



Colorless Manufacturing Report Rough Weight: 154.37Cts. W1091013X746

Rough Images: Judge II





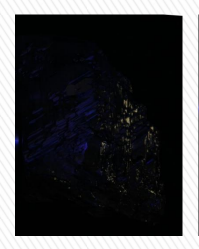


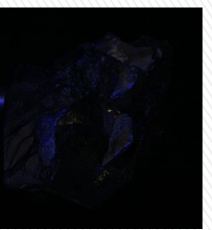




UV:

STRESS:

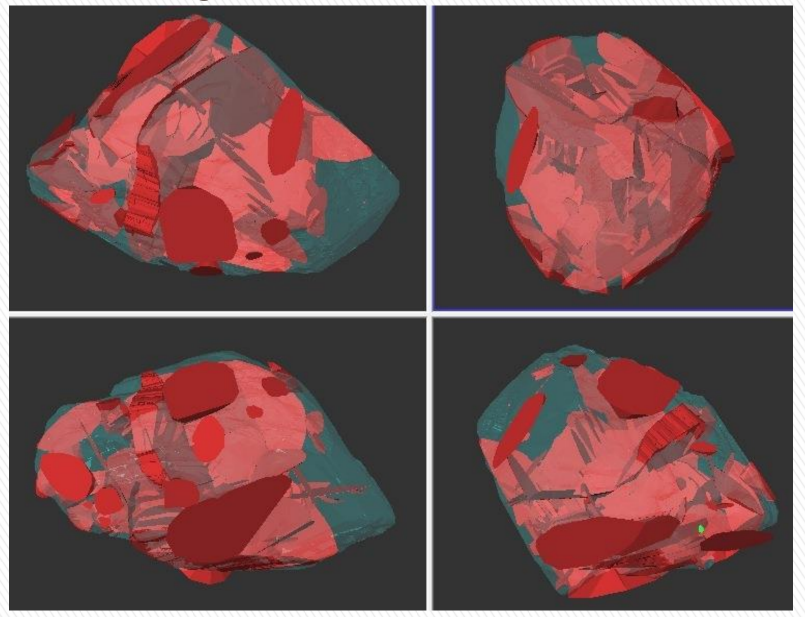








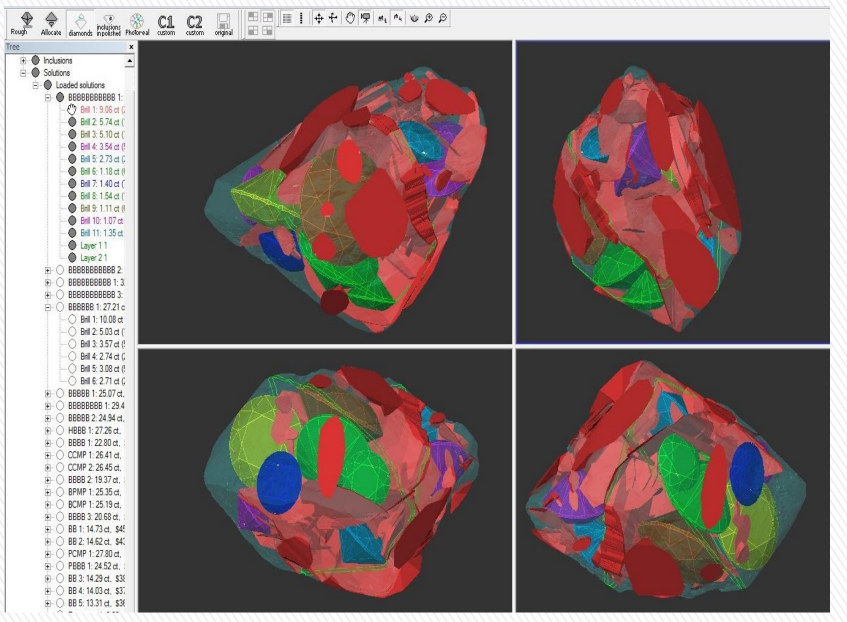
Inclusion Plotting:





Imagineering Diamonds

Basic Planning:



Color Estimation File:

Soluti	ion No.	Cutting	Weight	Clarity	Value	Total Value	Color (GIA)
							DEFGHIJKLMNO-PQ-RS-TU-VW-XY-Z
1.1		Brilliant	10.05 ct	VVS1	\$1234140	\$2338028	D 66% / E 34% (Conservative_V2)
.2		Brilliant	5.23 ct	VVS1	\$433044		D 87% / E 13% (Conservative_V2)
3	٨	Brilliant	4.23 ct	VVS1	\$236351		D 87% / E 13% (Conservative_V2)
.4	٨	Brilliant	3.41 ct	VVS1	\$145778		D 86% / E 14% (Conservative_V2)
.5	0	Brilliant	2.54 ct	VVS1	\$62179		D 100% (Conservative_V2)
.6	(1)	Brilliant	3.25 ct	VVS1	\$148200		D 100% (Conservative_V2)
.7	٨	Brilliant	2.07 ct	VVS1	\$35894		D 100% (Conservative_V2)
.8	٨	Brilliant	1.55 ct	VVS1	\$6014		D 100% (Conservative_V2)
.9	(3)	Brilliant	1.44 ct	VVS1	\$12142		D 100% (Conservative_V2)



1.10	(i)	Brilliant	1.09 ct	VVS1	\$15310			D 87% / Colorless 13% (Conservative_V2)
1.11	0	Brilliant	0.30 ct	VVS1	\$888		•	D 77% / Colorless 23% (Conservative_V2)
1.12	٥	Brilliant	0.50 ct	VVS2	\$2200			D 81% / Colorless 19% (Conservative_V2)
1.13	٥	Brilliant	0.30 ct	VVS2	\$768		0	D 76% / Colorless 24% (Conservative_V2)
1.14	0	Brilliant	0.80 ct	VVS2	\$4352			D 87% / Colorless 13% (Conservative_V2)
1.15	٥	Brilliant	0.30 ct	VVS2	\$768	-	•	D 76% / Colorless 24% (Conservative_V2)
2.1		Brilliant	10.03 ct	VVS1	\$1231684	\$2139506		D 70% / E 30% (Conservative_V2)
2.2	(<u>a</u>)	Brilliant	3.90 ct	VVS1	\$177840			D 100% (Conservative_V2)
2.3		Brilliant	5.10 ct	VVS1	\$395888			D 89% / E 11% (Conservative_V2)
2.4	(3)	Brilliant	3.53 ct	VVS1	\$150908			D 86% / E 14% (Conservative_V2)
2.5	(3)	Brilliant	2.83 ct	VVS1	\$69278			D 100% (Conservative_V2)



2.6	(i)	Brilliant	1.36 ct	VVS1	\$19693		D 100% (Conservative_V2)
2.7	()	Brilliant	1.39 ct	VVS1	\$17108		D 100% (Conservative_V2)
2.8		Brilliant	1.54 ct	VVS1	\$29278	-	D 100% (Conservative_V2)
2.9					\$13252		D 100% (Conservative_V2)
2.10	(i)	Brilliant	1.07 ct	VVS1	\$15029		D 87% / Colorless 13% (Conservative_V2)
2.11	0	Brilliant	1.35 ct	VVS1	\$19548	-	D 100% (Conservative_V2)
3.1		Brilliant	10.20 ct	VVS1	\$908106	\$1753605	D 67% / E 33% (Conservative_V2)
3.2	(B)	Brilliant	5.02 ct	VVS1	\$415656		D 83% / E 17% (Conservative_V2)
3.3	(1)	Brilliant	3.57 ct	VVS1	\$142443	-	D 88% / E 12% (Conservative_V2)
3.4	١	Brilliant	2.74 ct	VVS1	\$78912		D 100% (Conservative_V2)
3.5	(3)	Brilliant	3.08 ct	VVS1	\$140448		D 100% (Conservative_V2)



Final Solution for Manufacturing:

