

General Application

Rev.20180104

DESCRIPTION OF PROPOSAL

DESCRIPTION OF TROPOSAL
A unit lot subdivision project with 5 lots proposed, in the shorline jurisdiction.
Address of Site Proposal (if not yet assigned, obtain address from Public Works before submitting application):
3028 E South Riverton, Spokane, WA
A DDLLC A NIT
APPLICANT Name: HABITAT FOR HUMANITY SPOKANE
Address: 1805 E TRENT AVE, SPOKANE, WA, 99202
Phone: 509-847-8091 Email: ABreen@habitat-spokane.org
PROPERTY OWNER
Name: HABITAT FOR HUMANITY SPOKANE
Address: 1805 E TRENT AVE, SPOKANE, WA, 99202
Phone: 509-847-8091 Email: ABreen@habitat-spokane.org
Thore than
AGENT
Name: Storhaug Engineering
Address: 510 E Third Ave, Spokane, WA, 99202
500 242 1000 morgan will@storbaug.com
Phone: 509-242-1000 Email: morgan.will@storhaug.com
35103 0303
Assessor's Parcel Numbers: 35103.0303
Legal Description of Site: SEE ATTACHED

Size of Property: 14,513 SF
List Specific Permits Requested in this Application: Shoreline Conditional Use Permit,
Unit Lot Subdivision
SUBMITTED BY:
□ Applicant □ Property Owner □ Property Purchaser 🗷 Agent
In the case of discretionary permits (administrative, hearing examiner, landmarks commission or plan commission), if the applicant is not the property owner, the owner must provide the following acknowledgement:
I, <u>Enc Yons</u> , owner of the above-described property, do hereby
authorize Storhaug Engineering to represent me and my interests in all matters
regarding this application.
ACKNOWLEDGMENT STATE OF WASHINGTON)
On thisday ofSeptember_, 2025 , before me, the undersigned, a Notary Public in and for
the State of Washington, duly commissioned and sworn, personally appeared Eric Lyons
to me known to be the individual that executed the foregoing instrument and acknowledged the said
instrument to be free and his/her free and voluntary act and deed, for the uses and purposes therein
mentioned.
Witness my hand and official seal hereto affixed the day and year first above written.
Notary Public in and for the State of Washington, residing at