Colorless Manufacturing Report Rough Weight: 27.90Cts AY121119T454

Rough Images: Judge II



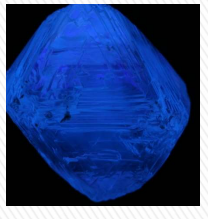






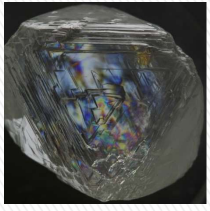


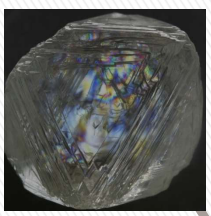
UV:



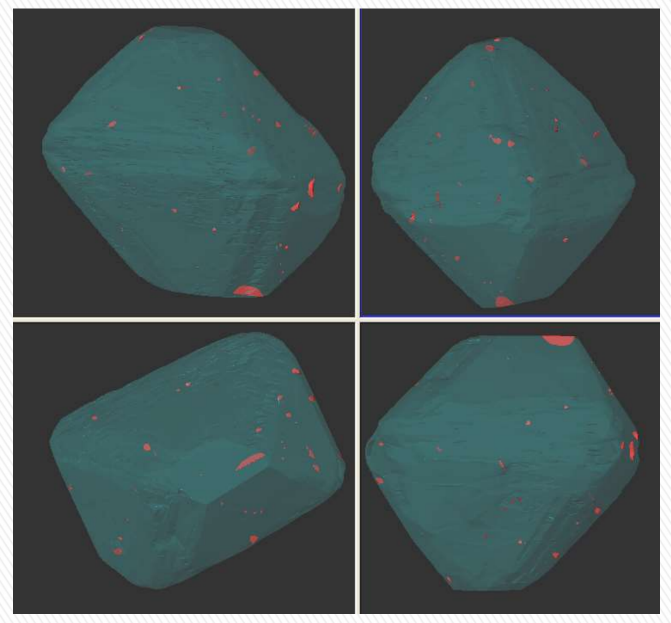


STRESS:





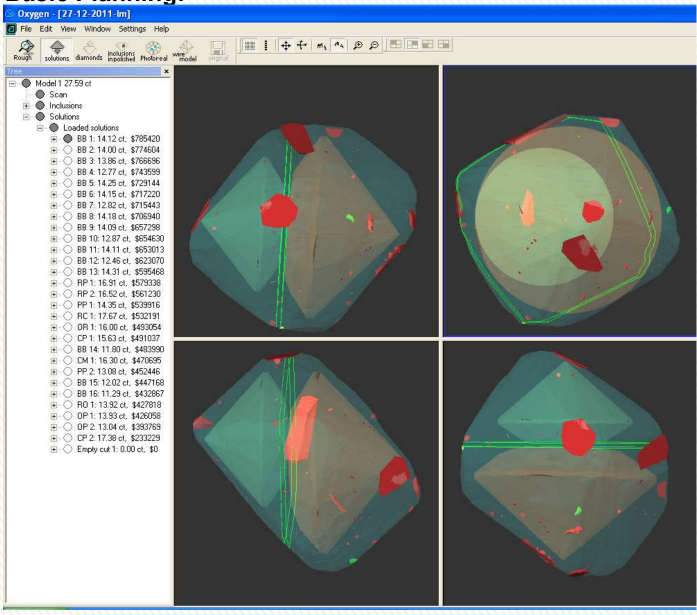
Inclusion Plotting:







Basic Planning:





Color Estimation File:

