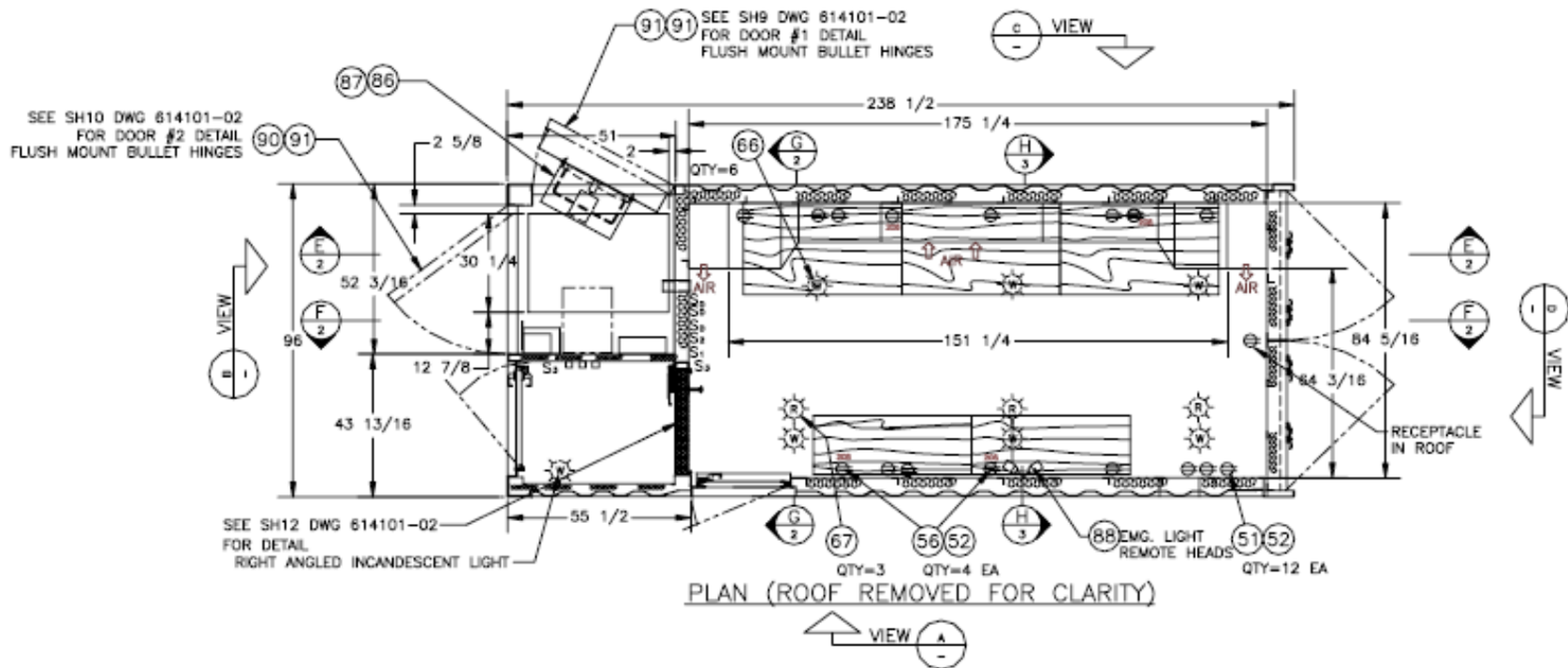
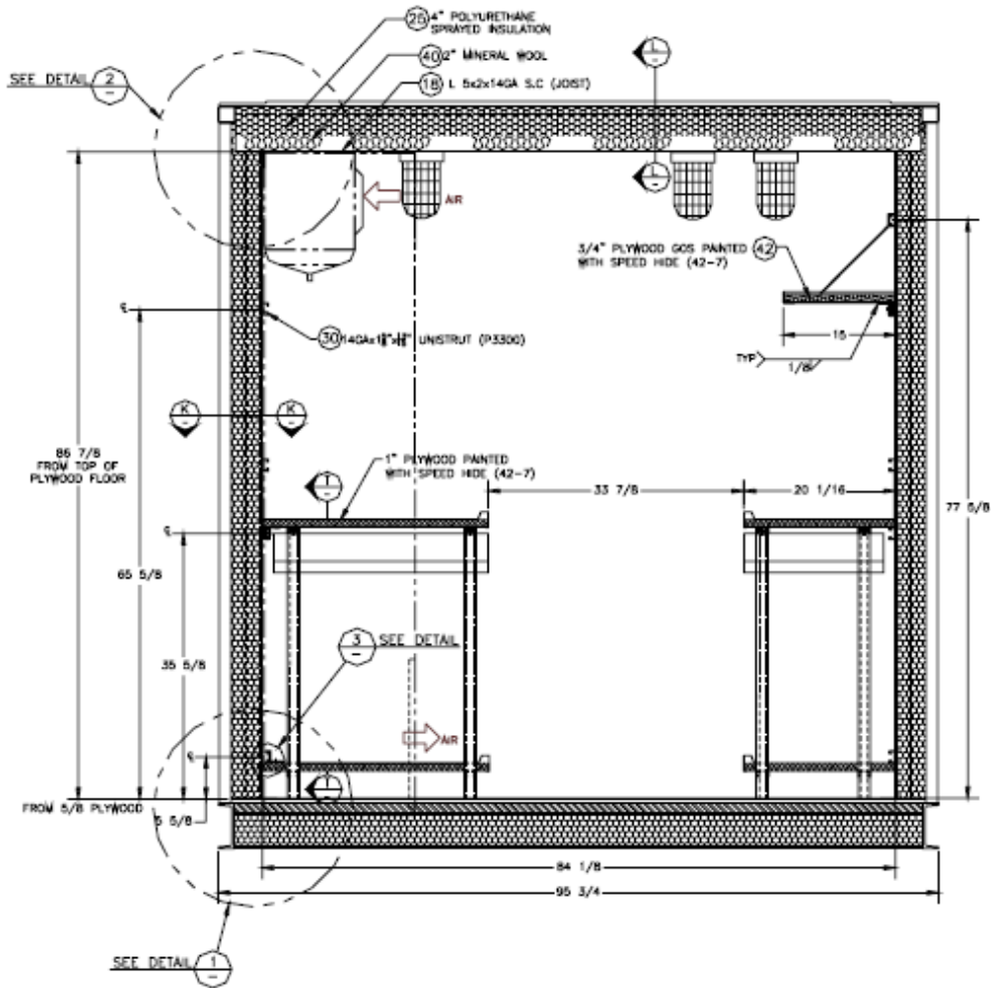


