KITITIAS COUNTY

KITTITAS COUNTY COMMUNITY DEVELOPMENT SERVICES

411 N. Ruby St., Suite 2, Ellensburg, WA 98926 CDS@CO.KITTITAS.WA.US Office (509) 962-7506

"Building Partnerships - Building Communities"

SHORELINE EXEMPTION PERMITTING

(For projects located within 200 feet of a body of water and/or associated floodway and wetlands under the jurisdiction of the Shoreline Master Program)

REQUIRED INFORMATION / ATTACHMENTS

| _ _ _ | A scaled site plan is required showing <u>location of all</u> structures (including decks), driveways/impervious surfaces, well, septic, propane tanks, fences, etc. and proposed uses and distances from property lines, river, and Horizontal distance from OHWM. To show the Horizontal distance a profile view from the OHWM to the edge of structure/activity shall also be shown. Include JARPA or HPA forms <u>if required</u> for your project by a state or federal agency. SEPA Checklist, if not exempt per WAC 197-11-800. VSP sponsored fish hatchery enhancement project: please provide documentation signed by the current VSP coordinator for verification. (CDS & PW fees are waived for these projects**) | | | | | | |
|---|---|--|------------------|-----------|---|--|--|
| ***Please note a Shoreline Variance or Shoreline Conditional Use Permit may also be required. See Kittitas County Shoreline Master Program*** | | | | | | | |
| | | AP | PLICATION FEES: | | | | |
| | 600.00 550.00 | Kittitas County Community Develo Kittitas County Public Works** | pment Services** | | | | |
| \$1,150.00 Fees due for this application when SEPA is not required** \$2,960.00 Fees due for this application when SEPA (\$1,810.00) is required** (One check made payable to KCCDS) | | | | | | | |
| FOR STAFF USE ONLY | | | | | | | |
| Applio | cation R | eceived By (CDS Staff Signature): | DATE: | RECEIPT # | KITTITAS CO CDS RECEIVED 06/03/2024 | | |

General Application Information

| | | s and day phone of land owner(s) of record: (s) required on application form. | |
|-----|---|--|---------|
| 1 | Name: | Anderson, Eric D & Kalley L | |
| I | Mailing Address: | 21509 38th Ave W. | |
| (| City/State/ZIP: | Mountain Lake Terrace, WA 98043 | |
|] | Day Time Phone: | 303-815-7117 | |
|] | Email Address: | bigeanderson@gmail.com | |
| | | s and day phone of authorized agent, if different from lan s indicated, then the authorized agent's signature is required | |
| 1 | Agent Name: | Pierre-Henri Hoppenot | |
| I | Mailing Address: | 68 3rd St | |
| (| City/State/ZIP: | Brooklyn, NY 11231 | |
|] | Day Time Phone: | 917-765-9140 | |
|] | Email Address: | info@studiophh.com | |
| | | s and day phone of other contact person oner or authorized agent. | |
| 1 | Name: | | |
| I | Mailing Address: | | |
| (| City/State/ZIP: | | |
|] | Day Time Phone: | | |
|] | Email Address: | | |
| . : | Street address of prop | erty: | |
| 1 | Address: | 8 Timber Cove Dr | |
| (| City/State/ZIP: | Ronald, WA 98940 | |
| .] | Legal description of p | operty: (attach additional sheets as necessary) | |
| - | T | 954174 | |
| | Tax parcel number(s): Property size: 1 | | (acres) |

| | <u> </u> | roject Desc | 11011 | | |
|-------------|---|------------------|---|----------------------------|--|
| 1. | Briefly summarize the purpose of the proje New single-family residence (2,100 sf) | | hed garage | | |
| - | | | | | |
| 2. | What is the primary use of the project (e.g. Residential | . Residentia | al, Commercial, | Public, Re | creation)? |
| 3. | What is the specific use of the project (e.g. Single family home | single fami | ly home, subdivi | ision, boat | launch, restoration project)? |
| 4.] | Fair Market Value of the project, including | g materials | , labor, machine | rentals, et | tc |
| 5. | Anticipated start and end dates of project of | constructio | n: Start Fall 20 | 024 | End Spring 2026 |
| | | <u>Authoriza</u> | <u>ition</u> | | |
| i I | Application is hereby made for permit(s) to a with the information contained in this applica is true, complete, and accurate. I further certi hereby grant to the agencies to which this applications the proposed and or completed work. | ition, and th | at to the best of massess the authority | ny knowled y to underta | lge and belief such information ake the proposed activities. I |
| | espondence and notices will be transmitted t ct person, as applicable. | to the Land | Owner of Recor | d and copi | es sent to the authorized agent |
| (REQUI | re of Authorized Agent: (RED if indicated on application) | | Date: | | |
| X Pi | rre-Henri Hoppenot | | 05/23/2024 | _ | |
| 0 | re of Land Owner of Record ed for application submittal): | Date: | | | |