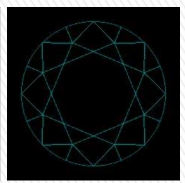
Brilliant 10.01 Ct D IF EX





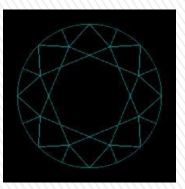
Brilliant 5.23 Ct D IF EX





Brilliant 4.23 Ct D IF EX

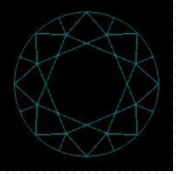






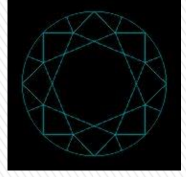
Brilliant 3.41 Ct D IF EX





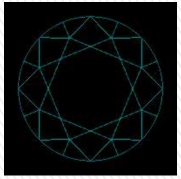
Brilliant 2.54 Ct D IF EX





Brilliant 3.25 Ct D IF EX







Brilliant 2.00 Ct F IF EX





Brilliant 1.55 Ct F IF EX





Brilliant 1.44 Ct D IF EX

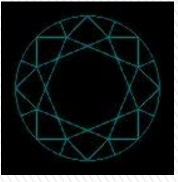






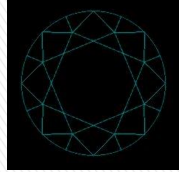
Brilliant 1.09 Ct D IF EX





Brilliant 0.30 Ct D VVS1 EX





Brilliant 0.50 Ct D IF EX







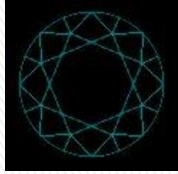
Brilliant 0.30 Ct D IF EX





Brilliant 0.80 Ct D IF EX





Brilliant 0.30 Ct D IF EX







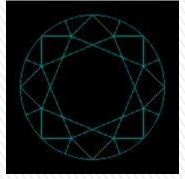
Brilliant 0.80 Ct D IF EX





Brilliant 0.65 Ct D IF EX





Brilliant 0.47 Ct D IF EX







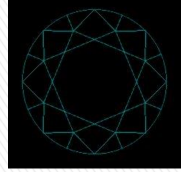
Brilliant 0.51 Ct D IF EX





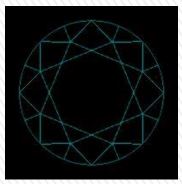
Brilliant 0.30 Ct D IF EX





Brilliant 0.46 Ct D IF EX







Brilliant 0.37 Ct D IF EX





Brilliant 0.46 Ct D IF EX

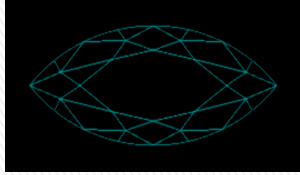




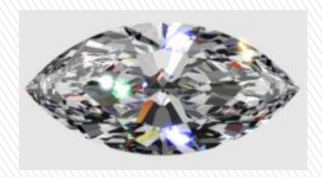


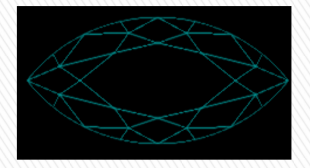
Marquise_wBT 0.30 Ct D IF EX





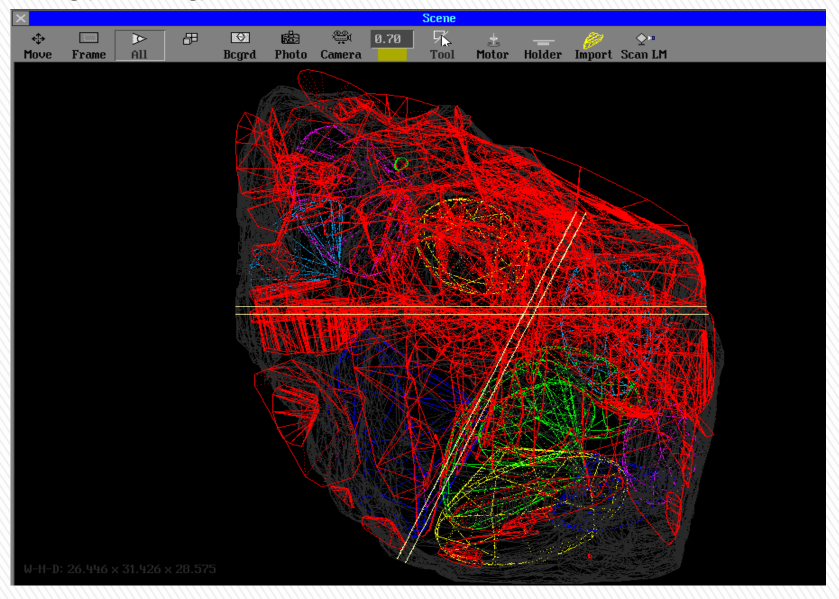
Marquise_wBT 0.30 Ct D IF EX

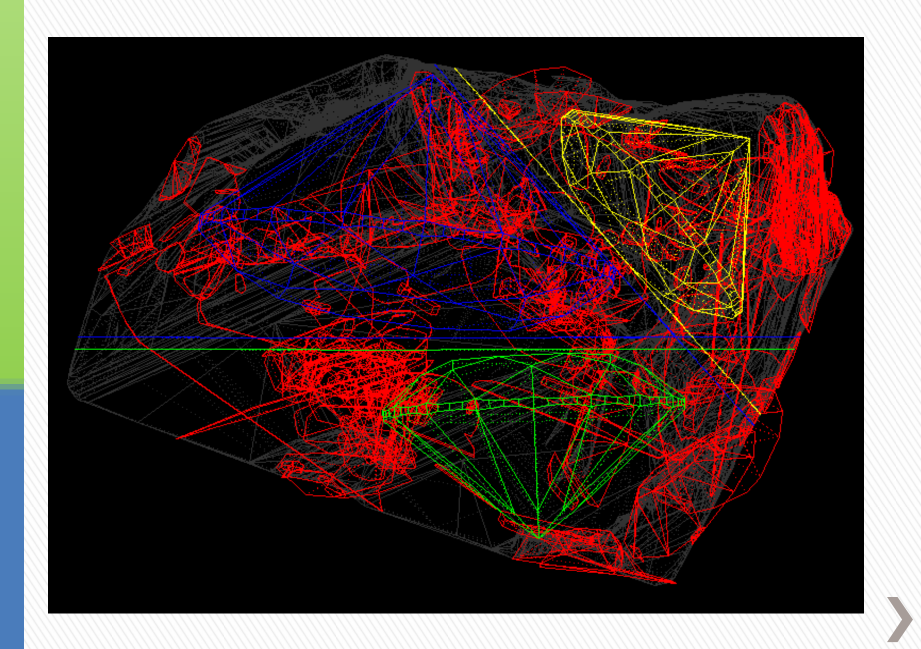


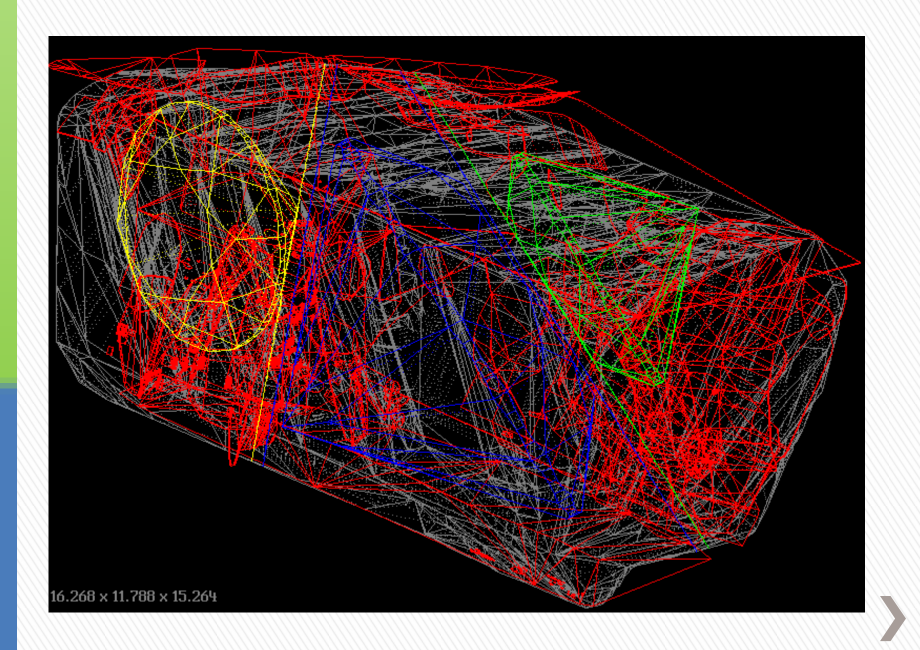




Sawing (28 Sawing):







After Sawing Color Estimation File: 10.01Cts. _D _IF _EX

Solution No	. Cutti	ng W	/eight	Clarity	Value	Total Value								Col	or (G	IA)							
							D	Е	F	G	Н	1	J	K	L	М	N	O-P	Q-R	S-T	U-V	W-X Y	′-Z
1.1	Brillia	ant 1	10.01					D	56%	/ E 44	1% (C	onse	rvative	e_V2)									

Blocking Judge II Images:





Blocking DIB Images:





Polished Judge II Images:





Polished DIB Images:





IS Capture Images:





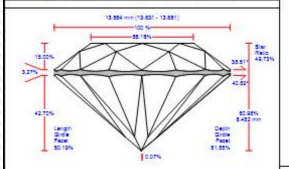


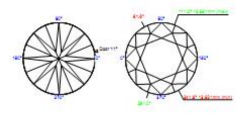


Plot No. 25 - 28, Navrang Industrial Estate, Nr. Sosyo Circle, Udhna Magdalla Road, Surat - 395 017, INDIA .Ph. : +91 261 263 55 58 Fax. : +91 261 263 55 48 Web: http://www.lemontechnomist.com E-Mail: info@lemontechnomist.com

LTM DIAMOND REPORT

Client's Name Stone No W6111019X746-C Report Date 23.04.2011 10.010 Real weight, ct 13.864 (15.831 -13.881) x 8.452 Messuraments, mm





	celler
POLISH .	

