							DOOR S	CHEDULE				
Door						Frame		Hrdware	Miscellan eous	Remarks		
No.	Width	Height	Thick.	Materal	Туре	Finish	Insul	Material	Туре	No. Set	Rating	
1-1	3'-0"	6'-8"			ETR							Existing door to remain, new accessible hardware
1-2	2'-6"	6'-10"			ETR							Existing door to remain, new accessible hardware
1-3	2'-6" (2)	6'-8"	1 3/8"	Wd	Α	Pnt	No	Wd	Wd	PD		
1-4	2'-6" (2)	6'-8"	1 3/8"	Wd	Α	Pnt	No	Wd	Wd	PS		
1-5	2'-6" (2)	6'-8"	1 3/8"	Wd	Α	Pnt	No	Wd	Wd	PS		
1-6	5'-0"	7'-6"			ETR							Existing pocket door to remain
1-7	3'-0"	7'-6"			ETR							Existing door to remain, new accessible hardware
1–8	3'-0"	6'-8"	1 3/8"	Wd	А	Pnt	No	Wd	Wd	PD		
1-9	3'-0"	6'-8"	1 3/8"	Wd	A	Pnt	No	Wd	Wd	PD		
1-10	2'-6" (2)	6'-8"	1 3/8"	Wd	Α	Pnt	No	Wd	Wd	PD		

DOOR AND FRAME NOTES

- 1. All doors shall be located 3" off adjacent wall except where noted or dimensioned
- 2. All door thickness to be 1 3/4" unless noted otherwise
- 3. Provide minimum of 20 ga. double studs (or double wood studs) at all door jambs.
- 4. All floor material transitions shall occur under door in closed position
- 5. All door hardware shall meet ADA. Handles, pulls and latches shall be lever style. When sliding doors are fully opened (if specified), operating hardware shall be exposed and usable from both sides.
- 6. Provide wall-mounted door stops at all door openings opening against adjacent wall or door. Provide solid wood blocking at all locations of wall mounted door stops.
- 7. Provide floor mounted doors stops at all doors where wall stops are not appropriate.

	Materal	Туре	Finish	Insul	Material	Туре	No. Set	Rating	
		ETR							Existing door to remain, new accessible hardware
		ETR							Existing door to remain, new accessible hardware
	Wd	A	Pnt	No	Wd	Wd	PD		
	Wd	A	Pnt	No	Wd	Wd	PS		
	Wd	Α	Pnt	No	Wd	Wd	PS		
		ETR							Existing pocket door to remain
		ETR							Existing door to remain, new accessible hardware
	Wd	Α	Pnt	No	Wd	Wd	PD		
	Wd	Α	Pnt	No	Wd	Wd	PD		
	Wd	Α	Pnt	No	Wd	Wd	PD		
	HARD	WARE A	BBREVIAT	IONS		ABBF	REVIATION	IS	
	BC	BC Ball Catch BD Barn Door			AL Aluminum		ium		
	BD				Clsr	Closer			
	BF		Bi-Fold			Ex	Existin	g	