n Cutting	Weight	Clarit	Value	Total Value	Color (GIA)
		У			DEFGHIJKLMNO-PQ-RS-TU-VW-XY-Z
Brilliant	10.00 ct	VS1	\$132480	\$165120	O-P 63% / N 37% (Conservative_V2)
Brilliant	4.00 ct	VVS2	\$32640		M 80% / L 20% (Conservative_V2)
Brilliant	10.50 ct	VS1	\$139104	\$164400	O-P 63% / N 37% (Conservative_V2)
Brilliant	3.40 ct	VVS2	\$25296	4	L 74% / M 26% (Conservative_V2)
Brilliant	10.60 ct	VS1	\$140429	\$162501	O-P 66% / N 34% (Conservative_V2)
Brilliant	3.10 ct	VS1	\$22072	4	L 100% (Conservative_V2)
Brilliant	10.10 ct	VS1	\$120424	\$153472	O-P 74% / N 26% (Conservative_V2)
Brilliant	4.05 ct	VVS2	\$33048		M 54% / L 46% (Conservative_V2)
Brilliant	10.90 ct	VS1	\$144403	\$152427	O-P 70% / N 30% (Conservative_V2)
	Brilliant Brilliant Brilliant Brilliant Brilliant Brilliant Brilliant	Brilliant 10.00 ct Brilliant 10.50 ct Brilliant 3.40 ct Brilliant 10.60 ct Brilliant 10.10 ct Brilliant 4.05 ct	Brilliant 10.00 ct VS1 Brilliant 4.00 ct VVS2 Brilliant 10.50 ct VS1 Brilliant 3.40 ct VVS2 Brilliant 10.60 ct VS1 Brilliant 3.10 ct VS1 Brilliant 4.05 ct VVS2	Brilliant 10.00 ct VS1 \$132480 Brilliant 4.00 ct VVS2 \$32640 Brilliant 10.50 ct VS1 \$139104 Brilliant 3.40 ct VVS2 \$25296 Brilliant 10.60 ct VS1 \$140429 Brilliant 3.10 ct VS1 \$22072 Brilliant 10.10 ct VS1 \$120424 Brilliant 4.05 ct VVS2 \$33048	Brilliant 10.00 ct VS1 \$132480 \$165120 Brilliant 4.00 ct VVS2 \$32640 Brilliant 10.50 ct VS1 \$139104 \$164400 Brilliant 3.40 ct VVS2 \$25296 Brilliant 10.60 ct VS1 \$140429 \$162501 Brilliant 3.10 ct VS1 \$22072 Brilliant 10.10 ct VS1 \$120424 \$153472 Brilliant 4.05 ct VVS2 \$33048

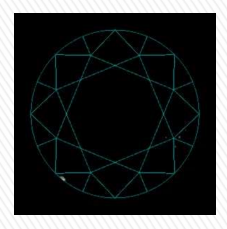


K 84% / J 16% (Conservative_V2)		\$8024	VVS2	1.70 ct	Brilliant	0	5.2
O-P 69% / N 31% (Conservative_V2)	\$152502	\$127578	VS1	10.70 ct	Brilliant	8	6.1
62% / M 38% (Conservative_V2)	1	\$24924	VVS2	3.35 ct	Brilliant	0	6.2
O-P 73% / N 27% (Conservative_V2)	\$151981	\$143484	VS1	11.18 ct	Brilliant	8	7.1
J 58% / K 42% (Conservative_V2)	3	\$8497	VVS2	1.50 ct	Brilliant	O	7.2
O-P 62% / N 38% (Conservative_V2)	\$150318	\$127998	VS1	11.00 ct	Brilliant	8	8.1
L 100% (Conservative_V2)	-	\$22320	VVS2	3.00 ct	Brilliant	0	8.2
N 63% / O-P 37% (Conservative_V2)	\$141120	\$90720	VVS2	9.00 ct	Brilliant	(2)	9.1
M 82% / N 18% (Conservative_V2)	-	\$50400	VVS2	5.00 ct	Brilliant	0	9.2
O-P 63% / N 37% (Conservative_V2)	\$138804	\$132420	VS1	11.38 ct	Brilliant	8	10.1
J 64% / K 36% (Conservative_V2)	1	\$6384	VVS2	1.40 ct	Brilliant	0	10.2
	***************************************	CANNAN		100000000000000000000000000000000000000			

Final Solution for Manufacturing:

