#### Task Order #1 for

## Fire Station #54 City Project No. P10914

Scope of Consulting Services between

The City of Fort Lauderdale, Florida and

Nodarse & Associates, Inc. Contact Name: Rutu Nulkar, P.E.

Address: 2448 Metrocentre Blvd., West Palm Beach, FL 33407

Phone: 561-616-0870 Fax: 561-616-0871

Date 11/20/12

#### **TASK ORDER No. 1**

Dated this	_ day of	. , 20
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# CITY PROJECT No. P10914 FORT LAUDERDALE PUBLIC WORKS DEPARTMENT REPLACEMENT FIRE STATION 54

#### PROFESSIONAL SERVICES

Describing a specific agreement between the City of Fort Lauderdale (CITY) and Nodarse & Associates, Inc. (CONSULTANT) in accordance with the terms of the agreement for geotechnical engineering and laboratory testing services dated July 7, 2010 between CITY and CONSULTANT ("MASTER AGREEMENT") and amended and extended by City Commission on June 5, 2012.

#### PROJECT INFORMATION

#### INTRODUCTION

Provide project justification and background

- · Project Justification
  - o CIP project established by 2004 Fire Rescue Bond

#### **PROJECT DESCRIPTION**

it is proposed to replace the existing Fire Station #54 at 3200 NE 32<sup>nd</sup> Street, Fort Lauderdale. The City proposes to construct a new fire station on previously developed land located at 3201 NE 32<sup>nd</sup> Street across the street from the existing fire station building. Work included in this task order is pre-design subsoil investigation of the proposed new site.

#### **SCOPE OF SERVICES**

CONSULTANT shall provide all geotechnical engineering services described on the tasks herein below:

#### **TASKS**

#### Task 1: Field Services

This task consists of seven (7) Standard Penetration Test Borings to varying depth of 35 to 60 feet. Soil Sampling will be performed using primarily SPT split-spoon sampling techniques (ASTM D 1586). Unless otherwise requested, sampling will be performed continuously in the top 10 feet below ground surface and 5-foot intervals thereafter. Once the samples have been collected and classified in the field, they will be placed in appropriate sample containers and transported to our laboratory. In addition, we will

observe and record short-term groundwater levels during, immediately after drilling, and immediately after casing or auger removal.

Each borehole will be grouted upon completion to within 5 feet of the ground surface using a cement-bentonite grout mixture. The uppermost 5 feet will be backfilled using soil cuttings. If there are any excess soil cuttings after drilling and backfilling, they will be distributed around the borehole site.

#### Task 2: Laboratory Services

Select samples will be tested in our laboratory to determine physical engineering characteristics and index properties. Testing will be performed under the direction of a geotechnical engineer and is anticipated to include visual classification, grain size distribution, moisture content and Atterberg Limits.

#### Task 3: Engineering Services

Under the direction of a professional geotechnical engineer licensed in the State of Florida, a geotechnical engineering report will be compiled. The report will include the following:

- Written narrative describing the work site, equipment used, and procedures.
- Boring logs.
- Location map with boring locations
- Encountered soil conditions
- Summary of laboratory test results
- Recommendations pertaining to type of foundation required (shallow or deep foundations), bearing pressure if applicable
- o Subgrade preparation/earthwork recommendations
- Pavement Recommendation

#### **DELIVERABLES**

CONSULTANT shall provide the following for City review and written approval:

- Reports
  - o CONSULTANT shall submit PDF and three (3) signed and sealed hard copies of the geotechnical engineering report.
- Permits
  - CONSULTANT shall provide sufficient copies of all materials, including exhibits necessary for all
    permit submittals and for review by any and all reviewing agencies and committees. Permits may
    include, but are not limited to: City's Building Permits, City's Design Review Committee (DRC),
    County's Permits and State's Permits
- Invoices
  - o CONSULTANT shall prepare and submit invoice upon completion of all tasks.

#### **PROJECT ASSUMPTIONS**

- o City of Fort Lauderdale will provide right-of-entry conduct the exploration.
- CONSULTANT will contact Florida One Call for location of utilities in public easements. However, City of Fort Lauderdale will make CONSULTANT aware of any private utilities in the area.
- It is assumed that PPE consisting of steel-toed boots, hard hats, eye and ear protection, gloves and reflective vests will be adequate.
- o Rock Coring is not estimated in this proposal.
- o CONSULTANT assumes the work can be conducted during weekdays and daylight hours.

#### **CITY'S REPONSABILITIES**

- o City of Fort Lauderdale will provide right-of-entry conduct the exploration.
- CONSULATNT will contact Florida One Call for location of utilities in public easements. However, City of Fort Lauderdale will make us aware of any private utilities in the area.
- o City shall provide preliminary site plan with approximate soil boring locations.

#### **ADDITIONAL SERVICES**

If authorized in writing by the City as an amendment to this Task Order, the Consultant shall furnish, or obtain from others, Additional Services of the types listed in Article 8 of the Master Agreement. The City, as indicated in the Master Agreement, will pay for these services.

