

Bid 7541 – 2017/2018 RTA Bus Pad Improvements

Public Works Department

City Council
June 19, 2018

RiversideCA.gov

BACKGROUND

1. In May 2017, Riverside Transit Agency (RTA) completed bus stop improvements in the Downtown Area and along the Magnolia Avenue, Market Street and University Avenue corridors for Downtown and Rapid Link project.
2. On November 14, 2017, the City Council approved a cooperative agreement with RTA for the City to construct the concrete bus pads for the RTA Downtown and RapidLink Bus Stop facilities.



2

RiversideCA.gov

CURRENT PROJECT

1. The 2017/2018 RTA Bus Pads Improvements will construct steel-reinforced concrete bus pads with monolithic curb at 28 bus stops for the Downtown and Rapid Link systems.
2. In order to minimize the traffic impacts to the public, the construction will commence on Friday evenings and each bus pad will be fully operational by Monday morning rush hour.



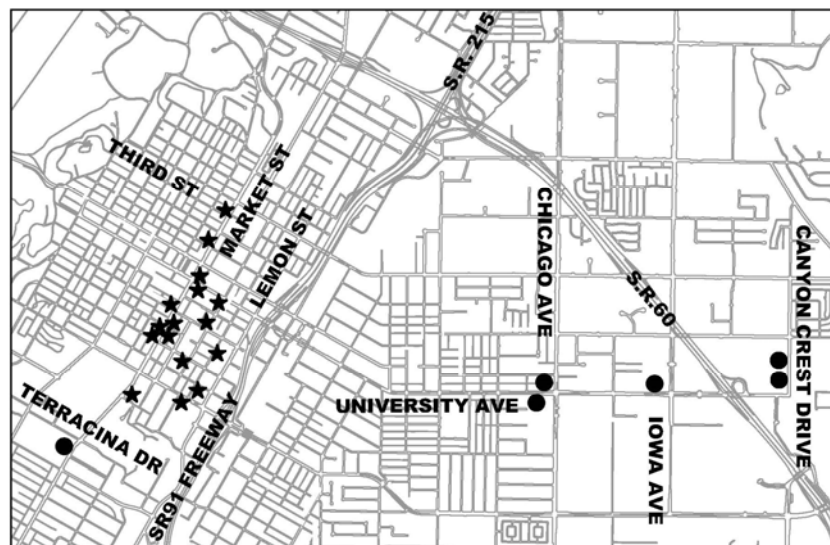
3

RiversideCA.gov

LOCATION MAP

● RAPID LINK
BUS PAD

★ DOWNTOWN
BUS PAD



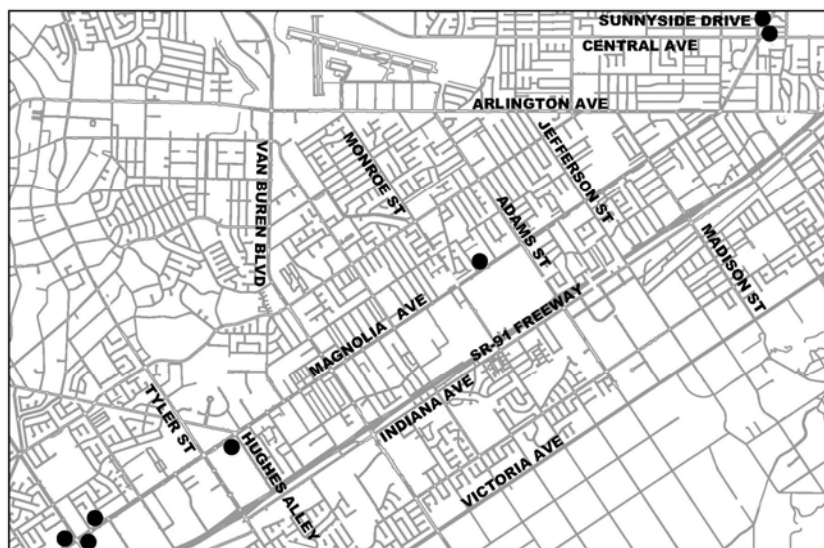
4



RiversideCA.gov

LOCATION MAP

● RAPID LINK
BUS PAD



5



RiversideCA.gov

RAPID LINK LOCATIONS



**EB UNIVERSITY AVENUE
W/O CHICAGO AVE.**



**EB MAGNOILA AVENUE
E/O LA SIERRA AVE.**

6



RiversideCA.gov

DOWNTOWN LOCATIONS



**SB ORANGE STREET
S/O UNIVERISTY AVE.**



**EB UNIVERSITY AVENUE
E/O MARKET STREET**

7



RiversideCA.gov

COMPETITIVE BIDS

1. On May 1, 2018, three bids were received for the construction of the bus pad project.
2. Lowest responsive bid was from EBS General Engineering, Inc., of Corona, California.
3. Bid amount: \$987,900 (2.53% below estimate).

8



RiversideCA.gov

RECOMMENDATIONS

That the City Council:

1. Award a construction contract for Bid No.7541 for the 2017/2018 RTA Bus Pad Improvements to EBS General Engineering, Inc., of Corona in the amount of \$987,900.
2. Authorize the City Manager, or his designee, to execute the construction contract with EBS General Engineering, Inc., including making minor non-substantial changes.



9

RiversideCA.gov