GRADE

REMARKS: *Optimistic EX and Conservative VG.





This document is not a warranty, guarantee or appreisal of value. This certificate is provided upon specific request from the owner of the diamond, for his own use. LTM cannot be held responsible for any claim whatspayer which may be made on the basis of this cartificate. It only contains the characteristics of the diamond after it has been dut graded and analyzed at LTM with the help of Hallum & its ailed software including Diamosic, standardized viewing environment and a few proprietary instruments /software. Diamond profile diagram is an accurate 3D Model of the real diamond and the photos are real images captured using RPS under specific lighting condition. This certificate can be reproduced with prior written permission from LTM.





After Sawing Color Estimation File: 5.23Cts. D IF EX

Solution No. Cutting Weight Clarity Value	Total Value								Co	lor (C	GIA)		
		D	E	F	G	н	1	J	K	L	М	N	O-P Q-R S-T U-V W-X Y-Z
2.1 Brilliant 5,23ct			9	D 72	%/E	28%	(Cor	nserv	ative	_V2)			

Blocking Judge II Images:





Polished Judge II Images:





Blocking DIB Images:





Polished DIB Images:





IS Capture Images:





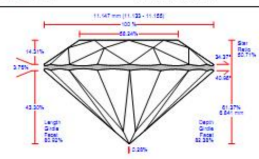




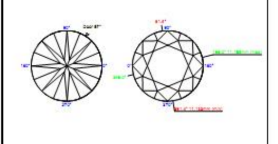
Flot No. 25 • 28, Navrang Industrial Estate,
Nr. Sosyo Circle, Udhna Magdalla Road, Surat • 395 017, INDIA
.Ph. : +91 261 263 55 58 Fax. : +91 261 263 55 48
Web : http:// www.lemontechnomist.com
E-Mail : info@lemontechnomist.com

LTM DIAMOND REPORT

Measurements, mm 11.147 (11.123 -11.135) s 6.841









	п	W	-	_
1.7	ж	ш		
_			_	_

SYMMETRY	Excellent
POLISH	Excellent
CUT	Excellent

REMARKS: Internal Twinning.

This document is not a warrante, guarantee or appraisal of value. This certificate is provided upon specific request from the owner of the diamond, for his own use. LTM cannot be held responsible for any claim whatsoever which may be made on the basis of this certificate. It only contains the characteristics of the diamond after it has been cut graded and analyzed at LTM with the help of Hellum & its allied obtainabled. Glamonia, standardized viewing environment and a few proprietary instruments (software, Diamond profile diagram is an accurate 3D Model of the real control and the photos are real images captured using RPS unare specific lighting condition. This certificate can be reproduced with prior written permission from LTM.



After Sawing Color Estimation File: 4.23Cts. D IF EX

Solution No. Cutting Weight Clarity Value	Total Value	Color (GIA)
		DEFGHIJKLMNO-PQ-RS-TU-VW-XY-Z
2.1 Brilliant 4,21ct		D 72% / E 28% (Conservative_V2)

Blocking Judge II Images:



Polished Judge II Images:





Blocking DIB Images:





Polished DIB Images:





IS Capture Images:





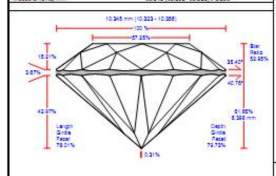




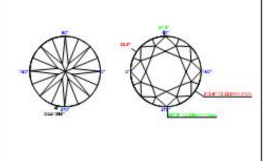
Imagineering Diamonds

Piot No. 25 - 28, Navrang Industrial Estate,
Nr. Sosyo Circle, Udhna Magdalla Road, Surat - 395 017, INDIA
.Ph.: +91 261 263 55 88 Fax: :+91 261 263 55 48
Web: http://www.lemontechnomist.com
E-Mail: info@lemontechnomist.com

LTM DIAMOND REPORT









GRADE	
	Excellent

SYMMETRY Excellent
POLISH Excellent
CUT Excellent

REMARKS: Pavilion Surface Twinning Lines.

This document is not a learning, guarantee or appraisal of value. This certificate is provided upon specific request from the owner of the diamond, for his own use. LTM connot be after diamond; for his own use. LTM connot be after diamond after the seaso of this certificate. It only contains the characteristics of the diamond after the season of the continued and analysed at LTM with the help of Helburn St is allied admissed including. Cliencella, standardized viewing, environment and a few proprietary instruments (software. Diamond profile diagram is an accurate 30 Model of the real diamond and the photos are and images ceptured using RFS under specific plants. The condition. This certificate can be reproduced with prior written permission from LTM.





After Sawing Color Estimation File: 3.41Cts. _D _IF_ EX

			(Al	or (G	Co								Total Value	Value	Clarity	Weight	Cutting	olution No.
T U-V W-X Y-Z	0-P Q-R S-T	N	M	L	K	J	1	Н	G	F	Ε	D						
				V2)	ative_	serv	(Cor	239	%/	D7	6	P				3.41ct	Brilliant	1 (0)
				V2)	ative_	serv	(Co	E 239	%/	D7		60				3.41ct	brilliant	. 0

Blocking Judge II Images:





Polished Judge II Images:





Blocking DIB Images:





Polished DIB Images:





IS Capture Images:







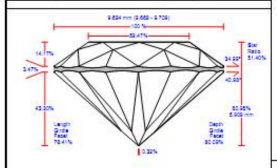
Imagineering Diamonds



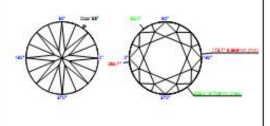
Plot No. 25 - 28, Navrang Industrial Estate,
Nr. Sosyo Circle, Udhna Magdalla Road, Surat - 395 017, INDIA
.Ph.: +91 261 263 55 SE Fax.: +91 261 263 55 48
Web: http://www.lemontechnomist.com
E-Mail: info@lemontechnomist.com

LTM DIAMOND REPORT

Client's Name
Some No Well 10198745-4
Report Date 19 03 3011
Read weight, ct 3.415
Measurements, mm 9.694 (9.555 -9.709) x 3.909









G	RADE
SYMMETRY	Excellent
POLISH	Excellent
CUT	Excellent

This document is not a learnesty, guarantee or appraisal of value. This certificate is provided upon specific request from the owner of the diamond; for his own use. I'll cannot be half despondible for any claim whatseaver which may be made on the basis of this certificate. It only centains the characteristic of the diamond after it has been cut graded and eneighed at ITM with the helpful Helium & Its eliked activate holizing. Diamoslo, attendantical visualing environment and a few proprietary instruments (software, Claimond profile diagram is an accurate 3D Model of the real diamond and the photos are real images captured using PSS under specific lighting condition. This certificate on the perpoduced with prior written permission from LTM.

REMARKS: Internal Twinning Lines.



After Sawing Color Estimation File: 2.54Cts. _D_ IF_EX

Solution No.	Cutting	Weight Cla	rity Val	lue	Total Value								Co	olor (C	SIA)			
					ı i	D	E	F	G	Н	1	J	K	L	M	N	O-P Q-R S-T	U-V W-X Y-Z
1.1 ()	Brilliant	2.54 cts	1			0		D 64	%/E	36%	(Cor	nserv	ative_	V2)				

Blocking Judge II Images:



Polished Judge II Images:







Polished DIB Images:





IS Capture Images:









Imagineering Diamonds

Piot No. 25 - 28, Navrang Industrial Estate,
Nr. Sosyo Circle, Udhna Magdalla Road, Surat - 395 017, INDIA
.Ph.: +91 261 263 55 8 Fax.: +91 261 263 55 48
Web: http://www.lemontechnomist.com
E-Mail: info@lemontechnomist.com

LTM DIAMOND REPORT

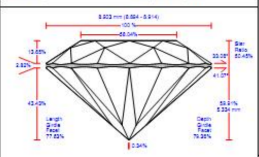
Client's Name Stone No

 Stone No
 W51110194745-08

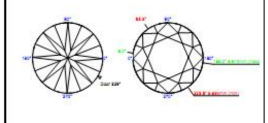
 Report Date
 19.00.2011

 Real weight, ct
 2.543

Measurements, mm 8.503 (8.894 -8.914) x 5.334









-	-	A	5	_
G	к	А	u	

SYMMETRY	Excellent
POLISH	Excellent
CUT	Excellent

REMARKS:

This document is not a learning, guarantee or appeals of value. This certificate is provided upon specific request from the owner of the dismonst, for his own use. If M cannot be held responsible for any claim whatesear which may be made on the basks of this certificate, it only contains the characters of the dismonst after it has been out graded and analysed at 17M with the help of Helburn & Its alled achieves including. Dismosle, standardized viswing environment and a few proprietary instruments, furthware. Dismosle of the real dismond and the photos are real images captured using 875 under specific lighting condition. This certificate can be reproduced with prior without permission from 17M.



