



POLICE OFFICERS ASSOCIATION OF MICHIGAN

27056 Joy Road • Redford, MI 48239-1949
(313) 937-9000 • FAX (313) 937-9165
www.poam.net
e-mail: poam@poam.net

President

JAMES TIGNANELLI
Fraser PSOA

Vice President

STEVEN SELLERS
East Detroit POA

Secretary

JONATHAN PIGNATARO
Calhoun County DSA

Treasurer

WILLIAM BIRDSEY
Detroit POA

★

Executive Board

KENNETH E. GRABOWSKI
Redford Township POA
Legislative Director
Commission Member
Commission on Law
Enforcement Standards

WAYNE BEERBOWER
Farmington Hills POA

HARRY VALENTINE
Washtenaw County DSA

THOMAS FUNKE
Livonia POA

THOMAS SCHERER
Clinton Township POA

KEVIN LOFTIS
Oak Park PSOA
Research Analyst

DANIEL KUHN
Saginaw City POA

GREGG ALLGEIER
POA Dearborn

DAVID LaMONTAINE
Monroe County DSA
Michigan Sheriffs
Coordinating and
Training Council

JAMES McMAHON
Grosse Pointe Farms PSOA

REGINALD CRAWFORD
Wayne County DSA

JOHN GRAVER
Grand Blanc POA

ERIC RONEWICZ
Ann Arbor POA

★

FRANK A. GUIDO
General Counsel

★

Legislative Services

TIM WARD
Michigan Legislative
Consultants, Lansing

LOCKRIDGE GRINDAL NAUEN
Washington, D.C.

September 14, 2020

John James for
U.S. Senate
17336 Laurel Park
Drive N, Suite P-30
Livonia, MI 48152
Attn: Jackson Gross

Dear Mr. James:

The Police Officers Association of Michigan (POAM) is pleased to provide our endorsement for your election as United States Senator for the State of Michigan.

The POAM represents over 12,000 law enforcement employees throughout the State of Michigan and is the largest such organization in our state. We continually strive to protect and improve the safety, working conditions and economic security of our members. We believe it is imperative to support candidates who actively promote these goals. You have been a reliable and strong supporter of law enforcement.

Please feel free to utilize this endorsement in any manner which may be appropriate.

Sincerely,

POLICE OFFICERS ASSOCIATION
OF MICHIGAN

Kenneth E. Grabowski
Legislative Director

KEG/dme

cc: Michigan Legislative Consultants
Dan Kuhn