

MINUTES

TINLEY PARK POLICE PENSION

BOARD OF TRUSTEES SPECIAL MEETING
(Roger Davisson Disability Hearing)

Police Department West Training Room
7850 W. 183rd St.
Tinley Park, IL 60477

Thursday, September 8, 2022 6:00PM

A special meeting of the Tinley Park Police Pension Board was called to order at 6:01PM by Trustee Mondt. The following were:

PRESENT: Trustee Carl Lindokken, Trustee Frederick Mondt, Trustee John Chomiak, and Trustee Jonathan Garrity.

ABSENT: Trustee Timothy Ehlers.

ALSO PRESENT: Attorney Jeff Goodloe (for the Pension Board), Officer Roger Davisson (Applicant), Attorney Jerry Marconi (for the Applicant), and Court Reporter Traci Gidley from Lexitas.

There were no public comments and no members of the public were present for the meeting.

The Pension Board took evidence and heard arguments in the matter of the disability pension application of police officer Roger Davisson. See the transcript of the disability hearing which is hereby incorporated by reference into these minutes. The Pension Board did not go into closed session.

Trustee Chomiak made a motion, seconded by Trustee Garrity, to grant police officer Roger Davisson's application for a line of duty disability pension with an effective date of September 9, 2022 and based on 65% of an applicable pensionable salary attached to rank of \$118,586.20. A roll call vote was conducted:

AYES: President Mondt, Trustee Chomiak, Trustee Lindokken, and Trustee Garrity

NAYES: None

ABSENT: Trustee Ehlers

President Mondt declared the motion carries.

Attorney Goodloe advised the pension board will prepare the written "decision and order" and "certificate of payment" and approve both documents at the next regular meeting. Once approved, Attorney Goodloe will serve the documents on the applicant and his attorney.

President Mondt made a motion, seconded by Trustee Lindokken, to adjourn the meeting at 6:40PM. The motion passed unanimously by voice vote. President Mondt declared the motion carries.

Respectfully Submitted,

Frederick Mondt,
President