#### **PERFORMANCE SCHEDULE**

The CONSULTANT shall perform the services identified in Task 1 through 3 inclusive within ten working days of written Notice to Proceed.

#### **METHOD OF COMPENSATION**

The services performed will be accomplished using the Not to Exceed method of compensation. A fee schedule and cost breakdown for reimbursable expenditures is included on Exhibit A.

#### **TERMS OF COMPENSATION**

Services will be provided for the following Not to Exceed amounts:

Task				
No	Description	Consultant	Sub consultant	Total
1	Field Services	\$ 9,730.00	\$	\$ 9,730.00
2	Laboratory Services	\$ 1,320.00	\$	\$ 1,320.00
3	Engineering Services	\$ 3,660.00	\$	\$ 3,660.00
The second second	INVESTIGATION OF THE PROPERTY		All tasks	\$ 14,710.00
Task	Description		oursables	Total
No.		Consultant	Sub consultant	
1	, , , , , , , , , , , , , , , , , , , ,	\$	\$	\$0
2		\$	\$	\$0
SAME STATE STATE STATE	E-Calcian Commission and an incident commission and	Particular Spanners	All reimbursables	\$0
Task	Description		er Cost	Total
//No		Consultant	Sub consultant	
1		\$	\$	\$0
2		\$	\$	\$0
<u> </u>			All other costs	\$0
L			TOTAL	\$ 14,710.00

IN WITNESS OF THE FOREGOING, the parties have set their hands and seals the day and year first above written.

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WITNESSES:	CITY OF FORT LAUDERDALE, a municipal corporation of the State of Florida:	
	By LEE R. FELDMAN, City Manager	_
Witness Print Name	<del></del>	
Witness Print Name		
(CORPORATE SEAL)	ATTEST:	
	JONDA K. JOSEPH, City Clerk	
	Approved as to form:	
	CARRIE L. SARVER Assistant City Attorney	

WITNESSES:	Nodarse & Associates, Inc.
Julia Brown	Ву:
Julia Brown	Name: <u>Leila Jammal Nodarse, P.E.</u>
Print Name	Title: Senior Principal
Wendykanni kaun	ATTEST:
Wendy Kami kawa	Ву:
Print Name	Name:
(OODDODATE OFAL)	Title:
(CORPORATE SEAL)	
STATE OF FLORIDA: COUNTY OF:	
of Nodarse & Associates, Inc., acknow	as <u>Sentor Principal</u> , vledged the foregoing instrument before me this 012, on behalf of the corporation. They are e an oath.
<b>F</b>	Notary Public, State of Florida (Signature of Notary taking Acknowledgement)
T DADIENE DONNEY	Name of Notary Typed, Printed or Stamped
T. DARLENE BRADLEY MY COMMISSION # EE 115578 EXPIRES: November 28, 2015 Bonded Thru Notary Public Underwriters	//-26 - /5 My Commission Expires
	<u>FE // 5578</u> Commission No.

**CONSULTANT** 

### **EXHIBIT A**

# FEE SCHEDULE, REIMBURSABLES AND OTHER COSTS

	ATTACHMENT A: FEE BREAKDOWN Fire Station #54				
NODARSE 3200 NE	32nd Street, City of Fort Lauderdale City Project No. P10914	, Florida			
DESCRIPTI	ON	<u>UNIT</u>	# OF UNITS	<u>UNIT</u> RATE	TOTAL
Field Services					
Staff Engineer (Boring Layout and Utility clearance	)	Per Hour	6.0	\$75.00	\$450.00
Truck Rig Mobilization		Each		\$250.00	\$250.00
Standard Penetration Test Borings (7 SPT@ 60 ft.	)	Per I.f		\$11.00	\$4,620.00
Casing Allowance (3-inch)		Per I.f	420.0	\$6,50	\$2,730.00
Grout to Seal Boreholes (7 borings - total linear foo	tage 420 feet)	Per I,f	420.0	\$4.00	\$1,680.00
	OTAL FIELD SERVICES			- 000	\$9,730.00
Laboratory Services			非不可收款	497. July	ME 10 1 10 10 10 10 10 10 10 10 10 10 10 1
Soil Visual Classification		Per Test		\$65.00	\$390.00
Moisture Content Determination		Per Test		\$10.00	\$80.00
Soil Particle Size Distribution		Per Test		\$50.00	\$400.00
Atterberg Limits		Per Test		\$70.00	\$210.00
Organic Content Test		Per Test		\$30.00	\$240.00
TOTAL	LABORATORY SERVICES			<del></del>	\$1,320.00
II. Engineering Services		118 14 8 8 8 8 8 15	1944 agr.	The Carlo	V1,020.00
Principal Engineer		Per Hour	6	\$120.00	\$720.00
Project Engineer		Per Hour			\$2,500.00
ADD Technician (Senior Engineering Tech)		Per Hour	8	\$55.00	\$440.00
TOTAL	PROFESSIONAL SERVICES		<u> </u>	400.00	\$3,660.00
	TOTAL AMOUNT				\$14,710.00
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