

BOARD OF WORKS & SAFETY MEETING AGENDA

January 26, 2024



166 Lincolnway
Valparaiso, IN 46383
219-462-1161
Valpo.us

BOARD OF WORKS

Jon Costas, Mayor
Holly Taylor, Clerk-Treasurer
Holly Howe
Bill Oeding

LEADERSHIP TEAM

Jon Costas
Mayor

Holly Taylor
Clerk-Treasurer

Bill Oeding
City Administrator

Andrew McIntyre
Police Chief

Maggie Clifton
Community Engagement Director

George Douglas
Development Director

Chad Dutz
Fire Chief

Cheryl Lutey
Chief Human Resources Officer

Patrick Lyp
City Attorney

Kevin Nuppnau
Parks Director

Marci Palmer
Executive Assistant to the Mayor

Steve Poulos
City Services Executive Director

Paul Pryor
IT Director

Max Rehlander
Engineering Director

Beth Shrader
Planning & Transit Director

Vicki Thrasher
Building & Code Enforcement
Director

NOTICE: The Board of Public Works and Safety of the City of Valparaiso will meet for its regularly scheduled meeting on **Friday, January 26, 2024, at 11:00 a.m.** (local time). **This meeting will be held at City Hall and is open to the public.** In addition, the meeting will be livestreamed, and a recording of this meeting will be posted on the City's website -- <https://ci.valparaiso.in.us/>. If you have any comments or questions as to any item on the Agenda and cannot attend the meeting, you are encouraged to send an email prior to the meeting to mpalmer@valpo.us.

Pledge Of Allegiance

1. Approval of Minutes from January 12, 2024
2. Approval of Claims
3. Request Approval – Engineering
 - a. 2024-01 Community Crossings Matching Grant Program (C. Arvia)
 - b. Audubon Pathway Study Professional Services Contract (M. Rehlander)
 - c. Nipsco Utility Pole Installation Street Closure Request (B. Laird)
4. Request Approval of Valparaiso Community Festivals & Events MOU (B. Oeding)
5. Request Approval of Fire Department Operations Manual Changes (J. Daly)
6. Request Approval of Conflict-of-Interest Disclosure Statement (H. Gumz/H. Taylor)
7. Unsafe Building Code Matters (V. Thrasher)
 - a. 2010 Yorktowne Dr
 - b. 804 Union St
8. Other Business