The goal of this information is to provide the following:

- Treatment of artifacts following removal from the building.
- Contractor reference guide for the locations, quantities, materials, and assembly to inform cost estimating and the removal process.
- Focused list for developing specifications to support the removal, salvage and handling of artifacts in a manner that avoids damage to them.
- Focused list for logistics planning for artifacts identified for Department of Enterprise Services storage.

Methods and Significance

Methodology

Northwest Vernacular, Inc. (NWV) staff Spencer Howard conducted the review of background documents and the field work. Spencer Howard conducted the historical artifact identification analysis. Katie Pratt conducted an internal review of the documentation.

Katie Pratt and Spencer Howard of NWV both meet the U.S. Secretary of the Interior's Professional Qualifications for Architectural History. Katie Pratt also meets the U.S. Secretary of the Interior's *Professional Qualifications for Historian*.

The process of historical artifact identification was informed by the National Register Bulletin 15, How to Apply the National Register Criteria for Evaluation; Preservation Brief 17, Architectural Character – Identifying the Visual Aspect of Historic Buildings as an Aid to Preserving Their Character, and Preservation Brief 18, Rehabilitating Interiors in Historic Buildings – Identifying Character-Defining Elements.

NWV staff reviewed included the 2007 General Administration Building National Register of Historic Places Nomination Form, original drawings provided by the Washington State Archives, previous development studies and design proposals provided by the Department of Enterprise Services, and product literature on Hauserman panels from the Association for Preservation Technology Heritage Library.

Spencer Howard conducted the field work on March 6, 12, 27, 29, 2024, and digitally located and photographed each artifact using QField software and an Iphone 15 Pro. Coordination is ongoing with the separate hazardous material investigation regarding the cross checking of salvageable features to confirm reuse potential and identify any limitations as this is outside the area of expertise of Northwest Vernacular, Inc. staff.

To prepare for fieldwork, NWV staff set up a GIS database for the project. Staff georeferenced original floor plans, and imported and scaled 2007 AutoCAD floor plans provided by the Department of Enterprise Services. Staff worked through the National Register of Historic Places nomination form to develop a preliminary list of historical artifacts. Based on this list, staff set up line and point layers in GIS to track these artifacts. In the field staff created line and point layers for resources and took digital photographs linked to each layer, and recorded notes. Following the field work, staff cleaned up the data set, added categories for additional artifacts identified in the field, and used the field data to develop artifact counts and quantities.

Building Significance

As summarized by the National Park Service in the evaluation sheet for the 2007 General Administration Building National Register of Historic Places Nomination Form,

"The General Administration Building is significant at the statewide level under National Register Criteria A and C in the areas of Architecture and Government/Politics. As the first major building completed on the capitol campus after the Depression, the General Administration Building is reflective of the state government's significant growth in the post-World War II period, and the critical, court-directed centralization of state functions in Olympia. Completed in 1956, the building is an outstanding example of Modernist (International Style) design, by respected Tacoma architect A. Gordon

The National Park Service entered the General Administration Building in the National Register on March 8, 2007. The period of significance for the building begins and ends in 1956 with completion of construction.² Historical artifacts stem only from the period of

Inventory

This illustrated inventory of historical artifacts identifies the reason(s) for their selection and significance. Includes quantities, location(s), and basic physical data. Artifact locations are marked up on floor plans and elevations to facilitate identification and location. The inventory is organized alphabetically by "Name." The following lists explains "Table 1. GA Building Inventory" column headings. Most, but not all items listed in the table are in good condition.

- Name: identifier based on physical form and where possible original drawings and historic product literature. Part names from the Hauserman panels were sourced from Hauserman Panel product catalogs where available to facilitate cross referencing.
- **Classification**: rankings (A, B, C) to inform decision-making relative to the treatment of artifacts following removal from the building. All references to "new building" indicate the building that the Department of Enterprise Services intends to construct at the same location as the current building at an undetermined point in the future. A timeline for its construction is not known or assumed as part of this
- **A:** High retention value for reuse in the new building or other West Capitol Campus interpretive and education efforts. These are unique and distinctive artifacts that convey association with both their period and time of construction and their monumental government role in association with the West Capitol Campus.
- **B:** Moderate retention value for reuse in the new building and a high value for a re-use focused salvage entity if the artifacts are not reused in the new building. These are distinctive artifacts that convey the association with their period

- and time of construction, but do not clearly convey a monumental government
- » **C:** Low retention value as these are unlikely (based on form, materials, and design) to be reused in the new building. These retain a low to moderate value for a re-use focused salvage entity. These are not distinctive in design or
- **Significance**: categories identifying why this artifact is important and how this relates to its assigned ranking classification.
- » **Function**: This relates to the building being entered in the National Register under criterion A: "as the first major building to be constructed on the capitol campus after the Great Depression. The building represents the significant growth of state government in Olympia, Washington following World War II, and especially the re-centralization of government to Olympia mandated by a Supreme Court order in 1954." Artifacts assigned this category convey this association.
- **Design**: This relates to the building being entered in the National Register under criterion C: "as a property that embodies the distinctive characteristics of the International Style. Designed by prominent Tacoma architect, Allen Gordon Lumm, the horizontal cubical form and spare ornamentation also represents one of a few intact examples of Modern architecture in Olympia, Washington. Its exterior minimalist appearance and interior architectural flexibility, including movable steel wall panels, demonstrate a growing aesthetic for modular space able to easily accommodate changing space and technology requirements. In this case, a building which was needed to serve a diversity of state agencies that would be housed in one structure." ⁴ Artifacts assigned this category convey
- » Artist: This relates to the following significant association identified in the National Register Nomination for the building: "As architectural detailing simplified, the relationship between architect and artist became more synergistic. Architects relied less on building materials to express the personality of the building. Instead, they turned to artists and artisans to infuse detail in the structure through commissioned art work, custom designed furniture ,and crafted fixtures." 5
- **Material**: This relates to both the material being characteristic of the period of construction and prevailing preferences and design trends, as well as the following the significant association with the building's International style identified in the National Register Nomination for the building that "promote an aesthetic of 'progress' and efficiency."6
- » **Part of Assembly**: This identifies historical artifacts that have dependent relationships with other historical artifacts. These are used only for the Hauserman Panel parts since all the parts are needed to reassemble the walls.
- **Risks**: any known limitations affecting salvage and reuse, such as hazardous materials identified in the Hazardous Building Materials Survey Report for the General Administrative Building Demo prepared by Perteet are identified where known. Absence of information does not indicate there is no risk.
- Quantities: the number of historical artifacts. All quantities provided are approximate based on the best information available at the time to provide an estimated quantity. Field conditions may differ.
- Physical data: basic physical information (e.g. materials, dimensions, assembly where known) for a typical example of each historical artifact along with data on any variations. This is intended for use in concert with quantities to provide an understanding of total overall volume. Original drawing sheets are noted in the descriptions (e.g. Sheets A24, A25) where applicable.
- Location: general reference data on where historical artifacts exist and intended to be used in conjunction with the floor plans.
- » S: site and building exterior
- » B: basement
- » G: ground floor » L1: level 1 (first floor)
- » L2: level 2 (second floor)
- » L3: level 3 (third floor)
- » L4: level 4 (fourth floor)
- » P: penthouse
- Images: 2024 photographs for general reference.
- Treatment: Historical artifacts identified in "Table 1. General Administration Building Historical Artifact Inventory" are assigned in consultation with DES a treatment for their handling following removal from the building.
- » **DES storage**: retention and storage of the artifacts by the Department of Enterprise Services (DES) for future reuse. Quantities and storage location(s) identified as applicable.
- **DES surplus**: release to a re-use focused salvage entity. Any artifact identified as DES Surplus and not taken by a re-used focused salvage entity will be recycled according to its material.
- » Recycle: inclusion in the waste stream management process according to material for recycling.

