

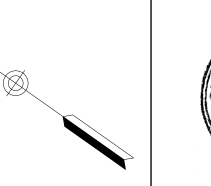


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Mechanical Systems Engineers

Royal River Center, Unit #10 10 Forest Falls Drive, Yarmouth, ME 04096 T. 207.846.1441 F. 207.846.1443

942 Washington Street Bath, ME 04530

GENERAL NOTES

1. All interior brick walls scheduled to remain exposed and all structural framing members including joists, beams, columns, and decking shall be sandblasted and coated with a clear sealer. Typical at all floors except for the 5th floor where sand blasting of all framing elements except columns is not required. No sandblasting work is required at the basement. Samples of blasting and finish will be required for owner review and approval prior to proceeding with work.

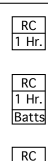
2. Existing floor decking at first floor to remain as is unless specifically scheduled for new flooring in the finish schedule. Areas of first floor scheduled for new flooring shall receive 1 layer of 1/2" plywood underlayment.

		REV #	DATE	DESCRIPTION	
Becker Structural Engineers, Inc. 75 York Street, Portland, ME 04101	Winton Scott Architects, PA 5 Milk Street, Portland, ME 04101 207.774.4811 www.wintonscott.com				Renovations To:
T. 207.879.1838 F. 207.879.1822 www.beckerstructural.com					

FIRST FLOOR PLAN

1/8" = 1'-0"

LEGEND



Room to have 1 hr. rated ceiling: 2 layers of 5/8" Type 'X' GWB over resilient channels attached to underside of existing structure

Room to have 1 hr. rated ceiling: 2 layers of 5/8" Type 'X' GWB over resilient channels attached to underside of existing structure w/ mineral wool batts between joists.

Room to have 2 hr. rated ceiling: 2 layers of 5/8" Type 'X' GWB over resilient channels over 1 layer 5/8" Type 'X' attached to underside of exist'g structure.



2 Hr.

Room to have 2 hr. rated ceiling: 2 layers of 5/8" Type 'X' GWB over resilient channels over 1 layer 5/8" Type 'X' attached to underside of exist'g structure w/ mineral wool batts between joists.

EXAMPLE Rated partition - See partition types on Sht. A6.1 for Rating

PERMIT SET - NOT FOR CONSTRUCTION

BERLAND COLD STORAGE BUILDING Merrill's Wharf, Portland, Maine



FIRST FLOOR