RESOLUTION NO. 20200604-042

WHEREAS, the City of Austin (Issuer) is a home rule city authorized to issue obligations to finance its activities, the interest on which is excludable from gross income for federal income tax purposes (tax-exempt obligations) pursuant to Section 103 of the Internal Revenue Code of 1986, as amended (the Code); and

WHEREAS, the Issuer intends to make on or after this date, or has made not more than 60 days before this date, capital expenditures, to purchase land and construct a fire station, in the amount of approximately \$400,000 to be funded by certificates of obligation or other tax exempt debt as lawfully appropriate for the acquisition of land for a Travis Country fire station (Project); and

WHEREAS, the Issuer intends to expend available moneys for these expenditures; and

WHEREAS, the Issuer has concluded that it does not currently desire to issue taxexempt obligations to finance these expenditures; and

WHEREAS, the Issuer finds, considers and declares that the reimbursement of the payment by the Issuer of these capital expenditures will be appropriate and consistent with the lawful objectives of the Issuer and chooses to declare its intention, in accordance with the provisions of Section 1.150-2 of the U.S. Treasury Regulations (Regulations), to reimburse itself for such payments at such time as it issues tax-exempt obligations; and

WHEREAS, the Issuer reasonably expects to issue obligations to reimburse itself for the capital expenditure as described above; NOW, THEREFORE,

BE IT RESOLVED BY THE CITY COUNCIL OF THE CITY OF AUSTIN:

The Issuer reasonably expects to reimburse itself for capital expenditures with respect to the Project paid with funds on hand from the proceeds of the sale of tax exempt obligations to be issued, and this resolution shall constitute a declaration of official intent under the Regulations. The maximum principal amount of the tax exempt obligations expected to be issued for the Project is \$400,000.

ADOPTED:	June 4	, 2020	ATTEST	$\langle \cdot \rangle$	anagora 1	Descende L	1
				\mathcal{I}	Jannette S. Goodall		
				U	City	Clerk	