Hrdware

Smoke

Thick

Magnetic Hold Open

Obscure Glass, Tempered

ABBREVIATIONS

Smoke Seal Frame

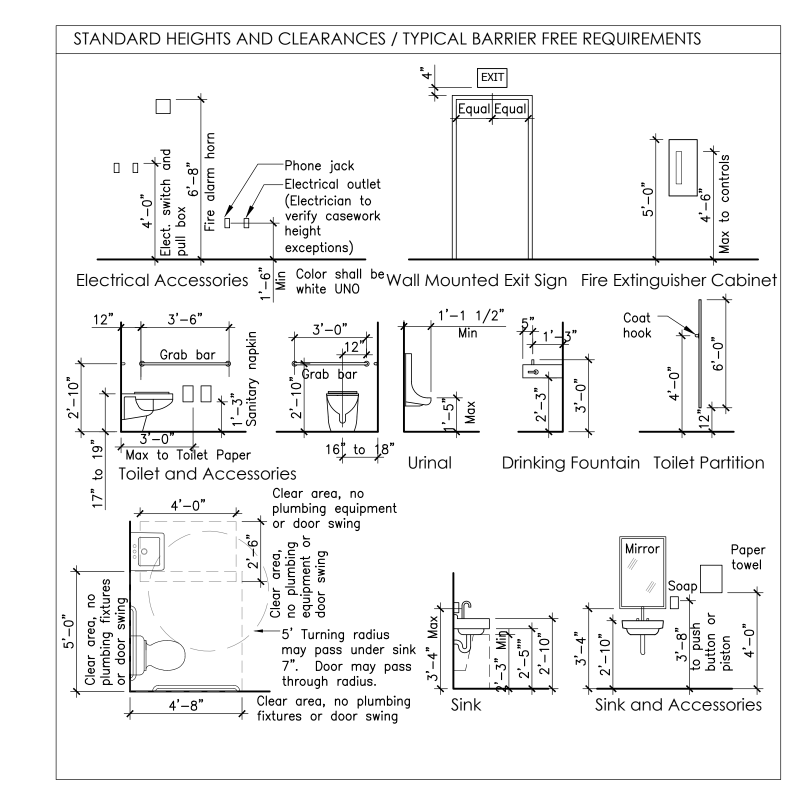
Hollow Metal

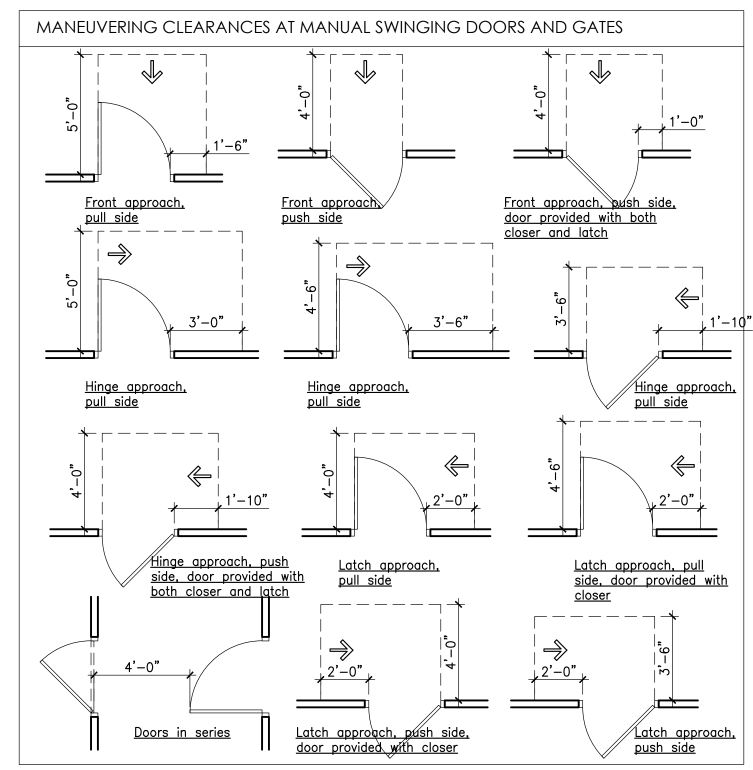
Paint

Prefinished

Thickness

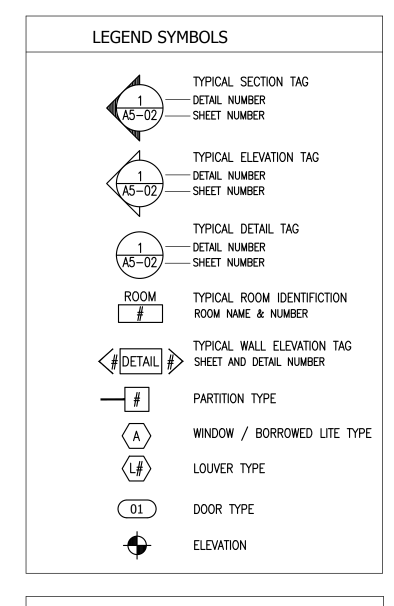
Weatherstriping





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<u>Revisions</u>



DRAWING LIST

- Schedules, General notes, & Abbreviations Life and Safety Plan
- Proposed and Existing First Floor Plans
- Reflected Ceiling & Fixtures Plan

GENERAL NOTES

1. All work included in these drawings and specifications shall conform to all state, national, and other codes and ordinances.

