Londonderry Township Board of Supervisors WORK SESSION MEETING LONDONDERRY TOWNSHIP OFFICE – MEETING ROOM

September 19, 2023

7:00 p.m.

http://www.facebook.com/londonderrytownship www.londonderrypa.org

As a courtesy to everyone, please turn off all cell phones and/or pagers, or adjust these or similar devices so that others cannot hear them. Calls received during a meeting, if answered, should be taken outside of the meeting room. Thank you.

<u>Call to Order</u>: Board Chair, Ms. Dale called the Board of Supervisors Work Session to order at 7:00 p.m.

Salute the Flag

Roll Call/Attendance/Members Present: Anna Dale, Chair

Mike Geyer, Member Ron Kopp, Member

Bart Shellenhamer, Member

Absent: Mel Hershey

Steve Letavic, Township Manager

Present: Ed Kazlauskas, Assistant Zoning/Codes Officer

Attendees: See attached list for Residents/Guests in attendance

Citizens Input:

Constable Kurt Schell introduced himself to the Board, informing the Supervisors that he can be of assistance with Dog Law Enforcement issues.

WORK SESSION MEETING:

Manager's Report - Ed Kazlauskas

Parks Master Plan Award

In Township Manager Steve Letavic's absence, Assistant Zoning/Codes Officer Ed Kazlauskas asked the Board to make a motion to award the proposal for the Parks Master Plan.

Londonderry Township Board of Supervisors Work Session Narrative September 19, 2023 Page 2

Supervisor Bart Shellenhamer, Member, made the motion to award the proposal for the Parks Master Plan to HRG. The motion was seconded by Supervisor Ron Kopp, Member.

Call for Discussion: None

All in favor. Motion carried.

New Business -- None

Old Business -- None

Executive Session -- None

"THE BOARD OF SUPERVISORS RESERVES THE RIGHT PURSUANT TO ACT 84 OF 1986 AS AMENDED TO HOLD EXECUTIVE SESSIONS BETWEEN THE TIMES OF THE BOARD'S OPEN MEETING FOR ANY PURPOSE AUTHORIZED BY STATUTE"

Adjournment

Supervisor Ron Kopp, Member motioned to adjourn the meeting. Seconded by Supervisor Mike Geyer, Member. All in favor. Meeting adjourned at 7:35 p.m.

Secretary/fr