



10th & Midland Storm Improvements

City Council Study Session – November 28, 2023

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Project Overview

- During minor storm events, street flooding frequently occurs in the project area, extending for several hundred feet on the roadway.
- The existing storm system is undersized and has a negative slope in the pipe.
- There is a lack of connection to a storm sewer system at the corner of Midland Street and North 10th Avenue.

BrightonSM

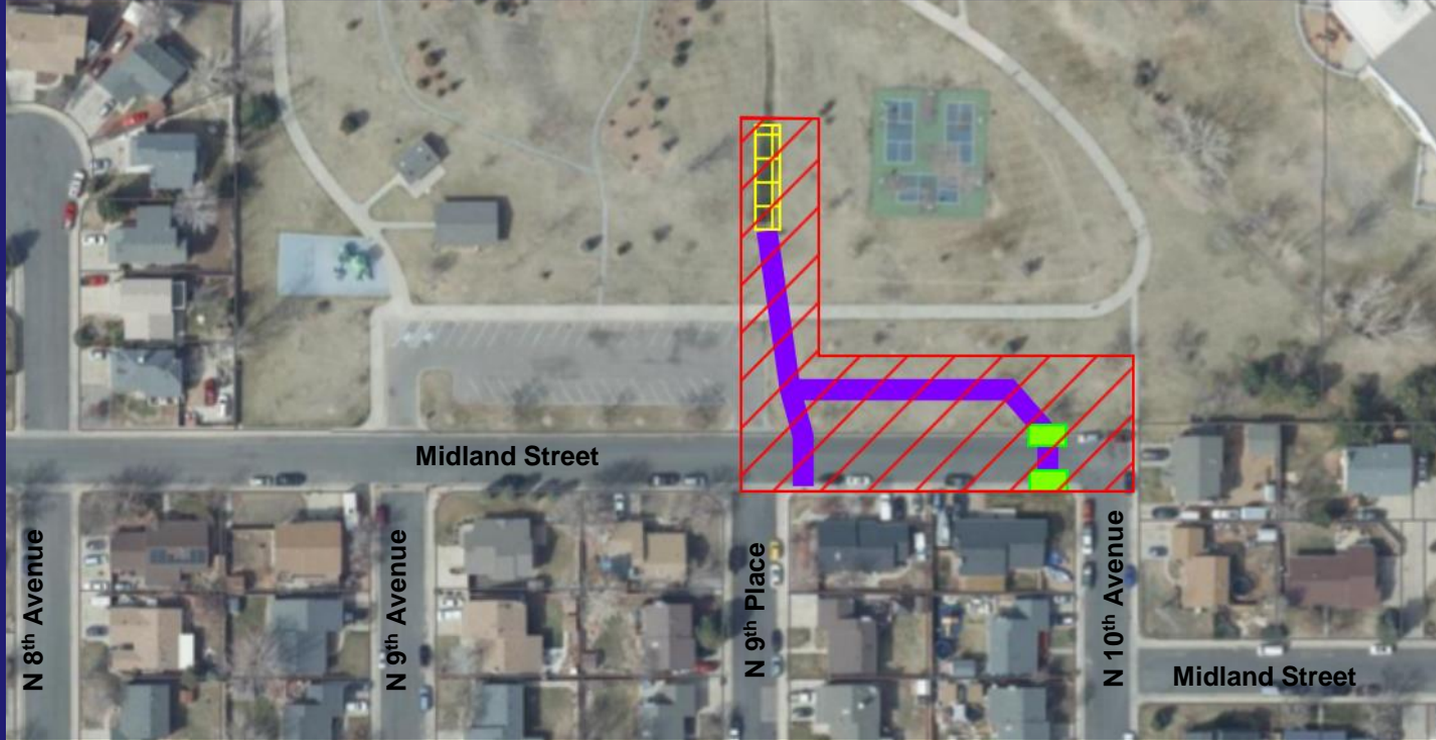
Project Overview (Cont'd)

- Storm sewer inlets and piping will be installed to capture and convey the ponding water in the photo.
- An existing channel on the Rec Center property will be regraded to ensure positive drainage.





Project Location





Procurement Summary

PROCUREMENT METHOD:

Formal Solicitation, advertised via BidNet, resulting in six (6) responses.

BIDS RECEIVED:

- | | |
|-----------------------|-----------------------|
| Bid 1: \$358,835.01 | Bid 4: Not Responsive |
| Bid 2: Not Responsive | Bid 5: \$377,858.28 |
| Bid 3: Not Responsive | Bid 6: \$ 326,224.33 |



STAFF RECOMMENDATION:

Accept Bid 1, submitted by American West Construction, LLC, as this Bid has been deemed the lowest most responsive and responsible of those received. Through their Bid, the Firm has demonstrated experience with successful completion of similar projects with the availability to complete the project within the City's project timeline.



Options for City Council

- None at this time. Staff is requesting Council permission to add this item to the Consent Agenda at the next regular City Council meeting.



Questions

