

## PROPOSED POSITION : PRINCIPAL HERITAGE CONSULTANT

<b>Company:</b>	UCT Archaeology ACO
<b>Name:</b>	Timothy Hart
<b>Nationality:</b>	South African
<b>Profession</b>	Archaeologist and general heritage practitioner
<b>Position</b>	Director
<b>Date of Birth</b>	29 07 60
<b>Specialisation</b>	Archaeological assessments, Heritage Impact Assessments, Heritage Conservation Planning. ASAPA accredited for pre-colonial archaeology, colonial period, rock art, industrial archaeology, coastal archaeology, grave relocation.
<b>Start date with ACO</b>	1987 - present
<b>Experience:</b>	19 years

**Qualifications:**

- Bachelor of Arts in Archaeology and Psychology
- BA Honours in archaeology
- MA in Archaeology
- Professional member (no 50) Association of Southern African Professional Archaeologists (ASAPA)
- Principal Investigator, cultural resources management section (ASAPA)
- Professional member in specialist and generalist categories Association of Heritage Assessment Professionals

**Membership of Professional Institutions:**

- Founder member of Association of Heritage Assessment Professionals
- Founder member and secretary CRM section ASAPA (1995)
- Council member (1995 – 2000) ASAPA
- Built environment and landscape committee member, Heritage Western Cape (provincial compliance authority for heritage)
- Honorary member of 2 historical associations.

Tim Hart has a Masters degree in Archaeology. In professional practise he has been involved in a wide range of heritage related projects ranging from excavation of fossil and stone age sites to the conservation of historic buildings, places and industrial structures. To date he has led and completed **over 400 projects** throughout the country ranging from minor assessments to participating as a specialist in a number of substantial EIA's as well as international research projects. Together with his colleague Dave Halkett he has been involved in heritage policy development, development of the profession, the establishment of 2 professional bodies and development of professional practice standards. Notable projects he has been involved with are the development of a heritage management plan and ongoing annual mitigation for the De Beers Namaqualand Mines Division, heritage management for Namakwa Sands and other west coast mining houses. Locally, Tim Hart was responsible for the discovery of the "Battery Chavonnes" at the V&A Waterfront (now a conserved as a museum), the discovery of a massive paupers burial ground in Green Point (now a National Heritage Site), the fossil deposit which is now the subject of a public display at the West Coast Fossil Park as well as participating in the development of the Robben Island Museum world heritage site (ongoing). His most recent appointment is to assist with the development of a conservation policy for the Houses of Parliament. Tim Hart has teaching experience within a university setting and have given many public lectures on archaeology and general heritage related matters. In the forthcoming years he will be running a NLF funded project (R1.2m) to research the burial grounds of Green Point.

Project leader

### Relevant Project Experience:

- Specialist consultant – Eskom's Cape strengthening programme (transmission line augmentation and substation expansion in the Western Cape)
- Specialist consultant – Eskom's Kudu Integration project (identifying transmission line routes across Namaqualand)
- Specialist consultant – Eskom's Mossel Bay Open Cycle Gas Turbine project
- Specialist consultant – Eskom's Atlantis Open Cycle Gas Turbine project
- Specialist consultant – Eskom's Koeberg Plant proposed training facility
- Contracted by University of Stanford to set up and participate in Duinefontein Archaeological Research project, Koeberg Nuclear Power Station
- Specialist consultant – Department of Water Affairs raising of Clanwilliam Dam project
- Specialist consultant to De Beers Namaqualand Mines (multiple projects since 1995)
- Project assistant – archaeological surveys for Eskom of Schulpfontein, Brazil and Tweepad to identify potential power station sites.

Signature: \_\_\_\_\_

Date: \_\_\_\_\_