After Sawing Color Estimation File: 3.25Cts. _D_ IF_EX

Solution No. Cutting Weight Clarity Value	Total Value								Co	lor (C	GIA)		
		D	Ε	F	G	н	1	J	K	L	M	N	O-P Q-R S-T U-V W-X Y-Z
1.1 Brilliant 3.25ct		8		D 56	596 / 1	E 449	6 (Co	nsen	ative	_V2)			

Blocking Judge II Images:





Polished Judge II Images:





Blocking DIB Images:





Polished DIB Images:





IS Capture Images:







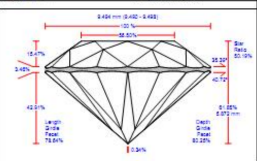


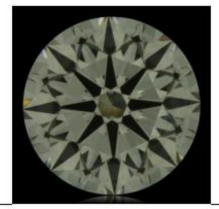
Plot No. 25 - 28, Navrang Industrial Estate, Nr. Sosyo Circle, Udhna Magdalla Road, Surat • 395 017, INDIA .Ph. : +91 261 263 55 58 Fax. : +91 261 263 55 48 Web: http://www.lemontechnomist.com E-Mail: Info@lemontechnomist.com

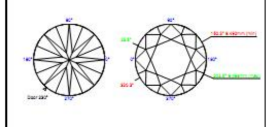
LTM DIAMOND REPORT

Client's Name W61110198745-B Stone No. Report Date 07.03.2011 3.257 Real weight, ct

Measurements, min 9.494 (9.490 -9.498) × 5.872









SYMMETRY	Excellent
POLISH	Excellent
CUT	Excellent

GRADE

REMARKS:

This document is not a warranty, guarantee or appraisal of value. This partificate is provided upon specific request from the owner of the diamond, for his own use. LTM cannot be held responsible for any claim whatspever which may be made on the basis of this cartificate. It only contains the characteristics of the diamond after it has been out graded and analyzed at LTM with the help of Helium & its alled aphwere including Diamosic, standardized viewing environment and a few proprietary instruments /software. Diamond profile diagram is an accurate 30 Model of the real diamond and the photos are real images captured using RFS under specific lighting condition. This cardificate can be reproduced with prior written permission from CTM.



After Sawing Color Estimation File: 2.00Cts. _F_ IF_ EX

Solution No. Cutting Weight Clarity Value	Total Value								Cold	or (G	IA)					
		D	E	F	G	н	1	J	K	L	М	N	0-P Q-R S	-T U-V	W-X Y	-Z
1.1 Brilliant 2.00ct		8		F	100%	(Cor	nserv	ative	_V2)							

Blocking Judge II Images:



Polished Judge II Images:





Blocking DIB Images:





Polished DIB Images:





IS Capture Images:







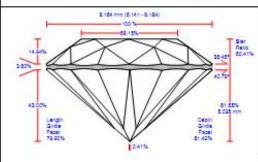


Nr. Sosyo Circle, Udhna Magdalla Road, Surat • 395 017, INDIA .Ph. : +91 261 263 55 58 Fax. : +91 261 263 55 48 Web : http://www.lemontechnomist.com Imagineering Diamonds E-Mail: Info@lemontechnomist.com

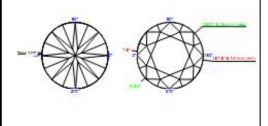
Plot No. 25 - 28, Navrang Industrial Estate,

LTM DIAMOND REPORT

Client's Name Stone No W\$1110198745-0 Report Date 01.04.2011 2.072 Real weight, ct. 8.164 (8.141 -8.184) × 5.025 Messurements, mm









~	Α.	n	_

SYMMETRY	Excellen
POLISH	Excellen
CUT	Excellent

REMARKS:

This document is not a warranty, guarantee or appraisal of value. This certificate is provided upon specific request from the owner of the diamond, for his own use. LTM cannot be held responsible for any claim whatsoever which may be made on the basis of this certificate. It only contains the characteristics of the diamond after it has been cut graded and analyzed at LTM with the help of Helium & its allied software including Diamosic, standardized viewing environment and a few proprietary instruments /softwers. Dismond profile diagram is an accurate 30 Model of the real dismond and the photos are real images captured using RPS under specific lighting condition. This certificate can be reproduced with prior written permission from LTM.



After Sawing Color Estimation File: 1.55Cts. _F_ IF_ EX

Solution No.	Cutting	Weight	eight Clarity	ght Clarity	eight Clarity	nt Clarity	Value	Total Value								Co	lor (C	SIA)		
						D	E	F	G	н	1	J	K	L	M	N	O-P Q-R S-T U-V W-X Y-Z			
	Brilliant	1.55ct					6		F	75%	E 2	5% (0	Conse	ervati	ve_V	2)				

Blocking Judge II Images:



Polished Judge II Images:



IS Capture Images:





Blocking DIB Images:



Polished DIB Images:





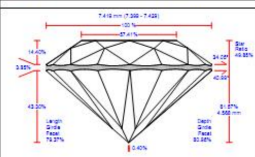




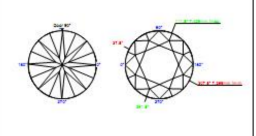
Plot No. 25 • 28, Navrang Industrial Estate,
Nr. Sosyo Circle, Udhna Magdalla Road, Surat • 395 017, INDIA
.Ph.: +91 261 263 55 8 Fax.: +91 261 263 55 48
Web: http://www.lemontechnomist.com
E-Mail: info@lemontechnomist.com

LTM DIAMOND REPORT

Measurements, mm 7.419 (7.399 -7.429) x 4.558









GRADE
GRADE

SYMMETRY	Excellent
POLISH	Excellent
CUT	Excellent

REMARKS: Internal Twinning Lines.

This document is not a witnessey, guarantee or appellad of value. This conflicts is provided upon peachs regular from the owner of the dismonst, for this own iss. LTM cannot be hald responsible for any claim whatsower which may be made on the basis of this certificate. It only contains the characteristic of the dismons after it has been cut graded and environment at LTM with the high of Hellum B its alled achieve including. Clarecale, standardized visiting environment and a few propristary instruments, subvivers. Clarecale profits of the real dismond and the photos are real images captured using 875 under specific lighting condition. This cartificate can be reproduced with prior without permission form LTM.





After Sawing Color Estimation File:1.44 Cts. _D _IF_ EX

Solution No.		Cutting	ting Weight Clarity Value Total Value Color (GIA)																							
									D	Е	F	G	н	1	J	K	L	М	N	0-P)-R 5	8-T (J-V V	۷-X	Y-Z	
	1.1	١	Brilliant	1.44 ct	IF						0 63%	/E3	7% (Cons	ervati	ve_V	2)									

Blocking Judge II Images:





Polished Judge II Images:





Blocking DIB Images:





Polished DIB Images:





IS Capture Images:



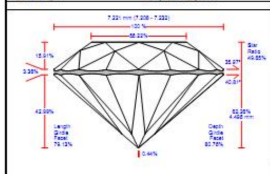




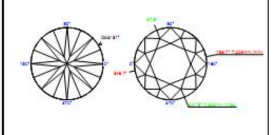


Plot No. 25 • 28, Navrang Industrial Estate,
Nr. Sosyo Circle, Udinna Magdalla Road, Surat • 395 017, INDIA
.Ph.: +91 261 263 55 58 Fax.: +91 261 263 55 48
Web: http://www.lemontechnomist.com
E-Mail: info@lemontechnomist.com

LTM DIAMOND REPORT









-	D	٨	n	_
u	n.	н	u	Е.

SYMMETRY	Excellent			
POLISH	Excellent			
CUT	Excellent			

REMARKS:

This document is not a womenty, guarantee or apprehal of value. This certificate is provided upon specific request from the owner of the diamond, for his own use. LTM connot be after diamond for the connot be after any claim whatsceare which may be made on the basis of this certificate. It only contains the characteristics of the diamond after this basis out graded and analyzed at LTM with the help of Helburn E is allied achieves including. Diamonals, standardized viewing antiformatics and a few proprietary instruments (software. Diamond profile diagram is an accurate 3D Model of the real diamond and the photos are real images captured using RSF under specific lighting condition. This certificate can be reproduced with prior written permission from LTM.



