DISPLAY THIS CARD ON PRINCIPAL FRONTAGE OF WORK





This is to certify that

Located at

535 STEVENS AVE

CBL: 135 A002001

FISHER TIMOTHY R & KAREN D FISHER JTS

PERMIT ID: 2017-00008 **ISSUE DATE:** 03/10/2017

has permission to Add dormer to expand/renovate master bathroom

provided that the person or persons, firm or corporation accepting this permit shall comply with all of the provisions of the Statues of Maine and of the Ordinances of the City of Portland regulating the construction, maintenance and use of the buildings and structures, and of the application on file in the department.

Notification of inspection and written permission procured before this building or part thereof is lathed or otherwise closed-in. 48 hour notice is required. A final inspection must be completed before this building or part thereof is occupied. If a certificate of occupancy is required, it must be procured prior to occupancy.

Fire Department

N/A

/s/ Brian Stephens

Fire Official

Building Official

THIS CARD MUST BE POSTED ON THE STREET SIDE OF THE PROPERTY THERE IS A PENALTY FOR REMOVING THIS CARD

Approved Property Use - Zoning Single family Building InspectionsUse Group: RType:Single Family DwellingThird FloorMUBEC/IRC-2009

BUILDING PERMIT INSPECTION PROCEDURES Please call 874-8703 or email: buildinginspections@portlandmaine.gov

Check the Status of Permit or Schedule an Inspection at http://www.portlandmaine.gov/planning/permitstatus.asp

With the issuance of this permit, the owner, builder or their designee is required to provide adequate notice to the City of Portland Inspections Division for the inspections listed below. Appointments must be requested 48 to 72 hours in advance. The inspection date will need to be confirmed by this office.

- Please read the conditions of approval that are attached to this permit.
- Permits expire in 6 months if the project is not started or ceases for 6 months.
- If the inspection requirements below are not followed, then additional fees may be incurred due to the issuance of a "Stop Work Order" and subsequent release to continue.
- Per Section 107.3.1 of the Maine Uniform Building and Energy Code (MUBEC), one set of printed approved stamped construction documents will be kept at the site of work and open to inspection by building officials.

REQUIRED INSPECTIONS:

Electrical Close-in Close-in Plumbing/Framing Final - Electric Final Inspection

The project cannot move to the next phase prior to the required inspection and approval to continue.

If the permit requires a certificate of occupancy, it must be paid and issued to the owner or designee before the space may be occupied.