References

Fitzgerald, Annamary. General Administration Building National Register of Historic Places Registration Form. Washington DC: National Park Service, 2006.

Lusignan, Paul R. General Administration Building National Register of Historic Places Evaluation/Return Sheet. Washington DC: National Park Service, 2007.

SRG. General Administration Building Predesign Update. Olympia: Department of Enterprise Services, 2012.

In the main corridors. Aluminum, 4" tall. 1/8" thick, cove base. Lengths vary a **DES Storage** 1,426' of base Aluminum couple of inches up to 12'-6". Originally flat (Keep 40' at the colored mastic head aluminum screws staggered top and OB2 55 Level) 12.38 cu. f Baseboard, Design bottom on 30" centers for wall attachment. L1, L4 at ends noted aluminum Material stack approx.: Many appear to have adhesive for the wall in the original Recycle 5"w x 3'h x attachment. Some have added screws. (Remaining drawings. Original drawing sheet A27. L4: 824' and L1: 602'. Round wall bumper protecting doorknobs from hitting the wall when doors are opened. Each has a round 3-3/4" diameter Bumper, Material Recycle wall, round less than 0.5 brass plate with a cyma recta edge profile and a round rubber bumper. Mounted with three slot head brass screws. 27 units Metal wall mounted fire extinguisher LCP: leadcabinets with a glass light door. One in the 3.38 cu. ft containing paint Cabinet, lobby is aluminum, the rest are painted Material Recycle assumed in metal. Cabinets are 16-3/4" wide x 31-3/4" fire extinguisher painted units, tall with a 2-5/8" projection from the wall but not tested. 91.26 cu. ft. and an internal 8-3/4" depth. "Flexwood" birch veneer cabinets located Cabinets, within the former information center below Information Material Recycle 147 cu. ft. the added counter. These consist of Center multiple drawers, shelves, and cabinets. 570 tiles, Ceramic 24" x 18" x 1" tile veneer at lobby perimeter walls. Tiles are green flecked in color and adhered (mortar bed) to concrete Unknown ability | 42 corner Ceramic tile to detach from block backing. Most walls are 6 panels tall. tiles, approx. Design Recycle Material Doorway openings without transoms have concrete blocks veneer 153 cu. ft. a single panel height at the header. There approx. total are outer corner tiles. Original drawing sheets A24, A25.

Paul Lusignan, General Administration Building National Register of Historic Places National Register of Historic Places Evaluation/Return Sheet (Washington DC: National Park Service, 2007). Annamary Fitzgerald, General Administration Building National Register of Historic Places Registration Form (Washington DC: National Park Service, 2006), sect. 8, pg. 1.

Ibid, Section 8, page 5.

able 1. General Administration Building Historical Artifact Inventory

Risks

Quantities

Physical Data

Location(s)

Image(s)

Treatment

Classification | Significance

Historical artifact inventory (INV) provided for reference. These are not stamped drawings or specifications.

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METHODOLOGY, SIGNIFICANCE, & TABLE 1 HISTORICAL ARTIFACT INVENTORY

2024-029 A (1) ROJECT NO: RAWN BY: CHECKED BY: SHEET TITLE:

