Collection

Accession#

Other#

Old#

1960.005.006

Received as Bequest Cataloged by

Cannarsa

Coe, Caroline Graham Slaughter

Source Creditline

Home loc Unknown

Description

and flesh tones. Probably "K'ang H'si" (1662-1722), showing an elaborately dressed warrior figure, with fierce expression on face, seated on simple support with legs spread, the whole mounted on a gilt bronze base, as a table lamp, the base with cast bull-rushes and other naturalistic features such as rock out-croppings, supported on foliated melon-ball feet.

Date Year Range Condition

Good

Height 12.500 in 0.000 in Length Diameter 0.000 in

Weight 0.000 oz

Subjects Search terms

Legal

**Publications** 

Maint start

Maint cycle

Condition

Condition by

**Appraisor** App notes

**Notes** 

J. Badami

10/02/2006

Good

Category 2: Building Furnishings

Subcategory Lighting Device

Othername

Accession date 03/03/2006

Catalog date 10/02/2006

A Chinese terracotta "Sancai"-glazed figure of a "Lokapala", one of the Guardian Kings of Buddhist faith, in green, brown,

001\1960005006-2.JPG

17th Century-K'ang H'si 1662-1722 Status date 0 - 0Status by Status OK

Circum 0.000 in

Count

**Width** 0.000 in **Dim Notes Depth** 0.000 in

Overall height as lamp = 26"

Classification

People

Repatriation

**Related Notes** 

Maint notes

Cond date

**Cond notes** 

Acq value Value date

04/03/2004

Current value min Current value max 5500.00

Figure appears to have been cut from a larger composition, possibly a roof ornamental tile.

## 1960.005.006 ~ Lamp (continued)

Dating Method

Feature

UnitX-Cordinate0.00DatumLevelY-Coordinate0.00Box NumberStratumZ-Coordinate0.00Bag Number

**Presry Method** 

Habitat

Skeletal Elem

Kingdom Sub-Family Age Phylum Genus Era Class Species Lamp Period Order Sub-species **Epoch** Family Sex Stage

Varieties

Ocurrence

Texture

Formation Lithofacies
Member Assem zome

Rock type Origin China
Chemical comp Grain size

Chemical comp Grain size
Crystal System Classification

Spec Gravity
Color
Hardness
Fossils
Luster
Pressure
Streak
Temperature
Fracture
Surface Proc

Updated/by 03/06/2023 02:56 PM Unknown Dataset