

AGENDA ITEM SUMMARY SHEET

City of Rollingwood

Meeting Date: March 18, 2026

Submitted By:

Staff

Agenda Item:

Discussion and possible action on the Fiscal Year 2026 paving projects

Description:

This item allows Council to receive an update on the completion of the Fiscal Year 2026 Street Paving Project, as funded through the City's adopted budget for street maintenance. The project included materials testing, milling, paving, and restriping of selected streets identified in the 2024 Paving Priorities Plan.

The project included milling, resurfacing, and restriping of the following streets:

- Edgegrove Drive – Rollingwood Drive to Bee Cave Road (including the intersection with Rollingwood Drive);
- Wallis Drive – Rollingwood Drive to Hatley Drive;
- Hatley Drive – Laura Lane to Vale Street; and
- Nixon Drive – Pleasant Cove to Hatley Drive (limited to the sections not previously completed under the water CIP program).

Additional work completed through approved change orders included limited curb replacement, regrading, concrete paving improvements, and additional painted “stop bars” and street striping at key locations across the city.

Construction activities began in December 2025, including milling and paving operations. Final pavement striping was completed in January 2026, marking the conclusion of the project, which was completed within the authorized budget and well within the current fiscal year. Of the \$500,000 budgeted by Council for these activities, \$428,050.95 was expended on the work listed above, leaving \$71,949.05 in budgeted funds available.

The project description and a timeline for the project can be found on the City's website, at <https://www.rollingwoodtx.gov/administration/page/fiscal-year-2026-paving-projects>.

Staff greatly appreciated residents' patience during construction, which was unfortunately but necessarily rather disruptive to traffic flows and recreational walking within the city.

Action Requested:

No action is necessary on this item

Fiscal Impacts:

No fiscal impact is expected from this item

Attachments:

- None