

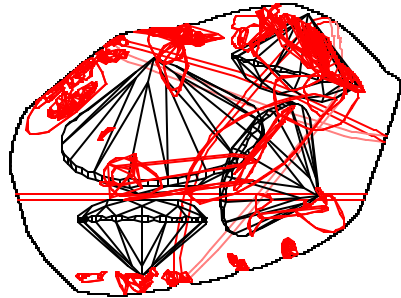
ANNEXURE 3.2 : Proposed Master Plan

Client Stone ID: 107	LTM ID: 107	Crts: 4.4382	Inward Date: 12	Report Date: 7/18/2008 11:43:08 AM	Pages: Page 1 of 2
-------------------------	----------------	-----------------	--------------------	---------------------------------------	-----------------------

HELIUM ILLUSTRATED REPORT

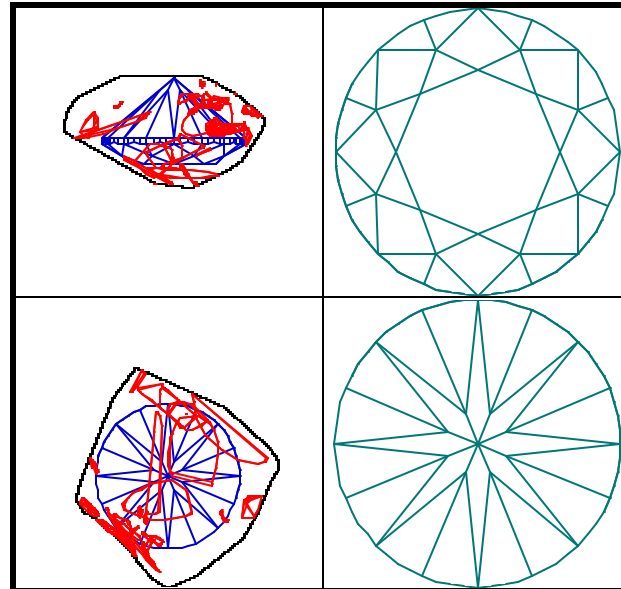
Rough Diamond

Date / Time 7/18/2008 11:43:08 AM
 Rough weight, ct 4.4382 (1.9539 + 0.5344 + 0.6435 + 0.4783)
 Diamonds weight, ct 1.4736 (0.7815 + 0.1952 + 0.2108 + 0.2861)
 Yield, % 32.96 (40.00 , 35.85 , 32.81 , 59.57)
 Saw plane width, mm 0.180
 Saw quantity 3
 Saw weight 0.35 Ct, 7.90 %
 Appraiser IGI
 Price List LEXUS_PRICE_05JUN08
 Diamond Price, \$ 2220.40



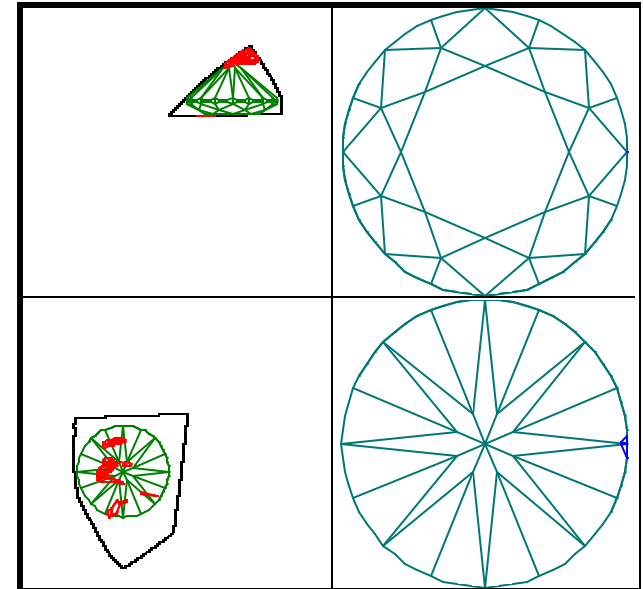
Diamond 1		Brilliant	
Clarity: SI1 , Color: I , Cut grade: EX			
Rough weight	1.9539 , Ct		
Diamond weight; Yield	0.7815 , Ct; 40.00 , %		
Price	1801.80 , \$		

Parameters			Cut grade
Diameter min, max	5.949 , mm	5.920 , mm	EX
Diameter ratio	0.995		
Pav. Angle	39.88 , °		EX
Crn. Angle	32.59 , °		EX
Total Depth	59.69 , %	3.551 , mm	EX
Pav depth bezel	41.78 , %	2.486 , mm	
Crown height bezel	13.46 , %	0.801 , mm	
Girdle	4.45 , %	0.265 , mm	
Pav depth valley	42.62 , %	2.535 , mm	
Crown height valley	14.23 , %	0.847 , mm	
Table	57.90 , %	3.445 , mm	EX
Culet	0.00 , %	0.000 , mm	
Lower facets	80.00 , %		
Culet through bezel	16.13 , °		
Fish eye effect	53.53 , °		



