measurements	10.52 - 10.55 X 6.36 MM
GRADING RESULTS	
Carat Weight	4.40 CARATS
Color Grade	G
Clarity Grade	VS 1
Cut Grade	IDEAL
ADDITIONAL GRADING INFORM	IATION
Polish	EXCELLENT
Symmetry	EXCELLENT

Fluorescence	NONE
Inscription(s)	低小LG594334692

Comments: This Laboratory Grown Diamond was created by Chemical Vapor Deposition (CVD) growth process and may include post-growth treatment. Type IIa

LABORATORY GROWN DIAMOND REPORT

LG594334692 Report verification at igi.org

59%

Pointed

34.1°

40.4°

60.4%

PROPORTIONS

14%

42.5%

CLARITY CHARACTERISTICS

KEY TO SYMBOLS

Red symbols indicate internal characteristics.

Green symbols indicate external characteristics.

L

Medium To

Slightly Thick (Faceted)

LABORATORY GROWN DIAMOND REPORT

GRADING SCALES

CLARITY

IF	VVS ¹⁻²	VS ¹⁻²	SI ¹⁻²	l ¹⁻³
Internally	Very Very	Very	Slightly	Included
Flawless	Slightly Included	Slightly Included	Included	

COLOR

D	Е	F	G	Н	Т	J	Faint	Very Light	Light
								- / 0	0

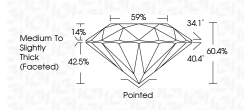


Sample Image Used

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ADDITIONAL GRADING INFORMATION

Type IIa

Polish	EXCELLENT
Symmetry	EXCELLENT
Fluorescence	NONE
Inscription(s)	1657 LG594334692
Comments: This Laboratory G created by Chemical Vapor process and may include pos	Deposition (CVD) growth





Lucar tao A tao Anna Lucar Uso A tao Anna Carl Weight 440 CAAAR Carl Varia 6 Carl Varia 6 Carl Varia 6 Carl Carl 6 Carl 6 Carl 6 Carl 6 Carl 6 Carl 7 Carl 7	IGI Report No LG594334692 ROUND BRILLIANT	594334692
Cardi Waght 4.0024035 Cardi Yadae 4.012404 Curl Grade 10541 Curl Grade 0.45 Table 9.55 Cardie Medium to Starth Pather 100240 Cuert Pather Pather Brocellant Simmetry 8.102404 Pather 1002404 Pather 1000404 Cardinal Vacor Baodian Commants: The London Amond wa	10.52 - 10.55 X &	
Color Grade 6 Color Grade V31 Color Grade V31 Depin 0.478 Depin 0.478 Defin Nature Statistic Delait Nature Statistic Pointed Pointed Particiption(s) Syl Lessussaves Comments: Mathematic Comments: Mathematic Diarded by Charnond was Comments: Topol-gradent pertinent. Vapor Boottion Diarded by Charnond was Comments: Diarded by Charnond was Comments: Topol-gradent pertinent. Vapor Boottion	Carat Weight	440 CARATS
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Cut Grode DEAL Deptin Courts (Date 0.45 Cardie 95.45 Gride Medium To Stipting That Grossehod Cuter Portied Pelin Strammer Portied Pelin Strammer Nove Incrition (Strammer Nove Incrition) (Strammer Nove	Clarity Grade	I SV
Depth 0.45 Tubbe 975 Gidle Medium to Stightly Maction to Stightly Photes Annext Pointed Pointed	Cut Grade	IDEAL
Icble 69% Gidle Medum 10 slightly Cueit Phot Rocened Cueit Pointed Pointed	Depth	60.4%
Gride Medum to slighty hits (roceled) Culet Painted Culet Painted Pointed Painted ward Comments: Painted ward The painted Painted ward Point process and may include Painted may Point process and may include Painted may	Table	869
Culet Pointed Point Bocaluar Ammetry Bocaluar Bocaluar Bocaluar Ruoresence Bocaluar Norecence Bocaluar Commants: The Lorese and may include Designant process and may include Designant process and may include type lid	Girdle	Medium To Slightly Thick (Faceted)
Polen ECGLIBRI Symmetry ECGLIBRI Hoursesence Nove Indexesence (States) Indexesence Marciphon(s) (States) Comments: The Lordery Grown Damond was reacted by Chemical Wap reposition on-grown trecoses and may include type lice	Culet	Pointed
Symmehry BKCELIBN Hurrescence NONE hrscpton(s) (g) (599,434473 (g) (594,47474) This Laboratory Groun Diamond wa areated by Charried Vepon Discretion areated by Charried Vepon Discretion post-grown heatment.	Polish	BKCELLENT
Rucrescence NONE Inscriptor(s) (9) (69) (69) (49) (49) (49) (49) (49) (49) (49) (4	Symmetry	EXCELLENT
Incerption(s) (gg) (L694334422 Comments: Labordary Grown Damond was created by Chemical Vapor Deposition or Dy Browth process and may Include post-growth reatment.	Fluorescence	NONE
Comments: This ubcordary Grown Dramond was careful by Commond Vapor Deposition (CVD) growth process and may include post-growth treatment type lid	Inscription(s)	169 LG694334692
	Comments: This Laboratory G created by Chen (CVD) growth pro (CVD) growth treat Type IIa	rown Diamond was thad Vapor Deposition coss and may include ment.

