

Keynotes

1. Remove existing convactor cover and infill opening to fit new convactor per detail 1/A100.
2. Remove existing gypsum board below window stool and on adjacent wall as required to install new piping. Notch rigid insulation on exterior wall minimum amount required to install piping. Replace with 5/8" gypsum board attached to existing framing or furring. Provide PNT-1 finish to match existing paint.
3. Remove existing gypsum board and rigid insulation below window stool and on adjacent wall as required to install new piping. Notch rigid insulation on exterior wall minimum amount required to install piping. Replace with 5/8" gypsum board attached to existing framing or furring. Provide PNT-2 finish to match existing paint.
4. Remove and reinstall existing casework and countertop as required to install new convactor.
5. Remove existing gypsum board, ceramic tile and the backer board below window stool and on adjacent wall as required to install new piping. Notch rigid insulation on exterior wall minimum amount required to install piping. Replace with 5/8" gypsum board or the backer board and tile to match existing, attached to existing framing or furring. Provide PNT-1 finish to match existing paint, WT-1/WT-2 to match existing 48" high tile wainscot.

SMOKE/ FIRE/ RATED PARTITION TYPES

- ○ ○ ○ ○ ○ ○ ○ SMOKE RESISTIVE WALL
- ● ● ● ● ● ● ● SMOKE BARRIER WITH ONE HOUR FIRE RATING
- ○ — ONE HOUR FIRE RATED WALL
- ○ ○ — TWO HOUR FIRE WALL



General Notes

1. Second floor project area is a Healthcare occupancy per NFPA 101 - 2015.
2. Light lines indicate existing work to remain, dark lines indicate new work.
3. Field verify all dimensions and clearances before beginning construction.
4. Floor structure is Two-Hour Rated Concrete Construction. Maintain fire rating and provide firestopping at all penetrations.
5. Patch all abandoned holes in floors with concrete to match existing construction.
6. As all removed piping and conduit fill all holes in partitions indicated to be fire rated with firestopping to meet or exceed wall rating. Fill all holes in smoke resistive walls or full height partitions to seal opening.
7. Remove and reinstall ceiling tile as required to install new piping. Replace any damaged ceiling tile to match existing.

Second Floor Plan

SCALE: 1/4" = 1'-0"



			CONSULTANT		ARCHITECT/ENGINEER OF RECORD		STAMP		Office of Construction and Facilities Management		Drawing Title		Phase		Project Title		Project Number	
			NORTHERN DESIGN WORKS						VA		SECOND FLOOR PLAN - PART B				INSTALL PERIMETER HEAT IN IMAGING AND 4 EAST		585-17-105	
			420 RAIL STREET NEGAUNEE, MI 49866 PHONE: 906-475-6616 NDW PROJECT NUMBER: 1722		engineers   consultants   commissioning MEP Associates, LLC   17201 Alder Court   Eau Claire, WI 54601 Phone: 715.832.5680   Fax: 715.832.5668   www.mepassociates.com MEP PROJECT NO.: G09-17-04				U.S. Department of Veterans Affairs		Approved: Project Director				IRON MOUNTAIN, MICHIGAN		Building Number	
	ADDENDUM 1		10/30/2018										FULLY SPRINKLERED		Location		No. 1	
	Revisions:		Date:												Issue Date		Drawing Number	
															OCTOBER 30, 2018		A100.5	
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