

## City of Portland, Oregon - Bureau of Development Services

1900 SW Fourth Avenue • Portland, Oregon 97201 | 503-823-7300 | www.portland.gov/bds



# Permit Revision Submittal Requirements and Application

A Permit Revision is required when there are proposed changes to the project after the permit has been issued. This may arise due to discrepancies between the city-approved permit drawings and actual field conditions, or the customer has changed their mind about an aspect of the project. In all cases, a revision to the existing permit must be submitted, reviewed and approved.

### Minimum Submittal Requirements (check all boxes and sign below):

- □ A copy of this application.
- □ One PDF copy of plans for electronic submittals or three copies for paper submittals.
- □ All plans must clearly reflect the proposed change(s). Changes must be bubbled.
- Drawings and calculations must be stamped and signed by the Architect and/or the Engineer of Record, if applicable.
- Project narrative for extensive revisions.
- One PDF copy of calculations and other supporting documents for electronic submittals or two copies for paper submittals.
- Copy of Inspector's correction notice, if the revision is due to an inspection correction. One PDF copy for electronic submittals and two copies for paper submittals.

#### **Applicant Information:**

Applicant Name	
Street Address	City/State/ZIP
Email	Phone
Value of Proposed Revision	Issued Permit #
Job Site Address	City/State/ZIP

#### Description of Revision

The changes include revising the rating of doors types 3 and 5 from 1 hour to 20 minutes. Code requires 20 minutes not 1 hour for these. Also revises wall types B and C, 1/2" gypsum board is code in lieu of 5/8"

Applicant Signature	Date 1/	/03/2023

#### Fees:

An invoice with permit fees will be sent to the applicant once minimum submittal requirements have been verified. Permit Revisions are subject to fees associated with plan review, processing and any increase in project value.

The Bureau of Development Services fee schedule is on the BDS web site: www.portlandoregon.gov/bds/article/102792

