## **County Council of Howard County, Maryland**

2021 Legislative Session

Legislative day #\_\_\_\_\_

**RESOLUTION NO.** <u>50</u> - 2021

Introduced by: Chairperson at the request of the County Executive

A RESOLUTION confirming the reappointment of Eric Shatzer to the Board of Electrical Examiners.

Introduced and read first time on April 5, 2021.
By order <u>Manuful Active</u> Theo Wimberly, Acting Administrator to the Council
Read for a second time and a public hearing held on <u>Apeula</u> , 2021. By order <u>Muchan Howard</u> Theo Wimberly, Acting Administrator to the County Council
This Resolution was read the third time and was Adopted, Adopted with amendments_, Failed_, Withdrawn by the County Council on, 2021.
Theo Wimberly, Acting Administrator to the Council

NOTE: [[text in brackets]] indicates deletions from existing language; TEXT IN SMALL CAPITALS indicates additions to existing language. Strike-out indicates material deleted by amendment; <u>Underlining</u> indicates material added by amendment.

- WHEREAS, Section 404 of the Howard County Charter and Section 6.300 of the Howard
   County Code provide for the County Executive to appoint and for the County Council to confirm
   nominees to Howard County Boards and Commissions created by law; and
- WHEREAS, Sections 3.202 and 6.320 of the Howard County Code provide for a Board
   of Electrical Examiners in Howard County; and
- 6 WHEREAS, the County Executive has proposed the reappointment of Eric Shatzer as a
  7 member of the Board of Electrical Examiners; and

## 8

9 WHEREAS, the County Council ratifies the County Executive's special trust and 10 confidence in the abilities of the nominee.

NOW, THEREFORE, BE IT RESOLVED by the County Council of Howard County,
 Maryland this <u>3</u> day of <u>Maryland</u>, 2021 that the following person is reappointed as
 a member of the Board of Electrical Examiners to serve from the passage of this Resolution to
 May 1, 2024 or until a successor is appointed and confirmed:

15Eric Shatzer16Highland, Maryland