After Sawing Color Estimation File: 1.09Cts. _D_ IF _EX

Solution No. Cutting Weight Clarity Value	Total Value	Color (GIA)															
		D	Е	F	G	н	1	J	K	L	М	N	0-P Q-	R S-T	U-V	W-X	r-Z
1.1 Brilliant 1.09ct		6) [1009	% (Co	nser	/ative	_V2)								



Polished Judge II Images:



Blocking DIB Images:

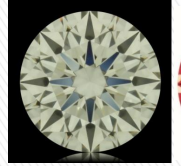


Polished DIB Images:





IS Capture Images:







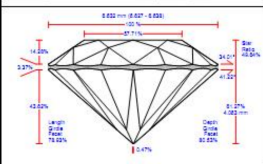


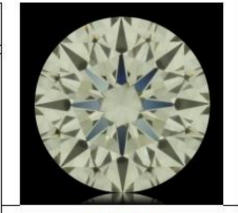
Imagineering Diamonds

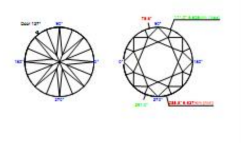
Plot No. 25 - 28, Navrang Industrial Estate,
Nr. Sosyo Circle, Udhna Magdalla Road, Surat - 395 017, INDIA
.Ph.: +91 261 263 55 SE Fax: :+91 261 263 55 48
Web: http://www.lemontechnomist.com
E-Mail: info@lemontechnomist.com

LTM DIAMOND REPORT

Messurements, mm 5.632 (5.627 -6.636) x 4.063









G	RADE
SYMMETRY	Excellent
POLISH	Excellent
CUT	Excellent

REMARKS:

This document is not a likementy, guarantee or appraisal of value. This certificate is provided upon specific request from the owner of the diamond, for his own use. ITM cannot be half expondible for any claim wheterears within may be made on the basis of this certificate. It only centains the characteristics of the diamond after it has been out graded and analyzed at LTM with the help of lieitum & its elided activate holizing. Diamonde, attendantical viewing environment and a few proprietary instruments (software, Claimond profile diagram is an accurate 3D Model of the real diamond and the photos are real images captured using RFS under specific influences.



After Sawing Color Estimation File: 0.30 Cts. _D_ VVS1_ EX

Solution No. Cutting Weight	Clarity	Value	Total Value	Color (GIA)															
				D	E	F	G	Н	1	J	K	L	М	Ν	0-P Q-R	S-T	U-V V	N-X Y-Z	
1.1 Brilliant 0.30ct						D	86%	/E 1	4% (Cons	erva	itiv e_	_V2)						





Polished Judge II Images:



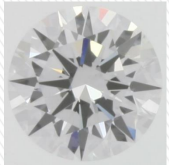


Blocking DIB Images:



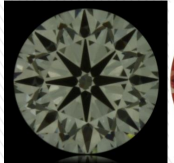


Polished DIB Images:





IS Capture Images:





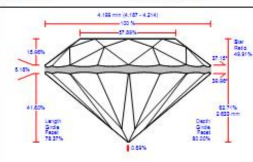


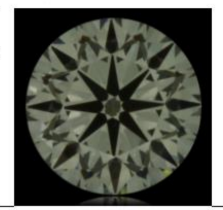


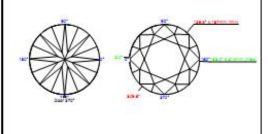
Piot No. 25 - 28, Navrang Industrial Estate,
Nr. Sosyo Circle, Udhna Magdalla Road, Surat - 395 017, INDIA
.Ph.: +91 261 263 55 58 Fax: +91 261 263 55 48
Web: http://www.lemontechnomist.com
E-Mail: info@lemantechnomist.com

LTM DIAMOND REPORT

Messprements, mm 4.199 (4.187 -4.214) x 2.533









-	-	Λ.		_
G	ĸ	А	υ	Е

SYMMETRY	Excellent
POLISH	Excellent
CUT	Very Good

REMARKS:

This document is not a warranty, guarantee or appraisal of value. This certificate is provided upon specific request from the owner of the diamond, for his own use. LTM connot be held responsible for any claim whetbears which may be made on the basis of this certificate. It only contains the characteristic of the diamond after this sear out graded and analyzed at LTM with the help of Hellum & Its silled software holicular, Diamondr, standardized visusing anytomment and a few proprietary instruments (software. Diamond profile diagram is an accurate 30 Model of the real diamond and the photos are real images ceptured using RFS under specific lighting condition. This certificate can be reproduced with prior written permission from LTM.



After Sawing Color Estimation File: 0.50Cts. _D _IF _EX







Blocking DIB Images:





Polished Judge II Images:



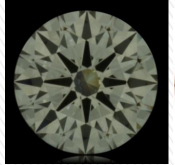


Polished DIB Images:

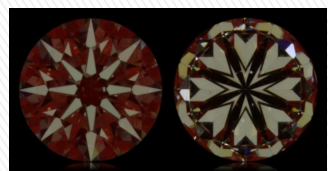




IS Capture Images:





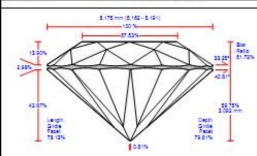


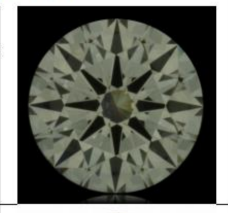


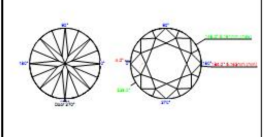
Piot No. 25 • 28, Navrang Industrial Estate,
Nr. Sosyo Circle, Udhna Magdalla Road, Surat • 395 017, INDIA
.Ph.: +91 261 263 55 58 Fax:: +91 261 263 55 48
Web: http://www.lemontechnomist.com
E-Mail: Info@lemontechnomist.com

LTM DIAMOND REPORT

Messurements, mm \$.175 (\$.162 -5.191) x 3.092









		Λ		
U	rs.	А	U	_

SYMMETRY	Excellent
POLISH	Excellent
CUT	Excellent

REMARKS:

This document is not a warranty, guarantee or appraisal of value. This certificate is provided upon specific request from the counter of the diamond, for his own use. LTM control to held responsible for any claim whetaseave which may be made on the basis of this certificate. It only contains the characteristics of the diamond after it has been cut graded and analyzed at LTM with the high of Hellum & its allied activates including. Diamonally, attending of any properties of the properties of th



After Sawing Color Estimation File: 0.30Cts. _D _IF _EX

Solution No. Cutting W	Veight Clarity	Value	Total Value	Color (GIA)														
				D	Е	F (G I	н	l J	K	L	М	N	O-P Q-R	S-T	U-V W	-X Y-Z	
1.1 Brilliant 0	.30ct					D 6	66% /	/ E 34	4% (Co	nserv	ative	_V2)						

Blocking Judge II Images:



Polished Judge II Images:



IS Capture Images:



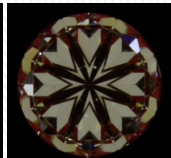
Blocking DIB Images:



Polished DIB Images:





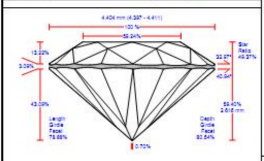


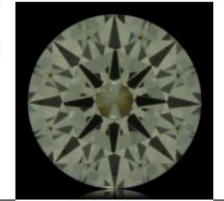


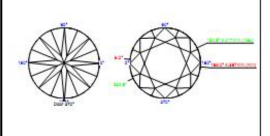


Piot No. 25 - 28, Navrang Industrial Estate,
Nr. Sosyo Circle, Udhna Magdalla Road, Surat - 395 017, INDIA
.Ph.: +91 261 263 55 8 Fax.: +91 261 263 55 48
Web: http://www.lemontechnomist.com
E-Mail: info@lemontechnomist.com

LTM DIAMOND REPORT









GRADE

SYMMETRY	Excellent
POLISH	Excellent
CUT	Excellent

REMARKS:

This document is not a warranty, guarantee or appraisal of value. This certificate is provided upon specific request from the counter of the diamond, for his own use. LTM cannot be that diamond, for his own use. ITM cannot be that diamond after for any claim whatsteaver which may be made on the basis of this certificate, it only contains the characteristics of the diamond after it has been out graded and analyzed at LTM with the help of Helburn & He silled activates holizeding. Diamonals, standardized viewing environment and a few proprietary instruments (software, Diamond profile diagram is an accurate 3D Model of the real diamond and the photos are real images captured using RFS under specific specification. This certificate can be approximated with prior within permission from LTM.



After Sawing Color Estimation File: 0.80Cts. _D _IF _EX

Solution No. Cutting Weight Clarity V	alue Total Value	Color (GIA)							
		DEFGHIJKLMNO-PQ-RS-TU-VW-XY-Z							
1.1 Brilliant 0.80ct		D 100% (Conservative_V2)							





Blocking DIB Images:





Polished Judge II Images:



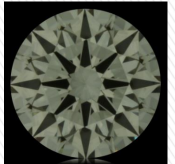


Polished DIB Images:





IS Capture Images:









Plot No. 25 - 28, Navrang Industrial Estate, Nr. Sosyo Circle, Udhna Magdalla Road, Surat • 395 D17, INDIA .Ph. : +91 261 263 55 58 Fax. : +91 261 263 55 48 Web: http://www.lemontechnomist.com E-Mail: Info@lemontechnomist.com

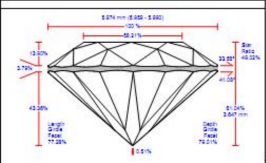
LTM DIAMOND REPORT

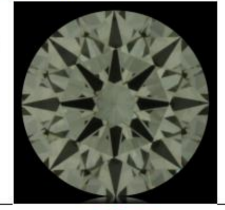
Client's Name Stone No. Report Date Real weight, ct.

