

Paula Gucker, Assistant County Administrator for Community Planning, Development and Public Works (864) 467-7007 www.greenvillecounty.org

Memorandum

To: Chairman Liz Seman and the Members of the Public Works and

Infrastructure Committee

From: Paula Gucker, Assistant County Administrator for Community Planning,

Development and Public Works

Date: June 5, 2018

Reference: Commission of Code Enforcement Officers

Members of the Committee:

It is with pleasure that I submit to you for nominations as Code Enforcement Officers, Stan Cleveland, LeVar Williams, Allen Jackson, Allen Smith, Ryan Haynes, & Joey Kelley.

Stan Cleveland is employed as a Principle Engineering Tech. Stan is certified as a CEPSCI Inspector. Stan has been employed by the county since February 12, 1996.

LeVar Williams is currently employed as Stormwater Construction Inspector within the Land Development Division of the county. LeVar has been CEPSCI certified since January of 2016. LeVar has been employed with the county since November 30, 2015.

Allen Jackson is currently employed as a Stormwater Construction Inspector. Allen is a certified CEPSCI inspector. Allen has been employed by the county since June 2017.

Allen Smith is currently employed as a Stormwater Construction Inspector. Allen is a certified CEPSCI inspector. Allen has been employed by the county since September 2017.

Ryan Haynes is employed as a Construction Stormwater Inspector with the county. Ryan is a certified CEPSCI inspector. Ryan has been employed by the county since July 2014.

Joey Kelley is a Construction Stormwater Inspector. Joey received his CEPCSI certification in February 2018. Joey has been employed by the county since November 2017.

These individuals have shown to be valued employees during their introductory period and now that their basic training has been completed, they are eligible for their Commission as Code Enforcement Officers.

I thank you for your kind consideration of these individuals to receive their Commission from County Council.