CERTIFICATE OF WATER AVAILABILITY

| PART A TO BE COMPLETED BY APPLICANT | | | |
|---|--|--|--|
| PROJECT ADDRESS: 1201 39th Ave SW | APPLICAT | TON #: | |
| SUBDIVISION/PROJECT NAME: Costco Fleet Res | stroom PARCEL: | 041904 | 3114 |
| Proposed Water Usage: (# connections) 2 | | (ERUs) | |
| Customer Type (check one): | al Residential | | |
| ▼ Commercial | ☐ Industrial | | |
| Project Description (include building s.f., bathrooms, kit THE SCOPE OF WORK INCLUDES THE INSTALLATION WITH CONNECTIONS TO THE EXISTING INTERIOR | ON OF NEW INTERIOR | | MBING FIXTURES |
| Additional Fees may follow: | | | |
| The undersigned, my appointed representative, or I has ability to provide the indicated service. I have read and on this Certificate, and acknowledge that the proposed would incur my financial obligation. Prior to final approvalegal contract between myself and the water utility where the state of acceptance by Fruitland Mutual Water required to resubmit their request for water availability. | I understand the informal project may require imported for construction of the hich specifies the terms. It is understood water a Company. After three y | tion provided by the provements to the wa e water facilities, it is of water service, ope availability is only hel | water purveyor ter system that understood that erational d three years |
| PRINT NAME | SIGNATURE | | |
| Chelsey Smith | Chelsey Smith | | |
| Address: 3015 112Th Ave NE Suite 205 Phone: 425.582.5511 Email: csmith (Please ensure that you complete the above PRIOR | n@waremalcomb.co | om _{Fax:} | |
| PART B TO BE COMPLETED BY WATER PURVEYOR | | | |
| Water system to provide service: Frui Tlau | | | |
| The proposed development is \square or is not \square w | | | one). |
| This water utility will ☑ or will not ☐ be providi | | | |
| Approved number of connections: 44// | Existing source ca | pacity (ERUs): | 6256 |
| Approved ERUs: 10 994 | | | |
| Number of current/existing users (ERUs): 66 | Existing s | torage (ERUs): _ | 8 999 |
| Water service will be provided by: | | | |
| Current service line. | | | |
| ☐ Direct connection to approved, existing wat | ter main. | | |
| Extension of existing water main(s). | | | |
| ☐ New water system in accordance with WAC 2 | 246-290 and Pierce Cou | unty Code 17C.60.16 | 65 and 19D.130. |
| Are water system facilities approved according | to DOH requirements | 3? Yes | |
| Water service will be made available to this pro | oject by (date): _ <i>5</i> - | erved | |
| Staff Recommendation to Board (check one): | ✓ Approve | ☐ Deny | |
| NOTE: Completion of page 2 and | d water purvevor sig | nature are require | ed. |

| Page 2 | ** |
|---|--|
| PROJECT ADDRESS: | APPLICATION #: |
| SUBDIVISION/PROJECT NAME: | PARCEL: |
| FIRE FLOW INFORMATION: | |
| FOR ALL PROJECTS - SINGLE-FAMILY RESIDEN | TIAL, MULTI-FAMILY, COMMERCIAL, INDUSTRIAL |
| WATER MAINS: | |
| Location of nearest main capable of supplying at least 500 GPM: If not in street at front of property, distance from p | loop around building |
| If not in street at front of property, distance from p | roperty to above main isfeet. |
| Fire Flow available at 20 psi is 4000 GPM for 10 | |
| Estimated static pressure at project location is Z | |
| HYDRANTS: | ' |
| Distance from centerline of property frontage to ne apparatus travel is < 200 feet. Hydrant Number: | earest hydrant measured along routes of fire |
| THE AMOUNT OF AVAILABLE FIRE FLOW INDICATED NORMAL DOMESTIC MAXIMUM USE. | ABOVE IS IN ADDITION TO REQUIREMENTS FOR |
| A WATER SYSTEM VICINITY MAP THAT SHOWS THE V PROJECT IS REQUIRED FOR ALL PROJECTS. | VATER MAINS AND HYDRANTS SERVING THIS |
| A contract (has) (has not) been signed with the | applicant for water service. (check one) |
| The above information is an accurate account of the | |
| FOR PRELIMINARY SHORT PLAT OR SUBDIVISION We understand that this document, in absence of a learn ability to provide water service. It is further under comprehensive plan, additional engineering approval facilities to provide water service to this project are as | egal contract, constitutes certification of willingness stood that, in the absence of an approved has been obtained which demonstrates that vailable or can be constructed. |
| Water Purveyor: | Date: |
| Signature: Titl | e: Phone: |
| Availability Expiration Date: | |
| FOR REMODELS/ADDITIONS: We understand that this document, in absence of a leand ability to provide water service. It is further under comprehensive plan, additional engineering approval facilities to provide water service to this project are as | stood that, in the absence of an approved has been obtained which demonstrates that railable or can be constructed. |
| Water Purveyor: Fry Hound Water | Date: 2 Oct 24 |
| Signature: Sul- Asulto Titl | Date: 2 Oct 24 e: GM Phone: 253 848 551 |
| Availability Expiration Date: 2 Oct 27 | |
| FOR <u>FINAL</u> SHORT PLAT, SUBDIVISION, BUILDIN We the undersigned water purveyor, certify that we were sponsibility for the above water system which has baccordance with Washington Administrative Code 24 County Code 17C.60.165 and 19D.130, and an approximation | rill assume full operational and maintenance been designed, approved and installed* in 6-290, RCW 90.44 (Water Rights Permits), Pierce |
| Water Purveyor: | Date: |
| | e: Phone; |
| Availability Expiration Date: | |

^{*}A Bond or Assignment of Funds (please attach) is acceptable for final land division applications only.

24 25

(26)

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(19) 20

SCALE IN FEET

THIS MAP SHOWS THE APPROXIMATE LOCATION OF THE WATER MAINS AND APPURTENANCES LOCATED WITHIN THE SERVICE AREA OF FRUITLAND MUTUAL WATER COMPANY. IT SHOULD NOT BE USED FOR CONSTRUCTION OF THE WATER MAINS AND APPLICATION OF THE WATER MA

UPDATED: MAR 2011

SHEET 4-14 04-19-4E