Collection

Coe Hall

Other#

Category

8: Communication Artifact

Old#

Subcategory

Accession# Received as 1955.002.047 Found in Collection

Othername

Art

Cataloged by

Cannarsa

Accession date 10/25/2006

Source

Catalog date 10/26/2006

Creditline

Coe, William Robertson

Coe Hall:Den:Northeast Wall

Home loc Description

Frame for painting "The Backgammon Players". Rectangular, highly ornate wood with deep carving in curviate, foliate and garland-like designs. Gilded, but has been mostly worn off. Small plaque is fixed at bottom center, printed with "B.

OK

1610 Adriaen van Ostade D. 1685".

Date

17th Century

Year Range

Condition

Good

22,000 in Height

20.000 in Length

Diameter 0.000 in 0.000 oz

Weight

Subjects

Search terms

Legal

Publications

Maint start

Maint cycle

Condition Good

Condition by

0 - 0

10/26/2006

Width 0.000 in

Depth 0.000 in Circum 0.000 in

Count

Classification

Status date

Status by

Dim Notes

Status

People

Repatriation

Related Notes

Maint notes July 8, 1986 Sherman Art Conservation Studio cleaned frame with Naphtha, consolidated flaking areas, filled in missing areas of molding and gilding with Vinyl Spackling Paste, and reintegrated missing gilding with bronze pigments

in Acrylic B-72 resin and Magna colors, for \$125.

Cond date

Cond notes

c. 1998 Eric Price examined frame and noted it has been completely overpainted with a heavy layer of discolored

bronze powder paint. Inside of all corners have been crudely repaired. General loss of detail due to heavy paint layer, gesso is flaking in areas, corners are cracked, but

appear stable.

Appraisor

App notes

Notes

Acq value Value date

Current value min Current value max

Page 1



1955.002.047 ~ Frame, Picture (continued)

Dating Method

Feature

Unit X-Cordinate 0.00 Datum

Level Y-Coordinate 0.00 Box Number
Stratum Z-Coordinate 0.00 Bag Number

Presrv Method

Habitat

Skeletal Elem

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

Varieties

Ocurrence

Texture

Formation Lithofacies
Member Assem zome

Rock type Origin
Chemical comp Grain size
Crystal System Classification
Spec Gravity Color
Hardness Fossils
Luster Pressure

Luster Pressure
Streak Temperature
Fracture Surface Proc

Updated/by 07/07/2023 02:41 PM Unknown Dataset