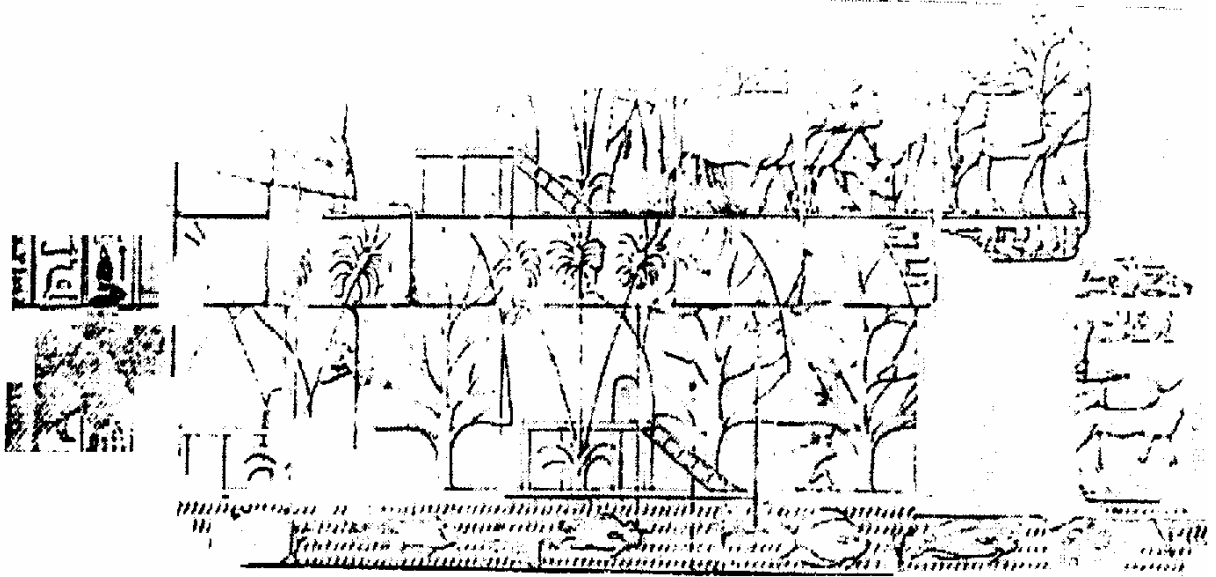


**EXHIBIT IV\_D-5-2 :: Pharaoh Queen Hatshepsut's Expedition to Punt, Sheba, Meroe and Khenthunnefer: The Nile River Sustainable Agri-Forestry System Identified (18 th Dynasty)**

**II. The Sustainable Agri-Forestry System in the Nile River Valley of Ancient Egypt/Kemit**



(from E.G. Naville, Temple of Deir el Bahari V. III)

**EXHIBIT NOTES:**

- The composite Wall Relief above of the **huts on posts with ladder** from the **Pharaoh-Queen Hatshepsut Punt Expedition Wall Reliefs** was shown previously as **EXHIBIT IV C-1** and **EXHIBIT IV C-2** used for housing in coastal **Punt** (modern Eritrea) by the **Red Sea shore**. Zoological analysis of the water identifies salt water animals of the Red Sea. They are obvious used for floodable housing area accommodation.
- Pharaoh-Queen Hatshepsut's Expedition by ship and land safari was to the countries of **Punt, Sheba, Meroe** and **Khenthunnefer**, respectively known today as Eritrea, the Ethiopian Highland, the Ethiopian Lowland and the Nile River Great Lakes region.
- The above village in **Punt** is located in a **Sustainable Agri-Forest** next to the shore of the Red Sea; with characteristic **huts on poles with ladders** nestled amongst coconut, palm and incense forest trees.
- **Cattle** are **not** native to the African Continent yet at this late date in Dynastic Egypt of 1540 BC, the **cattle** can be seen far upstream on the Nile River. The **cattle** had been brought in by the **Hamitic** Pre-Dynastic **Theban Invader Peoples** of mixed **Scythian** and Indian Dravidian heritage also called the **Dark Red or Dynastic Race**. See **EXHIBIT IV-1**. This **cattle** herding caused about 10,000 B.C climatic desertification and Nile Delta silt build-up.
- Along the Nile River Valley and its tributaries the **"Garden of Eden"** or technically **Sustainable Agri-Forests** were greatly reduced by the encroaching desert. Thus this tremendous loss of top-soil is erroneously attributed as the source of the fertility of the lower Nile Valley's agricultural system through the annual Nile River flood bearing silt down stream to lower Egypt. **The truth is** that the **Ancient Egyptian Mystery School of On (Annu)** in the Predynastic Period created the **United Nile River**, and implemented the **Sustainable Agri-Forestry** System including **intensive earthworm cultivation (vermiculture)** along the entire course of the Nile River from the Great Lakes to the Ocean. This included the **"Table of the Sun"** and **Lake Moeris** and produced the legendary Nile River agricultural fertility. See **Chapter Two** pages 1 through 12 and **EXHIBIT I D-3** and **EXHIBIT I D-4-1**.
- **[REDACTED]**, the **3 Great Pyramids** at **Giza Plateau Complex** near the city of **"Annu (On or Heliopolis) of the North"** had been built on the Mediterranean Sea replete with water drainage canals before the Nile River Delta's formation from **cattle** herding soil erosion upstream. **The First Pharaoh of the First Dynasty of Ancient Egypt/Kemit Pharaoh Menes** drained the mosquito ridden delta swamps as one of his first achievements.