Collection

Coe Hall

Other#

Category

2: Building Furnishings

Household Accessory

Old#

Subcategory

Accession# Received as 1994.020.001

Othername

Gift

Accession date 08/14/2006 Catalog date 08/14/2006

Cataloged by Source

Cannarsa Navin, William

Creditline

Home loc

Storage

Description

Deep blue, reverse side pale green, background with border of floral motifs and ladies with parasols strolling by pagodas.

Date Year Range late 19th Century

0 - 0

Condition

Fair

66.500 in

0.000 in

Diameter Weight 0.000 oz

0.000 in

08/14/2006

Width 18.000 in

**Depth** 0.000 in Circum 0.000 in

Count

Subjects

Height

Length

Search terms

Legal **Publications** 

Maint start

Maint cycle

Condition Fair Condition by

**Appraisor** App notes

Notes

Status date Status by

Status OK

**Dim Notes** 

Classification

People

Repatriation

**Related Notes** 

Maint notes

Cond date **Cond notes** 

Acq value Value date

Current value min Current value max

Page 1

Collector	William C. Navin	Coll date //	
Site		Site#	
Excavated by		Excav date / /	
dentified by		Ident date //	
Preparator		Prep date //	
l origin	China		
Event			
/Iaterial	Textile: Silk, Dye		
ound			
Used			
Made			
Owned			
Provenance	William C. Navin		
	Planting Fields Foundation		
Title Title		Artist	
Signed loc		Artist2	
Signed name		Artist3	
Medium	Textile, Silk, Dye		
Material	Textile: Silk, Dye		
Technique .			
Culture			
School			
Accessories		Frame desc	
Image size		Frame size	
Inscription typ	oe:	Inscription text	
Inscrip techq		Inscription position	
The state of the s		T 1.41 4 141	

Inscription translation

Inscrp lang Makers mark

## 1994.020.001 ~ Runner, Table (continued)

**Dating Method** 

Feature

Presry Method

Habitat

Skeletal Elem

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

Varieties

Ocurrence

Texture

Formation Lithofacies
Member Assem zome

Rock type Origin China
Chemical comp Grain size

Crystal System Classification
Spec Gravity Color
Hardness Fossils

Luster Pressure
Streak Temperature
Fracture Surface Proc

Updated/by 10/04/2014 12:05 PM Unknown Dataset