

Exhibit C

Actual bond will be provided once contract is fully executed and prior to work beginning.



NIELSON, WOJTOWICZ, NEU & ASSOCIATES

A NIELSON HOOVER GROUP COMPANY

December 5, 2018

RE: **Air Mechanical & Service Corp.**

Dear Sir or Madam:

We are pleased to advise you that Air Mechanical & Service Corp. has a surety relationship with Westfield Insurance Company and we have been providing surety bonding for Air Mechanical & Service Corp. since 1987. Westfield Insurance Company carries an A.M. Best Rating of A XV and has a Department of Treasury's Federal Register listing of \$127,843,000. Additionally, Westfield Insurance Company is licensed to conduct business in the State of Florida.

Westfield Insurance Company should be able to provide Air Mechanical & Service Corp. Performance and Payment Bonds with single projects in the amount of \$20,000,000 and aggregate support in the amount of \$30,000,000. The current available bonding capacity is approximately \$15,000,000. Westfield Insurance Company reserves the right to review bond issuance based on the underwriting criteria in effect at the time the bonds are requested.

This letter is issued as a bonding reference. Neither we nor Westfield Insurance Company assume liability to any third party, including you, if bonds are not provided.

Air Mechanical & Service Corp. is one of the finest mechanical contractors in the area and maintains an excellent reputation for owner satisfaction by completing its projects on time and within budget. We offer our highest recommendations on the use of their services and invite any future inquires you may have.

Sincerely,
Westfield Insurance Company

Kevin Wojtowicz
Florida Licensed Agent

KW/mz

SMART. UNCOMPROMISING. TIMELY. EFFECTIVE. NIELSON, HOOVER & COMPANY, INC. SURETY SOLUTIONS THAT MAKE A DIFFERENCE.

ST. PETERSBURG

1000 Central Avenue, Suite 200, St. Petersburg, FL 33705

P: 727.209.1803 F: 727.209.1335

ASHEVILLE

66 Elizabeth Place, Asheville, NC 28801

P: 828.505.7431

www.nielsonbonds.com