

**MODERNIZATION
PROGRAM
LIAISON OFFICE**

DEFINITIONS:

MECHANICAL, ELECTRICAL, PLUMBING (MEP):

Before demolition the area is made safe for the activity by checking duct work (**M**), shutting off electrical breakers and cutting wire for affected areas, (**E**), or shutting off plumbing valves and checking for leaks (**P**).

(GLOVE BAG): When removing a small quantity of ACM (asbestos containing material) a tubular plastic bag, with plastic gloves attached is secured around the object such as a pipe so the worker can place their hands in the gloves and safely remove the ACM, allowing it to remain in the bag.

What is SMACNA?

SMACNA is an acronym for the Sheet Metal and Air Conditioning Contractor's National Association. NIOSH has requested that construction complies with these guidelines. It is important to note that no industry standard exists for the percentile of compliance. GSA conducts a daily checks of the construction area to ensure the contractor is in compliance with these guidelines.

**GSA CONTRACTOR'S
COMPLIANCE WITH
SMACNA GUIDELINES.**

**Score to
resume in
December**

Behind the Barricade

Plan of the Week

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Modernization Activities Wing 4

WING 3

- Salvage door hardware, doors, blinds erect barriers, make safe secure/prepare plumbing/mechanical and electrical, salvage stone base
- Install floor protection in Wing Corridors
- Make safe secure/prepare plumbing/mechanical and electrical for demolition
- Install doors at chute/hoist
- Start selective demolition

6th Floor

- Salvage door hardware, doors blinds
- Erect barriers, make safe secure/prepare plumbing/mechanical and electrical, salvage stone base
- Install floor protection in Wing Corridors
- Make safe secure/prepare plumbing/mechanical and electrical for demolition
- Install doors at chute/hoist
- Start selective demolition

M-Level

- Glove bag prepare area for ACM removal
- Erect barriers and secure area
- Start selective demolition

Cafeteria

- Temporary walls

5th Floor

- Salvage door hardware, doors, blinds
- Erect barriers, make safe secure/prepare plumbing/mechanical and electrical, salvage stone base
- Install floor protection in Wing Corridors

4th Floor

- Erect barriers, make safe secure/prepare plumbing/mechanical and electrical, salvage stone base
- Install doors at chute/hoist
- Install floor protection in Wing Corridors

3rd Floor

- Erect barriers
- Construct ramps for hoist and chute

2nd Floor

- Erect barriers
- Construct ramps for hoist and chute

1st Floor

- Erect barriers
- Remove window for access and install door
- Construct ramps for hoist and chute

18th/19th Street

- Scaffold and hoist