

City of Portland, Oregon - Bureau of Development Services



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

Deferred Submittal Requirements and Application

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

Full list of deferred submittal guidelines	<u>i</u>							
☐ A copy of this application								
	ns stamped and signed by a Design Engineer or Architect registered in Oregon. One PDF copy of plans for electronic mittals or three copies for paper submittals.							
☐ Calculations and product information. One	two copies for paper submittals.							
Prior to submitting the deferred submittal, the Engineer of Record and/or Architect of Record responsible for the building shall review the deferred submittal plans and supporting materials and add a notation indicating that the deferred submit documents have been reviewed and found to be in general conformance with the design of the building. The notation shade on the deferred submittal drawings. Review stamps on letters of transmission are not acceptable. Exception: the notation is not required on deferred submittals for fire spinklers or roof trusses in residential construction when an Engineer or Architect of Record is not involved with the design of the building.								
, ,	☐ Plan views and elevations identifying the location(s) as approved by the Engineer and/or Architect of Record must be submitted as appropriate but are required when the deferred submittal items include exterior elements.							
I certify this deferred submittal application outlined above.	cation meets the minimum	submittal requirements as						
Applicant Signature:		Date:						
Applicant Submittal Information:								
Applicant name:								
Address:								
City:								
Phone:								
Value of deferred submittal: \$	Issued main build	ing permit #:						
Job Site Address:								
Description/Scope of work:								
Contractor Name:								
Engineer/Architect of Record for the build construction when an Engineer or Architect								
Name:		3						
Design Engineer for the deferred items								
Name:	Dhone							

DEFERRED SUBMITTAL REQUIREMENTS AND APPLICATION

continued on reverse

Fees

An invoice with permit fees will be sent to the applicant once minimum submittal requirements have been verified. Deferred submittal (DFS) fees are collected in addition to the standard building review fee paid on the main building permit. DFS fees cover the cost of the additional processing and review time associated with the design build element. The DFS fee for processing and reviewing deferred plan submittals is 10 percent of the building permit fee calculated using the value of the deferred portion of the project with a minimum fee of \$450 for 1 & 2 family dwelling projects or \$720 for commercial and all other projects.

For deferred submittals on Commercial Permits (CO folders) and Major Projects (MG folders) that are for exterior building work, a fee of \$361.00 is added for review and approval by the Land Use Services (LUS) division. LUS reviews deferred submittals to ensure that the design of the work is consistent with the design approved in the approved original building permit. Please refer to the current year's **LUS fee schedule**.

Helpful Information

Bureau of Development Services 1900 SW 4th Avenue, Portland, OR 97201

For Hours Call 503-823-7310 | Select option 1 or visit www.portland.gov/bds

Important Telephone Numbers

BDS main number503	3-823-7300
DSC automated information line 503	3-823-7310
Building code information503	3-823-1456
BDS 24 hour inspection request line 503	3-823-7000
Residential information for	
one and two family dwellings503	3-823-7388
City of Portland TTY503	3-823-6868

Information is subject to change.

Structural Checksheet Response

Date: November 17, 2022 Permit #: 22-148263-DFS-01-CO

Customer name and phone number: Nancy Strening 503-705-9768

Note:

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	Completed Special inspection form		
2	Contractor has elected to substitute ESR 1917 Hilti anchor with Dewalt Steel	Calculations	
	Drop in expansion anchor.		
	Please are undated calculations to calculate about canacity		
	Please see updated calculations to calculate shear capacity of post installed anchor per ACI 318: ASCE 07 ELF Seismic; basic load		
	combinations including seismic load effects, omega; API 650 sloshing analysis;		
	tank overturn stability analysis; ACI 318 anchorage calculation; Dewalt		
	expansion anchor product cut sheet; Hillman anchor bolt product cut sheet.		

(for office use only)

3rd Structural Checksheet Response

Permi	:#: <u>22-148263-DFS-01-CO</u>	Date	: <u>1/17</u>	7/2023	
Custo	mer name and phone number: _	Nancy Strening	503-70	5-9768	
Note:	Please number each change in the '# changes. Indicate which reviewer's cl addresses. If the item is not in respor	necksheet you are responding	to and the	item your change	
#	Description of changes, re	visions, additions, e	tc.	Checksheet and item #	
2	B-MECH-002 has been updated, signed epoxy adhesive for 5/8" dia all thread roo		n Set-XP_	B-MECH-002	
	Calculations are being REPLACED to re to satisfy ICC-ESR-2508.	flect changes in Anchorage pr	oducts _	CALCULATIONS	
			_		_
					_
					_
					_
					_
					_
					_
					_

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SUBMITTED 1/18/2023