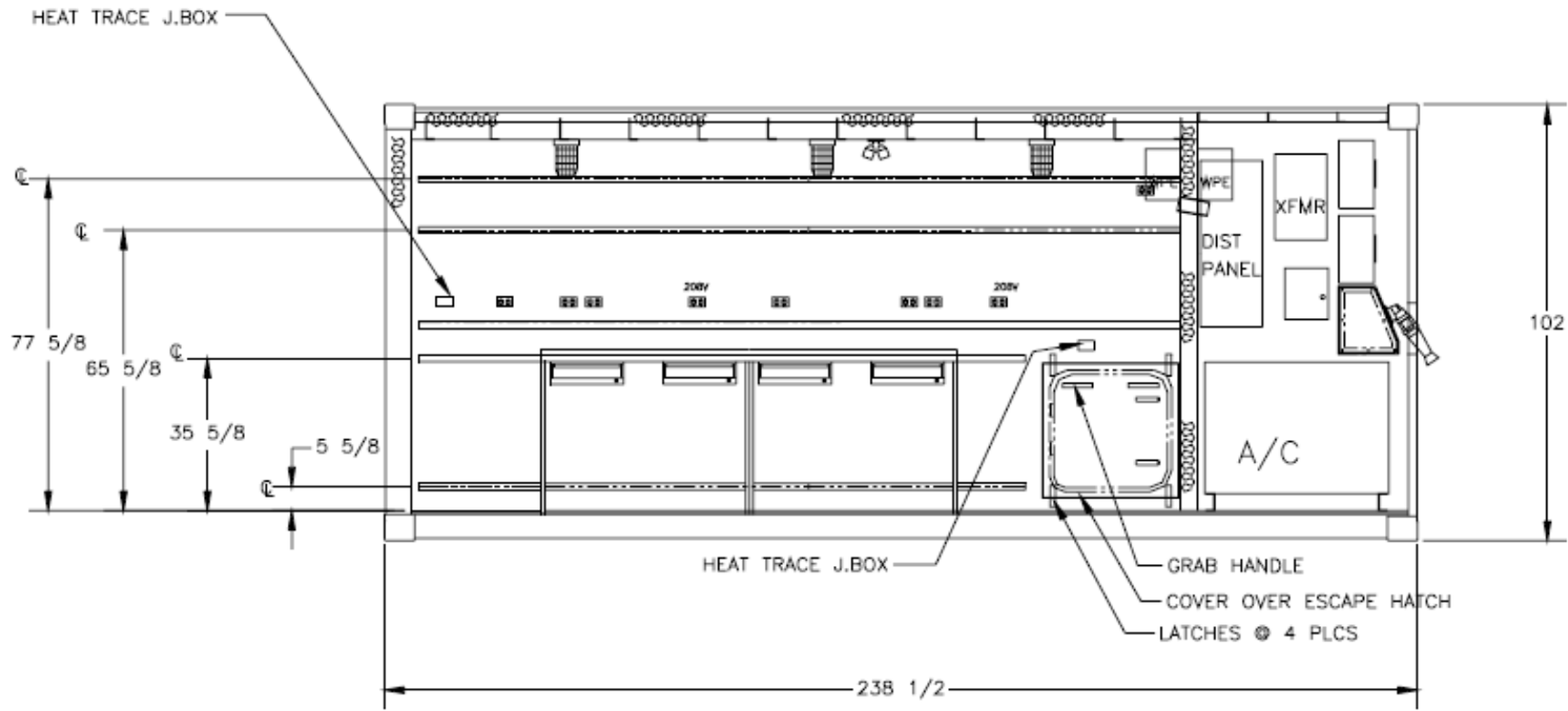
# Ice Core Processing Van #9



National Science Foundation

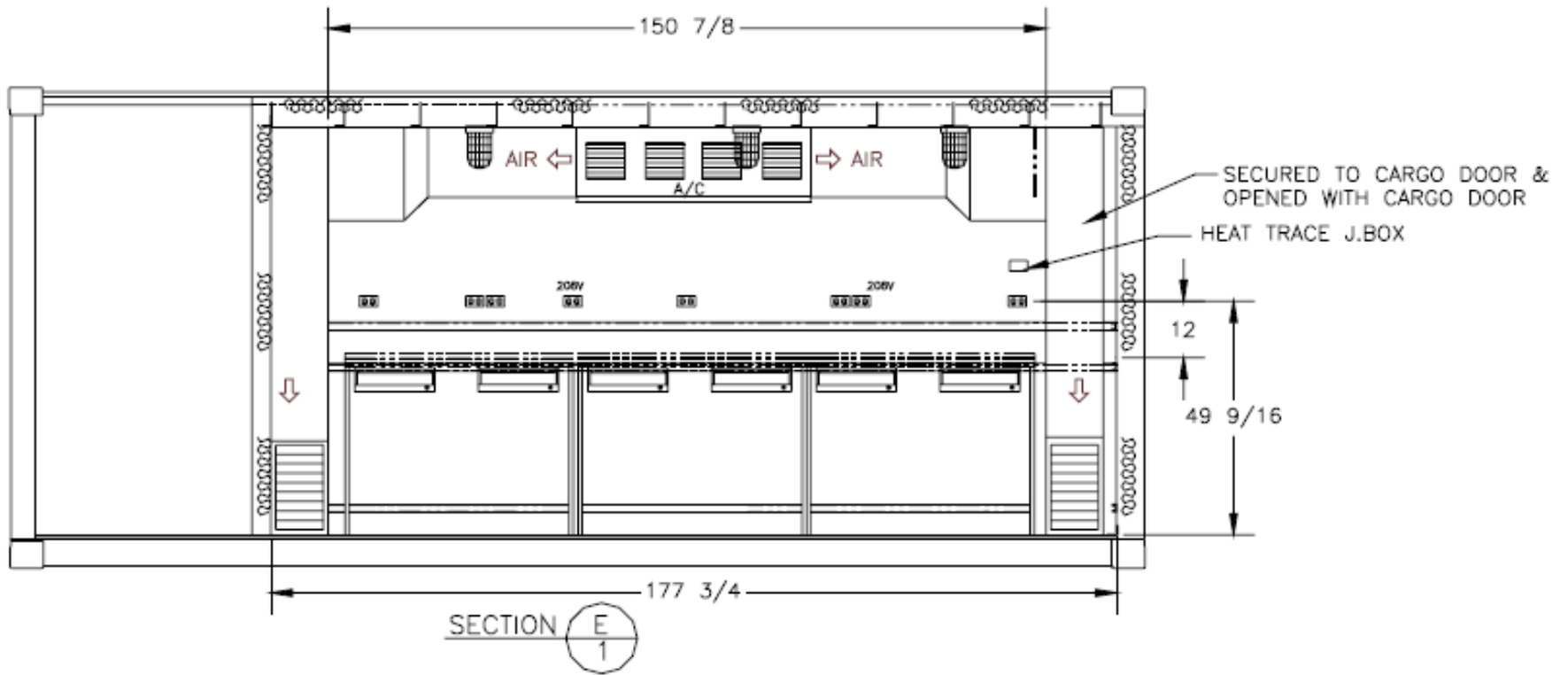






SECTION F  
1





Freezer milvans are built to contain cold storage items or create an environmentally controlled workspace for temperature-dependent research. The USAP vessels provide separate shared-use freezer laboratories (vans) to control external temperature variations and influence. Primarily, these vans are designed to protect samples from degradation and variance until safely transported to their home institution.

This milvan has been designated for Ice Core Processing in an effort to eliminate potential cross-contamination with other sample types. This special freezer room designation also allows grantees to prepare, analyze, or refine the ice cores collected prior to shipment.

**This van has been designated specifically for an environmental control of  
-25°C**



# Ice Core Processing Van #9 Principal Features and Technical Information

## General

Owner	National Science Foundation
Manufacturer	
Purchase Date	
Condition	Good

## Specifications

Length Overall	18.33 ft
Width	6.81 ft.
Height	6.81 ft.
Electrical	4 x 15 amp 120V circuits with 16 outlets
Ventilation	High Capacity Circulator

## Installed Fixtures/Equipment

High capacity air circulation system to ensure even temperature throughout the lab compartment

Non-Removable Wooden bench tops

Small atrium to help control the temperature

## Function

Cold Storage Room for Ice Core Processing (-25°C)