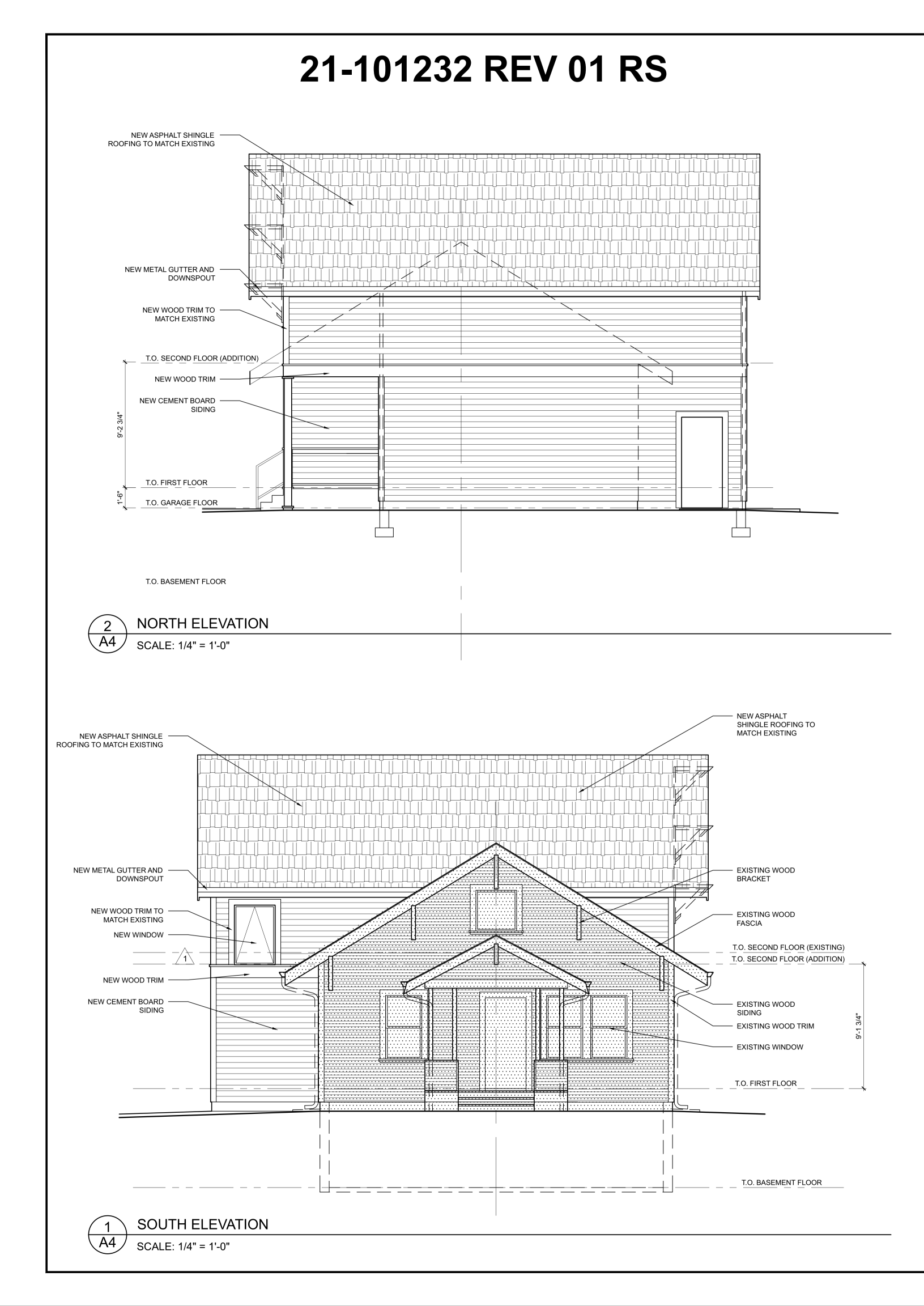
#### **Helpful Information:**

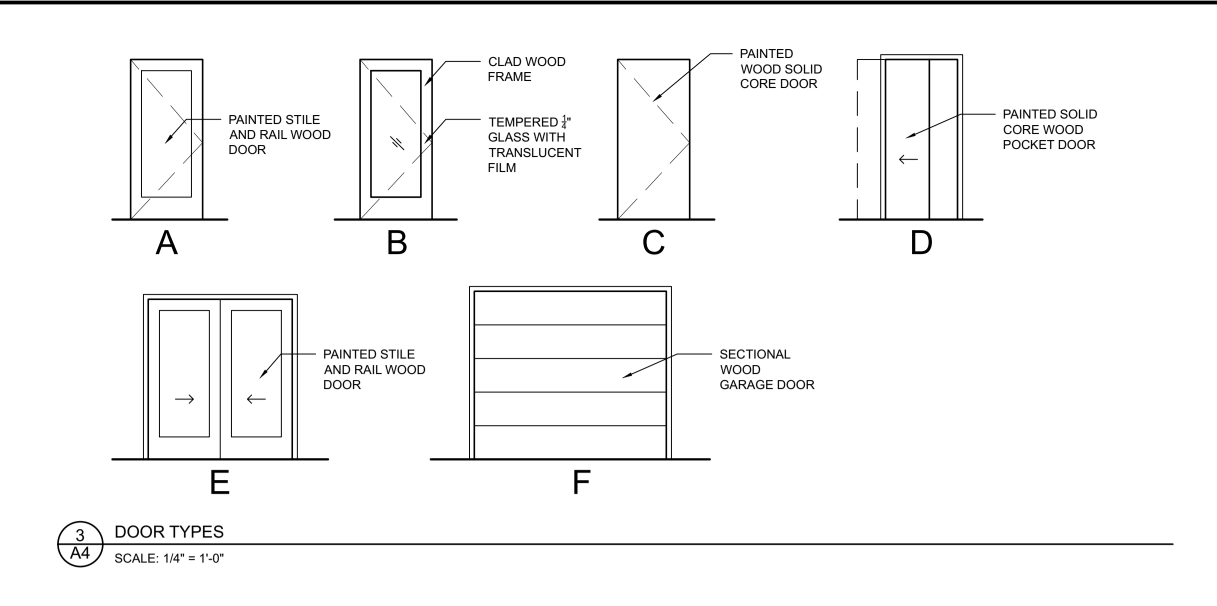
Bureau of Development Services |City of Portland, Oregon 1900 SW 4th Avenue, Portland, OR 97201 For Hours Call 503-823-7310 or visit www.portlandoregon.gov/bds

