

- 1. REMOVE INTERIOR WALLS AS SHWON COMPLETE WITH BASE, DOORS AND FRAMES TYPICAL
- 2. NOT USED
- 3. REMOVE PLUMBING FIXTURES AND ASSOCIATED PIPING BACK TO MAIN; CAP AND FINISH TO PRPARE SURFACE FOR INSTALLATION OF NEW FINISH
- 4. REMOVE ALL COLUMN WRAP FRAMING AND FINISHES; PREPARE COLUMN FOR NEW FIRE RATING TREATMENT AND
- FINISH 5. REMOVE EXISTING RADIATORS AND ASSOCIATED PIPING BACK TO MAIN; CAP AND PREPARE SURFACE FOR NEW FINISH -
- TYPICAL 6. REMOVE WINDOW SASH AND TRACKS BACK TO FRAME; PREPARE EXISTING FRAME FOR INSTALLATION OF NEW WINDOW
- 7. REMOVE BUILT IN BASE AND/OR WALL CABINETS
- 8. REMOVE SOFFIT COMPLETE WITH FRAMING

9.	REMOV CEILING
10.	REMOV
11.	REMOV AND FR
12.	CUT SH MECHA
13.	REMOV
14.	REMOV
15.	REMOV

OVE EXISTING STEEL FRAME AND WOOD STAIR COMPLETE WITH RAILS AND BUILT-IN CABINETS; INFILL FLOORING/ IG ASSEMBLY TO MATCH ADJACENT IN PREPARATION FOR INSTALLATION OF THE NEW FINISHES OVE EXISTING STAIR COMPLETE WITH FRAME AND RAILING

OVE PORTION OF MASONRY WALL BELOW WINDOW SILL. PREPARE OPENING FOR INSTALLATION OF NEW DOOR RAME

SHOWN PORTION EXISTING GAS PIPE AND LOWER TO ENTER THE BUILDING BELOW THE PROPOSED DECK - BY ANICAL CONTRACTOR

OVE EXISTING BOLLARD; PATCH AT REMOVAL TO MATCH EXISTING

OVE DOOR AND FRAME COMPLETE; PATCH AT REMOVALS AND PAINT TO MATCH EXISTING ADJACENT SURFACES OVE EXISTING LOUVER; PREPARE OPENING FOR NEW WALL INFILL TO MATCH EXISTING - 1HR RATED

16. REMOVE DOOR; PATCH FRAME AT REMOVALS TO MATCH ADJACENT SURFACES; PAINT TO FINISH

17. REMOVE VAULT DOOR AND RELOCATE IN THE BUILDING AT OWNER'S DIRECTIONS. FRAME SHALL REMAIN IN PLACE



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Architecture / Planning Preservation Architecture Interior Architecture





Structural Engineer Strucutral Integrity Consulting Engineers, Inc.

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Portland, Maine

First Floor **Demolition Plan**

1/4" = 1'-0"

D 1.1

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