ABSTRACT,

INV-1

						T							T				
Name	Classification Significance A Design Material	Removing the indicators and mechanism from the wall without damaging them.	2 clocks	Sleek clock with the mechanism embedded within the wall and hard wired. Hour indicators (aluminum) mounted to face of wall (terra cotta in lobby and "Flexwood" birch veneer in the auditorium. Hour and minute hands are thin aluminum with a middle ridge fold for strength and visual character. Lobby and auditorium clocks have different hand designs. The		Image(s)	DES Storage (Keep at the Plaza	Name Door, F3	B	Design Material		Quantities 2 units 17.5 cu. ft. approx.	Physical Data Double doors, aluminum frame, with single light double-acting (doors swing in both directions) leaves. Two push/pull straps on either side of each door. Narrow aluminum casings. One unit is two leaves and two sets of aluminum casings (both sides of opening) and hardware. Type F3. Original drawing sheet A22.	L1	Image(s)	Recycle	Z O
	iviaterial	drawings indicated a Phosphorescent coating on the inner face of the housing set within the wall	1.8 cu. ft. tota	auditorium clock has a thin second hand. Preference is to retain the substrate as part of the removal. However, substrate is contextual to but not defining of the clocks so they do not need to be kept together. Sheet metal housing within wall containing clock mechanism. Original drawing sheets A26, E01.	s, g		mezzanine level office M03)	Door, fire door	С	Material	ACM: asbestos- containing core assumed. The core material is not known.	3 units 28 cu. ft. approx.	Top-hung, tin clad flush panel door. Made by National Blower & Sheet Metal Company, Tacoma. Underwriter's Laboratories, Inc. inspected door. Cable supported counterweight. One unit is door, top track and rollers (2), counterweight and cables, and floor guide.			DES Surplus	RUCTI
Closet rod, copper	C Material		5 rods 0.1 cu. ft. approx.	Round 1" diameter, 50" long copper close rods.	t L1, L4		Recycle	Door, metal	С	Material	ACM: asbestos-containing core assumed. The core material is not known. LCP: lead-containing paint.	110 doors approx. 578 cu. ft. approx.	Plain, flush metal door used between interior spaces (e.g. offices and corridors). No ornamental detail. and painted. Each door has paumelle hinges and Corbin locksets. See Hardware, locksets and Hardware, hinges below for treatment of hardware.			Recycle	CONST
Column, corrugated	B Design Material		2 column wraps 28.3 cu. ft. approx.	Vertically corrugated "Zourite" or similar aluminum wrapping 12'-6" tall concrete columns in the lobby. Wrapping at each column is 12'-2" tall and each estimated to be 6'-9-1/2" total length unwrapped. Individual panels comprising wrap are 4 corrugations wide with interlocking seams and mounted to a 3/4" furring channel set on 24" centers. Original drawing sheet A24.	L1		DES Storage (Keep at the OB2 55 Level)	Door, metal, stairwell	С	Material	ACM: asbestos-containing core assumed. The core material is not known. LCP: lead-containing paint.	17 doors approx. 104 cu. ft. approx.	Glazed, flush metal door used between stairwells and corridors. No ornamental detail. and painted. Each door has corbin locksets. See Hardware, locksets below for treatment of hardware.			Recycle	T FOR (
Diffuser, ceiling	C Material		Over 550 diffusers Over 477 cu. ft.	Painted metal ceiling diffusers extend throughout each floor of the building. They are generally approximately 18" (over 98 units), 30" (over 136) and 36" (over 43) in diameter.	All floors		Recycle	Door, vault	С	Material	ACM: asbestos- containing core assumed. The core material is not known.		Plain flush panel metal vault door on paumelle hinges with narrow steel casings. No ornamental detail characteristic of the period of construction.	L1, L2		Recycle	_,_
Directory	A Design Material		1 units 0.8 cu. ft. approx.	Wall mounted aluminum directory. Lettering "Directory" across the top with three glass covered display windows. Generally 25" x 36" x 1-1/2" in size.	L1	DRECTORY	DES Storage (Keep at the Plaza mezzanine level office M03)	Elevator, hoistway door finish panel	С	Design Material		36 panels 14 cu. ft. approx.	Aluminum finish panels at hoistway doors. Smooth top and bottom rails with narrow grooved center panel. Two doors at each hoistway location, with one panel per door.	B, G, L1, L2, L3, L4	NOTICE Lunidon Coses	Recycle	ES ON
Door, B4	A Design Material	ACM: asbestos- containing core assumed. The core material is not known.	2 units 20 cu. ft. approx.	Double doors, aluminum frame, single -acting leaves. Flush narrow grooved aluminum panel with tall, narrow clear glass upper light in each leaf. Each leaf is 2'-8" x 7'. Olive (conical ends) knuckle paumelle door hinges (rounded knuckle ends with single pivoting joint) finished to match aluminum. Narrow aluminum casings. Overdoor aluminum panel (corridor side only) with room name etche in all caps sans serif typeface. One unit is two leaves, hinges, closers, door pulls and hold backs at each leaf, overdoor panel,		MEETING ROOM	DES Storage (Keep at the OB2 55 Level)	Elevator, indicator	В	Design Material		3 indicators	Flat aluminum panel with raised back-lit lettering indicating floors. Raised back-lit arrows at either end indicate travel direction of elevator.	L1	ABG1234V	Recycle	URPOS
Door, B6	A Design Material	ACM: asbestos- containing core assumed. The	3 units	two sets of aluminum casings (both sides of opening). Type B4. Original drawing sheets A22, A26. Single door (3'-6" x 7'), aluminum frame, single -acting leaf. Flush narrow grooved aluminum panel with tall, narrow clear glass upper light. Olive (conical ends) knuckle paumelle door hinges (rounded knuckle ends with single pivoting joint) finished to match aluminum. Narrow		CONFERENCE	DES Storage (Keep at the	Elevator, lantern	В	Design Material		15 lanterns 3 cu. ft. approx.	Triangular blade shape with rectangular mounting panel with beveled edge at each hoistway opening at main personnel elevator bank. Two back-lit synthetic indicators are stacked above between triangular aluminum sections. Narrow decorative channels in aluminum. Panel is 10"h x 5-1/4"w. Lanterns have an overall 5-1/2" projection from the wall.	B, G, L2, L3, L4		DES Storage (Keep 2 at the OB2 55 Level) Recycle (Remaining units)	CING P
	iviaterial	core material is not known.	19 cu. ft. approx.	aluminum casings. Overdoor aluminum panel (corridor side only) with room name etched in all caps sans serif typeface. One unit is one leaf, hinges, closer, door pull, overdoor panel, two sets of aluminum casings (both sides of opening). Type B6 .Original drawing sheets A22, A26.	1		OB2 55 Level)	Elevator, surround	С	Design Material		18 surrounds 11 cu. ft. approx.	Aluminum jambs and header at each hoistway opening at main personnel elevator bank. Slight variation in size depending on floor. Generally, 1'-4-1/8" deep jambs and header. Rounded front edge. Each unit consists of two jamb pieces and one header piece. Original drawing sheet A30.	B, G, L1, L2, L3, L4		Recycle	OR PRIC

Historical artifact inventory (INV) provided for reference. These are not stamped drawings or specifications.

SAL ARTIFACT
AND TREATMENT
WASHINGTON

PROJECT NO: 2024-029 A (1)

HISTORICAL

ARTIFACT

INVENTORY

INV-2

DRAWN BY: SJH
CHECKED BY: SJH

SHEET TITLE:

Classification | Significance

Function

Risks

Quantities

2,864 plinths

Physical Data

Snap on metal plinth (metal panel section below each post, outlined in red dots in

the photo) that is 3-3/4" wide and 6" tall

Location(s)

Image(s)

Treatment

SHINGTON

ROJECT NO:

RAWN BY:

CHECKED BY:

SHEET TITLE:

2024-029 A (1)

SJH

SJH

HISTORICAL

ARTIFACT

INVENTORY

INV-3

Classification | Significance

Risks

Quantities

142' approx.

