

CITY OF RED DEER CAPITAL PROJECTS Borrowing Bylaws

Red Deer City Council proposes to pass the following bylaws to provide for debenture borrowing in the amount of \$30,066,426 to finance development and construction of the capital projects listed below. The public may inspect the proposed bylaws at Legislative Services 1st Floor of City Hall during regular office hours.

BYLAW Number/ Name	Capital Project	Borrowing Amount
Bylaw 3721/2025 2025 Capstone Development – Green Spine Park	• Capstone Development - Green Spine Park Project	\$1,972,200
Bylaw 3722/2025 2025 Capstone Development – 54 Avenue Extension	• Capstone Development - 54 Avenue Extension Project	\$5,148,480
Bylaw 3723/2025 2025 Paved Network Roadway Management	• 2025 Paved Network Roadway Management Project	\$1,453,200
Bylaw 3724/2025 2025 Bridge Rehabilitation & Replacement	• 2025 Bridge Rehabilitation & Replacement Project	\$18,523,110
Bylaw 3725/2025 2025 Civic Facilities Preservation	• 2025 Civic Facilities Preservation Project	\$856,870
Bylaw 3726/2025 2025 Neighbourhood Facilities Preservation	• 2025 Neighbourhood Facilities Preservation Project	\$519,000
Bylaw 3727.2025 2025 Recreation Facilities Preservation	• 2025 Recreation Facilities Preservation Project	\$779,486
Bylaw 3728/2025 2025 Transit Bus Replacement	• 2025 Transit Bus Replacement – Conventional & Action Bus Project	\$814,080

The electors may submit a separate petition with respect to each advertised bylaw calling for a vote of the electors to determine whether the proposed bylaw should be passed. The petition must meet the formal requirements of Sections 221-226 of the Municipal Government Act and be filed with the Manager of Legislative Services within 15 days after the last date the proposed bylaws are advertised. The last date of advertisement for these bylaws is February 8, 2025. Any petition will be public information. If you have any questions regarding the petition process or the use of the petition, please contact the Manager of Legislative Services at 403-342-8132.