**A RESOLUTION** 

authorizing a contract with Ken Leingang Excavating, Inc. providing for sewer and stormwater infrastructure development on the Catalyss site.

**WHEREAS**, in July 2019 the Yakima City Council passed Resolution No. R-2019-071 approving an Agreement for Sewer and Infrastructure Development and Easement with Catalyss, LLC; and

WHEREAS, Catalyss, LLC. has provided the plans and contract documents for the construction of the improvements that include sewer main installation, stormwater main realignment and other related and required utility improvements; and

**WHEREAS**, the City of Yakima used the procedures established by Washington State law for the bidding and awarding of public capital improvement projects during the selection of the contractor for this project; and

**WHEREAS,** Ken Leingang Excavating, Inc. submitted the low bid and has the ability and expertise to correctly install the improvements at a cost of Four Hundred Sixty-One Thousand Nine Hundred Thirty-One Dollars (\$461,931); and

**WHEREAS**, the City's Chief Engineer has recommended awarding the contract to Ken Leingang Excavating, Inc. to accomplish the installation of the improvements; and

**WHEREAS**, the City Council finds that it is in the best interests of the City of Yakima and its residents to provide the sewer and stormwater infrastructure improvements described in the contract attached hereto and incorporated herein by this reference; now, therefore

## BE IT RESOLVED BY THE CITY COUNCIL OF THE CITY OF YAKIMA:

The City Manager is hereby authorized and directed to execute the attached and incorporated contract with Ken Leingang Excavating, Inc., in the amount of Four Hundred Sixty-One Thousand Nine Hundred Thirty-One Dollars (\$461,931) for City Project Nos. SC2499 and SW2500, which include sewer main installation, stormwater main realignment and related utility improvements.

**ADOPTED BY THE CITY COUNCIL** this 15<sup>th</sup> day of October, 2019.

ATTEST:	Kathy Coffey, Mayor
Sonya Claar Tee, City Clerk	_