

CONSENT TO ASSIGNMENT AND EXTENSION OF AGREEMENT #1 MODIFICATION OF AGREEMENT #1

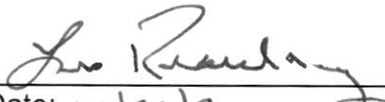
This Consent to Assignment and Extension of Agreement # 1 is made between WHATCOM TRANSPORTATION AUTHORITY (WTA), a Washington municipal corporation, and REMIX TECHNOLOGIES, LLC, a California Corporation (CONTRACTOR). On December 20, 2017, WTA entered into a five (5) year agreement that provides Transit Route Planning via a Software as a Service (SaaS) solution with Remix Software, Inc ("Agreement"). After the initial term of five (5) years, the agreement will renew automatically on an annual basis and the parties will agree to a price increase. Thereafter, Via Transportation, Inc. purchased Remix Software, Inc. and then changed its name to Remix Technologies, LLC.

CONTRACTOR and WTA both wish for CONTRACTOR to be assigned the Agreement, and for the parties to renew the Agreement.

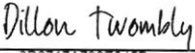
CONTRACTOR and WTA agree to the following:

1. **ASSIGNMENT OF AGREEMENT:** WTA hereby consents to assignment of the Agreement to CONTRACTOR, and CONTRACTOR agrees to such assignment.
2. **RENEWAL OF EXISTING AGREEMENT:** The AGREEMENT will renew automatically on an annual basis. Mutual agreement of renewal is not required provided no further changes to the AGREEMENT are required.
3. **PRICE.** The parties agree to a five-percent (5%) increase to the contract price effective on the anniversary date of the AGREEMENT. The 2022-2023 license amount will be \$25,361.28. Fees for each following year will be negotiated and agreed upon by both parties no later than 30 days prior to the auto renewal.
4. **TERMS AND CONDITIONS OF EXISTING AGREEMENT REMAIN THE SAME:** CONTRACTOR and WTA agree the terms and conditions of the original Agreement and any executed modifications remain in effect except for the items noted.

EFFECTIVE at the final execution date below.


Date: 10/24/22

Les Reardanz, General Manager
Whatcom Transportation Authority

DocuSigned by:

Date: 10/21/2022

Dillon Twombly, Vice President
Remix Technologies LLC.