369 Congress street, 04101 Tel. (201) 874-8703, FAX: (201) 874-8718 Tepposed Use: Tepposed Use: Proposed Use: Add dormer to expand/renovate master bathroom Add dormer to expand/renovate master bathroom Add dormer to expand/renovate master bathroom Note: Reviewer: Christina Stacey Approval Date: 02/08/2017 10 This property shall remain a single family dwelling. Any change of use shall require a separate permit application for review and approval. Proposed Viewer: Brian Stephens Approval Date: 03/10/2017 Note: Ok to Issue: Image: Image: Image: Image: 1mage: 1) Hardwired photoelectric interconnected battery backup smoke detectors shall be installed in all sleeping rooms, protecting outside these rooms, and on every level. Image: Image:<	City of Portland, Maine - Building or Use Permit			Permit No:	Date Applied For:	CBL:		
Same: Single Family Add dormer to expand/renovate master bathroom Dept: Zoning Status: Approved w/Conditions Reviewer: Christina Stacey Approval Date: 02/08/2017 Note: R-5 zone Conforming to lot area/DU but appears non-conforming to front setback. Use §14-436(b) - upper story expansion not to exceed 80% of 1st floor footprint of 1,877 sf = 1,501 sf max allowed. Proposed expansion	•		4-8716	2017-00008	01/03/2017	135 A002001		
Dept: Zoning Status: Approved w/Conditions Reviewer: Christina Stacey Approval Date: 02/08/2017 Note: R-5 zone Ok to Issue: Image: Conforming to for area/DU but appears non-conforming to front setback. Use §14-436(b) - upper story expansion not to exceed 80% of 1st floor footprint of 1,877 sf = 1,501 sf max allowed. Proposed expansion <12 sf - 0K Conditions: 1) This property shall remain a single family dwelling. Any change of use shall require a separate permit application for review and approval. 2) This property shall remain a single family dwelling. Any change of use shall require a separate approval before starting that work. Dept: Building Inspecti Status: Approved w/Conditions Reviewer: Brian Stephens Approval Date: 03/10/2017 Note: Ok to Issue: Image: Conditions: Image: Conditions: Image: Conditions: 1) Hardwired photoelectric interconnected battery backup smoke detectors shall be installed in all sleeping rooms, protecting outside these rooms, and on every level. The same is required for existing buildings undergoing alterations, hard wired to the electrical system. Interconnection is required, where permanent wiring is feasible, which shall be verified upon inspection. 2) Carbon Monoxide (CO) alarms shall be installed in each area within or giving access to sleeping rooms. That detection must be powered by the electrical service (plug-in or hardwired) in the building and battery. <th>Prop</th> <th>osed Use:</th> <th>Proposed</th> <th colspan="4">osed Project Description:</th>	Prop	osed Use:	Proposed	osed Project Description:				
 Note: R-5 zone Ok to Issue: Conforming to lot area/DU but appears non-conforming to front setback. Use \$14-436(b) - upper story expansion not to exceed 80% of 1st floor footprint of 1,877 sf = 1,501 sf max allowed. Proposed expansion <12 sf - OK Conditions: This property shall remain a single family dwelling. Any change of use shall require a separate permit application for review and approval. This property shall remain a single family dwelling. Any change of use shall require a separate approval before starting that work. Dept: Building Inspecti Status: Approved w/Conditions Reviewer: Brian Stephens Approval Date: 03/10/2017. Note: Ok to Issue: Conditions: Hardwired photoelectric interconnected battery backup smoke detectors shall be installed in all sleeping rooms, protecting outside these rooms, and on every level. The same is required for existing buildings undergoing alterations, hard wired to the electrical service (plug-in or hardwired) in the building and battery. Required minimum height of 6'-8" (finished floor to finished ceiling) at the clearance areas for each of the plumbing fixtures and around the shower head. Insulation shall be installed to the equivalent R-value and windows to the equivalent U-factor for climate zone 6 per the IECC Tables All structural design requirements, changes or upgrades found during the alterations shall be submitted to this office for approval prior to commencement of the work. Separate permits are required for any electrical, plumbing, sprinkler, fire alarm, HVAC systems, heating appliances, including pellet/wood stoves, commercial hood exhaust systems, fire suppression and fuel tarks. Separate plans may need to be submitted for approval prior to commencement of the work. 	Same: Single Family			Add dormer to expand/renovate master bathroom				