Physical Data

Aluminum fascia (Kawneer #50-307)

Location(s)

Image(s)

Treatment

Name

Name	Classification	on Significanc	e Risks	Quantities	Physical Data Location(s)	Image(s)	Treatment	Name	Classification	Significance	Risks	Quantities	Physical Data	Location(s)	Image(s)	Treatment		Sis, Inc
Hauserman, door panel and associated hardware	A	Function Design Material Part of Assembly	ACM: asbestoscontaining gray window glazing at doors with upper lights, approx. 49 doors. LCP: leadcontaining paint. Hardware will not meet accessibility requirements reducing reuse except in certain	148 panels 1 door (not in frame) 850 cu. ft. approx.	hinges) are included with each door. There is at least one original brass bolt type door stop. There is one flush metal door (inclusive original hardware) that is separated from the Hauserman door panel frame.		DES Storage (Keep 1 upper light door 1 flush panel door at OB2 55 level)	Lighting diffuser, corrugated	C	Design Material	Brittle material based on panels that had been removed and were on the floor. Panels suspended in the tracks do not have any yellowing or other damage.	139 panels approx.	Corrugated Plexiglas panels in a suspended aluminum "T" frame. Panels are 47-1/2" x 47-1/2" with 2-1/2" corrugation. These extend throughout the lobby and diffuse the fluorescent lighting for a luminous ceiling effect. Diffusers are brittle. Aluminum channels are wired to the concrete ceiling. A narrow flat, translucent strip of Plexiglas panels (3/16" thick) extend around the perimeter of the room, enabling a brighter down lighting at the walls. Original drawing sheet A25.	L1		Recycle	RUCTION	Northwest Vernacular, Inc. 360.813.0772 Ph 40375 Park Meadows Drive Suite 425 Lone Tree, CO 80124 303.694.6622 Ph 4081ker Parking Consultants/Engineer Bor / AOR License Number: xxxxx Firm Certificate of Authority Number: XX
			applications		Replacement doors and hardware do not need to be retained, but could be DES Surplus or recycled. Within the total panel count, there are approximately 45 replacement lock sets; 5 replacement doors; 10 added closers; and 10 sets of replacement hinges. At least 5 panels are missing doors.			Lighting, convex	С	Design Material		4 units 9 cu. ft. approx. (including housing)	Wall mounted "Holophane" light fixture with a convex lens with a metal trim band secured with three flat head screws securing the lens in place. Sheet metal housing and concave reflector within each fixture.	S		Recycle	CONST	ID/OR SUB'S LOGO WEST VERNACULAR TORIC PRESERVATION
Hauserman, relite panel	A	Function Design Material Part of Assembly	ACM: asbestos-containing gray window glazing. LCP: lead-containing paint.	length 822 cu. ft.	These panels match the 9'-4" tall panels but have a full width relite in the upper portion of the panel. Filler and smaller flush panels included in some to extend to walls and extend areas between relite panels. These are not included in the full panel count but should be salvaged similar to the Hauserman single panels. These panels match the 9'-4" tall panels		DES Storage (Keep 1 clear glass 1 opaque glass at OB2 55 level)	Mail chute	В	Design Material	Glass handling.		Aluminum mail chute, extending through the floor and ceiling. On the fourth floor the chute is 54-1/2" tall. The chute is 8-3/4" wide and 2-1/2" deep. Front glass panel the full length with decorative horizontal grooves on the aluminum capital and plinth at each floor. One unit includes glass front panel, aluminum trim, and sheet metal chute. A unit occurs at each of the noted floors.	L1, L2, L3,	Use Use	DES Surplus	, NOT FOR (DEMOLITION ARTIFACT ID TREATMENT WASHINGTON
Hauserman, single panel (11'- 4" height)	A	Function Design Material Part of Assembly	LCP: lead-containing paint. Added rubber base, screws, wall mounted cabinets, inset electrical receptacle that should be removed.	149 panels approx. 536' total length 834 cu. ft. approx. (pane only)	but have added separate frieze extending to the ceiling (see Hauserman, frieze above). Panels are sheet metal, tie rod assembled panels with integral steel extensions at the top and bottom for connecting with the top metal track and the lower clip. Filled with rock wool. Most are 44" wide with smaller infill panels and filler end units at building wall connections.		DES Storage (Keep 8 at OB2 55 level)	Mail chute, letter box	В	Design Material	Extensive damage to front of box.	1 unit 4.16 cu. ft.	Mail letter box projecting from the wall. The box is 20" wide x 36" tall x 10" deep. Bolted to wall with front door severely damaged from an attempt to pry off the front door that sheared the hinges and broke the glass. Recessed lettering and decorative grooves on either side of the box.	L1	IN STATE OF THE PARTY OF THE PA	DES Surplus	ES ONLY	BUILDING HISTORICAL SESSMENT AN
Hauserman, single panel (9'-4" height)	A	Function Design Material Part of Assembly	LCP: lead-containing paint. Added rubber base, screws, wall mounted cabinets, inset electrical receptacle that should be removed.	987 panels approx. 3,399' total length 5,287 cu. ft. approx.	Sheet metal, tie rod assembled panels with integral steel extensions at the top and bottom for connecting with the top metal track and the lower clip. Filled with rock wool. Most are 44" wide with smaller infill panels and filler end units at building wall connections. The total panel count includes filler panels. The panel is only the flat portion and does not include the posts or the horizontal top (ceiling trim) and bottom (base) moldings and plinths (metal plates below posts).		Recycle	Panels, concrete	В	Design Material	LCP: lead- containing paint	varying sizes	Horizontally corrugated concrete panels on the exterior of each facade. Smooth concrete panels at the north, east, and west entrance pylons, at mullions between windows, and along the lower portion of the facades.	All facades		Recycle	PURPOS	DEVELOPMENT DEVELOPMENT AS TIC DESIGN DESCRIPTION OLYI SUE:
Lettering, bronze	В	Design Material		29 letters less than 1 cu. ft.	Bronze lettering "General Administration Buliding" attached to the Wilkeson sandstone panels at the west side of the south entrance. Lettering pins assumed to be set with melted sulfur based on the bronze seal mounting method identified in the original drawings, but this was not verified.	GENERAL ADMINISTRATION BUILDING	DES Storage (Keep at the Plaza mezzanine level office M03)					320 approx	Wilkeson sandstone 3' width x 3' height x 3" depth panels. The panels have a honed finish. Panels occur at both the exterior (most) and interior (front south entrance).				RICING	O6/28/2024 90% DESIGN 06/28/2024 60% DESIGN 06/28/2024 80% SCHEM/ DATE IS\$
								Panel, Wilkeson sandstone	Α	Function Design Material		320 approx. panel stones 11 approx. coping stones 753 cu. ft. approx. total	Original drawing sheet A13 identified a horizontal anchor slot with anchors at each vertical joint. Original drawings (Original drawing sheet A13) identified	L1, S		DES Storage (Keep all panel and coping stones at the Percival Cove locked cage)	FOR PR	DRAWN BY: SJH CHECKED BY: SJH SHEET TITLE: HISTORICAL ARTIFACT INVENTORY
													stones) in each stone.	IV) provided for r	reference. These are not stamped drawings or spe	ecifications.	_	INV-4