#### Important Telephone Numbers:

BDS main number	503-823-7300
DSC automated information line	503-823-7310
Building code information	503-823-1456
BDS 24-hour inspection request line	503-823-7000
Residential information for one- and two-family dwelling	503-823-7388
General Permit Processing and Fee Estimate info	503-823-7357
Zoning Information Line	503-823-7526
City of Portland TTY	503-823-6868

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MARK	QUANT	SIZE			TYPE	MATERIAL	FINISH	HARDWARE GROUP	HINGE SET	RATING	COMMENTS
		WIDTH	HEIGHT	THICK							
1	1	3'-0"	6'-8"	0'-1 3/4"	В	WD	PTD	VERIFY	3 BUTT	2	EXTERIOR ENTRY DOOR
2	1	9'-0"	7'-0"	-	F	WD	PTD	VERIFY	-		SECTIONAL GARAGE DOOR
3	1	2'-8"	6'-8"	0'-1 3/4"	А	WD	PTD	VERIFY	3 BUTT	20 MIN.	EXTERIOR DOOR
4	2	3'-0"	6'-8"	0'-1 3/4"	А	WD	PTD	VERIFY	3 BUTT		EXTERIOR DOOR
5	2	2'-8"	6'-8"	0'-1 3/4"	С	WD	PTD	VERIFY	3 BUTT	{ 20 MIN. }	INTERIOR DOOR
6	1	7'-6"	6'-8"	0'-1 3/4"	E	WD	PTD	VERIFY	-		SLIDING WOOD CLOSET DOOR - THREE LEAVES
7	3	5'-0"	6'-8"	0'-1 3/4"	E	WD	PTD	VERIFY	-		SLIDING WOOD CLOSET DOOR - TWO LEAVES
8	3	2'-8"	6'-8"	0'-1 3/4"	А	WD	PTD	VERIFY	3 BUTT		INTERIOR DOOR
9	1	2'-0"	V.I.F.	0'-1 3/4"	С	WD	PTD	VERIFY	3 BUTT		INTERIOR DOOR
10	1	3'-0"	6'-8"	0'-1 3/4"	С	НМ	PTD	VERIFY	3 BUTT		HOLLOW METAL DOOR AND FRAME EXTERIOR ENTRY DOO
11											NOT USED

