



Puketutu – this shaped and built up hill served the Waikato side as a marker mound at the southern end of the Auckland isthmus. Beyond is the tor mound at Bombay



mathematical standards from the ancient Mediterranean and Europe, the strange edifice positively incorporated the use of the PHI formula in its dimensions. This ratio relationship was encoded into many edifices of the Mediterranean, including the Great Pyramid, where the base area of ground covered by the pyramid is in a ratio of 1:1.6180339 (PHI) to the surface area of the four upper faces.

“A large dossier of compelling evidence now exists to show that a highly-mobilised group of cousin European nations, ranging from the Mediterranean Basin, Continental Europe and the British Isles thousands of years ago, set up civilisations or mining colonies all over the world. To traverse the vast, featureless oceans safely they had to have advanced mathematical knowledge for accurate positional plotting at sea, which knowledge needed to be supported by intricate familiarity with zodiacal-patterns, constellation signposts, as well as stellar or planetary rises and sets at the sea horizon for accurate celestial navigation.

“In every location where these ancient globetrotters settled long term, including New Zealand, they encoded these scientific principles into the landscape by way of ground markers set to precise distances and angles around from north from a central hubstone. As long as all the stone-marked positions remained intact and undisturbed through the unfolding centuries, the information could be repetitively extracted by a precise measuring rule and a theodolite, which gave degree angle (azimuth) readings within a 360-degree circuit. This ancient Sumerian system is positive proof of an ancient civilisation in New Zealand before Maori, who did not possess this knowledge.

Over the last 250-years or so, New Zealand archaeologists, historians, theologians, surveyors, meteorologists, anthropologists and explorers, all drawing upon expertise associated with their professional disciplines, have painstakingly documented undeniable evidence of pre-Maori human occupation of New Zealand or the greater Pacific region. The recently revealed Wairarapa skull is not unique. Many more skeletons have been destroyed, but evidence remains – the bones of the First Peoples of New Zealand. □

Pukekohe Hill serves as an appendage site to the main alignment and an incised arrow in a rock within the Mt. William complex points at Pukekohe Hill. A secondary trig of double stones at Bastion Point, sitting some four hundred feet offline northeast from the boulder cairn marking the main alignment through Auckland, works well as a solar observatory. It fixes upon the southern side of distant Moehau Mountain on the Coromandel Range as its equinox sunrise marker. It also acts as a centre hub for viewing and taking angle fixes onto prominent hills of the Auckland Isthmus and outlying islands. The hills within full view of the two Bastion Point boulder trigs include Mt Eden, with Mt. Albert tucked behind, Mt. Hobson, Three Kings, One Tree Hill, Mt. Wellington, Mt Victoria, North Head, as well as many outlying Islands including Rangitoto, Motutapu, Waiheke and Great Barrier, with the Coromandel Ranges sitting eastward.

Next edition: Maori said “these were not our people.” Who were the ancestors and what happened to them? Decide for yourselves with the next installment in this series as we bring forward the ancient bones: “The Old Ones speak from the dust - bringing the First Peoples back to life”

Cannibal Victims

