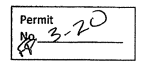


City of Toledo Floodplain Development Permit

Prepared by City of Toledo, Version Dated: 2/19/2020



Floodplain Development Permit Overview

In accordance with the City of Toledo floodplain management regulations Toledo Municipal Code (TMC) 15.16. Development within the City of Toledo regulatory floodplain must comply with the standards within the aforementioned regulations. The regulatory floodplain is the Special Flood Hazard Area (SFHA) as defined on the currently effective Flood Insurance Rate Maps for the City of Toledo.

Bef

Loc

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for	e Req	uiring this Permit to be Filled Out, Complete the Following Checklist:
atio	on of D	evelopment
1.	within	property that the proposed development activity will occur on at least partially (horizontally within) the community's regulatory floodplain? Yes
2.	partial	No, (If the answer is "No" then a floodplain development permit is NOT required) site where the proposed development activity will occur on the property at least lily within (horizontally within) the community's regulatory floodplain? Yes
	A	No, (If the answer is "No" then a floodplain development permit is NOT required)
3.	forma	MA, through a Letter of Map Change (LOMC) (i.e. LOMA, LOMR-F, LOMR), made a determination that this property or proposed development site is out of the tory floodplain? Yes, (If the answer is "Yes" then a floodplain development permit is NOT required but a copy of the LOMC must be kept in the permitting records.) No

Section I: General Provisions

The undersigned hereby makes application for a permit to develop in a designated floodplain area. The work to be performed is described below and in attachments hereto. The undersigned agrees that all such work shall be done in accordance with the requirements of the City of Toledo and TMC 15.16 and with all other applicable local, state and federal regulations. This application does not create liability on the part of the City of Toledo or any officer or employee thereof for any flood damage that results from reliance on this application or administrative decision made lawfully hereunder.

- 1. When the community's floodplain regulatory standards apply to a proposed development activity, no work of any kind may begin in a regulatory floodplain area until a floodplain development permit is issued.
- 2. The permit may be revoked if any false statements are made herein. If revoked, all work must cease until a permit is re-issued.
- 3. The permit will expire if no work is commenced within 180 days of the date of issue.
- 4. The permit will not be issued until any other necessary local, state, or federal permits have been obtained (approved).

Property Owner(s):*	ĭ Tick box if Property Owner is Applicant
Port of Toledo	Applicant:
Mailing Address: PO Box 428	Mailing Address:
Toledo, OR 97391	
Phone number: 541-336-5207	Phone number:
Fax number:	Fax number:
Email: info@portoftoledo.org	Email:

^{*}All property owners must be listed.

Section II: Development Proposal Information

PROJECT LOCATION	
Address of Property: 1000 SW Altree Lane, To	eledo, OR 97391
Lot: 500	
Subdivision:	
Block:	
Township, Range, Section: 11-10-18 - DO	
(To avoid delay in processing the application, please project location. A map or sketch attached to this appl	ovide enough information to easily identify the cation showing the project location is required.)
\square Tick if the proposed development is <u>NOT</u> located hor	izontally within the Special Flood Hazard Area.*
☐ Tick if the property is partially located horizontally w proposed development activity site is <u>NOT</u> .*	thin the Special Flood Hazard Area, but the
*If this box is ticked then a floodplain developme community staff before completing the rest of thi	nt permit may not be required. Speak to s permit application.
PROJECT DESCRIPTION	
A. Structural Development (Check all that apply)	
Activity	
Mew Structure ☐ Addition* ☐ Alteration (includes repairs or improvements)* ☐ Relocation** ☐ Demolition ☐ Replacement	□ Residential: □ Single, □ Two-Family, □ Multi-Family (3+) Mon-Residential: Melevated, □ Floodproofed □ Combined Use (Residential and Non-Residential) □ Manufactured Home □ Recreational Vehicle (RV) □ Garage: □ Attached, □ Detached □ Appurtenant/Accessory Structure □ Other (please specify):

Structure Type

^{*}An alternation includes the repair or improvement of a structure. If the value of an addition or alteration to a structure equals or exceeds 50% of the value of the structure before the addition or alteration, the entire structure must be treated a substantially improved structure.