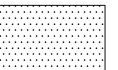
	WINDOW SCHEDULE							
		SIZE			MANUFACTURER / MODEL	REMARKS		
MARK	QUANT	WIDTH	HEIGHT	T.O. WINDOW				
1	1	2'-0"	3'-0"	6'-8"	CLAD WOOD DOUBLE HUNG WINDOW (MARVIN SIGNATURE ULTIMATE COLLECTION)	"STONE WHITE" EXTERIOR COLOR, PRIMED INTERIOR FINISH, PAINT IN FIELD		
2	2	2'-6"	3'-6"	6'-10 1/2"	CLAD WOOD DOUBLE HUNG WINDOW (MARVIN SIGNATURE ULTIMATE COLLECTION)	"STONE WHITE" EXTERIOR COLOR, PRIMED INTERIOR FINISH, PAINT IN FIELD		
3	3	3'-0"	5'-11 1/2"	6'-8"	CLAD WOOD DOUBLE HUNG WINDOW (MARVIN SIGNATURE ULTIMATE COLLECTION)	"STONE WHITE" EXTERIOR COLOR, PRIMED INTERIOR FINISH, PAINT IN FIELD <b>EGRESS</b> <b>UNIT</b> , PROVIDE WINDOW OPERATING CONTROL DEVICE TO MEET ASTM F2090 REQUIREMENTS		
4	2	5'-5 1/4"	5'-11 1/2"	6'-8"	CLAD WOOD DOUBLE HUNG WINDOW (MARVIN SIGNATURE ULTIMATE COLLECTION)	"STONE WHITE" EXTERIOR COLOR, PRIMED INTERIOR FINISH, PAINT IN FIELD <b>EGRESS</b> <b>UNIT</b> , PROVIDE WINDOW OPERATING CONTROL DEVICE TO MEET ASTM F2090 REQUIREMENTS		
5	1	3'-0"	4'-4"	4'-0"	CLAD WOOD AWNING WINDOW (MARVIN SIGNATURE ULTIMATE COLLECTION)	"STONE WHITE" EXTERIOR COLOR, PRIMED INTERIOR FINISH, PAINT IN FIELD		

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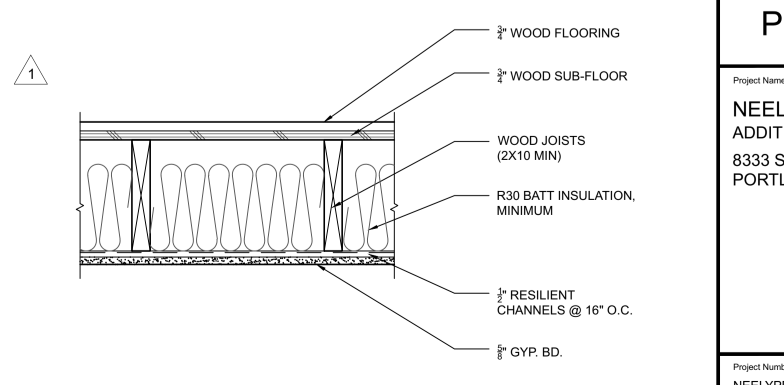
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# ELEVATION NOTES:

- 1. CONTRACTOR SHALL VERIFY ALL DIMENSION IN FIELD. NOTIFY ARCHITECT AND OWNER OF ANY UNEXPECTED CONDITIONS.
- 2. PATCH AND REPAIR ALL EXISTING SURFACES TO MATCH ADJACENT NEW AND EXISTING SURFACES.
- 3. REMOVE EXISTING WOOD SIDING AND SHEATHING AT NEW CONSTRUCTION. SALVAGE EXISTING CEDAR SHINGLES FOR RE-USE. REINSTALL TO COVER NEW SHEATHING.PROVIDE NEW SHINGLES TO MATCH WHERE REQUIRED. DO NOT REINSTALL DAMAGED SHINGLES. PROVIDE WEATHER BARRIER UNDER SHINGLES AT THESE LOCATIONS.
- 4. CONTRACTOR SHALL EVALUATE THE CONDITION OF THE EXISTING CEDAR SHINGLES ON THE EXISTING ROOF. PROVIDE OPTION FOR CLEANING EXISTING CEDAR SHINGLES, AND RE-APPLYING STAIN TO PROVIDE UNIFORM COLOR.
- 5. NEW WOOD SIDING AND CEDAR SHINGLES SHALL MATCH EXISTING CEDAR SHINGLES.



DOT HATCHED AREAS INDICATE EXISTING CONSTRUCTION TO REMAIN. THESE AREAS SHALL BE PROTECTED DURING CONSTRUCTION.



CEILING ASSEMBLY 1 HOUR ASSEMBLY, STC 48, IIC 66, UL DES L514 SCALE: 1 1/2" = 1'-0"