Classification Significance

Physical Data

Name	Classification	Significance	Risks	Quantities	Physical Data	Location(s)	Image(s)	Treatment
Picturing molding	С	Material		142' approx. 0.5 cu. ft. approx.	Aluminum picturing molding and edge trim (Kawneer #50-291) screwed to the top edge of the lobby walls. Extends along the east and west walls of the lobby above the fascia, aluminum locations. Original drawing sheet A25.	L1		Recycle
Proscenium, birch veneer	В	Design Material		48' approx.	Curved proscenium covered with "Flexwood" birch veneer. Total length includes veneer along the front of the stage. The thin veneer is failing at the west side of the stage.	L1		Recycle
Railing, aluminum	С	Material		219' approx. 164 cu. ft. approx.	Aluminum post and three rail railing mounted to the top edge of the concrete retaining walls at the areaways along the east and west facades.	S		DES Surplus
Rubbish chute	С	Material		4 units 0.38 cu. ft. approx.	Stainless steel hopper door and steel surround. Handles at doors are missing.	L1, L2, L3, L4	RUDDISA	Recycle
Seal, cast bronze	Α	Function Design Artist Material		1 unit 95 cu. ft. approx.	Cast bronze state seal (11' overall diameter approximately) consisting of a central bronze plaque, perimeter rings, and 8" cast bronze letters. The artists name is at the lower front shoulder, but not legible from grade. All elements, per the original drawings, are mounted using bronze pins set with melted sulfur. Unit consists of all elements. Original drawing sheet A14.	S		DES Storage (Keep at the OB2 55 Level)
Signage, exit blade	В	Design Material	Mercury- containing.	5 blade signs 1 triangular sign 2 cu. ft. approx.	Most are blade type, wall mounted exit signage, projecting out into the corridor above the respective doorway. One unit is a triangular form projecting into the corridor. Blade units are 14" long x 9" high x 4-1/4" deep. Original drawing sheet E01.	G, L2, L3, L4		DES Surplus
Signage, exit wall	В	Design Material	Mercury- containing.	22 units 4 cu. ft. approx.	Wall mounted metal exit signage. Backlit. Types include those with an arrow below the letters indicating the direction to exit, and those without the arrow. Unit is recessed into the wall with the front trim plate overlapping the wall face. Original drawing sheet E01.	L1, I2, L3, L4	EXII	Recycle

Hauserman Wall System Key Artifacts

Classification | Significance

Design

Material

Function

Design

Function

Material

Name

Skirting,

corrugated

Steps, granite

Windows,

aluminum

Risks

Quantities

4.2 cu. ft.

44 full length

units

7 smaller

196 cu. ft.

length units

approx. total

3,330' approx

total length

7,881 cu. ft.

approx. total

ACM: asbestos- 844 approx.

containing gray total window

window glazing. units

approx.

Physical Data

aluminum (20' length approx. x 30" approx.

comprising wrap are 4 corrugations wide L1

with interlocking seams. One unit is the full

length of wrap. The counter is replacement

Granite steps at the front entrance. There

are 5 steps that are composed of multiple

units. Stone units within each step are 6'

and 5-1/2" tall at rest. There are 44 full

Aluminum sash, single pane, fixed and

exterior facades. Total length is sum of

full length of all windows at each floor.

Window count is each unit comprised

counted as a single window unit.

of the stack of fixed and operable sash

between the vertical metal (slender) and/or

concrete (wider panels) mullions. The red

dots in the image at right outline what was

casement sash windows on the building's

length units, and 7 small filler units at the

long x17" deep x 6" tall at the bottom units | S

Vertically corrugated "Zourite" or similar

height) wrapping the outer face of the information counter. Individual panels

particle board and Formica. Original

drawing sheet A24.

ends of each step.

Review by the Capitol Conservator is required of the items identified in the table below prior to recycling of the remaining parts to confirm the best examples (most intact, best condition) and sufficient quantities for room reconstruction are retained. The disassembly process may identify additional quantities or parts required for retention.

Conduct a walk through with the Capitol Conservator at project start to confirm and select units marked for DES Storage on INV-13. Sheet INV-13 shows a larger quantity than listed in Table 2 to allow for selection of the best examples; additionally other examples exist on each floor. If insufficient quantities are identified within the units marked for DES Storage on INV-13 then coordinate with the Capitol Conservator to locate suitable units on other floors.

The following table provides a parts list estimated to be sufficient for DES to erect a sample room using these retained Hauserman panel system parts. See sheets INV-3 and INV-4 for part details. The room will be square in plan and roughly 20 x 20' in size. The room will have three panels on each side, and include two relite panels and two door panels. The 9'-4" and 11'-4" panels are the same, the 11'-4" panels just have the extra frieze and narrow trim providing the additional 2' of height. The frieze and trim are included to provide this flexibility. The total size of this sample is estimated to be between 65 and 70 cubic feet.

Table 2. Hauserman Wall System Retention Checklist

Retention Quantity	Hauserman Part Name
	Large Items
1	Door, upper light type and hardware
1	Door, flush panel type and hardware
1	Panel, relite, clear glass
1	Panel, relite, opaque glass (confirm if opacity is an added film, if so, then select a relite panel with clear glass)
8	Panels, flush
40'	Base
44'	Ceiling trim
44'	Track
44'	Frieze and narrow trim
	Small Items
4	Inner corners
12	Plinths
144	Post keys
12	Post caps
24	Floor keys
4	Outer corners
12	Trim clips
16	Couplings, track

Capitol Conservator Selection Review

G, L1, L2,

L3, L4, P

Location(s)

Image(s)

Treatment

DES Storage

(Keep at the

OB2 55 Level)

DES Storage

(Keep all units

at the Percival

Cove locked

DES Storage

(Keep 1 window

at the OB2 55

Level)

Recycle

(remaining

window units)

WALKE

Review by the Capitol Conservator is required of the items identified in the table below prior to recycling of the remaining parts to confirm the best examples (most intact, best condition) are retained.

The following table provides a list of key artifacts subject to selective retention to DES Storage.

Table 3. Capitol Conservator Selection Review

Hauserman Part Name	Sheet(s)
Hauserman wall system (see Table 2)	INV-3,-4
Baseboard, aluminum	INV-1
Elevator, lantern	INV-2
Windows, aluminum	INV-5

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HISTORICAL

ARTIFACT

INVENTORY,

TABLES 2 & 3

INV-5

WIRE MESH HOOD

West Facade

Historical artifact inventory (INV) provided for reference. These are not stamped drawings or specifications.

ROOF LINE

PENTHSE # 1

HIGH PT. 158. 33'-

2024-029 A (1)

HISTORICAL

ARTIFACT

INVENTORY

(EAST FACADE)

INV-9

Historical artifact inventory (INV) provided for reference. These are not stamped drawings or specifications.