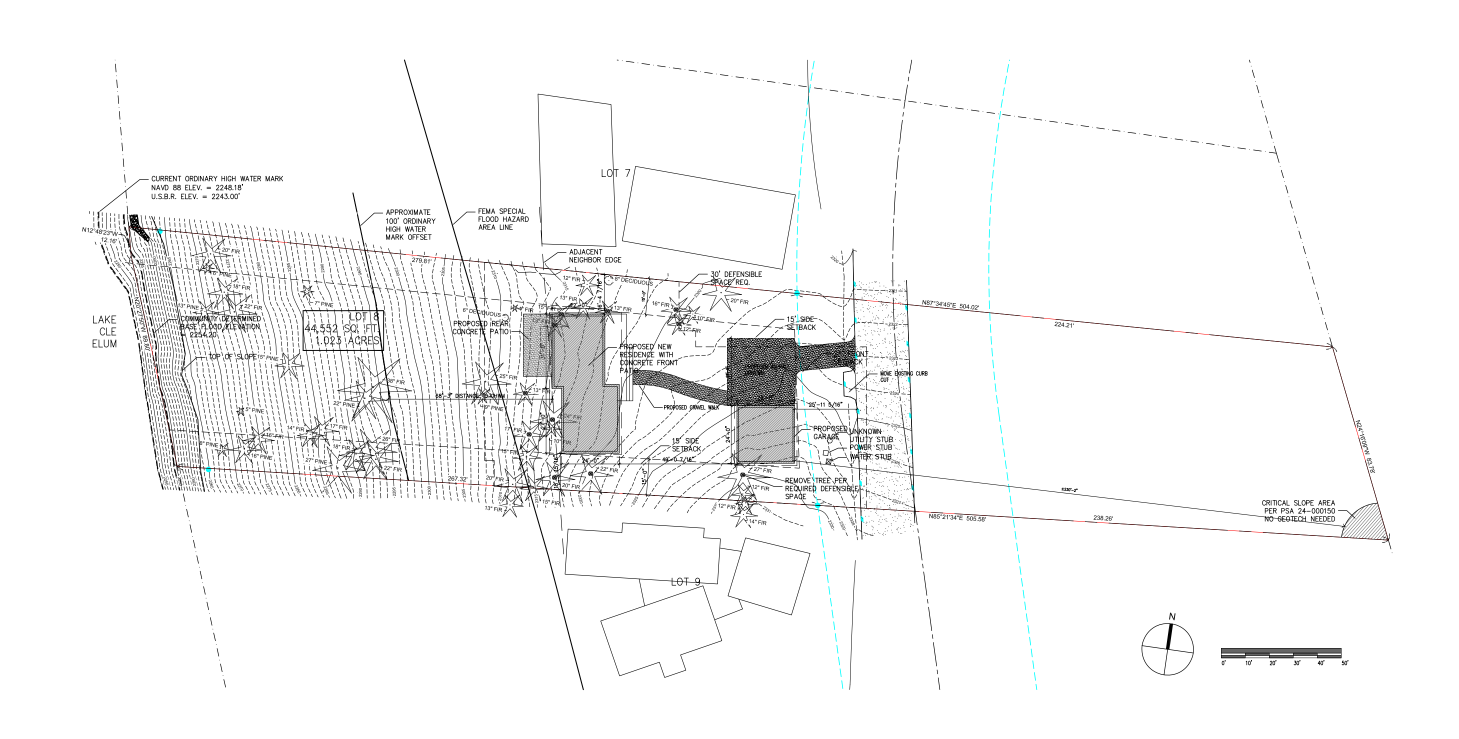
05/28/2024

FOR STAFF USE ONLY

| 1. | | | ge of project location: Township | N. | Range | E., W.M. | |
|------|------------------------|--------------------|---------------------------------------|-------|----------------|-------------------------------------|---------------|
| 2. | e | | of project location (e., | _ | | 122.89142 W lon al degrees – NAI | 0 / |
| 3. | Type of Ownership | o: (check all that | t apply) | | | | |
| | ☐ Private | ☐ Federa | al 🗖 State | | | Local | ☐ Tribal |
| 4. | Land Use Informa | tion: | | | | | |
| Zoı | ning: | | Comp Plan L | and U | se Designation | ı: | |
| 5. | Shoreline Designat | ion: (check all t | hat apply) | | | | |
| | ☐ Urban Conse | ervancy | ☐ Shoreline Residential | | | Rural Conservancy | У |
| | | ☐ Natural | | ☐ Aqu | uatic | | |
| 6. | Requested Shorelin | ne Exemption pe | r WAC 173.27.040: | | | | |
| | | | · · · · · · · · · · · · · · · · · · · | | | | |
| | | | Vegetation | | | | |
| 7. | Will the project res | sult in clearing o | f tree or shrub canopy | ? | | | |
| | | ☐ Yes | □ No | | | | |
| If' | Yes', how much clear | aring will occur? | | | | (square fee | t and acres) |
| 8. | Will the project res | sult in re-vegetat | ion of tree or shrub ca | nopy? | | | |
| | | ☐ Yes | □ No | | | | |
| If ' | Yes', how much re- | vegetation will o | ccur? | | | (square fee | et and acres) |
| | | | Wetlands | | | | |
| 9. | Will the project res | sult in wetland in | mpacts? | | | | |
| | | ☐ Yes | □ No | | | | |
| If' | Yes', how much we | tland will be per | manently impacted? _ | | | (square fe | et and acres) |
| 10. | . Will the project res | sult in wetland re | estoration? | | | | |
| | | ☐ Yes | □ No | | | | |
| If' | Yes', how much we | tland will be rest | ored? | | (square | feet and acres) | |

| <u>1111per</u> | vious Surfaces | | | | | |
|--|----------------------------------|--------------------------|--|--|--|--|
| 11. Will the project result in creation of over 5 | 00 square feet of impervious s | urfaces? | | | | |
| □ Yes | □ No | | | | | |
| If 'Yes', how much impervious surface will be | created? | (square feet and acres) | | | | |
| 12. Will the project result in removal of imper | vious surfaces? | | | | | |
| □ Yes | □ No | | | | | |
| If 'Yes', how much impervious surface will be | removed? | (square feet and acres) | | | | |
| Shoreli | ne Stabilization | | | | | |
| 13. Will the project result in creation of struct (revetment/bulkhead/riprap)? | ural shoreline stabilization str | uctures | | | | |
| □ Yes | □ No | | | | | |
