The WORK: DETROIT Gallery is a 1,175 Square Foot Space located at 3663 Woodward Avenue in the University of Michigan Detroit Center.

Features include:
- 67 linear feet of perimeter gallery walls that measure 9'-4" tall. They are constructed with 2x6" steel stud framing and have a 1/2" plywood substrate beneath the 5/8" gypsum board surface. They have a 2x6 wood nailer along the top and a flush mounted wood base trim that measures 6".
- A moveable C-wall whose main surface measures 144" wide by 91" tall. It is constructed in the same fashion as the perimeter walls.
- A suspended 5’x5’ unistrut grid can support uniform loads of 650 lbs per 5 ft span, point loads of 335 lbs at the middle of a span or 1200 lbs under a drop.
- Integrated lighting track hangs below the unistrut grid with moveable/adjustable lighting (provided).
- The system can accommodate a system of wall panels, suspended artwork, projection or other media equipment.
- There are outlets on the gallery walls, on the walls near each window, and at a dozen locations on the unistrut grid.

Gallery Plan

1/4" = 1'-0"
when printed on 11x17 at actual size
C-Wall Elevations
1/4" = 1'-0"

Floating Panel Elevation
1/4" = 1'-0"

Various Configurations
1/4" = 1'-0"