Collection

Coe Hall

Other#

Old#

1955.002.055 Found in Collection

Accession# Received as Cataloged by

Cannarsa

Source Creditline Coe, William Robertson

Home loc Coe Hall:Bar

Description Tall and narrow silver trophy, with floral designs around top and base.

Inscribed with

1926

First Prize

Won by Morning Glow"

Date Early 20th Century-1926 Year Range

0 - 1926

11/29/2006

Good

Condition Good

Height 8.000 in

0.000 in Length 3.500 in

Diameter

0.000 oz Weight

Subjects Search terms

Legal

**Publications** 

Maint start

Maint cycle

Condition

Condition by

**Appraisor** App notes

Notes

Category

8: Communication Artifact

Personal Symbol Subcategory

Othername

Accession date 10/13/2005

Catalog date 11/29/2006

001\1955002055.JPG

"Huntington Bay Club Horse Show

**Width** 0.000 in

Depth 0.000 in

Circum 0.000 in

Count

Pony under 13-2

Status date Status by

Status OK

**Dim Notes** 

Classification

People

Repatriation

**Related Notes** 

Maint notes

Cond date

**Cond notes** Needs polishing.

Acq value Value date

Current value min

Current value max

## 1955.002.055 ~ Trophy (continued) Collector William Robertson Coe Coll date Site Site# Excavated by Excav date / / Identified by Ident date Preparator Prep date U. S. A. Pl origin Event Original to Coe Hall Material Metal: Sterling silver Found Louis XVi Reception Room Used New York, Huntington Made U.S.A William Robertson Coe Owned Provenance William Robertson Coe Planting Fields Foundation Title Artist Signed loc Artist2 Signed name Artist3 Medium Metal, Sterling Silver Material Metal: Sterling silver Technique Culture Frame desc Frame size

School Accessories Image size Inscription type Inscrip techq Inscrp lang Makers mark

Inscription text Inscription position Inscription translation

## 1955.002.055 ~ Trophy (continued)

**Dating Method** 

Feature

Unit Level Stratum X-Cordinate 0.00 Y-Coordinate 0.00 Z-Coordinate 0.00 Datum Box Number Bag Number

**Presry Method** 

Habitat

Skeletal Elem

Kingdom
Phylum
Class
Order
Family

Sul Ge Spe Sul

Sub-Family
Genus
Species Trophy
Sub-species
Sex

Age Era Period Epoch Stage

Varieties

Ocurrence

Texture

Formation
Member
Rock type
Chemical comp

Chemical comp Crystal System Spec Gravity Hardness Luster Streak Fracture

Updated/by

07/07/2023 02:47 PM Unknown

Lithofacies

Assem zome
Origin

U. S. A.

Grain size
Classification
Color
Fossils
Pressure
Temperature
Surface Proc

**Dataset**