

RESOLUTION NO.

WHEREAS, on April 9, 2013, Google announced its plans to bring Google Fiber to Austin residents, building a network with Internet speeds up to one gigabit per second; and

WHEREAS, Google has agreed to provide broadband Internet services through its fiber network free of charge until 2023 to City Hall, the new Central Library, and up to 100 sites, primarily public or non-profit facilities in the City of Austin that provide access and services directly to Austinites through what is being called the Community Connections program; and

WHEREAS, under the agreement with Google, the City is responsible for creating the list of proposed sites to be included in the Community Connections program; and

WHEREAS, the City Council adopted the proposed sites for the Community Connections Program via Resolution 20131212-070; and

WHEREAS, subsequently, two of the adopted sites on the list will not be implementing Google Fiber due to a change in status as follows:

Property Sold:
Boys and Girls Club
211 Johanna St.
Austin, Texas 78704

RFP Cancelled:
Skillpoint Alliance
500 E. 4th St.
Austin, Texas 78701

WHEREAS, per the process outlined in Resolution 20131212-070 for adopting replacement sites for the Google Fiber Community Connections program if needed, the Council Committee for Emerging Technology and Telecommunication made a recommendation for replacements for these sites at its August 20, 2014 meeting as follows:

Boys and Girls Club
901 Thompson St.
Austin, Texas 78702

Skillpoint Alliance
201 E. 2nd St.
Austin, Texas 78701

WHEREAS, per Resolution 20131212-070 the City Council shall make a final decision on the replacement sites; **NOW, THEREFORE**,

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

The City Council adopts the following sites as replacement sites for two Google Fiber Community Connections sites:

Boys and Girls Club
901 Thompson St.
Austin, Texas 78702

Skillpoint Alliance
201 E. 2nd St.
Austin, Texas 78701

ADOPTED: _____, 2014

ATTEST: _____

Jannette S. Goodall
City Clerk

DRAFT