^{**}A relocated structure must be treated as new construction.

B. Other Development (Check all that apply) □ Clearing XFill □ Mining ☐ Drilling X Grading □ Dredging ☐ Excavation or Removal of Fill (Except for Structural Development Checked Above) ☐ Watercourse Alteration ☐ Drainage Improvement (including culvert work) ☐ Individual water or Sewer System ☐ Road, Street, or Bridge Construction □ Utilities ☐ Subdivision (New or Expansion), Partition, or Planned Development ☐ Other (Please Specify): _____ FLOOD HAZARD INFORMATION 1. The proposed development is located on FIRM Panel: 527 - E ___(number and suffix), Dated: October 18, 2019 Map # 41041C0527E 2. The proposed development is located partially or fully within the horizontal boundaries of the Special Flood Hazard Area, Zone(s): AE (A, A1 -30, AE, AO, AH, AR, A99, V, V1-30, or VE) 3. The one-percent-annual chance (100 year) flood elevation at this site is: 16 NGVD 29 / NAVD 88 (circle the correct datum), source: Map # 41041C0527E ☐ None Available 4. Is the proposed development located partially or fully within a designated Floodway: ☐ Yes ☐ No If "Yes", then is this proposal for: ☐ Temporary encroachment (less than 30 days – outside of flood season October to May) ☐ Fish habitat restoration or enhancement* ☐ Fence (type and material: ____ *For habitat restoration projects a rise in elevation may be allowed if a CLOMR is approved by FEMA. Permit shall not be issued, until FEMA approval is received. 5. If "Yes" was answered to (4.) above, then is a "No Rise Certification" with supporting engineering hydrologic and hydraulic data attached? Yes No 6. Are other federal, state, or local permits required? ☐ Yes No If yes, which ones:

Section III. Additional Information Required (Complete all that apply)

1. Cor	nplete for Proposed Structures and Building Sites:				
B. C. D.	Base Flood Elevation at this site: 16 ft (NGVD 29/NAVD 88). Elevation of highest adjacent grade: 14.5 ft (NGVD 29/NAVD 88). Required Elevation of lowest floor* (including basement): 16 ft (NGVD 29/NAVD 88). Proposed Elevation of lowest floor* (including basement): 16 17 ft (NGVD 29/NAVD 88).				
E.	Elevation of next highest floor: N/A ft (NGVD 29/NAVD 88).				
F.	Elevation of top of proposed garage slab, if any:ft (NGVD 29/NAVD 88).				
G.	Details for anchoring structures (type of anchoring used and location of anchoring):				
H.	Details of floodproofing or elevation of utilities. Provide the elevation of the utilities or the elevation to which the utilities were floodproofed. If floodproofed, provide details regarding how the utilities were floodproofed (describe the type of floodproofing used or manner in which the utilities were floodproofed):				
l.	Exact location(s) on structure of all flood openings, if required. Include the elevation of the bottom of the flood opening(s), the size of the openings, and note if engineered flood opening(s) will be used. (Provide a reference diagram, in site plan or drawings):				
J.	Types of water-resistant materials used below the first-floor and portions of the structure they were applied to:				
2. Com	*lowest floor is defined as: the lowest floor of the lowest enclosed area (including basement). An unfinished or flood resistant enclosure (such as a crawlspace), usable solely for parking of vehicles, building access or storage in an area other than a basement area is not considered a building's lowest floor; provided, that such enclosure is built in compliance with the required floodplain and building code regulations including but not limited to flood venting requirements. plete for Alterations or Additions to Existing Structures:				
L. 00111	piece for Alterations of Additions to Existing Structures;				
	Please complete Appendix A to the City of Toledo floodplain development permit and enter the cost of the proposed construction* here: \$				
	*PLEASE NOTE: Cost of construction estimates must include all structural elements, interior finish elements, utility and service equipment, labor and other costs associated with demolishing, removing, or altering building components, and construction management. As well as any improvements being made to repair damage that go beyond just making repairs to return to pre-damaged conditions.				

