

AGENDA ITEM SUMMARY SHEET

City of Rollingwood

Meeting Date: March 25, 2026

Submitted By:

Staff

Agenda Item:

Discussion and possible action on installation of a valley gutter at the intersection of Vale Street and Bettis Boulevard and other water diversion structures

Description:

Runoff coming down Bettis Boulevard (and Vale Street) does not continue straight across Vale Street, but rather curves northeast and then crosses Vale towards the front walk of 305 Vale Street. During heavy rains, the runoff can top the curb and run into the yard. This has been an issue for nearly 20 years, and appears to be getting more frequent.

Following receipt of a proposed design from Lochner, the City's Engineer, for intersection improvements to correct or mitigate the flooding issue, Council directed staff to seek a proposal from another engineering firm. Staff contacted WSB Engineering, which is the company that designed the recent mill and overlay paving improvements for the City. WSB proposes a lump sum payment of \$45,000 for the work, the proposal for which is included as an attachment to this item. In its proposal, WSB addresses nearby residents' concerns, including proposing the collection of significant historical and hydrologic information, and performing a hydrologic and hydraulic (H&H) analysis.

Action Requested:

To discuss the proposal, and to give staff direction on how Council would like to proceed.

Fiscal Impacts:

The fiscal impact of this item depends upon Council's direction but is expected to cost \$45,000.

Attachments:

- Drainage Work Proposal from WSB