

**MICRODIAMOND DATA**Sample No: **14-001-001**Job No: **727**

Processing Weights Date Started: 26/5/14  
 Initial: 2.39 kg After Tabling: kg  
 +2mm: kg After TBE: g  
 After Milling: kg After Fusio: <1 g

Positive (Diamond) ☐  
 Number Diamonds per 100kg\*   
 Negative ☒

**Size Fraction Digested:**Positive (Other) ☐

	None	All	NM	M4	M3	M2	M1
Crush							
Mill							
Table							
HF							
Fuse		x					

Fractions Analysed(x)	Observed only(o) Scanned						
Ø/mm	>1	>0.8	>0.5	>0.4	>0.3	>0.2	>0.08
NM	x	x	x	x	x	x	x
M4	x	x	x	x	x	x	x
M3	x	x	x	x	x	x	x

\* 100x(No. +0.1mm stones)/(Initial Wt-(+2mm Wt)

Diamond Recovery	Sieve Size/mm	>2	>1	>0.8	>0.5	>0.4	>0.3	>0.2	>0.08	<0.08
Number										

Descriptions	>2	>1	>0.8	>0.5	>0.4	>0.3	>0.2	>0.08	<0.08
Individual Stone Size/carats									
Total Weight/carats =									

Morphology:	Octahedron								
	Dodecahedron								
	Macle								
	Combination								
	Shape								
	Fragment								
	Twinned								
	Rounded								
	Resorbed								
Colour:	White								
	Yellow								
	Brown								

Inclusions:	Graphite								
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Residue Rut Tour Zrn RF Resid  
 Major x x  
 Minor  
 Trace

Mineralogist/Obser NJT/LG

Date Complete 26/5/14



Independent Diamond Laboratories Pty Ltd

ABN 34 005 948 185

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