 Note: R-5 zone Ok to Issue: Conforming to lot area/DU but appears non-conforming to front setback. Use \$14-436(b) - upper story expansion not to exceed 80% of 1st floor footprint of 1,877 sf = 1,501 sf max allowed. Proposed expansion <12 sf - OK Conditions: This property shall remain a single family dwelling. Any change of use shall require a separate permit application for review and approval. This property shall remain a single family dwelling. Any change of use shall require a separate approval before starting that work. Dept: Building Inspecti Status: Approved w/Conditions Reviewer: Brian Stephens Approval Date: 03/10/2017. Note: Ok to Issue: Conditions: Hardwired photoelectric interconnected battery backup smoke detectors shall be installed in all sleeping rooms, protecting outside these rooms, and on every level. The same is required for existing buildings undergoing alterations, hard wired to the electrical service (plug-in or hardwired) in the building and battery. Required minimum height of 6'-8" (finished floor to finished ceiling) at the clearance areas for each of the plumbing fixtures and around the shower head. Insulation shall be installed to the equivalent R-value and windows to the equivalent U-factor for climate zone 6 per the IECC Tables All structural design requirements, changes or upgrades found during the alterations shall be submitted to this office for approval prior to commencement of the work. Separate permits are required for any electrical, plumbing, sprinkler, fire alarm, HVAC systems, heating appliances, including pellet/wood stoves, commercial hood exhaust systems, fire suppression and fuel tarks. Separate plans may need to be submitted for approval prior to commencement of the work. 								
 Note: R-5 zone Ok to Issue: Conforming to lot area/DU but appears non-conforming to front setback. Use \$14-436(b) - upper story expansion not to exceed 80% of 1st floor footprint of 1,877 sf = 1,501 sf max allowed. Proposed expansion <12 sf - OK Conditions: This property shall remain a single family dwelling. Any change of use shall require a separate permit application for review and approval. This property shall remain a single family dwelling. Any change of use shall require a separate approval before starting that work. Dept: Building Inspecti Status: Approved w/Conditions Reviewer: Brian Stephens Approval Date: 03/10/2017. Note: Ok to Issue: Conditions: Hardwired photoelectric interconnected battery backup smoke detectors shall be installed in all sleeping rooms, protecting outside these rooms, and on every level. The same is required for existing buildings undergoing alterations, hard wired to the electrical service (plug-in or hardwired) in the building and battery. Required minimum height of 6'-8" (finished floor to finished ceiling) at the clearance areas for each of the plumbing fixtures and around the shower head. Insulation shall be installed to the equivalent R-value and windows to the equivalent U-factor for climate zone 6 per the IECC Tables All structural design requirements, changes or upgrades found during the alterations shall be submitted to this office for approval prior to commencement of the work. Separate permits are required for any electrical, plumbing, sprinkler, fire alarm, HVAC systems, heating appliances, including pellet/wood stoves, commercial hood exhaust systems, fire suppression and fuel tarks. Separate plans may need to be submitted for approval prior to commencement of the work. 								
 Note: R-5 zone Ok to Issue: Conforming to lot area/DU but appears non-conforming to front setback. Use \$14-436(b) - upper story expansion not to exceed 80% of 1st floor footprint of 1,877 sf = 1,501 sf max allowed. Proposed expansion <12 sf - OK Conditions: This property shall remain a single family dwelling. Any change of use shall require a separate permit application for review and approval. This property shall remain a single family dwelling. Any change of use shall require a separate approval before starting that work. Dept: Building Inspecti Status: Approved w/Conditions Reviewer: Brian Stephens Approval Date: 03/10/2017. Note: Ok to Issue: Conditions: Hardwired photoelectric interconnected battery backup smoke detectors shall be installed in all sleeping rooms, protecting outside these rooms, and on every level. The same is required for existing buildings undergoing alterations, hard wired to the electrical service (plug-in or hardwired) in the building and battery. Required minimum height of 6'-8" (finished floor to finished ceiling) at the clearance areas for each of the plumbing fixtures and around the shower head. Insulation shall be installed to the equivalent R-value and windows to the equivalent U-factor for climate zone 6 per the IECC Tables All structural design requirements, changes or upgrades found during the alterations shall be submitted to this office for approval prior to commencement of the work. Separate permits are required for any electrical, plumbing, sprinkler, fire alarm, HVAC systems, heating appliances, including pellet/wood stoves, commercial hood exhaust systems, fire suppression and fuel tarks. Separate plans may need to be submitted for approval prior to commencement of the work. 								
