RESOLUTION NO. 7-2013

A RESOLUTION OF THE BOARD OF PUBLIC WORKS AND SAFETY OF THE CITY OF VALPARAISO, INDIANA, CONFIRMING RECOMMENDED DISCIPLINARY ACTION

WHEREAS, pursuant to Ind. Code § 36-8-3 et seq., the safety board of a city has exclusive control over all matters and property relating to the fire department including, but not limited to, disciplinary proceedings involving members of the fire department; and

WHEREAS, on August 8, 2013, the Board of Public and Works and Safety of the City of Valparaiso, Indiana ("Board"), convened a properly noticed executive session pursuant to I.C. 5-14-1.5-6.1(b)(6)(A) for the purpose of receiving information concerning the alleged misconduct of an individual over whom the has jurisdiction. Notice of the aforementioned executive session is hereby incorporated by reference into this Resolution; and

WHEREAS, during the course of the executive session the Board received information concerning the alleged misconduct of a member of the City of Valparaiso's Fire Department together with a recommendation from Fire Chief David Nondorf as to the discipline to be imposed upon such member; and

WHEREAS, the Board has carefully reviewed and considered Chief Nondorf's recommended discipline and believes that it is appropriate and just given the nature of the alleged misconduct; and

WHEREAS, the Board is desirous of adopting this Resolution in order to confirm the disciplinary action recommended by Chief Nondorf.

NOW, THEREFORE, BE IT RESOLVED BY THE BOARD OF PUBLIC WORKS AND SAFETY OF THE CITY OF VALPARAISO, INDIANA, as follows:

1. The Board hereby ratifies and confirms the disciplinary action recommended by Fire Chief David Nondorf during the executive session held on August 8, 2013, against the member of the City of Valparaiso' Fire Department.

ADOPTED AND APPROVED at a meeting of the City of Valparaiso Board of Public Works and Safety held on the 22nd day of August, 2013.

CITY OF VALPARAISO BOARD OF PUBLIC WORKS AND SAFETY

ATTEST:

Sharon E. Swihart, Clerk-Treasurer