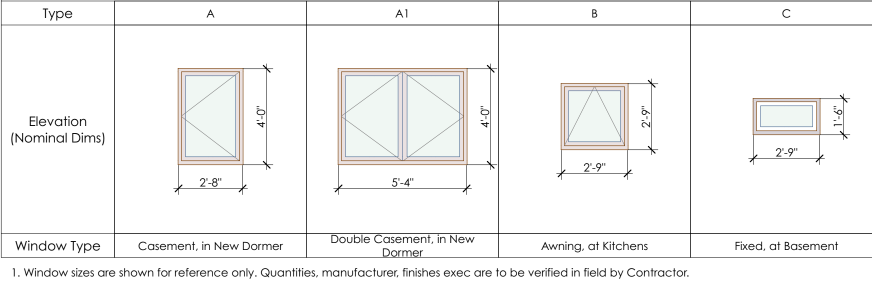
NEW WINDOW SCHEDULE

Туре	Qty	Туре	Nominal Size		Rough Opening	Sill	Manufacturer	Material/Color	Notes
			Width	Height	Height	•			
А	1	Casement, in New Dormer	2'-8''	4'-0''	7'-6''	3'-6"	TBD By Contractor, Typ		Verify RO with chosen manufactrer, typ all windows
A1	1	Double Casement, in New Dormer	5'-4''	4'-0''	7'-6''	3'-6"	TBD By Contractor, Typ		
В	2	Awning, at Kitchens	2'-9''	2'-9''	7'-3 ^{1/2} "	4'-6 ^{1/2} "			Verify Header Height in Field
С	4	Fixed, at Basement	2'-9''	1'-6''	6'-10''	5'-4''			
	8								

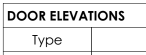
WINDOW ELEVATIONS

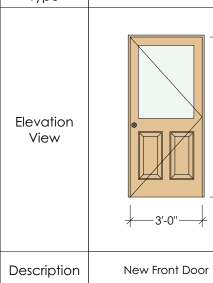


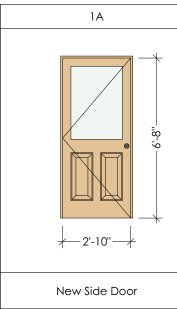
2. Provide Safety Glazing in all hazardous locations as required by code, including, but not limited to glazing in swinging doors, glazing surrounding showers, glazing with exposed bottom edges less than 18" above the floor but greater than 9 sf in size, etc. Refer

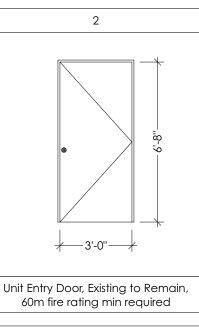
to IBC 2406. 3. Windows on the plan marked as "ETR" are Existing to Remain

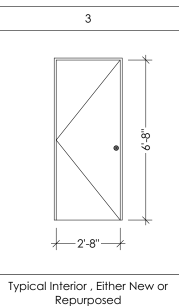
DOOR SCHEDULE Type Qty Nom. Size Fire Rating Material Manufacturer Notes Description 1 1 New Front Door 3'-0''x6'-8'' Solid Core Wood TBD By Contractor, Typ Steel or Fiberglass 1A 1 New Side Door 2'-10''x6'-8'' vith Lites Unit Entry Door, Existing to Remain, Per Table 715.4. If existing door does not meet min fire rating, replace with 60m Min (Verify 3'-0''x6'-8'' 2 3 Existing To Remain 60m fire rating min required new fire rated door Existing To Remain) 3 12 Typical Interior , Either New or Repurposed Solid Core Wood if Verify Extent of Door Replacement 2'-8"x6'-8" Approximate Average size of existing door leafs, VIF New, or Existing with Owner 4 2 New Bifold, at Closet 4'-0''x6'-8'' Wood, Louvered 1'-6"x6'-8" 5 3 New Linen Closet Wood, Louvered Steel or Fiberglass 1 New Basement Door 3'-0"x6'-8" 6 with Lites 7 3 New Back Patio Door 3'-0''x6'-8'' Back Stair Door, Existing to Remain, 60m Min (Verify Per Table 715.4. If existing door does not meet min fire rating, replace with 2'-8"x6'-8" 8 3 Existing To Remain 60m fire rating req'd Existing To Remain) new fire rated door 29

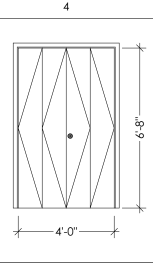




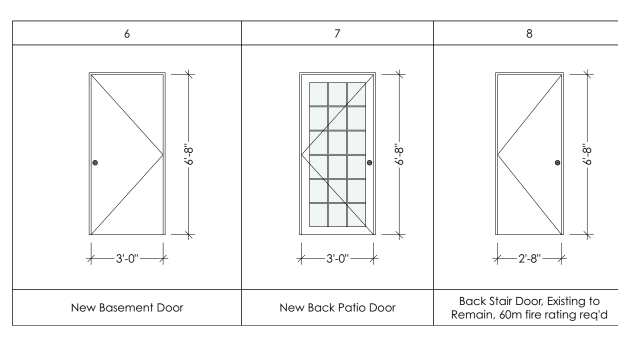








New Bifold, at Closet



1. Door manufacturer, finishes etc are to be verified by Owner

2. Provide Safety Glazing in hazardous locations as required by code. 3. Door hardware to be determined by Contractor.

4. For Type "3" Doors, the Contractor may reuse existing door leafs salvaged during demolition as necessary to achieve required

quantity.

5. Doors marked as "ETR" are Existing to Remain 6. Verify in field all existing Rough Openings where new doors are to be installed in existing rough openings.

PERMIT SET NOTES

- This Drawing Set constitutes an application for building permit with the City of Portland. All work to be in accordance with local building codes including, but not limited to, MUBEC (Maine Uniform Building and Energy Codes), IBC 2009 as well as Chapter 6 of Portland City Ordinance.
- 2. All dimensions to new walls are from stud-to-stud.
- 3. <u>MEP:</u> Mechanical, Electrical and Plumbing work is to be design build by the Contractor. The Architect has made basic assumptions for size and space requirements and locations for incoming service. Contractor is to review and bring to the Architect's attention if additional information is required. Contractor is to review scope of work with local building department before commencing work.
- 4. <u>Fire Alarm and Smoke Detection:</u> Refer to Life Safety Sheets for locations, Fire Alarm shop drawings are to be provided for separate permit by the fire alarm subcontractor.
- Contractor/Owner.

