



City of Raymore

100 Municipal Circle · Raymore, MO. 64083

Phone · 816-892-3045 · Fax · 816-892-3093

ADDENDUM NO. 2

2017 Concrete Projects: Project #17-008

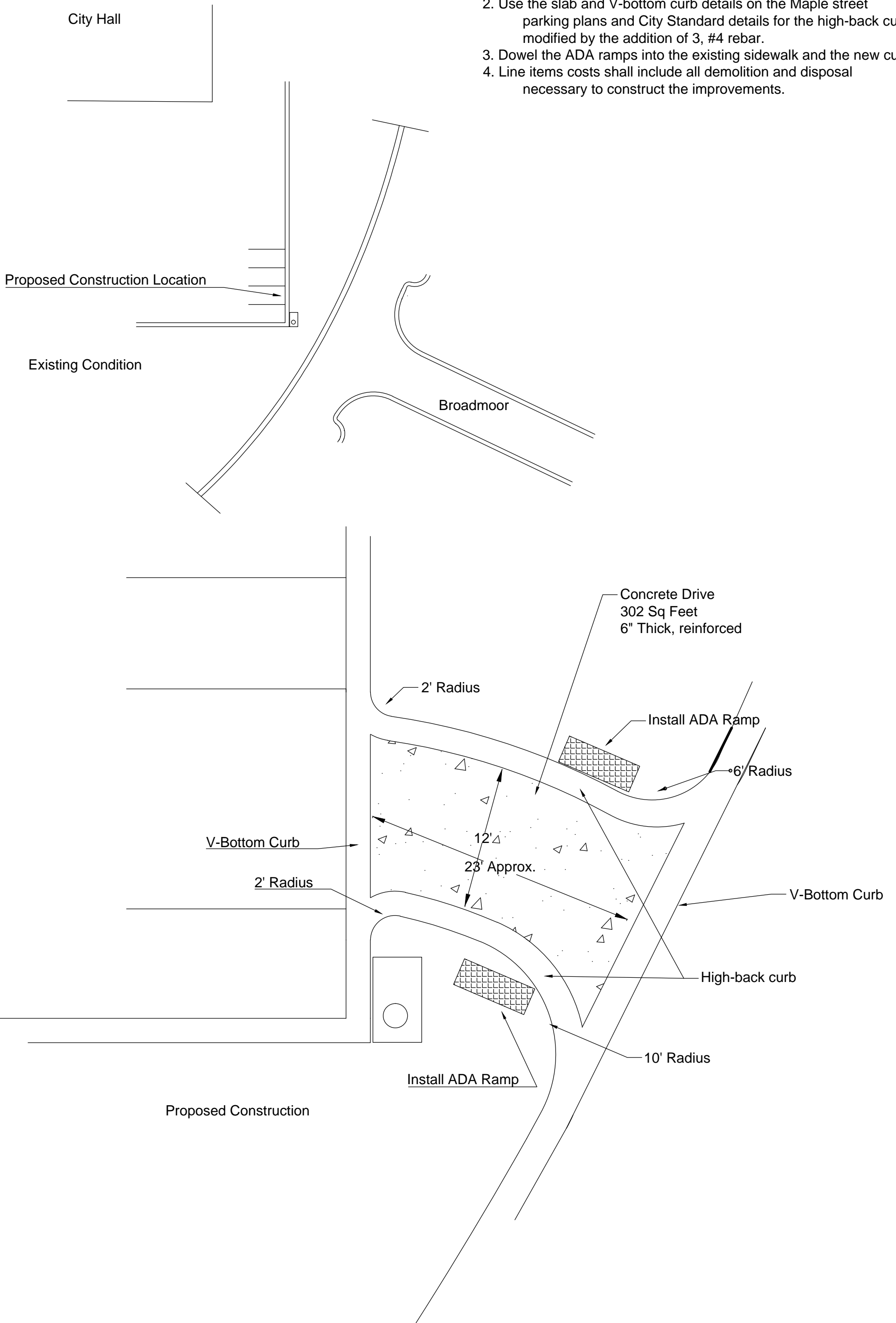
All plan holders are hereby notified and agree by signature below, that the bid includes consideration of the following changes, amendments, and/or clarifications and costs associated with these changes and are included in the bid.

Addendum No. 2 -Plan sheet for Municipal Parking Exit and REVISED Bid form E for Municipal Circle Sidewalk . Included are:

- 1. The Plan sheet for the Municipal Parking Exit**
- 2. Bid Proposal Form E - Municipal Circle Sidewalk 272-201**

Notes:

1. Location is the southeast corner of the south City Hall parking lot.
2. Use the slab and V-bottom curb details on the Maple street parking plans and City Standard details for the high-back curb, modified by the addition of 3, #4 rebar.
3. Dowel the ADA ramps into the existing sidewalk and the new curb.
4. Line items costs shall include all demolition and disposal necessary to construct the improvements.



4. Base Bid: Municipal Circle Sidewalk (#272-201)

Bid Items	Units	Estimated Quantities	\$/Units	Total
Mobilization, Bonds and Insurance	Lump Sum	1		
7' wide sidewalk	sq feet	6405		
ADA Ramp Removal/Replacement	Each	6		
V-bottom curb	Lin Ft	40		
High-back curb	Lin Ft	40		
Concrete Slab/Pavement	Sq Ft	302		

Total Base Bid for Project Number: 272-201

\$ _____

In blank above insert numbers for the sum of the bid.

\$ _____

In blank above write out the sum of the bid.

Any other questions regarding this proposal shall be submitted to Kim Quade, CPPB by email at kquade@raymore.com or by phone at (816) 892-3045. There will be no questions allowed after May 19, 2017 at 5 p.m.

I hereby certify that the above have been considered and associated costs have been included in this bid.

Company Name: _____

By: _____

Title: _____

Address: _____

City, State, Zip: _____

Date: _____ Phone: _____

Signature of Bidder: _____

ADDENDUM MUST BE SUBMITTED WITH BID