Frieze, aluminum at the entrance canopies and the railing, alu-

4 DRAIN THE

Site (S) **Key Artifact Locations**

Arti	fact point locations and treatment, site
	DES Storage
•	Recycle
gra	ding plan_AR38-2-0-2_GA_1953-A-03 Band 1 (Gray)
	255
	0

	DES Storage Items, Storage Location, and Hand Off Contact									
ID	Name	Treatment	Storage Location	Point Person to Sign Off on Receipt of Item						
33	Seal, cast bronze	DES Storage	OB2 55 Level							
65	Lettering, bronze	DES Storage	Plaza mezzanine level office M03							

	DES Surplus Items, Storage Location, Receiving Entity, and Hand Off Contact									
ID	Name	Treatment	Storage Location	Receiving Entity	Point Person to Sign Off on Receipt of Item					
23	Lighting, convex	Recycle	Not applicable	Not applicable	Not applicable					
NA	Panels, concrete (see Elevations for locations)	Recycle	Not applicable	Not applicable	Not applicable					

HISTORICAL ARTIFACT INVENTORY (PLAN VIEW)

INV-10

Basement (B) **Key Artifact Locations**

Basement

Artifact point locations and treatment, basement

- DES Surplus
- Recycle
- 2007 CAD walls, basement

B_AR38-2-0-2_GA_1953-A-04 original drawing base image Band 1 (Gray)

255

	DES Surplus	s Items, Storage	Location, Receiving	ng Entity, and Hand O	ff Contact
ID	Name	Treatment	Storage Location	Receiving Entity	Point Person to Sign Off on Receipt of Item
7	Elevator, lantern	Recycle	Not applicable	Not applicable	Not applicable
9	Door, fire door	DES Surplus			
12	Hardware, lockset	DES Surplus			
12	Door, metal	Recycle	Not applicable	Not applicable	Not applicable
13	Hardware, hinges	DES Surplus			
13	Door, metal	Recycle	Not applicable	Not applicable	Not applicable
15	Hauserman, door panel	Recycle	Not applicable	Not applicable	Not applicable
46	Bumper, wall, round	Recycle	Not applicable	Not applicable	Not applicable
45	Door, metal	Recycle	Not applicable	Not applicable	Not applicable
45	Hardware, lockset and hinges	DES Surplus			
49	Cabinet, fire extinguisher	Recycle	Not applicable	Not applicable	Not applicable
NA	Panels, concrete (see Elevations for locations)	Recycle	Not applicable	Not applicable	Not applicable

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HISTORICAL ARTIFACT INVENTORY (BASEMENT)

INV-11

Ground Floor (G) Key Artifact Locations

Ground

Artifact point locations and treatment, ground level

- DES Surplus
- Recycle

Artifact line locations and treatment, ground level

- DES Surplus
- --- Recycle
- 2007 CAD walls, ground level
- G_AR38-2-0-2_GA_1953-A-06 original drawing base image Band 1 (Gray)

255

		DES Surplus	Items, Storage	Location, Receivin	g Entity, and Hand Off	Contact
	ID	Name	Treatment	Storage Location	Receiving Entity	Point Person to Sign Off on Receipt of Item
1	7	Elevator, lantern	Recycle	Not applicable	Not applicable	Not applicable
ı	10	Fountain, drinking	Recycle	Not applicable	Not applicable	Not applicable
	12	Hardware, lockset	DES Surplus			
	12	Door, metal	Recycle	Not applicable	Not applicable	Not applicable
	14	Hauserman, door panel	Recycle	Not applicable	Not applicable	Not applicable
1	18	Hauserman, relite panel	Recycle	Not applicable	Not applicable	Not applicable
	20	Hauserman, single panel (9'4" height)	Recycle	Not applicable	Not applicable	Not applicable
	45	Hardware, lockset and hinges	DES Surplus			
	45	Door, metal	Recycle	Not applicable	Not applicable	Not applicable
	46	Bumper, wall, round	Recycle	Not applicable	Not applicable	Not applicable
	48	Signage, exit wall	Recycle	Not applicable	Not applicable	Not applicable
	49	Cabinet, fire extinguisher	Recycle	Not applicable	Not applicable	Not applicable
	51	Signage, exit blade	DES Surplus			
	60	Windows, aluminum	Recycle	Not applicable	Not applicable	Not applicable
	62	Elevator, surround and hoistway door finish panel	Recycle	Not applicable	Not applicable	Not applicable
	63	Railing, aluminum	DES Surplus			
	42, 43, 44	Diffuser, ceiling, inclusive 18", 30" and 36" sizes. Not shown for this level as not available in the 2007 CAD layer.	Recycle	Not applicable	Not applicable	Not applicable
	NA	Panels, concrete (see Elevations for	Recycle	Not applicable	Not applicable	Not applicable

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HISTORICAL ARTIFACT INVENTORY (GROUND FLOOR)

INV-12

First Floor (L1) **Key Artifact Locations**

L1	
Arti	fact point locations and treatment, level 1
	DES Storage
•	DES Surplus
•	Recycle
Arti	fact line locations and treatment, level 1
_	DES Storage
_	Recycle
_	2007 CAD walls, level 1
L1_	AR38-2-0-2_GA_1953-A-08 original drawing base image
	Band 1 (Gray)
	255
	0

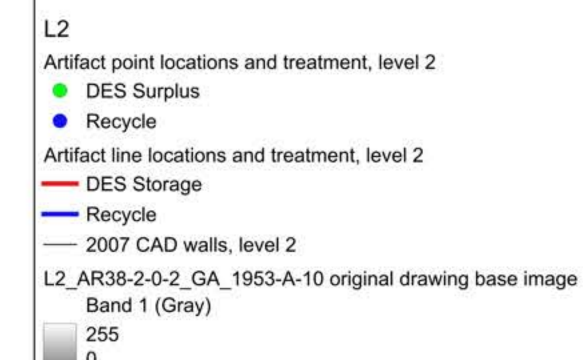
ID	Name	Treatment	Storage Location	Point Person to Sign Off on Receipt of Item
4	Clocks	DES Storage	Plaza mezzanine level office M03	
5	Column, corrugated	DES Storage	OB2 55 Level	
14	Hauserman, door panel, inclusive hardware	DES Storage	OB2 55 Level (See Table 2; recycle rest)	
18	Hauserman, relite panel, inclusive hardware	DES Storage	OB2 55 Level (See Table 2; recycle rest)	
19	Hauserman, single panel (11'4" height), inclusive hardware	DES Storage	OB2 55 Level (See Table 2; recycle rest)	
26	Panel, Wilkeson sandstone	DES Storage	Percival Cove, locked cage	
35	Skirting, corrugated	DES Storage	OB2 55 Level	
50	Door, B4	DES Storage	OB2 55 Level	
52	Door, B6	DES Storage	OB2 55 Level	
54	Directory	DES Storage	Plaza mezzanine level office M03	
60	Windows, aluminum	DES Storage	1 at OB2 55 Level (recycle the rest)	
64	Steps, granite	DES Storage	Percival Cove, locked cage	

