CYNTHIA CAHILL JEWELLERY VALUER

P.O.Box 48189

Blockhouse Bay

Auckland 0644

Ph (09) 623 1923

Gemmologist

cynthia.cahill@jewelleryvaluations.net.nz Member of Jewellery Valuers Society Inc.



54102





JEWELLERY VALUATION FOR INSURANCE

18ct Yellow Gold Diamond Link Bracelet

Total weight:

13.1 grams

Description:

18ct yellow gold (stamped 750) 17.0 cm in length x 8.3-6.0 mm wide; comprising seven central

linked channel curved bars containing round brilliant cut diamonds with curved bar edge borders. On either side are 'H' links; secured at the back with a push-in clasp with one safety clip.

Assembled cast manufacture, in good condition.

Diamonds:

7x round modern brilliant cuts, Fair to Good Makes Approx 3.45-3.2 mm, estimated to total 1.00 carat

Size: Grading:

Colour: F-H

Clarity: range VS2-I1

NB: All weights and gradings have been estimated in the setting, unless otherwise stated

INSURANCE NEW REPLACEMENT VALUE

\$4500.00

Insurance replacement means to restore the claimant to that position before the loss.

The value is our opinion of a current normal retail asking price for an item of this quality. It is based on current wholesale prices plus the normal retail mark-up for items of this nature. Actual retail prices may vary from this value. Items are valued in their current condition, deductions may have been made for wear and tear.

Antique, and items that are not currently in production are at the value they would realistically cost in open market situation between a willing seller and willing buyer. Please note that insurance valuations are not valid for re-selling purposes

Note: Unless stated otherwise all coloured stones may be presumed to have been treated by colour and clarity enhancements, which do not require disclosure. Metals in US\$ /oz : Gold =1373 Plat = 1658 Economic : \$NZ1 = \$US0.75, GST = 15%

Cynthia Cahill

F.G.A.(distinction) London; A.G. (Thailand); MJVS JEWELLERY VALUER

Jill Towers

F.G.A. (London); D.G.A. (Diamond Grading Diploma London); B.Sc JEWELLERY VALUER