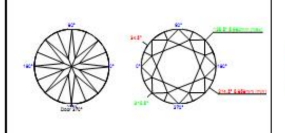
W\$1110198745-AD

13.02.2011

5.974 (5.959 -5.990) x 3.547 Messurements, min









	0	A		_
u	n	м	υ	_

SYMMETRY	Excellent
POLISH	Excellent
CUT	Excellent

REMARKS: Internal Twinning Lines.

This document is not a warranty, guarantee or appraisal of value. This certificate is provided upon specific request from the owner of the diamond, for his own use. LTM cannot be held responsible for any claim whatsoever which may be made on the basis of this certificate. It only contains the characteristics of the diamond after it has been cut graded and analyzed at LTM with the help of Helium & its allied software including Diamosic, standardized viewing environment and a few proprietary Instruments /software. Diamond profile diagram is an accurate 30 Model of the real diamond and the photos are real images captured using RPS under specific lighting condition. This cartificate can be reproduced with prior written permission from LTM.





After Sawing Color Estimation File: 0.30Cts. _D _IF _EX

Solution No. Cutting Weight	Clarity	Value	Total Value	Color (GIA)															
				D	Ε	F	G	Н	1	J	K	L	М	Ν	0-P Q-R	S-T	U-V V	/-X Y-Z	-
1.1 Brilliant 0.30ct)	D	86%	/E 1	4% (Cons	erva	tiv e_	V2)						

Blocking Judge II Images:



Polished Judge II Images:



IS Capture Images:



Blocking DIB Images:



Polished DIB Images:







Imagineering Diamonds

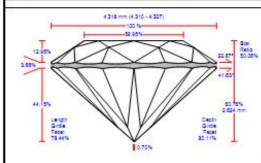


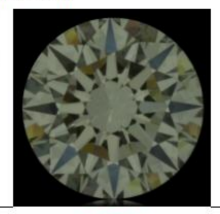
Plot No. 25 • 28, Navrang Industrial Estate,
Nr. Sosyo Circle, Udhna Magdalla Road, Surat • 395 017, INDIA
,Ph.:+91 261 263 55 8 Fax.:+91 261 263 55 48
Web:http://www.lemontechnomist.com
E-Mail:info@lemontechnomist.com

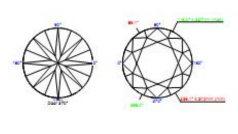
LTM DIAMOND REPORT

| Clear's Name | Wi5110194745-ADA | Report Data | Cross ADA | Report Data | Cross ADA | Real weight, ct | 0.300 |

Messurements, mm 4.318 (4.310 -4.327) x 3.534









	C	RA	D

*
Excellent
Excellent

REMARKS: *Optimistic EX and Conservative VG.

This document is not a warranty, guarantee or apprehal of value. This certificate is provided upon specific request from the owner of the dismonst, for his own iss. LTM cannot be held responsible for any disin whatsoeser which may be made on the beats of this certificate. It only contains the cherocentrics of the dismond after it has been out graded and analyzed at LTM with the help of Hellum B. Its slind achieve including. Dismosic, standardized visiting environment and a few proprietary instruments, burdware. Dismosic profits after the real dismond and the photos are real images captured using RPS under specific lighting condition. This certificate can be reproduced with prior without permission form LTM.





After Sawing Color Estimation File:0.80 Cts. _D _IF _EX

Solut	ion N	lo. C	utting	Weight	Clarity	Value	Total Value									Cold	or (G	IA)							
								D)	Е	F	G	Н	1	J	K	L	M	N	O-P	Q-R	S-T	U-V	W-X	Y-Z
1.1	C	5 B	Brilliant	0.80CT					0	D	56%	E 44	% (Co	onser	rvative	_V2)									

Blocking Judge II Images:



Polished Judge II Images:





Blocking DIB Images:



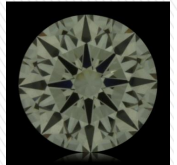


Polished DIB Images:





IS Capture Images:







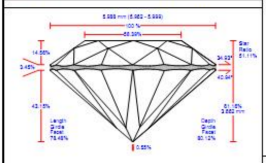


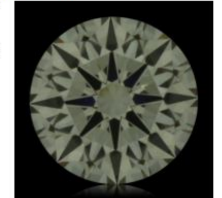


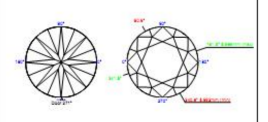
Plot No. 25 • 28, Navrang Industrial Estate, Nr. Sosyo Circle, Udhna Magdalla Road, Surat • 395 017, INDIA .Ph. : +91 261 263 55 8 Fax. : +91 261 263 55 48 Web : http://www.lemontechnomist.com E-Mail : info@lemontechnomist.com

LTM DIAMOND REPORT

Clear's Name	W51110194745-0.4
Sport Date	23.02.2011
Report Date	23.02.2011
Real weight, ct	0.800
Messurements, mm	5.988 (5.962 - 5.999) x 3.603









-	Y A	-	-
31	ŁΑ	U	E

SYMMETRY	Excellent	
POLISH	Excellent	
CUT	Excellent	

REMARKS:

This document is not a learning, guarantee or appraisal of value. This conflicts is provided upon people request from the owner of the diamond, for his own use. This cannot be held responsible for any claim whatsower which may be made on the beals of this certificate, it only contains the characteristics of the diamond effer it has been out graded and analysed at UTM with the help of litelam. Bits alled activates including Claracalo, standardized visiting environment and a few proprietary instruments, surfaverse. Diamond profile diagram is an excurse 30 Model of the real diamond and the photos are real images captured using 875 under specific lighting condition. This carefidate can be reproduced with prior writing permission from LTM.



After Sawing Color Estimation File:0.65 Cts. _D _IF _EX

Solution No.	Cutting	Weight	Clarity	Value	Total Value	Color (GIA)																
						D	Е	F	G	Н	1	J	K	L	М	Ν	0-P Q-	R S-T	U-V	W-X Y-	-Z	
1.1	Brilliant	0.65ct)	D '	100%	(Cor	nserv	ative	V2)									

Blocking Judge II Images:





Blocking DIB Images:





Polished Judge II Images:



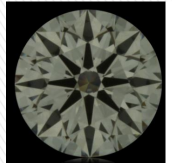


Polished DIB Images:





IS Capture Images:







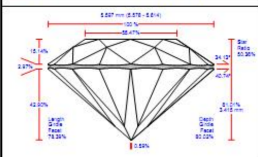


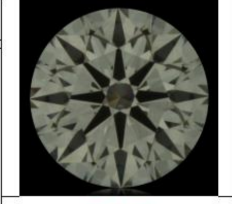
Imagineering Diamonds

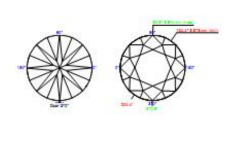


Plot No. 25 - 28, Navrang Industrial Estate,
Nr. Sosyo Circle, Udhna Magdalla Road, Surat - 395 017, INDIA
.Ph.:+91261263558 Fax.:+912612635548
Web:http://www.lemontechnomist.com
E-Mail:Info@lemontechnomist.com

LTM DIAMOND REPORT









G	R	А	D	E
_	.,	_	_	-

SYMMETRY	Excellent	
POLISH	Excellent	
CUT	Excellent	

REMARKS:

This document is not a warrante, guarantee or appraisal of value. This conflicts is provided upon papells request from the owner of the dismons, for his own isse. If M cannot be held responsible for any claim whatsoever which may be made on the basis of this conflicts. It only contains the characteristics of the dismons after it bears out graded and nonliqued at ITM with the help of Helium & Its silled software including Claracter, standardized visiting environment and a few proprietary instruments, duriverse. Dismond profile diagram is an excentise 30 Model of the real diamond and the photos are real images captured using 875 under specific lighting conflicts. This conflicts can be reproduced with prior within permission form ITM.



After Sawing Color Estimation File: 0.47Cts. _D _IF _EX

Solution No. Cutting Weight Cl	larity Value	Total Value	Color (GIA)									
			D E	F G	Н	l J	K L	М	Ν	0-P Q-R S-T	U-V W-X	Y-Z
1.1 Brilliant 0.47ct				D 879	6 / E 13	3% (Con	servative	e_V2)				

Blocking Judge II Images:





Polished Judge II Images:





Blocking DIB Images:





Polished DIB Images:





IS Capture Images:







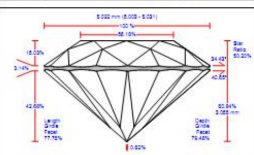


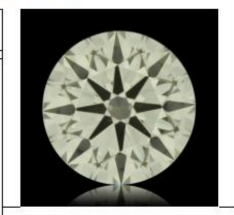


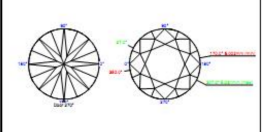
Piot No. 25 • 28, Navrang Industrial Estate,
Nr. Sosyo Circle, Udhna Magdalla Road, Surat • 395 017, INDIA
.Ph.: +91 261 263 55 8 Fax.: +91 261 263 55 48
Web: http://www.lemontechnomist.com
E-Mail: info@lemontechnomist.com

LTM DIAMOND REPORT

Messurements, mm 5.002 (5.000 -5.001) x 3.055









G	D	٨	n	E
·	n	м	u	_

SYMMETRY	Excellent
POLISH	Excellent
CUT	Excellent

REMARKS:

This document is not a warranty, guarantee or appraisal of value. This certificate is provided upon specific request from the counter of the diamond, for his own use. LTM cannot be talk of expendition for any claim whatsteaver which may be made on the basis of this certificate, it only contains the characteristics of the diamond after it has been out graded and analyzed at LTM with the help of Helburn & He silled activates helped to the provided of the provided provided and the provided of the real diamond and the photos are real images captured using RFS under specific provided and the photos are real images captured using RFS under specific provided confidence that certificate on the appropriate with prior within permission from LTM.