Dead Bolt

Door Pull

Entry Lock

Multi-point French Door Lock

ADA Pocket Door pull

Panic Hardware

Privacy Lock Lever

Passage Set Lever

Screen Door HW

Remote Control Opener

Push Plate

- 2. Not Used
- 4. General contractor shall verify all dimensions and report any discrepancies to the architect before proceeding with work. Do not scale drawings, work from dimensions only.

5. The General Contractor shall obtain approval from the

- owner for staging areas and hours of allowable work times. 6. Provide appropriate reinforcing within partitions for support of all grab bars, shelving brackets, cabinets, door frames, water coolers, cubbies, fire extinguishers, lighting, and other wall mounted equipment or appliances indicated in documents.
- 7. All doors shall be located a minimum of 3" (wall to frame) off adjoining stud walls, except where noted or dimensioned otherwise.
- 8. Not Used
- 10. Provide ADA insulation under sinks at exposed pipes. 11. All exposed pipes and conduits shall be painted, color to be chosen by Owner.
- 12. All exposed structure shall be painted, color to be chosen by Owner.
- 13. All gypsum wall board within 3'-0" of plumbing fixtures shall be moisture resistant. 14. Before penetrating or otherwise modifying joists, beams, or
- other structural members, consult with the Architect on maximum size and location of penetrations.
- 15. Provide double studs at all door frames over 3'-0" wide. 16. All materials in this building shall be new and not previously used, unless noted as "Existing to be relocated."
- 17. Not Used
- 19. Location of every exit shall be clearly indicated by exit signs placed, if required, at an angle with the exit opening. Install directional signs to serve as guides form all portions of the corridor or floor.

APPLICABLE CODES

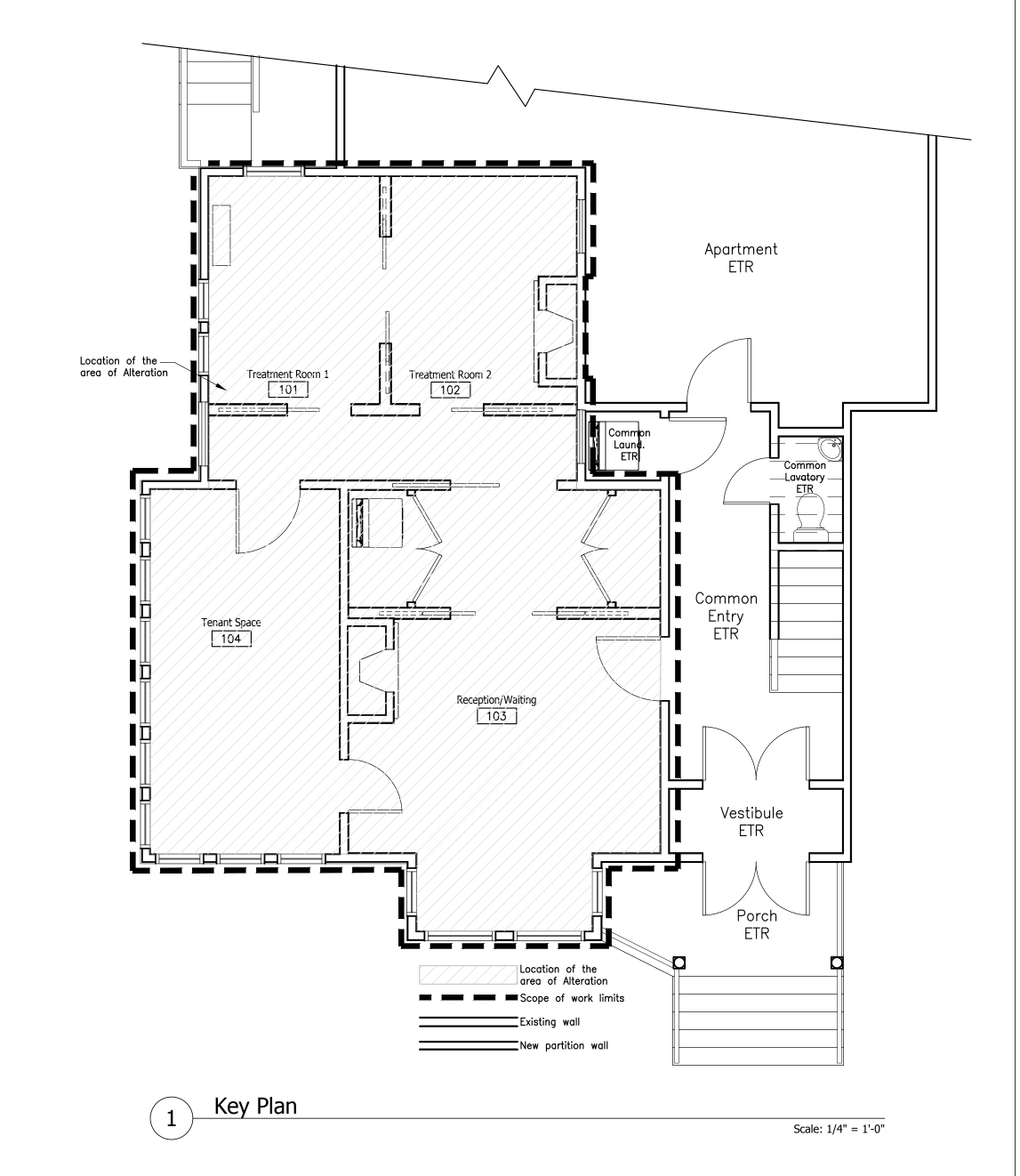
International Building Code, 2009 NFPA 101, Life Safety Code, 2006 Uniform Plumbing Code

