

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 Electric Tech Construction (Kevin Robisor				
Street Address 6013 NE 127th Ave Suite #200	City/State/ZIP_Vancouver, WA 98682			
_{Email} kevinr@etech-inc.net	Phone 503-780-7932			
Value of Proposed Revision 2,000.00	Issued Permit # 22-113416			
Job Site Address 5010 SW Alfred St - Capitol HWY	City/State/ZIPPortland, OR 97219			
Description of Devision				
Description of Revision				
DESCRIPTION OF REVISION Installation on this site back in January, final inspection would have been completed before expiration, however with the special in allowing install of the original proposed anchorage detail. We have been working with Engineer to get revisions made and have resolution to clear up the anchorage details between proposed anchors have been removed as shelter floors not concrete, need anchor special inspection removed please.				

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

Permi	t#: <u>22-113416-REV-01-CO</u>	
Custo	mer name and phone number:	
Note:	Please number each change in the '#' column. Use as many lines as necessa changes. Indicate which reviewer's checksheet you are responding to and the addresses. If the item is not in response to a checksheet, write customer in the	item your change
#	Description of changes revisions additions atc	Checksheet and item #
,2	Description of changes, revisions, additions, etc. Please refer to revised anchorage calculation showing the connection To both the wall and the floor dated 12/21/2023, AND attached on sheet A10. Pages 36-39 of 42 in analysis shows how we considered the wall of the shelter in our design. Wall mount connection analysis details of Rack #1 in shown as sufficient on sheet 21 of 42. Wall mount connection analysis details of Rack #2 shown as sufficient on sheet 35 of 42. With Free Body diagram on sheets 8-10 of 42 & 22-24 of 42. Free body diagram of both cabinets attached to the floor showing sufficient capacity shown on sheets 4-5 of 42. These all match the details in the Construction Drawings signed 1/2/2023 on sheets A7.1 & A8.	2,3
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	Submitted 1/4/2024	
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Permit	t #: <u>22-113416-REV-01-CO</u> Date:		
Custo	mer name and phone number:		
Note:	lote: Please number each change in the '#' column. Use as many lines as necessary to describe your changes. Indicate which reviewer's checksheet you are responding to and the item your change addresses. If the item is not in response to a checksheet, write customer in the last column.		
#	Description of changes, revisions, additions, etc.	Checksheet and item #	
1	Sections D and E on the above SI Checklist have been completed prequest		
2	Anchorage calculations dated 6/7/23 to confirm	n 2	
	the shelter wall is sufficient to resist the seismic forces for the new cabinets		

(for office use only)

Permit	t #: <u>22-113416-REV-01-CO</u> Date:		
Custo	mer name and phone number:		
Note:	lote: Please number each change in the '#' column. Use as many lines as necessary to describe your changes. Indicate which reviewer's checksheet you are responding to and the item your change addresses. If the item is not in response to a checksheet, write customer in the last column.		
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Permi	t #: <u>22-113416-REV-01-CO</u> Date:	
Custo	mer name and phone number:	
Note:	Please number each change in the '#' column. Use as many lines as changes. Indicate which reviewer's checksheet you are responding to addresses. If the item is not in response to a checksheet, write custo	o and the item your change
		Checksheet
#	Description of changes, revisions, additions, et	
1	Please review the revised Anchorage Calculation by Trylon dated 12/5/2023. This analysis shows the attachment of the equipment to the wall. Which is shown to withstand both horizontal/vertical/s loads. Any details of ground mounted anchors has been remove Wall mount details shown on sheets A-7.1, A7.2, A8, A-10	rack eismic 2
2	The cabinet will not be anchored to the ground. It will be anchore the wall. All callouts to ground anchors have been removed from analysis and construction drawings.	

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