

VILLAGE OF ROSCOE

AGENDA ITEM - STAFF REPORT



Agenda Item: Deer Crossing Curb and Pavement Repair

Date: 09/03/2024

Meeting: Village Board of Trustees

Prepared by: Brandon Boggs

Department: Public Works/Engineering

Overview/Background Information

The Public Works/Engineering Department is requesting approval of a construction quote from Norwest Construction to complete curb repair and pavement patching in the northeast corner of Deer Crossing and Red Rose Trail. The existing curb has settled, creating a low spot in the pavement along the curb line which holds stormwater runoff.

Key Issues

This section of roadway was resurfaced as part of the 2024 Residential Streets Program, but the area of sunken curb was not identified as a problem area requiring replacement until after the paving had been completed by Rock Road Companies and the standing water was identified. The Village could elect to not repair this curb and pavement, but there are concerns that this would be a hazard during winters for residents if the area froze. The standing water on the pavement would also likely shorten the lifespan of the pavement.

An alternate quote was requested from Rock Road Companies in an effort to add this work to the existing 2024 RSP contract, but staff was informed that their pricing would far exceed Norwest's total dollar amount. The reason for the pricing increase would primarily be due to the number of subcontractors that Rock Road would require to complete the work (Troy Lee Excavating – removals, Jack Hall Construction – concrete, Schroeder Asphalt Services – pavement milling, Rock Road – paving). Norwest has also presented an aggressive timeline to complete this work if approved.

Fiscal Note/Budget Impact

The total quote for curb and pavement removal and replacement totals in the amount of \$22,800.

Prior Legislative Actions

N/A

Action Required/Recommendation

Staff recommends waiving the bidding requirements and Board approval of the attached Norwest quote.

Attachments

Norwest Construction Quote