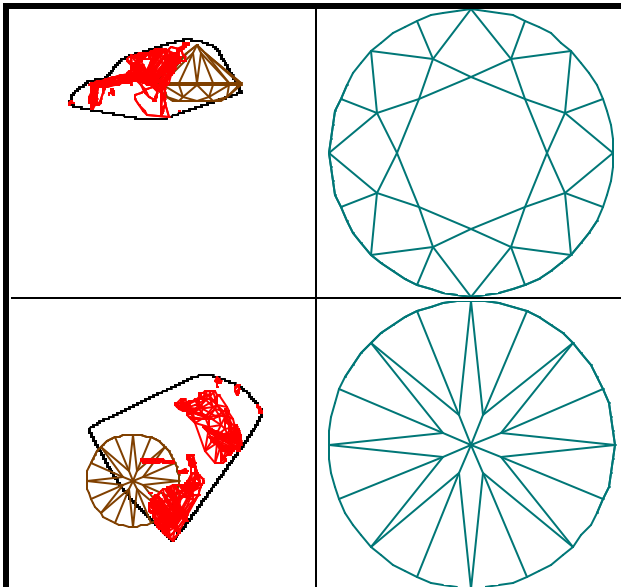
Diamond 2		Brilliant	
Clarity: SI1 , Color: I , Cut grade: EX			
Rough weight	0.5344 , Ct		
Diamond weight; Yield	0.1952 , Ct; 35.85 , %		
Price	119.70 , \$		

Parameters			Cut grade
Diameter min, max	3.757 , mm	3.742 , mm	EX
Diameter ratio	0.996		
Pav. Angle	39.80 , °		EX
Crn. Angle	32.50 , °		EX
Total Depth	59.01 , %	2.217 , mm	EX
Pav depth bezel	41.66 , %	1.565 , mm	
Crown height bezel	12.90 , %	0.485 , mm	
Girdle	4.45 , %	0.167 , mm	
Pav depth valley	42.49 , %	1.597 , mm	
Crown height valley	13.69 , %	0.514 , mm	
Table	59.50 , %	2.236 , mm	EX
Culet	0.00 , %	0.000 , mm	
Lower facets	80.00 , %		
Culet through bezel	18.46 , °		
Fish eye effect	54.78 , °		



Diamond 3		Brilliant	
Clarity: SI1 , Color: I , Cut grade: EX			
Rough weight	0.6435 , Ct		
Diamond weight; Yield	0.2108 , Ct; 32.81 , %		
Price	132.30 , \$		

Parameters			Cut grade
Diameter min, max	3.805 , mm	3.786 , mm	EX
Diameter ratio	0.995		
Pav. Angle	39.80 , °		EX
Crn. Angle	36.50 , °		EX
Total Depth	62.45 , %	2.376 , mm	EX
Pav depth bezel	41.66 , %	1.585 , mm	
Crown height bezel	17.39 , %	0.662 , mm	
Girdle	3.40 , %	0.129 , mm	
Pav depth valley	42.49 , %	1.617 , mm	
Crown height valley	18.24 , %	0.694 , mm	
Table	53.00 , %	2.017 , mm	EX
Culet	0.00 , %	0.000 , mm	
Lower facets	80.00 , %		
Culet through bezel	2.04 , °		
Fish eye effect	51.05 , °		



Diamond 4		Brilliant	
Clarity: SI3 , Color: I , Cut grade: EX			
Rough weight	0.4783 , Ct		
Diamond weight; Yield	0.2861 , Ct; 59.57 , %		
Price	166.60 , \$		

Parameters			Cut grade
Diameter min, max	4.215 , mm	4.236 , mm	EX
Diameter ratio	1.005		
Pav. Angle	41.34 , °		EX
Crn. Angle	32.52 , °		EX
Total Depth	61.35 , %	2.586 , mm	EX
Pav depth bezel	43.99 , %	1.854 , mm	
Crown height bezel	12.91 , %	0.544 , mm	
Girdle	4.45 , %	0.188 , mm	
Pav depth valley	44.87 , %	1.891 , mm	
Crown height valley	13.70 , %	0.578 , mm	
Table	59.50 , %	2.508 , mm	EX
Culet	0.00 , %	0.000 , mm	
Lower facets	80.00 , %		
Culet through bezel	16.22 , °		
Fish eye effect	48.69 , °		

