## FINE JEWELLERY WORK SHOP

99 Dixon St Wellington New Zealand PO Box 11335 Phone 04 3856 015 Fax 04 3856 019 E-mail berrys@paradise.net.nz

Manufacturing Jewellers Diamond Mounters Gemmologists

Date:

8 February 2012

Valuation No: Customer No:

90519

Page:

7 of 7

## /ELLINGTON

## Item 12

One single strand bracelet. In good condition.

One knotted uniform 18cm strand, containing:

Forty drilled round cultured medium cream pearls, lustre is "Very high-High", blemish is "Very few blemishes-Few blemishes", very good matching, with rose overtone.

Dimensions = 7.5mm(Dia) (smallest) Dimensions - 8mm(Dia) (largest)

Clasp: hand-assembled oval 14ct yellow gold box clasp, polished finish, stamped (585) with rub-over set mabe pearl centre setting. Dimensions = 17.5mm(L) x 17.2mm(W). The clasp contains:

One rub over set round mabe silver pearl, lustre is "High", blemish is "Very few blemishes", with blue overtone. Dimensions = 11.2mm(Dia) x 4.25mm(D)

The total of the eleven items included in this valuation is Forty Nine Thousand Two Hundred and Ten dollars.

Item Totals:

Total Item Weight = 30.60gm Total Pearl Weight = 27.60gm Clasp Weight = 3.00gm Total Metal Weight = 3.00gm actual

Indemnity Value \$2,100.00

Insurance Replacement Valuation \$2,600.00

Total Value = \$49,210.00

Exchange Rates: US\$ 0.8340 Yen 63.4500 Metal Prices (US\$/ounce): Gold 1753.00 Silver 34.30 Platinum 1639.00

The articles described above have been examined and the values given are an expression of our opinion. Gemstones have not been removed from the settings for accurate assessment and all grades and weights are approximate, unless otherwise stated. Whilst all care has been taken in making this valuation, no liability is accepted other than to the person to whom the certificate is given for any errors or omissions, including any liability to the person of negligence. Values expressed in New Zealand dollars and one. Programme are not representative of actual size

These items were valued for Berrys Jewellers by

> HELEN GRUBI Valuer, FGA