After Sawing Color Estimation File: 0.51Cts. _D _IF _EX

olution No.	Cutting	Weight	Clarity	Value	Total Value									Cold	or (G	IA)							
							D	Е	F	G	н	1	J	K	L	М	N	O-P	Q-R	S-T	U-V	W-X	Y-Z
.1	Brilliant	0.51ct				6		D	76% /	E 24	% (C	onse	rvativ	e_V2)								





Blocking DIB Images:



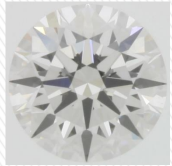


Polished Judge II Images:





Polished DIB Images:





IS Capture Images:











Imagineering Diamonds

Plot No. 25 • 28, Navrang Industrial Estate, Nr. Sosyo Circle, Udhna Magdalla Road, Surat • 395 017, INDIA .Ph. : +91 261 263 55 58 Fax. : +91 261 263 55 48 Web : http://www.lemontechnomist.com E-Mail : Info@lemontechnomist.com

LTM DIAMOND REPORT

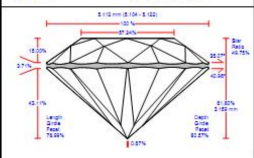
Chent's Name

 Stone No
 W51110198745-QAA

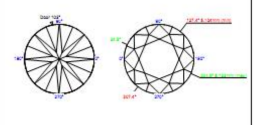
 Report Date
 \$1,03,2011

 Real weight, ct
 0,510

Measurements, mm 5.112 (5.104 -5.122) x 1.159









		А		
~~	113	_	u	_

SYMMETRY	Excellent
POLISH	Excellent
CUT	Excellent

REMARKS:

This document is not a warrenty, guarantee or apprehal of value. This certificate is provided upon people regions from the owner of the diamond, for his own use. If M cannot be held responsible for any claim whetcover which may be made on the basis of this certificate; it only contains the characteristics of the diamond after it has been out graded and analysed at ITM with the help of Hellum & Its affect administiculating Claracter, standardized viewing environment and is also administrationary, Aprillage and Comment and its affect of the real diamond and the photos are real images captured using RFS under specific lighting condition, this certificate can be reproduced with prior writting permits on them. ITM.



After Sawing Color Estimation File: 0.30Cts. _D _IF _EX

Solution No. Cut	ting Weight	Clarity	Value	Total Value								Col	or (G	iA)							
					D	Е	F	G	н	1	J	K	L	М	N	O-P C	-R S-	T U-	V W-)	Y-Z	
1.1 Bril	liant 0.30ct						D	66%	6/E	34%	(Cor	nserv	ative	_V2)							

Blocking Judge II Images:





Polished Judge II Images:





Blocking DIB Images:





Polished DIB Images:





IS Capture Images:







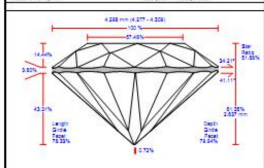




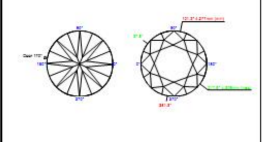
Plot No. 25 • 28, Navrang Industrial Estate, Nr. Sosyo Circle, Udhna Magdalla Road, Surat • 395 017, INDIA .Ph. : +91 261 263 55 58 Fax. : +91 261 263 55 48 Web: http://www.lemontechnomist.com E-Mail : Info@lemontechnomist.com

LTM DIAMOND REPORT

Client's Name W5111019X745-D0 Stone No Report Date 03.05,2011 Real weight, ct 0.300 4.395 [4.277 -4.309] x 2.537 Messurements, mm









	_	D	Λ.		
100		к	н	u	Е

SYMMETRY	Excellent
POLISH	Excellent
CUT	Excellent

REMARKS:

This document is not a warranty, guarantee or appraisal of value. This certificate is provided upon specific request from the owner of the diamond, for his own use, LTM cannot be held responsible for any claim whatspayer which may be made on the basis of this cartificate. It only contains the characteristics of the diamond after it has been gut graded and analyzed at LTM with the help of Hallum & its allied software including Diamosic, standardized viewing environment and a few proprietory Instruments /software. Diamond profile diagram is an accurate 20 Model of the real diamond and the photos are real images captured using RPS under specific lighting condition. This cartificate can be reproduced with prior written permission from LTM.





After Sawing Color Estimation File: 0.46Cts. _D _IF _EX

Solu	tion	No.	Cutting	Weight	Clarity	Value	Total Value									Cold	or (Gl	A)							
									D	Е	F	G	н	1	J	K	L	М	N	O-P	Q-R	S-T	U-V	W-X	Y-Z
1.1	4	٥	Brilliant	0.46 ct				П	0	D 6	8% /	E 32%	(Cor	serv	ative_	V2)									

Blocking Judge II Images:





Blocking DIB Images:



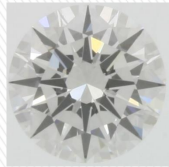


Polished Judge II Images:





Polished DIB Images:





IS Capture Images:









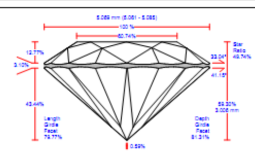
Imagineering Diamonds



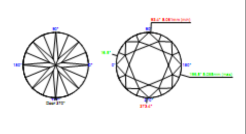
Piot No. 25 - 28, Navrang Industrial Estate,
Nr. Sosyo Circle, Udhna Magdalla Road, Surat - 395 017, INDIA
.Ph. : +91 261 263 55 8 Fax. : +91 261 263 55 48
Web : http://www.lemontechnomist.com
E-Mail : info@lemontechnomist.com

LTM DIAMOND REPORT

Messurements, mm 5.069 (5.061 - 5.065) x 3.005









	GRAD

SYMMETRY	Excellent
POLISH	Excellent
CUT	Excellent

REMARKS:

This document is not a warranty, guarantee or appraisal of value. This certificate is provided upon specific request from the owner of the diamond, for his own use. LTM cannot be half or reproduct whetseaver which may be made on the basis of this certificate. It only contains the characteristics of the diamond after it has been out graded and analyzed at LTM with the help of Hellum & It allied activates including Diamonais, standardized viewing environment and a few proprietary instruments (software, Diamond profile diagram is an accurate 3D Model of the real diamond and the photos are real images captured using RFS under specific lighting condition. This certificate can be reproduced with prior written permission from LTM.





After Sawing Color Estimation File: 0.37Cts. _D _IF _EX

Soluti	on No	. Cuttir	g Weight	Clarity	Value	Total Value								Col	lor (G	IA)							
							D	Е	F	G	н	1	J	K	L	M	N	O-P	Q-R	S-T	U-V	W-X	Y-Z
1.1	0	Brillia	nt 0.37CT				0	D 7	2% / 1	E 28%	(Con	serva	ative_	V2)									





Blocking DIB Images:





Polished Judge II Images:





Polished DIB Images:

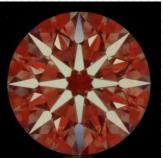




IS Capture Images:











Piot No. 25 • 28, Navrang Industrial Estate, Nr. Sosyo Circle, Udhna Magdalla Road, Surat • 395 017, INDIA .Ph.:+91 261 263 55 8 Fax::+91 261 263 55 48 Web: http://www.lemontechnomist.com E-Mail: info@lemontechnomist.com

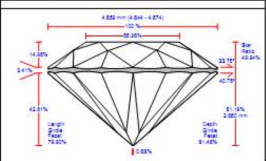
LTM DIAMOND REPORT

Chant's Name Stone No Report Date Real weight, ct

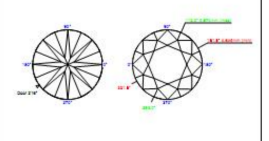
W81110194745-00 03.04.2011

0.277

Massurements, mm 4,559 (4,544 -4,574) x 3,850









GRADE

SYMMETRY	Excellent
POLISH	Excellent
CUT	Excellent

REMARKS:

This document is not a warranty, guarantee or appraisal of value. This certificate is provided upon specific request from the counter of the diamond, for his comuse. LTM connot be half expossible for any claim whatesear which may be made on the basis of this certificate. It only contains the characteristics of the diamond after it has been out graded and analyzed at LTM with the half of Helum & Its allied activates including Diamonals, standardized viewing anythoroment and a few proprietary instruments (software. Diamond profile diagram is an accurate 30 Model of the real diamond and the photos are real images captured using RFS under specific plants.)



