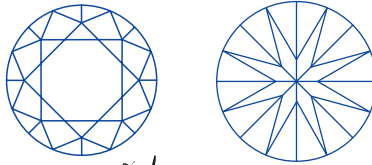



Green: Used to indicate external characteristics.
Red: Used to indicate internal characteristics.



Signature

SA Number	90400304
Invoice Number	58747
Weight	0.4160 cts
Clarity	I2
Colour	H
Fluorescence	NONE
Polish	GOOD
Symmetry	GOOD
Comments	LASER INSCRIBED 1005830
	SAMPLE



E.G.L.
South Africa

**Diamond
Report**

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GRADING SCALES

COLOUR

D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	LIGHT-VIVID
COLOUR-LESS	NEAR COLOURLESS	SLIGHTLY TINTED	TINTED	LIGHTLY COLOURED	COLOURED	COLOURED			FANCY									

CLARITY

IF	VVS1	VVS2	VS1	VS2	S11	S12	S13	I1	I2	I3
Internally Flawless	Very Very Slightly Included	Very Slightly Included	Very Slightly Included	Slightly Included	Slightly Included			Included		

PROPORTIONS/POLISH/SYMMETRY

Excellent	Very Good	Good	Fair	Poor
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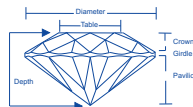
The range of proportion, polish and symmetry grades run from excellently cut in all respects to a diamond that is poorly cut.

FLUORESCENCE GRADING:

None	Slight	Moderate	Distinct
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Fluorescence: Fluorescence is caused by electron activity inside a gemstone, which results in the emission of energy. The level of fluorescence is used as one of the identifying features of that particular diamond.

Proportions/Cut: This refers to the specific angles and dimensions that are required to maximize the return of light from the diamond and are an important factor when selecting a diamond.



Polish: This refers to the final polish of each facet. Naturally, the craftsman strives to achieve a perfect polish, but very minor imperfections that do not influence the clarity grade in any way may be noted.

Symmetry: Symmetry refers to the shape, positioning, arrangement and balance of the facets. These factors contribute to the reflection of light and maximization of the brilliance.

This report expresses an opinion at a time of inspection, valuation or appraisal. All diamonds submitted to E.G.L. are first screened by technicians using the most sophisticated equipment available, to detect synthetics and/or colour treatments.

Where further tests are required, qualified E.G.L. personnel/gemologists will examine the diamond using universally accepted gemological instruments including a dedicated spectrophotometer. No representation or warranties as to the accuracy are made. It is a term of the agreement under which E.G.L. expresses an opinion that E.G.L. is expressly held harmless by customers, including but without limitation, for any claims or actions that may arise in connection with the preparation of this certificate or actions that may arise based upon the customer's use of the certificate.