#12-2643

TO: Honorable Mayor & Members of the

Fort Lauderdale City Commission

FROM: Lee Feldman, ICMA-CM, City Manager

DATE: December 18, 2012

TITLE: Motion to approve Task Order 1 with Nodarse & Associates, Inc., in the

amount not-to-exceed \$14,710, for geotechnical engineering services

required for Project 10914 - Fire Station 54 Replacement

Recommendation

It is recommended that the City Commission approve Task Order 1 with Nodarse & Associates, Inc., in the amount not-to-exceed \$14,710 for Geotechnical Engineering Services required for Project 10914 – Fire Station 54 Replacement

Background

As part of the Fire Rescue Bond Program, the City is in the process of designing the new fire station to replace the existing obsolete facility at 3200 NE 32 Street. City staff is preparing the architectural design. This Project is being designed to achieve Leadership in Energy & Environmental Design (LEED) Certification. This new fire station is being designed in compliance with the latest FEMA flood maps and the floor slab elevation of +7.0 M.S.L. (Mean Sea Level) will be 2 feet above base flood elevation and more than 3 and one-half feet above the existing street level. The foundation design will require subsoil investigation. Therefore City has requested a proposal from Nodarse & Associates, Inc. for necessary geotechnical work.

Under provisions of the Consultant's Competitive Negotiation Act (CCNA), the City previously procured continuing engineering and testing services with Nodarse & Associates, Inc. The proposed work falls within the services described in this contract.

To facilitate the continued design and planning of this new Fire Station in a timely manner, staff has requested soil borings, analysis, report and recommendations from the consultant.

Staff has obtained a proposal in the form of Task Order No. 1 for the required work in the amount not to exceed \$14,710. This fee is based on unit pricing established in the continuing contract and reasonable for the proposed work.

Resource Impact

12/18/12 Page **1** of **2**

There is a fiscal impact to the City in the amount of \$14,710. Funding for this item is available in Fund 336, Subfund 01, P10914.336.6599.

Available

| | TOTAL FUNDS AVAILABLE IN THE FUNDING SOURCE(S) | | | | | | \$14,710 |
|------|--|---------------------------------|---------|------------------------|--------------------|-------------------|----------|
| 336 | 001 | FIRE RESCUE BOND 2005 SERIES | | NEW FIRE STATION 54 | 6599 | CONSTRUCTION | \$14,710 |
| FUND | SUB FUND | FUND NAME | INDEX # | INDEX NAME | SUB OBJEC T# | SUBOBJECT NAME | AMOUNT |

Attachment

Exhibit 1 - Task Order 1

Prepared By: Mehrdad "Mike" Fayyaz, P.E., Assistant City Engineer

Frank Snedaker, AIA LEED AP, Chief Architect

Department Director: Albert J. Carbon, P.E., Public Works

12/18/12 Page **2** of **2**