3. Complete for Non-Residential Floodproofed Construction: A. Type of floodproofing method: _ B. Required floodproofing elevation is: ___ feet NGVD. C. Floodproofing certification by a registered engineer attached? ☐ Yes ☐ No 4. Complete for Partitions, Subdivisions and Planned Developments: A. Will the subdivision or other development contain 50 lots or 5 acres? ☐ Yes ☐ No B. If "Yes", does the plat or proposal clearly identify base flood elevations? ☐ Yes ☐ No C. Are the 100 year Floodplain and Floodway delineated on the site plan? ☐ Yes ☐ No 5. Complete for Proposals NOT Included in 1-4 Above: A. For all watercourse relocations and/or landform alterations include plans showing the proposed relocation and/or alterations. B. If the proposed development activity will result in a change in water elevation, then what is the change in water elevation (in feet) ______ increase/decrease (circle whichever applies). C. For stream habitat restoration that impacts a mapped floodway, provide copy of "norise certification" from registered professional engineer or a FEMA approved CLOMR. D. Amount of fill to be placed Top of new compacted fill elevation____ (NGVD29/NAVD 88) 6. Required Attachments: A. A site plan drawn to scale, with elevations of the project area and the nature, location, dimensions of existing and/or proposed structures, earthen fill placement, storage of materials or equipment and drainage facilities. Plans shall include location of all water bodies, adjacent roads, lot dimensions, as well as, delineation of Special Flood Hazard Areas, regulatory Floodway boundaries including Base Flood Elevations (when available), or flood depth in AO zones. B. Copies of all required local, state, and federal permits. All required local, state, and federal permits must be approved before the floodplain development permit is approved. C. Certification from a registered professional engineer that any proposed non-residential floodproofed structure will meet the floodproofing criteria of the TMC 15.16 and Oregon Specialty Code requirements, if applicable.

D. Other documentation as required per the above sections.

Section IV: Property Owner and Applicant Signatures

I/We hereby request a Floodplain Development Permit on the above described real property, located within the City of Toledo, Oregon. I/We hereby acknowledge that this application is not considered filed, until all of the required information has been submitted as determined by the floodplain administrator and all required fees have been paid in full.

Property Owner(s)*
Signature(s): Bud Shremale
Name(s) (print): Bud Shoemake
Date: September 23, 2020
Tick box if the Property Owner is the Applicant.
Applicant
ignature:
Name (print):
Date:
This application is only for Floodplain Development Permit. Building Permits and any other permits equire separate applications.
All property owners must sign. The signature is an acknowledgement and consent to this floodplain levelopment permit application.

APPENDIX A

To be completed for alterations, additions, rehabilitations, repairs, or improvements to existing structures.

Section I.

COSTS TO BE INCLUDED

- 1. Material and labor for all structural elements, "including":
 - ✓ Spread or continuous foundation footings and pilings
 - ✓ Monolithic or other types of concrete slabs
 - ✓ Bearing walls, tie beams and trusses
 - ✓ Floors and ceilings
 - ✓ Attached decks and porches
 - ✓ Interior partition walls
 - Exterior wall finishes (brick, stucco, siding) including painting and moldings
 - ✓ Windows and doors
 - ✓ Re-shingling or re-tiling a roof
 - ✓ Hardware
- 2. All interior finishing elements, "including":
 - ✓ Tiling, linoleum, stone, or carpet over subflooring
 - ✓ Bathroom tiling and fixtures
 - ✓ Wall finishes (drywall, painting, stucco, plaster, paneling, marble, etc.)
 - ✓ Kitchen, utility and bathroom cabinets
 - ✓ Built-in bookcases, cabinets, and furniture
 - ✓ Hardware
- 3. All utility and service equipment, "including":
 - ✓ HVAC equipment
 - ✓ Plumbing and electrical services
 - ✓ Light fixtures and ceiling fans
 - ✓ Security systems
 - ✓ Built-in kitchen appliances
 - ✓ Central vacuum systems
 - ✓ Water filtration, conditioning, or recirculation systems
- 4. Cost to demolish storm-damaged building components
- 5. Labor and other costs associated with moving or altering undamaged building components to accommodate the improvements or additions
- 6. Overhead and profits

ITEMS TO BE EXCLUDED:

- 1. Plans and specifications
- 2. Survey costs
- 3. Permit fees
- 4. Post-storm debris removal and clean up
- 5. Outside improvements, including:
 - Landscaping
 - Sidewalks
 - Fences
 - Swimming pools
 - Screened pool enclosures
 - Detached structures (including garages, sheds, and gazebos)
 - Landscape irrigation systems

Source: FEMA Publication <u>P-758, Substantial Improvement/Substantial Damage Desk Reference</u>

Section II.