 Conforming to lot area/DU but appears non-conforming to front setback. Use §14-436(b) - upper story expansion not to exceed 80% of 1st floor footprint of 1,877 sf = 1,501 sf max allowed. Proposed expansion <12 sf - OK Conditions: This property shall remain a single family dwelling. Any change of use shall require a separate permit application for review and approval. This permit is being approved on the basis of plans submitted. Any deviations shall require a separate approval before starting that work. Dept: Building Inspecti Status: Approved w/Conditions Reviewer: Brian Stephens Approval Date: 03/10/2017. Note: Ok to Issue: Conditions: Hardwired photoelectric interconnected battery backup smoke detectors shall be installed in all sleeping rooms, protecting outside these rooms, and on every level. The same is required for existing buildings undergoing alterations, hard wired to the electrical system. Interconnection is required, where permanent wiring is feasible, which shall be verified upon inspection. Carbon Monoxide (CO) alarms shall be installed in each area within or giving access to sleeping rooms. That detection must be powered by the electrical service (plug-in or hardwired) in the building and battery. Required minimum height of 6-8" (finished floor to finished ceiling) at the clearance areas for each of the plumbing fixtures and around the shower head. Insulation shall be installed to the equivalent R-value and windows to the equivalent U-factor for climate zone 6 per the IECC Tables All Insulation shall be installed to the equivalent R-value and windows to the equivalent U-factor for climate zone 6 per the IECC Tables All Insulation shall be installed to the equivalent R-value and windows to the equivalent U-factor for climate zone 6 per the IECC Tables All Insulation shall be installed to the equivalent R-value and windows to the equivalent U-factor for climate	De	pt: Zoning Status: Approved w/Conditions Rev	viewer:	Christina Stacey	Approval Da	te: 02/08/2017		
 expansion not to exceed 80% of 1st floor footprint of 1,877 sf = 1,501 sf max allowed. Proposed expansion <12 sf - OK Conditions: This property shall remain a single family dwelling. Any change of use shall require a separate permit application for review and approval. This permit is being approved on the basis of plans submitted. Any deviations shall require a separate approval before starting that work. Dept: Building Inspecti Status: Approved w/Conditions Reviewer: Brian Stephens Approval Date: 03/10/2017. Note: Ok to Issue: Ok to Issue: Conditions: Hardwired photoelectric interconnected battery backup smoke detectors shall be installed in all sleeping rooms, protecting outside these rooms, and on every level. The same is required for existing buildings undergoing alterations, hard wired to the electrical system. Interconnection is required, where permanent wiring is feasible, which shall be verified upon inspection. Carbon Monoxide (CO) alarms shall be installed in each area within or giving access to sleeping rooms. That detection must be powered by the electrical service (plug-in or hardwired) in the building and battery. Required minimum height of 6-8" (finished floor to finished ceiling) at the clearance areas for each of the plumbing fixtures and around the shower head. Insulation shall be installed to the equivalent R-value and windows to the equivalent U-factor for climate zone 6 per the IECC Tables All structural design requirements, changes or upgrades found during the alterations shall be submitted to this office for approval prior to commencement of the work. Separate permits are required for any electrical, plumbing, sprinkler, fire alarm, HVAC systems, heating appliances, including pellet/wood stoves, commercial hood exhaust systems, fire suppression and fuel tanks. Separate plans may need to be submitted for approval as a part of this process. 	No					Ok to Issue: 🗹		
 <12 sf - OK Conditions: 1) This property shall remain a single family dwelling. Any change of use shall require a separate permit application for review and approval. 2) This permit is being approved on the basis of plans submitted. Any deviations shall require a separate approval before starting that work. Dept: Building Inspecti Status: Approved w/Conditions Reviewer: Brian Stephens Approval Date: 03/10/2017 Note: OK to Issue: Conditions: 1) Hardwired photoelectric interconnected battery backup smoke detectors shall be installed in all sleeping rooms, protecting outside these rooms, and on every level. 1) Hardwired photoelectric interconnected battery backup smoke detectors shall be installed in all sleeping rooms, protecting outside these rooms, and on every level. 1) Hardwired photoelectric interconnected battery backup smoke detectors shall be installed in all sleeping rooms, protecting outside these rooms, and on every level. 2) Carbon Monoxide (CO) alarms shall be installed in each area within or giving access to sleeping rooms. That detection must be powered by the electrical service (plug-in or hardwired) in the building and battery. 3) Required minimum height of 6'-8" (finished floor to finished ceiling) at the clearance areas for each of the plumbing fixtures and around the shower head. 4) Insulation shall be installed to the equivalent R-value and windows to the equivalent U-factor for climate zone 6 per the IECC Tables 5) All structural design requirements, changes or upgrades found during the alterations shall be submitted to this office for approval prior to commencement of the work. 6) Separate permits are required for any electrical, plumbing, sprinkler, fire alarm, HVAC systems, heating appliances, including pellet/wood stoves, commercial hood exhaust systems, fire suppression and fuel tanks. Separate plans may need to be submitted for approval as a part of this process								