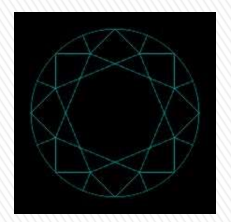
Brilliant 10.09 Ct J VS1 EX



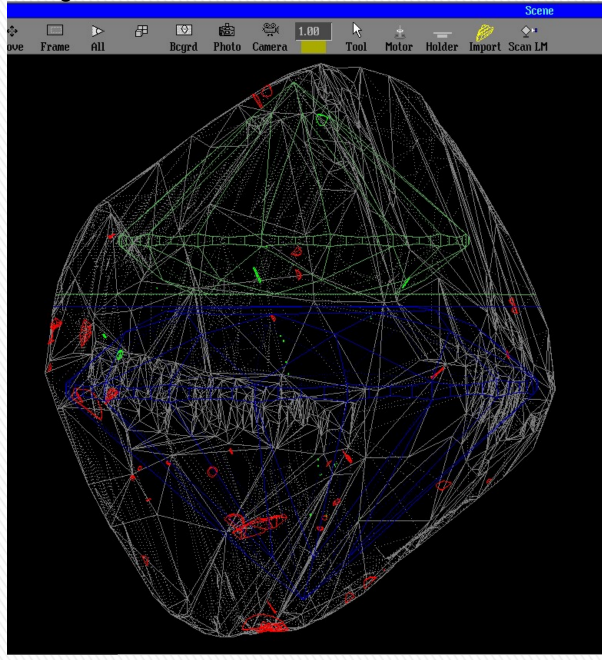


Brilliant 4.17 Ct G VVS1 EX





Sawing:





After Sawing Color Estimation File:10.09 Cts. _J_VS1_EX

Solution No.	olution No. Cutting Weight Clarity Value Total		Total Value	tal Value Color (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	10.09 ct	VS1	\$129020	\$129020		J	74%	/ G	26%	(Cor	serv	ative	_V2)			

Blocking Judge II Images:





Blocking DIB Images:





Polished Judge II Images:





Polished DIB Images:





IS Capture Images:









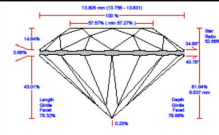


Plot No. 25 - 28, Navrang Industrial Estate, Nr. Sosyo Cirde, Udhna Magdalla Road, Surat - 395 017, INDIA .Ph. : +91 261 263 55 Se Fax. : +91 261 263 55 48 Web : http://www.lemontechnomist.com

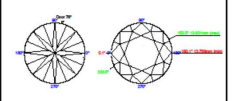
E-Mail: info@lemontechnomist.com

LTM DIAMOND REPORT

Client's Name	
Stone No	AY121119T454
Client's Name Stone No Report Date Real weight, ct Measurements, mm	11.05.2012
Real weight, ct	10.094
Measurements, mm	13.805 (13.756 -13.831) x 8.537









		•	_
(-)	к	Δ	 -

SYMMETRY	Excellent
POLISH	Excellent
CUT	Excellent

REMARKS: Internal Twinning.

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 Hellum & Its allied software including Diamonds, standardized viewing environment and a free 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 perreission from LTM.



After Sawing Color Estimation File: 4.17Cts. _G_VVS1_EX

Solution No.	Cutting	Weight	Clarity	Value	Total Value					Color (GIA)											
						D	E	F	G	Н	1	J	K	L	M	N	0-P	Q-R S	-T L	J-V W-X Y-	z
1	Brilliant	4.17 ct	VVS1	\$119130	\$119130)	G 100	0% (C	Consi	ervati	ve_V	(2)		Ī		Ī

Blocking Judge II Images:





Blocking DIB Images:





Polished Judge II Images:





Polished DIB Images:





IS Capture Images:







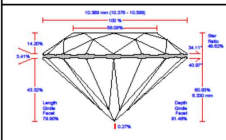




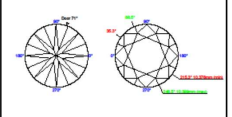
Plot No. 25 - 28, Navrang Industrial Estate, Nr. Sosyo Cirde, Udhna Magdalla Road, Surat - 395 017, INDIA .Ph. : +91 261 263 55 58 Fax. : +91 261 263 55 48 Web : http://www.lemontechnomist.com E-Mail : info@lemontechnomist.com

LTM DIAMOND REPORT

Client's Name
Store No
AY121197454-A
Report Date
05.04.2012
Real weight, ct
4.174
Measurements, nm
10.389 (10.376 -10.399) x 6.330









_	-		_	_
	w	A	n	-

SYMMETRY	Excellent
POLISH	Excellent
CUT	Excellent

REMARKS: Internal Twinning.

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 reappossible 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 our graded and analyzed at LTM with the help of Hellum & Its allied software including Diamonda, standardsord viewing environment and a few proprietary instruments shoftware. Diamond profile diagram is an accurate 3D Model of the real diamond and the photos are real images capture using RPS under specific lighting condition. This certificate can be reproduced with prior written permission from LTM.