ITEMIZATION OF CONSTRUCTION COSTS TO COMPLETE PROJECT

	Work Description	Cost of Materials	Cost of Labor	Comments
1	Foundation/ Footings/ Pilings			
2	Concrete Slab			
3	Masonry Work			
4	Rough Carpentry			
5	Roofing and Gutters			
6	Insulation/ Weather Stripping			
7	Exterior Finish (stucco/ siding)			
8	Finished Carpentry			
9	Drywall			
10	Cabinets (built-in)			
11	Floor Covering			
12	Plumbing/ Gas			
13	Bathroom Fixtures			
14	Kitchen Fixtures			
15	Electrical and Lighting Fixtures			
16	Built-in Appliances			
17	HVAC System			
18	Paint and Wallpaper			
19	Demolition and Removal			
20	Overhead and Profit		-	
21	Construction Supervision			
	GROSS TOTAL = Contract Price			

Section III.

CONSTRUCTION COST AFFIDAVITS FROM FEMA PUBLICATION P-758, Substantial Improvement/Substantial Damage Desk Reference

Affidavit

Completed by (select one) Architect or Contractor or Property Owner				
Project Address:				
Architect/Contractor/Property Owner Name:				
Company Name (if applicable):				
Address:				
Phone: Email:				
I hereby attest to the following:				
 I have prepared (or directly supervised the preparation of) a set of construction plans and specifications for the project located at the above noted property. 				
 I have personally reviewed the <u>Itemization of Costs to Complete Project</u> listed in Section II above. 				
The cost, quantity, and type of materials and labor shown in the <u>Itemization of Costs to Complete</u>				
Project constitute the entire scope of work to be done in accordance with plans and specifications				
prepared by or supervised by me.				
Additionally, I understand:				
 I will not be held responsible for actions taken by the contractor, architect, or property owner 				
without my knowledge or approval.				
• I am subject to enforcement actions and/or fines if I subsequently alter the approved plans without				
prior approval by the City of Toledo.				
 The grade of materials may vary as to the manufacturer, but may not exceed the costs stated on the 				
Itemization of Costs to Complete Project. Any permit issued by the City of Toleda for the proposed project does not authorize the				
 Any permit issued by the City of Toledo for the proposed project does not authorize the reconstruction, repair or maintenance of any illegal additions, sheds or other non-conforming uses 				
or structures on the subject property.				
or our and any one designed property.				
Total Labor and Materials \$				
Overhead & Profit \$				
Total Cost \$				
·				
Signature: Date:				
State of County of				
Sworn to and subscribed before me this day of 20, by				
Personally known or produced identification				
N. A D. J. V.				
Notary Public My commission expires:				

Section V: OFFICE USE ONLY

APPLI	CATION PROCESSING	
Date /	Application Received:	Initials:
Date /	Application Complete:	Initials:
Applic	ant Notified of Completeness:	Initials:
	aid: Receipt No	
HRCT	ANTIAL IMPROVEMENT REVIEW	
	ormula for substantial improvement threshold is	and fallaction
Marke	et Value X 50% (.50) = Substantial Improvemen	nt Threshold
1.	What is the market value (based on current A damage/improvement? \$	ssessor data) of the existing structure prior to
2.	What is 50% of the estimated market value of damage/improvement (use the formula provi	f the existing structure prior to ded above) \$
3.	Has Appendix A been completed? ☐ Yes ☐ No	
4.	Does the total cost of the proposed construct proposed construction provided in Section III.	ion noted in Appendix A match the cost of the (2.)(A.)?
5.	☐ Yes ☐ No What is the cost of the proposed construction	* Inrovided in both Section III /2 VA \ and
-	Appendix A)? \$	— (provided in Both Section in.(2.)(A.) and
6.	Yes, (If "Yes", then the proposed dev improvement*).	qual to or greater than the value listed in line "2."? elopment activity qualifies as a substantial
7.	☐ No Does the proposed development activity quali ☐ Yes ☐ No	ify as a substantial improvement*?
ervice	ruction cost estimates must include all structure equipment, labor and other costs associated w nents, and construction management. As well a	al elements, interior finish elements, utility and ith demolishing, removing, or altering building