 Conditions: This property shall remain a single family dwelling. Any change of use shall require a separate permit application for review and approval. This permit is being approved on the basis of plans submitted. Any deviations shall require a separate approval before starting that work. Dept: Building Inspecti Status: Approved w/Conditions Reviewer: Brian Stephens Approval Date: 03/10/2017 Note: Ok to Issue: Conditions: Hardwired photoelectric interconnected battery backup smoke detectors shall be installed in all sleeping rooms, protecting outside these rooms, and on every level. The same is required for existing buildings undergoing alterations, hard wired to the electrical system. Interconnection is required, where permanent wiring is feasible, which shall be verified upon inspection. Carbon Monoxide (CO) alarms shall be installed in each area within or giving access to sleeping rooms. That detection must be powered by the electrical service (plug-in or hardwired) in the building and battery. Required minimum height of 6-8" (finished floor to finished ceiling) at the clearance areas for each of the plumbing fixtures and around the shower head. Insulation shall be installed to the equivalent R-value and windows to the equivalent U-factor for climate zone 6 per the IECC Tables All structural design requirements, changes or upgrades found during the alterations shall be submitted to this office for approval prior to commencement of the work. Separate permits are required for any electrical, plumbing, sprinkler, fire alarm, HVAC systems, heating appliances, including pellet/wood stoves, commercial hood exhaust systems, fire suppression and fuel tanks. Separate plans may need to be submitted for approval as a part of this process. 								
 approval. 2) This permit is being approved on the basis of plans submitted. Any deviations shall require a separate approval before starting that work. Dept: Building Inspecti Status: Approved w/Conditions Reviewer: Brian Stephens Approval Date: 03/10/2017 Note: Ok to Issue: Conditions: 1) Hardwired photoelectric interconnected battery backup smoke detectors shall be installed in all sleeping rooms, protecting outside these rooms, and on every level. The same is required for existing buildings undergoing alterations, hard wired to the electrical system. Interconnection is required, where permanent wiring is feasible, which shall be verified upon inspection. 2) Carbon Monoxide (CO) alarms shall be installed in each area within or giving access to sleeping rooms. That detection must be powered by the electrical service (plug-in or hardwired) in the building and battery. 3) Required minimum height of 6'-8" (finished floor to finished ceiling) at the clearance areas for each of the plumbing fixtures and around the shower head. 4) Insulation shall be installed to the equivalent R-value and windows to the equivalent U-factor for climate zone 6 per the IECC Tables 5) All structural design requirements, changes or upgrades found during the alterations shall be submitted to this office for approval prior to commencement of the work. 6) Separate permits are required for any electrical, plumbing, sprinkler, fire alarm, HVAC systems, heating appliances, including pellet/wood stoves, commercial hood exhaust systems, fire suppression and fuel tanks. Separate plans may need to be submitted for approval as a part of this process. 7) This permit is approved based upon information provided by the applicant or design professional. Any deviation from the final 	Conditions:							
 work. Dept: Building Inspecti Status: Approved w/Conditions Reviewer: Brian Stephens Approval Date: 03/10/2017. Note: Ok to Issue: Conditions: 1) Hardwired photoelectric interconnected battery backup smoke detectors shall be installed in all sleeping rooms, protecting outside these rooms, and on every level. The same is required for existing buildings undergoing alterations, hard wired to the electrical system. Interconnection is required, where permanent wiring is feasible, which shall be verified upon inspection. 2) Carbon Monoxide (CO) alarms shall be installed in each area within or giving access to sleeping rooms. That detection must be powered by the electrical service (plug-in or hardwired) in the building and battery. 3) Required minimum height of 6'-8" (finished floor to finished ceiling) at the clearance areas for each of the plumbing fixtures and around the shower head. 4) Insulation shall be installed to the equivalent R-value and windows to the equivalent U-factor for climate zone 6 per the IECC Tables 5) All structural design requirements, changes or upgrades found during the alterations shall be submitted to this office for approval prior to commencement of the work. 6) Separate permits are required for any electrical, plumbing, sprinkler, fire alarm, HVAC systems, heating appliances, including pellet/wood stoves, commercial hood exhaust systems, fire suppression and fuel tanks. Separate plans may need to be submitted for approval as a part of this process. 7) This permit is approved based upon information provided by the applicant or design professional. Any deviation from the final 								