| If 'Yes', what is the net linear feet of stabilization | ion structures that will be crea | ted? | | | | |
| 14. Will the project result in removal of structural shoreline stabilization structures (revetment/bulkhead/riprap)? | | | | | | |
| ☐ Yes | □ No | | | | | |
| If 'Yes', what is the net linear feet of stabilizati | ion structures that will be rem | oved? | | | | |
| <u>Le</u> | evees/Dikes | | | | | |
| 15. Will the project result in creation, removal | , or relocation (setting back) o | f levees/dikes? | | | | |
| □ Yes | □ No | | | | | |
| If 'Yes', what is the net linear feet of levees/dik | tes that will be created? | | | | | |
| If 'Yes', what is the net linear feet of levees/dik | es that will be permanently re | moved? | | | | |
| If 'Yes', what is the linear feet of levees/dikes the OHWM? | hat will be reconstructed at a l | ocation further from the | | | | |
| Floodpla | ain Development | | | | | |
| 16. Will the project result in development with | in the floodplain? (check one) |) | | | | |
| □ Yes | □ No | | | | | |
| If 'Yes', what is the net square feet of structure *Note: A floodplain development is required per | | | | | | |
| 17. Will the project result in removal of existin | ng structures within the floodp | lain? (check one) | | | | |
| □ Yes | □ No | | | | | |
| If 'Yes', what is the net square footage of struc | tures to be removed from the | floodplain? | | | | |

Overwater Structures 18. Will the project result in construction of an overwater dock, pier, or float? (check one) ☐ Yes □ No If 'Yes', how many overwater structures will be constructed? What is the net square footage of water-shading surfaces that will be created? _____ 19. Will the project result in removal of an overwater dock, pier, or float? (check one) ☐ Yes □ No If 'Yes', how many overwater structures will be removed? What is the net square footage of water-shading surfaces that will be removed? **Summary/Conclusion** 20. Will the proposed use be consistent with the policies of RCW 90.58.020 and the Kittitas County Shoreline Master Program? (attach additional sheets if necessary) ☐ Yes ☐ No Please explain: 21. Provide any additional information needed to verify the project's impacts to shoreline ecological functions: (attach additional sheets and relevant reports as necessary)



SITE PLAN

SCALE: 1" = 40' DATE: JUNE 3, 2024 ADDRESS:

OWNERS:

ZONING DISTRICT: PARCEL ID:

8 Timber Cove Dr, Ronald WA 98940 Kittitas County Zoning: Rural Recreational

954174

Anderson, Eric D & Kalley L

STUDIO PHH ARCHITECTURE EMAIL: info@studiophh.com

PHONE: 917.765.9140