After Sawing Color Estimation File:0.46 Cts. _D _IF _EX

Soluti	on No.	Cutting	Weight	Clarity	Value	Total Value								Col	or (G	IA)							
							D	Е	F	G	н	1	J	K	L	M	N	0-P	Q-R	S-T	U-V	W-X Y	-Z
1.1	(3)	Brilliant	0.46ct				C		76%	/ E 2	4% (C	onse	rvativ	e_V2)								





Blocking DIB Images:





Polished Judge II Images:





Polished DIB Images:





IS Capture Images:





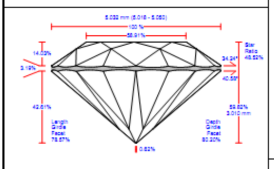




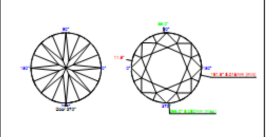


Plot No. 25 - 28, Navrang Industrial Estate,
Nr. Sosyo Circle, Udhna Magdalla Road, Surat - 395 017, INDIA
.Ph.:+91 261 263 55 S8 Fax.:+91 261 263 55 48
Web: http://www.lemontechnomist.com
E-Mail: info@lemontechnomist.com

LTM DIAMOND REPORT









	GRADE
SYMMETRY	Excellent
POLISH	Excellent
CUT	Excellent

This document is not a warranty, guarantee or appraisal of value. This certificate is provided upon specific request from the owner of the diamond, for his own use. LTM cannot be hald responsible for any claim whatseaver which may be made on the basis of this certificate. It only contains the characteristics of the diamond after it has been out graded and analyzed at LTM with the help of Helium E its allied activate including. Diamosic, standardized viewing environment and a few proprietary instruments (software. Diamond profile diagram is an accurate 3D Model of the real diamond and the photos are real images captured using RFS under specific lighting condition. This certificate can be reproduced with prior without permission from LTM.

REMARKS:





After Sawing Color Estimation File:0.31 Cts. _D _IF _EX

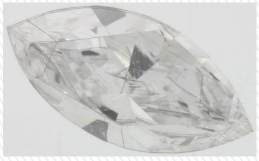
Solution	on (Cutting	Weigh	Clarit	Value	Total Value								Со	lor (G	IA)						
No.			t	У			D	Е	F	G	Н	1	J	К	L	М	N	0-P Q-R	S-T L	J-V W-	X Y-Z	
1.1	20	Marquise_wBT.P24C3	0.31 ct					D 7	9% /	Color	less 1	21%	(Cons	serva	tive_\	/2)						

Blocking Judge II Images:





Blocking DIB Images:





Polished Judge II Images:





Polished DIB Images:





IS Capture Images:





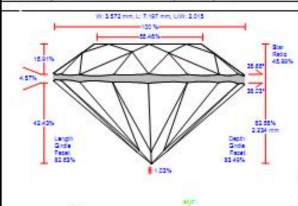




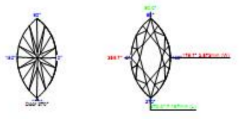
Plot No. 25 • 28, Navrang Industrial Estate,
Nr. Sosyo Circle, Udhna Magdalla Road, Surat • 395 017, INDIA
.Ph. : +91 261 263 55 58 Fax. : +91 261 263 55 48
Web : http://www.lemontechnomist.com
E-Mail : Info@lemontechnomist.com

LTM DIAMOND REPORT

| Clark's Name | Section |









_	•			_
1 -	100	25	11	

SYMMETRY	Very Good
POLISH	Excellent
CUT	- + -

REMARKS:

This document is not a warranty, guarantee or appraisal of value. This certificate is provided upon specific request from the owner of the diamond, for his own use. LTM cannot be held responsible for any claim whatsoever which may be made on the basis of this certificate. It only contains the characteristics of the diamond when it has been out graded and analyzed at LTM with the help of Wellum & its alled achieves including Diamonals; standardisad viewing environment and a few proprietary instruments /software. Diamond profile diagram is an accurate 3D Model of the real diamond and the photos are real images captured using RSS under specific lighting condition. This certificate can be reproduced with prior written permission from LTM.



After Sawing Color Estimation File:0.39 Cts. _D _IF _EX

Solution	Cutting	Weigh	Clarit	Value	Total Value								Co	lor (G	iA)								
No.		t	У)	E	F	G	н	1	J	K	L	М	N	O-P	Q-R	S-T	U-V	W-X	Y-Z	
1.1	Marquise_wBT.P24C3	0.39ct				«	>	D 7	4% /	E 269	% (Co	onsen	vativ	e_V2)									

Blocking Judge II Images:



Blocking DIB Images:



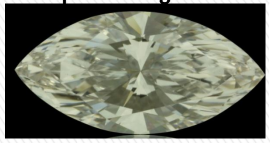
Polished Judge II Images:



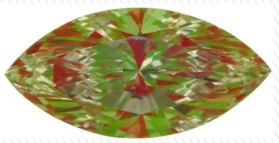
Polished DIB Images:



IS Capture Images:



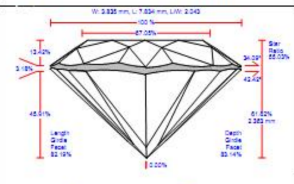




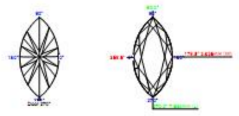


Flot No. 25 • 28, Navrang Industrial Estate,
Nr. Sosyo Circle, Udhna Magdalla Road, Surat • 395 017, INDIA
.Ph. :+91 261 263 55 58 Fax. :+91 261 263 55 48
Web : http://www.lemontechnomist.com
E•Mail : info@lemontechnomist.com

LTM DIAMOND REPORT









provided upon specific request from the owner of the diamond, for his own use. ITM cannot be held responsible for any claim whatever which may be made on the basis of this cardiotes. It only contains the characteristics of the diamond after it has been out graded and analyzed at LTM with the help of Hallum & its allied software including Diamosis, attended to diamond after the analysis of the self-instruments (software. Diamond profile diagram is an accurate 30 Model of the real diamond and the photos are real images captured using RFS under specific lighting.

GRADE

AND AND ADDRESS OF THE PARTY OF		
SYMMETRY	Very Good	
POLISH	Very Good	
CUT	-2	

condition. This certificate can be reproduced with prior written permission from LTM.

REMARKS:



Stone ID	Status	Polish	Shape	Clarity	Color	Cut
		Weight				
W6111019X746-C	Stone Complete	10.01	Brilliant	IF	D	Ex
W6111019X746	Stone Complete	5.23	Brilliant	IF	D	Ex
W6111019X746-CC	Stone Complete	4.21	Brilliant	IF	D	Ex
W6111019X746-A	Stone Complete	3.41	Brilliant	IF	D	Ex
W6111019X746-B	Stone Complete	3.25	Brilliant	IF	D	Ex
W6111019X746-CB	Stone Complete	2.54	Brilliant	IF	D	Ex
W6111019X746-D	Stone Complete	2.00	Brilliant	IF	F	Ex
W6111019X746-AE	Stone Complete	1.55	Brilliant	IF	F	Ex
W6111019X746-E	Stone Complete	1.44	Brilliant	IF	D	Ex
w6111019x746-AB	Stone Complete	1.09	Brilliant	IF	D	Ex
W6111019X746-BA	Stone Complete	0.81	Brilliant	IF	D	Ex
W6111019X746-AD	Stone Complete	0.80	Brilliant	IF	D	Ex
W6111019X746-BB	Stone Complete	0.65	Brilliant	IF	D	Ex
W6111019X746-DAA	Stone Complete	0.51	Brilliant	IF	D	Ex
W6111019X746-AC	Stone Complete	0.50	Brilliant	IF	D	Ex
W6111019X746-DA	Stone Complete	0.47	Brilliant	IF	D	Ex
W6111019X746-DBA	Stone Complete	0.46	Brilliant	IF	D	Ex
W6111019X746-F	Stone Complete	0.46	Brilliant	IF	D	Ex
W6111019X746-G	Stone Complete	0.39	Marquise	IF	D	
W6111019X746-DD	Stone Complete	0.37	Brilliant	IF	D	Ex
W6111019X746-AA	Stone Complete	0.30	Brilliant	VVS1	D	Ex
W6111019X746-ACA	Stone Complete	0.30	Brilliant	IF	D	Ex
W6111019X746-ADA	Stone Complete	0.30	Brilliant	IF	D	Ex
W6111019X746-DB	Stone Complete	0.30	Brilliant	IF	D	Ex
W6111019X746-DBB	Stone Complete	0.30	Marquise	IF	D	
	+	-	-			-

Total Rough Weight: 154.37cts

Total Polished Pcs: 25