 Note: Ok to Issue: Ok to Issue: Ok to Issue: Conditions: 1) Hardwired photoelectric interconnected battery backup smoke detectors shall be installed in all sleeping rooms, protecting outside these rooms, and on every level. The same is required for existing buildings undergoing alterations, hard wired to the electrical system. Interconnection is required, where permanent wiring is feasible, which shall be verified upon inspection. 2) Carbon Monoxide (CO) alarms shall be installed in each area within or giving access to sleeping rooms. That detection must be powered by the electrical service (plug-in or hardwired) in the building and battery. 3) Required minimum height of 6'-8" (finished floor to finished ceiling) at the clearance areas for each of the plumbing fixtures and around the shower head. 4) Insulation shall be installed to the equivalent R-value and windows to the equivalent U-factor for climate zone 6 per the IECC Tables 5) All structural design requirements, changes or upgrades found during the alterations shall be submitted to this office for approval prior to commencement of the work. 6) Separate permits are required for any electrical, plumbing, sprinkler, fire alarm, HVAC systems, heating appliances, including pellet/wood stoves, commercial hood exhaust systems, fire suppression and fuel tanks. Separate plans may need to be submitted for approval as a part of this process. 7) This permit is approved based upon information provided by the applicant or design professional. Any deviation from the final 								
 Conditions: 1) Hardwired photoelectric interconnected battery backup smoke detectors shall be installed in all sleeping rooms, protecting outside these rooms, and on every level. The same is required for existing buildings undergoing alterations, hard wired to the electrical system. Interconnection is required, where permanent wiring is feasible, which shall be verified upon inspection. 2) Carbon Monoxide (CO) alarms shall be installed in each area within or giving access to sleeping rooms. That detection must be powered by the electrical service (plug-in or hardwired) in the building and battery. 3) Required minimum height of 6-8" (finished floor to finished ceiling) at the clearance areas for each of the plumbing fixtures and around the shower head. 4) Insulation shall be installed to the equivalent R-value and windows to the equivalent U-factor for climate zone 6 per the IECC Tables 5) All structural design requirements, changes or upgrades found during the alterations shall be submitted to this office for approval prior to commencement of the work. 6) Separate permits are required for any electrical, plumbing, sprinkler, fire alarm, HVAC systems, heating appliances, including pellet/wood stoves, commercial hood exhaust systems, fire suppression and fuel tanks. Separate plans may need to be submitted for approval as a part of this process. 7) This permit is approved based upon information provided by the applicant or design professional. Any deviation from the final 	Dept:Building Inspecti Status:Approved w/ConditionsReviewer:Brian StephensApproval Date:03/10/2017							
 Hardwired photoelectric interconnected battery backup smoke detectors shall be installed in all sleeping rooms, protecting outside these rooms, and on every level. The same is required for existing buildings undergoing alterations, hard wired to the electrical system. Interconnection is required, where permanent wiring is feasible, which shall be verified upon inspection. Carbon Monoxide (CO) alarms shall be installed in each area within or giving access to sleeping rooms. That detection must be powered by the electrical service (plug-in or hardwired) in the building and battery. Required minimum height of 6'-8" (finished floor to finished ceiling) at the clearance areas for each of the plumbing fixtures and around the shower head. Insulation shall be installed to the equivalent R-value and windows to the equivalent U-factor for climate zone 6 per the IECC Tables All structural design requirements, changes or upgrades found during the alterations shall be submitted to this office for approval prior to commencement of the work. Separate permits are required for any electrical, plumbing, sprinkler, fire alarm, HVAC systems, heating appliances, including pellet/wood stoves, commercial hood exhaust systems, fire suppression and fuel tanks. Separate plans may need to be submitted for approval as a part of this process. 	Note: Ok to Issue: 🔽							
