

WHITELAND TOWN COUNCIL
December 22, 2025

Council members present

Richard Hill	
President	<u> X </u>
Debra Hendrickson	
Vice President	<u> X </u>
Tim Brown	
Member	_____
Brad Goedecker	
Member	<u> X </u>
Joe Sayler	
Member	_____

Other Town Officials

Jenny Roberts	
Clerk Treasurer	<u> X </u>
Carmen Young	
Town Manager	<u> X </u>
Stephen Watson	
Town Attorney	<u> X </u>
Makayla Rich	
Deputy Clerk	<u> X </u>

Call to Order

- R. Hill called the meeting to order at 7:10pm

Pledge

Roll Call – Quorum requirements reached. T. Brown and J. Sayler absent.

Invocation – C. Young

Review and Approval of Agenda

Old Business

- **2026 Water Utility Budget (2ND AND FINAL READING)**
 - C. Young discussed the Water Utility Budget and updates that Adam Stone made.
 - D. Hendrickson made a motion to approve the 2026 Water Utility Budget. B. Goedecker seconded the motion.

PASSED 3-0

New Business

- **Resolution 2025-13 – Additional Appropriations**
 - C. Young discussed the additional appropriation for the Town’s General Fund and the Town Sewer Operating Fund. These are from previous years’ corrections.
 - R. Hill asked for a detailed breakdown of these adjustments. C. Young will bring that for the council in January.
 - R. Hill opened and closed the public hearing at 7:29pm.
 - B. Goedecker made a motion to approve Resolution 2025-13. D. Hendrickson seconded the motion.

PASSED 3-0

Town Manager Report

- C. Young discussed the contractor that could potentially help with the repairs of the fire hydrants.

Counsel Comment

Council Comment

Public Comment

R. Hill made a motion to adjourn the meeting at 7:40pm

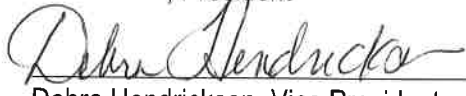
The rest of the night left plans unaltered

Passed by the Whiteland Town Council on this day 13 of January, ^{2026 Jan}~~2025~~

Aye



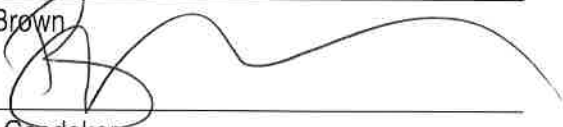
Richard Hill, President



Debra Hendrickson, Vice President



Tim Brown



Brad Goedeker



Joseph Sayler

Nay

Richard Hill, President

Debra Hendrickson, Vice President

Tim Brown

Brad Goedeker

Joseph Sayler

Attest:



Makayla Rich, Deputy Clerk