

RE: Agent Authorization for Barghausen Consulting Engineers, Inc. Costco Loc. 116 On-site Relocation Project

To Whom It May Concern:

Costco Wholesale Corporation (Costco) hereby authorizes Barghausen Consulting Engineers, Inc. (Barghausen) and its designated personnel under its employment to act on behalf of Costco as its Authorized Agent on all matters pertaining to the on-site relocation of the Costco Fuel Facility at the Costco site at 1420 North Renaissance Boulevard N.E., Albuquerque, New Mexico 87107.

Costco and Barghausen have entered into a Service Agreement that establishes the terms, conditions, and scope of services of this Agent Authorization granted to Barghausen. With this Agent Authorization, Barghausen is granted signatory authority on all regulatory compliance materials and documentation. Costco further authorizes that all future regulatory compliance correspondence, notifications, and documentation be forwarded to the following address for further handling.

Costco Wholesale c/o Barghausen Consulting Engineers, Inc. 18215 72nd Avenue South Kent, WA 98032 Email: costco@barghausen.com

Respectfully

Please call me at (425) 313-8100 with any questions on this matter.

Therese Garcia
Real Estate Project Manager

NOTARY

On this 2nd day of March, 2022 before me, the undersigned, a Notary Public in and for the State of Washington, duly commissioned and sworn personally appeared Therese Garcia known to me to be the duly authorized representative of Costco Wholesale, the corporation that executed the foregoing instrument, and acknowledged said instrument to be the free and voluntary act and deed of said corporation, for the purposes therein mentioned, and on oath stated that she was authorized to execute said instrument. WITNESS my hand and official seal hereto affixed the day and year in the certificate above written.

(Signature)

(Printed Name)

NOTARY PUBLIC in and for the State of Washington residing at

My commission expires:

999 Lake Drive • Issaquah, WA 98027 • 425/313-8100 • www.costco.com