

# CERTIFICATE OF EXAMINATION OF TAONGA TŪTURU

*Tiwhikete mō te āta Tirohanga i tētahi Taonga Tūturu*



Section 16 of the Protected Objects Act 1975  
*Wāhanga 16 o te Protected Objects Act 1975*

National registration Number **Y 20562**

*Te Nama Rēhita ā-Motu*

1. Type of Taonga tūturu : Kotiate Paraoa  
*Te Momo Taonga Tūturu*

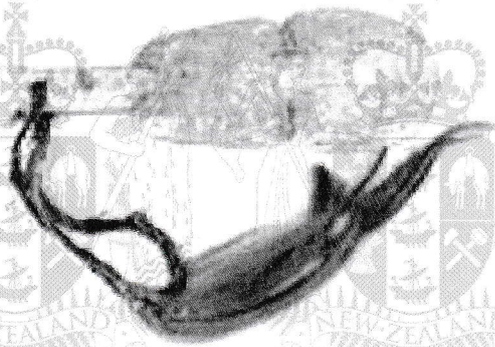
2. Taonga tūturu measurements (in centimetres)  
*Ngā inenga o te taonga tūturu (ā-henimita)*

max length top to bottom of object	max depth front to back of object	max width side to side of object	weight grams
30.30	1.00	10.50	N/A

3. Description of taonga tūturu, including material and distinguishing characteristics:  
*Ngā whakamārama mō te āhua o te taonga tūturu, tae atu ki ōna rawa taketake me ōna āhuatanga motuhake*

Kotiate Paraoa, Short handle whalebone weapon. the spatula blade with notch design to the sides, where each quadrant overlaps the opposing side, the handle with a simple butt knob, pierced through suspension hole, attachments to the two ply muka cordage are long tufts of hair.

4. Graphic record made:  
*I tāia, i tangohia rānei he whakaahua*



5. Any known circumstance of the finding of the taonga tūturu (including locality and date), or any history  
*Tētahi kitenga, mehemea i mōhiotia, o te taonga tūturu (tae atu ki te takiwā, te tau), ētahi atu kōrero tuku iho rānei*

Ex The Collection of Hannah Martha Dillon nee Carkeek (1881-1963) by bequest to her sister thence to her grandson [redacted]

6. Name and address of current owner  
*Te ingoa, te wāhi noho o te kaupupuru o nāianei*

[redacted]

I certify that I examined the above described taonga tūturu and that the information given in this certificate is, to the best of my knowledge, true and correct.

*E whakaū ana au nāku i āta tiroiro ki te taonga tūturu e whakamāramatia ake nei, ā, ki tāku e mōhio tūturu ana, he pono, he tika ngā kōrero katoa i tēnei tiwhikete.*

Signature: Taila Roth  
*Waitohu*  
Position: L.A. Spedding Associate Curator, Māori  
*Tūranga*

Date: 01/03/2019  
*Rā*