

# BERRY'S

## FINE JEWELLERY WORK SHOP

586  
622

X

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

Manufacturing Jewellers  
Diamond Mounters  
Gemmologists

Date: 8 February 2012  
Valuation No: 600  
Customer No: 90519  
Page: 4 of 7

### Item 8

One hand-assembled 15ct yellow gold 9ct yellow gold chain, polished finish, stamped (T+H (on clasp)) with swivel. Made from two similar lengths of chain, with a total length of 68cm. Section 1: 35cm, 7.6x6.2mm x 1.2mm wide oval hollow grooved with square cross-section profile. Double strand rope twist links between. Estimated to be 15ct yellow gold, with fine gold guiding on top. Section 2: 7.3x6.2mm, x1.1mm wide oval links with squared cross section and grooves. Rope twist surround knots. This section estimated to be assembled from 9ct yellow gold. Some rope sections damaged and loose, but in safe condition.



#### Item Totals:

Total Item Weight = 37.30gm  
Total Metal Weight = 37.30gm estimated

Indemnity Value \$3,500.00

Insurance Replacement Valuation \$5,000.00

S5

### Item 9

One hand-assembled 18ct yellow gold pendant, polished finish, stamped (750), converted from a box type pearl clasp to be worn as a pendant or pearl enhancer. Hinged 11x8mm shackle, 2.5mm wide. 20mm round clasp body, with 1.8mm high bevelled outer rim, and 2.8mm high centre rub-over. 2.3mm deep bevelled back, with pierced rear disc. 22x grain settings around the top outer bevel. In good condition.



One rub over set round mabe medium cream pearl, lustre is "Very high", blemish is "Very few blemishes".

Dimensions = 14.2mm(Dia) x 6.2mm(D)

Twenty two bead set round brilliant cut diamonds, clarity is "VS-SI", colour is "F-G".

Dimensions = 1.4mm(Dia) x 0.85mm(D-estimated) x 3.5%(Girdle Thickness) (smallest)

Dimensions = 1.6mm(Dia) x 0.98mm(D-estimated) x 3.5%(Girdle Thickness) (largest)

Total Weight = 0.35ct estimated

#### Item Totals:

Total Item Weight = 10.80gm  
Total Gemstone Weight = 0.35ct  
Total Metal Weight = 10.73gm actual

Indemnity Value \$3,000.00

Insurance Replacement Valuation \$3,375.00

S10