ASHRAE 90.1 - 2007 Energy Standards for Buildings except Low-Rise Residential ASHRA 62.1 - 2007 Ventilation for Acceptable Indoor Air Quality 2009 International Energy Conservation Code

Plumbing, Mechanical, and Electrical, shall be design/build and shall meet all applicable codes.

Acoustical Tile Preparation Above Finished Floor Pounds per Square Foot Alternate PSI Pounds per Square Inch Glass Pressure Treated Alum Aluminum Gypsum Wallboard AΡ Access Panel Gypsum Arch Quarry Tile Architect High Density BD Radius, Riser Board Bituminous Hollow Core Roof Drain Building Recreation Hollow Metal Rect Blocking Rectangular Btw Between Ref Horizontal Reference Req Reinf Heating Required Cab CB CF Cabinet Reinforcing Heating/Ventilation/Air Catch Basin Rev Conditioning Revised, Revision Cubic feet Room Hot Water CJ Control Joint Rough Opening Hydrant RWB Clo Rubber Wall Base Clg CMU Include, Including Concrete Masonry Unit ID South Inside Diameter Co Col Cleanout San Sanitary Inch Solid Core Column Insul Insulate, Insulating Conc Storm Drain Concrete Interior Const Construction Square Foot Invert Continue, Continuous Sht Sim Coord Coordinate Similar Janitor's Closet Spec STC CT Specification Ceramic Tile Joint CUH Sound Transmission Cabinet Unit Heater CW Cold Water Coefficient Laminated Std Cubic Yard Standard Lavatory Steel LCC Lead Coated Copper Storage Sto Dens Armor Plus Linear Foot Susp Double Suspended Linear Drinking Fountain Tread Dia Diameter Maximum Diag Dim Tel Telephone Diagonal Mech Mechanical Temp T&G Dimension Temperature, Tempered Manufacturer Down Tongue and Groove Manhole Dwg Drawing Thickness Miscellaneous Top of Masonry Opening Television Moisture Resistant Each Typical Mounted Exhaust Fan Mounting EJ **Expansion Joint** Underwriters Laboratories Metal Elev Elevation Util Utility Elec Electrical VCT Vinyl Composite Tile Eq Eaual Nat Natural Vent Exam Examination Ventilation NIC Not in Contract Vert Vest Ex, Exist Vertical Number Expansion Vestibule Not to Scale Vinyl Wall Base Ext VWB Exterior On Center Fire Alarm Pull Station West, Width Outside Diameter FB0 Furnished by Owner With Opposite Hand FC0 Floor Cleanout Washer / Dryer W/D FD Floor drain Water Closet Plate FDN Foundation Wd Wood PLam Plastic Laminate FEC Fire Extinguisher Cabinet W/O Plywd Without Plywood Fin Finish Welded Wire Mesh Paint WWM Flr Floor Poly Polyethylene Ft (') Foot XPS Pre-finished Extruded Polystyrene Ftg Footing

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



Health Resonates

773 Congress Street Portland, Maine



Job Number: 17.026 Date: 09.27.17 Scale: As Noted

Drawing Title:

Key Plan, Schedules, & General Notes

Issue for

Permit

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