 these rooms, and on every level. The same is required for existing buildings undergoing alterations, hard wired to the electrical system. Interconnection is required, where permanent wiring is feasible, which shall be verified upon inspection. 2) Carbon Monoxide (CO) alarms shall be installed in each area within or giving access to sleeping rooms. That detection must be powered by the electrical service (plug-in or hardwired) in the building and battery. 3) Required minimum height of 6'-8" (finished floor to finished ceiling) at the clearance areas for each of the plumbing fixtures and around the shower head. 4) Insulation shall be installed to the equivalent R-value and windows to the equivalent U-factor for climate zone 6 per the IECC Tables 5) All structural design requirements, changes or upgrades found during the alterations shall be submitted to this office for approval prior to commencement of the work. 6) Separate permits are required for any electrical, plumbing, sprinkler, fire alarm, HVAC systems, heating appliances, including pellet/wood stoves, commercial hood exhaust systems, fire suppression and fuel tanks. Separate plans may need to be submitted for approval as a part of this process. 7) This permit is approved based upon information provided by the applicant or design professional. Any deviation from the final 	Conditions:							
 Carbon Monoxide (CO) alarms shall be installed in each area within or giving access to sleeping rooms. That detection must be powered by the electrical service (plug-in or hardwired) in the building and battery. Required minimum height of 6'-8" (finished floor to finished ceiling) at the clearance areas for each of the plumbing fixtures and around the shower head. Insulation shall be installed to the equivalent R-value and windows to the equivalent U-factor for climate zone 6 per the IECC Tables All structural design requirements, changes or upgrades found during the alterations shall be submitted to this office for approval prior to commencement of the work. Separate permits are required for any electrical, plumbing, sprinkler, fire alarm, HVAC systems, heating appliances, including pellet/wood stoves, commercial hood exhaust systems, fire suppression and fuel tanks. Separate plans may need to be submitted for approval as a part of this process. This permit is approved based upon information provided by the applicant or design professional. Any deviation from the final 	1)	these rooms, and on every level. The same is required for existing buildings undergoing alterations, hard wired to the electrical system. Interconnection is required,						
 around the shower head. 4) Insulation shall be installed to the equivalent R-value and windows to the equivalent U-factor for climate zone 6 per the IECC Tables 5) All structural design requirements, changes or upgrades found during the alterations shall be submitted to this office for approval prior to commencement of the work. 6) Separate permits are required for any electrical, plumbing, sprinkler, fire alarm, HVAC systems, heating appliances, including pellet/wood stoves, commercial hood exhaust systems, fire suppression and fuel tanks. Separate plans may need to be submitted for approval as a part of this process. 7) This permit is approved based upon information provided by the applicant or design professional. Any deviation from the final 	2)	Carbon Monoxide (CO) alarms shall be installed in each area within or giving access to sleeping rooms. That detection must be						
 Tables 5) All structural design requirements, changes or upgrades found during the alterations shall be submitted to this office for approval prior to commencement of the work. 6) Separate permits are required for any electrical, plumbing, sprinkler, fire alarm, HVAC systems, heating appliances, including pellet/wood stoves, commercial hood exhaust systems, fire suppression and fuel tanks. Separate plans may need to be submitted for approval as a part of this process. 7) This permit is approved based upon information provided by the applicant or design professional. Any deviation from the final 	3)							
 prior to commencement of the work. 6) Separate permits are required for any electrical, plumbing, sprinkler, fire alarm, HVAC systems, heating appliances, including pellet/wood stoves, commercial hood exhaust systems, fire suppression and fuel tanks. Separate plans may need to be submitted for approval as a part of this process. 7) This permit is approved based upon information provided by the applicant or design professional. Any deviation from the final 	4)							
pellet/wood stoves, commercial hood exhaust systems, fire suppression and fuel tanks. Separate plans may need to be submitted for approval as a part of this process.7) This permit is approved based upon information provided by the applicant or design professional. Any deviation from the final	5)							
	6)	pellet/wood stoves, commercial hood exhaust systems, fire suppression and fuel tanks. Separate plans may need to be submitted for						
	7)							