	DEC Cumplus	Itama Staraga	cage	. Entity and Hand Off	Contact
ID	Name	aseboard, Recycle Not applicable Not applicable		Point Person to Sign Off on Receipt of Item	
1	Baseboard, aluminum			Not applicable	Not applicable
2	Cabinets, Information Center	Recycle	Not applicable	Not applicable	Not applicable
7	Elevator, indicator	Recycle	Not applicable	Not applicable	Not applicable
8	Door, F3	Recycle	Not applicable	Not applicable	Not applicable
10	Fountain, drinking	Recycle	Not applicable	Not applicable	Not applicable
11	Ceramic tile veneer	Recycle	Not applicable	Not applicable	Not applicable
12	Hardware, lockset	DES Surplus			
12	Door, metal	Recycle	Not applicable	Not applicable	Not applicable
13	Hardware, hinges	DES Surplus			
13	Door, metal	Recycle	Not applicable	Not applicable	Not applicable
22	Lighting diffuser, corrugated	Recycle	Not applicable	Not applicable	Not applicable
24	Mail chute	DES Surplus			
25	Mail chute, letter box	DES Surplus			
28	Proscenium, birch veneer	Recycle	Not applicable	Not applicable	Not applicable
31	Rubbish chute	chute Recycle Not applicable Not applicable		Not applicable	Not applicable
36	Floor, terrazzo	Recycle	Not applicable	Not applicable	Not applicable
38	Door, vault	Recycle	Not applicable	Not applicable	Not applicable
45	Hardware, lockset and hinges	DES Surplus			
45	Door, metal	Recycle	Not applicable	Not applicable	Not applicable
46	Bumper, wall, round	Recycle	Not applicable	Not applicable	Not applicable
47	Closet rod, copper	Recycle	Not applicable	Not applicable	Not applicable
48	Signage, exit wall	Recycle	Not applicable	Not applicable	Not applicable
49	Cabinet, fire extinguisher	Recycle	Not applicable	Not applicable	Not applicable
53	Fascia, aluminum, inclusive picture molding above	Recycle	Not applicable	Not applicable	Not applicable
60	Windows, aluminum	Recycle	Not applicable	Not applicable	Not applicable
61	Frieze, aluminum	Recycle	Not applicable	Not applicable	Not applicable
62	Elevator, surround and hoistway door finish panel	Recycle	Not applicable	Not applicable	Not applicable
42, 43, 44	Diffuser, ceiling, inclusive 18", 30" and 36" sizes	Recycle	Not applicable	Not applicable	Not applicable
NA	Panels, concrete (see Elevations for locations)	Recycle	Not applicable	Not applicable	Not applicable

Historical artifact inventory (INV) provided for reference. These are not stamped drawings or specifications.

DRAWN BY: HISTORICAL ARTIFACT INVENTORY (FIRST FLOOR) **INV-13**

Second Floor (L2) Key Artifact Locations



DES Storage Items, Storage Location, and Hand Off Contact									
ID	Name	Treatment	Storage Location	Point Person to Sign Off on Receipt of Item					
26	Panel, Wilkeson sandstone	DES Storage	Percival Cove, locked cage						

	DES Surplus Items, Storage Location, Receiving Entity, and Hand Off Contact							
ID	Name	Treatment	Storage Location	Receiving Entity	Point Person to S Off on Receipt of Item			
7	Elevator, lantern	Recycle	Not applicable	Not applicable	Not applicable			
10	Fountain, drinking	Recycle	Not applicable	Not applicable	Not applicable			
14	Hauserman, door panel	Recycle	Not applicable	Not applicable	Not applicable			
18	Hauserman, relite panel	Recycle	Not applicable	Not applicable	Not applicable			
20	Hauserman, single panel (9'4" height)	Recycle	Not applicable	Not applicable	Not applicable			
24	Mail chute	DES Surplus						
31	Rubbish chute	Recycle	Not applicable	Not applicable	Not applicable			
38	Door, vault	Recycle	Not applicable	Not applicable	Not applicable			
45	Hardware, lockset and hinges	DES Surplus						
45	Door, metal	Recycle	Not applicable	Not applicable	Not applicable			
46	Bumper, wall, round	Recycle	Not applicable	Not applicable	Not applicable			
48	Signage, exit wall	Recycle	Not applicable	Not applicable	Not applicable			
49	Cabinet, fire extinguisher	Recycle	Not applicable	Not applicable	Not applicable			
51	Signage, exit blade	DES Surplus						
60	Windows, aluminum	Recycle	Not applicable	Not applicable	Not applicable			
62	Elevator, surround and hoistway door finish panel	Recycle	Not applicable	Not applicable	Not applicable			
42, 43, 44	Diffuser, ceiling, inclusive 18", 30" and 36" sizes. Not shown for this level as not available in the 2007 CAD layer.	Recycle	Not applicable	Not applicable	Not applicable			
NA	Panels, concrete (see Elevations for locations)	Recycle	Not applicable	Not applicable	Not applicable			

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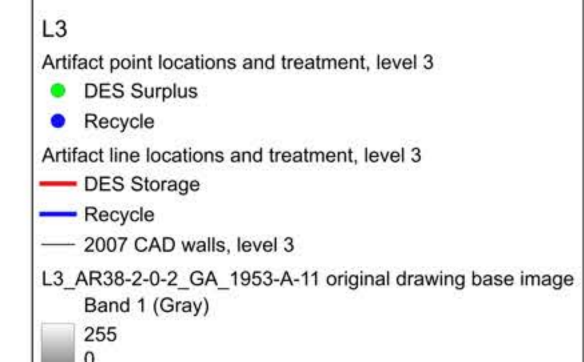
ARTIFACT

INVENTORY

(SECOND FLOOR)

INV-14

Third Floor (L3) Key Artifact Locations



	DES Storage Items, Storage Location, and Hand Off Contact								
	ID	Name	Treatment	Storage Location	Point Person to Sign Off on Receipt of Item				
à	26	Panel, Wilkeson sandstone	DES Storage	Percival Cove, locked cage					