management. As well as any improvements being made to repair damage that go beyond just making repairs to return to pre-damaged conditions.

^{**}If the cost of the proposed construction equals or exceeds 50 percent of the market value of the structure, then the entire structure must be treated as a substantially improved structure and the substantial improvement provisions shall apply. See FEMA publication <u>P-758</u>, <u>Substantial Improvement/Substantial Damage Desk Reference</u> for more information regarding substantial improvement.

APPLICATION DETERMINATION

The proposed development activity is determined to be in conformance with the provisions of the
community's floodplain regulations (TMC 15.16)

EXYES	□ NO	
If Yes, then this pe	rmit is issued, subject to the followin	g conditions, attached to and made part of this
permit: Floud elev	ation certificate rea	quired. Minimum 11 above
BFE. BF	E 161	

-		
Signed:		Dated: 11/25/2020
1/	- • •	
Date Applicant Not	ified of Application Determination:	Initials

Мар



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Map



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OF ON THE PARTIES OF STATE LANDS

Wetland Land Use Notice Response

Response Page

Department of State Lands (DSL) WN#*

WN2020-0612

Responsible Jurisdiction

Staff Contact

Jurisdiction Type

Municipality

Justin Peterson

City

Toledo

Local case file #

County Lincoln

519-20-001466-STR

Activity Location

Township

Range

Section

QQ section

Tax Lot(s)

118

10W

18

^

500

Street Address

Address Line 2

Oty

State / Province / Region

Postal / Zip Code

Country Lincoln

Latitude

Longitude

44.614456

-123.949880

Wetland/Waterway/Other Water Features

- There are/may be wetlands, waterways or other water features on the property that are subject to the State Removal-Fill Law based upon a review of wetland maps, the county soil survey and other available information.
- The National Wetlands Inventory shows wetland, waterway or other water features on the property
- ▼ The county soil survey shows hydric (wet) soils on the property. Hydric soils indicate that there may be wetlands.
- The property includes or is adjacent to designated Essential Salmonid Habitat.
- The property includes or is adjacent to state-owned waters.

Your Activity

A state permit will not be required for the proposed project because, based on the submitted site plan, the project avoids impacts to jurisdictional wetlands, waterways, or other waters.

Applicable Oregon Removal-Fill Permit Requirement(s)

- A state permit is required for 50 cubic yards or more of fill removal or other ground alteration in wetlands, below ordinary high water of waterways, within other waters of the state, or below highest measured tide.
- ☑ A state permit is required for any amount of fill, removal, and/or other ground alteration in Essential Salmonid Habitat and within adjacent off-channel rearing or high-flow refugia habitat with a permanent or seasonal surface water connection to the stream.

Closing Information

Additional Comments

Based on review of available information and submitted site plan, proposed building appears to avoid impacts to jurisdictional wetlands or other waters.

This is a preliminary jurisdictional determination and is advisory only.

This report is for the State Removal-Fill law only. City or County permits may be required for the proposed activity.

▼ A Federal permit may be required by The Army Corps of Engineers: (503)808-4373

Contact Information

- For information on permitting, use of a state-owned water, wetland determination or delineation report requirements please contact the respective DSL Aquatic Resource, Proprietary or Jurisdiction Coordinator for the site county. The current list is found at: http://www.oregon.gov/dsl/ww/pages/wwstaff.aspx
- The current Removal-Fill permit and/or Wetland Delineation report fee schedule is found at: https://www.oregon.gov/dsl/WW/Documents/Removal-FillFees.pdf

Response Date

10/2/2020

Response by:

Response Phone:

Matthew Unitis

503-986-5262