ID	Name Treatment Storage Location Receiving Entity	Receiving Entity	Point Person to Sign Off on Receipt of Item			
7	Elevator, lantern	Recycle	Not applicable	Not applicable	Not applicable	
10	Fountain, drinking	Recycle	Not applicable	Not applicable	Not applicable	
12	Hardware, lockset	DES Surplus				
12	Door, metal	Recycle	Not applicable	Not applicable	Not applicable	
14	Hauserman, door panel	Recycle	Not applicable	Not applicable	Not applicable	
18	Hauserman, relite panel	Recycle	Not applicable	Not applicable	Not applicable	
20	Hauserman, single panel (9'4" height)	Recycle	Not applicable	Not applicable	Not applicable	
24	Mail chute	DES Surplus				
31	Rubbish chute	Recycle	Not applicable	Not applicable	Not applicable	
45	Hardware, lockset and hinges	DES Surplus				
45	Door, metal	Recycle	Not applicable	Not applicable	Not applicable	
46	Bumper, wall, round	Recycle	Not applicable	Not applicable	Not applicable	
48	Signage, exit wall	Recycle	Not applicable	Not applicable	Not applicable	
49	Cabinet, fire extinguisher	Recycle	Not applicable	Not applicable	Not applicable	
51	Signage, exit blade	DES Surplus				
60	Windows, aluminum	Recycle	Not applicable	Not applicable	Not applicable	
61	Frieze, aluminum	Recycle	Not applicable	Not applicable	Not applicable	
62	Elevator, surround and hoistway door finish panel	Recycle	Not applicable	Not applicable	Not applicable	
42, 43, 44	Diffuser, ceiling, inclusive 18", 30" and 36" sizes	Recycle	Not applicable	Not applicable	Not applicable	
NA	Panels, concrete (see Elevations for locations)	Recycle	Not applicable	Not applicable	Not applicable	

HISTORICAL

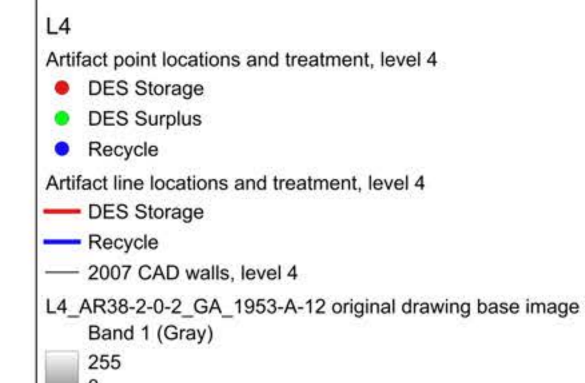
ARTIFACT

INVENTORY

(THIRD FLOOR)

INV-15

Fourth Floor (L4) **Key Artifact Locations**



DES Storage Items, Storage Location, and Hand Off Contact								
ID	Name	Treatment	Storage Location	Point Person to Sign Off on Receipt of Item				
1	Baseboard, aluminum	DES Storage	OB2 55 Level (Keep 40'; recycle rest after Capitol Conservator review)					
7	Elevator, lantern	DES Storage	OB2 55 Level (Keep 2; recycle rest after Capitol Conservator review)					
26	Panel, Wilkeson sandstone	DES Storage	Percival Cove, locked cage					

ID	Name	Treatment	Storage Location	Receiving Entity	Point Person to Sign Off on Receipt of Item
9	Door, fire door	DES Surplus			
10	Fountain, drinking	Recycle	Not applicable	Not applicable	Not applicable
12	Hardware, lockset	DES Surplus			
12	Door, metal	Recycle	Not applicable	Not applicable	Not applicable
14	Hauserman, door panel	Recycle	Not applicable	Not applicable	Not applicable
18	Hauserman, relite panel	Recycle	Not applicable	Not applicable	Not applicable
20	Hauserman, single panel (9'4" height)	Recycle	Not applicable	Not applicable	Not applicable
24	Mail chute	DES Surplus			
31	Rubbish chute	Recycle	Not applicable	Not applicable	Not applicable
45	Hardware, lockset and hinges	DES Surplus			
45	Door, metal	Recycle	Not applicable	Not applicable	Not applicable
46	Bumper, wall, round	Recycle	Not applicable	Not applicable	Not applicable
47	Closet rod, copper	Recycle	Not applicable	Not applicable	Not applicable
48	Signage, exit wall	Recycle	Not applicable	Not applicable	Not applicable
49	Cabinet, fire extinguisher	Recycle	Not applicable	Not applicable	Not applicable
51	Signage, exit blade	DES Surplus			
60	Windows, aluminum	Recycle	Not applicable	Not applicable	Not applicable
61	Frieze, aluminum	Recycle	Not applicable	Not applicable	Not applicable
62	Elevator, surround and hoistway door finish panel	Recycle	Not applicable	Not applicable	Not applicable
42, 43, 44	Diffuser, ceiling, inclusive 18", 30" and 36" sizes	Recycle	Not applicable	Not applicable	Not applicable
NA	Panels, concrete (see Elevations for locations)	Recycle	Not applicable	Not applicable	Not applicable

HISTORICAL ARTIFACT INVENTORY (FOURTH FLOOR)

INV-16

Roof (R) and Penthouse (P) **Key Artifact Locations**

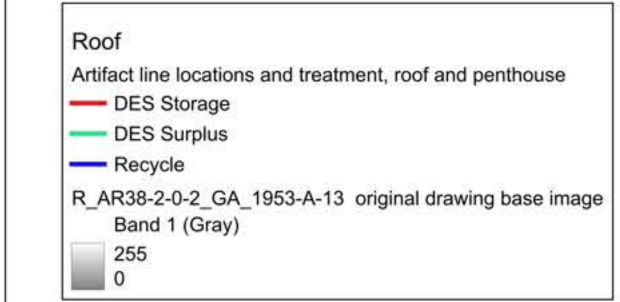
60 Windows,

aluminum 61 Frieze, aluminum

Panels, concrete

NA (see Elevations for

locations)



	DES Storage Items, Storage Location, and Hand Off Contact										
ID	Name		Treatment	Sto	rage Location	Point Person to Sign Off on Receipt of Item					
26	Panel, Wilkeson sandstone		DES Storage	Percival Cove, locked cage							
DES Surplus Items, Storage Location, and Hand Off Contact											
ID	ID Name Treatment		Storage Loc	cation	Receiving Entity		nt Person to Sign Off on Receipt of				

Not applicable

Not applicable

Not applicable

Recycle

Recycle

Recycle

Not applicable

Not applicable

Not applicable

Not applicable

Not applicable

Not applicable

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HISTORICAL **ARTIFACT** INVENTORY (ROOF & PENTHOUSE)

INV-17