# (TO) TASK ORDER AMENDMENT TO CSC AGREEMENT

THIS TASK ORDER AMENDMENT (the "Amendment") to the (CSC) Continuing Services Contract for Professional CCNA Services is made and entered into effective the 10 day of 2015, by and between the CITY OF NAPLES, a Florida Municipal Corporation (the "City"), and JOHNSON ENGINEERING, INCORPORATED, a Florida Profit Corporation (the Consultant").

WHEREAS, the City and the Consultant entered into that certain Agreement to furnish CCNA Services, on April 28, 2015 (the "Original Agreement") (Reference Original RFQ 14-054 and Original Clerk Tracking No.15-00064 and Clerk Tracking No. 15-00088 for initial Task Order Amendment. This Task Order Amendment No. 1 is for additional services associated with the Salt Monitoring Wells Design, Permitting, Construction Oversight and Well Completion Reports: Task Order No. 15-01-20-01-15K25-01. the('Project'); and

WHEREAS, the parties desire to amend the Original Agreement by this Task Order Amendment No. 1 so that the Consultant will provide said additional services pursuant to the terms and conditions contained in the Original Agreement and Amendment herein.

NOW, THEREFORE, for good and valuable consideration, the receipt of which is hereby acknowledged, and in consideration of the mutual covenants, promises and conditions herein set forth, it is hereby acknowledged and agreed as follows:

- 1. The above recitals are true and correct and are incorporated herein by this Reference.
- 2. "Article Four, Compensation" is amended to reflect an increase to the Consultant for additional services, Task Order Amendment No. 1 in the amount of \$3,683.00 for the Project as indicated in Attachment A-1 Scope of Services and Basis of Compensation, attached and made a part of this Amendment.
- 3. All other terms, provisions and conditions of the Original Agreement, except as expressly amended and modified by this Amendment, shall remain in full force and effect.
- 4 This **Amendment No. 1** may be executed in any number of counterparts, each of which shall be deemed to be an original as against any part whose signature appears thereon and all of which shall together constitute one and the same instrument.

#### **End of Page**

**IN WITNESS WHEREOF,** the City and the Consultant have caused this **Task Order Amendment No. 1** to be duly executed by their duly authorized officers, all as of the day and year first above written.

	CITY:
ATTEST:	CITY OF NAPLES, FLORIDA
By: Total Cumbosk City Clerk  Approved as to form and legal sufficien	By: A. William Moss, City Manager
By: Robert D. Pritt, City Attorney	
	CONSULTANT:
Minainia & Sm	Johnson Engineering, Incorporated 2350 Stanford Court Naples, Florida 34112 Attention: Michael Dickey, P.E., Director of Utility Services/Project Manager  By:
Witness (Signature)	(Signature)
Printed Virginia S. Lynn	Printed Name: LONNIE V. LOWARI
•	Title: PRESIDENT
	FEI/EIN Number: On File A Florida Profit Corporation (FL)

SINCE 1946



July 28, 2015

VIA EMAIL: AMHolland@naplesgov.com

Ms. Allyson Holland, P.E.
Deputy Utility Director
City of Naples 380 Riverside Circle
Naples, FL 34102

Re: Addendum to City of Naples' (CITY) Salt Water Monitor Well Project (Task Order 15-01-

20-01-15K25 RFQ 14-054 Attachment A-1) for Engineering Services

Dear Ms. Holland:

As discussed previously by others, this addendum has been prepared to include additional services not included in the original work order.

Johnson Engineering, Inc. (CONSULTANT) recommended adding geophysical logging and specific capacity testing to the drilling and testing program, which was modified to a single well design and testing in lieu of the dual-zone well design, at the request of the CITY. Geophysical logging and testing will provide better depiction of the aquifer and identify optimal monitoring zones for completing the wells. In the conference call on July 8, 2015, District staff agreed that geophysical logging and testing were good ideas, and that the results may be used to support the selection of monitoring interval for the letter modification to the water use permit.

We request the addition of Task 4- Construction Inspection Services for Geophysical logging and Testing, and Task 5- Well Completion Report (Geophysical Logging and Testing). These tasks provide additional inspection time for performing the logging, testing and interpreting results and additional time for adding the geophysical logging and testing results into the well completion report.

#### ADDENDUM:

### Task 4- Construction Inspection Services (Geophysical Logging & Testing)

CONSULTANT shall provide additional construction inspection services associated with geophysical logging and well testing program to ensure location of an ideal monitoring zone during construction.

#### Task 5- Well Completion Report (Geophysical Logging & Testing)

CONSULTANT shall provide a detailed well completion report based on geophysical logging and well testing program. The well completion report will be provided to the CITY for District coordination.

Ms. Allyson Holland, City of Naples July 28, 2015 Page 2

## **ORIGINAL WORK ORDER**

Existing Tasks:	Amount
Task 1- Well Design and Site Selection	\$ 2,347
Task 2- Construction Inspection Services	\$ 6,538
Task 3- Well Completion Report	\$ 3,293
TOTAL-	\$12,178

## **COSTS OF ADDENDUM:**

(See spreadsheet below)

New Tasks:	Amount
Task 4- Construction Inspection Services (Geophysical Logging & Testing) Task 5- Well Completion Report (Geophysical Logging & Testing)	\$ 2,541 \$ 1,142
TOTAL-	\$ 3,683
NEW WORK ORDER TOTAL	\$15,861

If there are any questions, please contact us to discuss. Thank you.

Sincerely,

JOHNSON ENGINEERING, INC

Lonnie V. Howard, PE President

LVH/vsl

File: 20150110-001

Ms. Allyson Holland, City of Naples July 28, 2015 Page 3

Origin	Original Scope										
				Engineer		Hydrogeologist	logist	GIS Analyst	lyst	SUMMARY	ARY
		Principal	Sr. PM	Senior	Eng.	Sr.	Hydro	Sr. GIS	Senior		
	TASK (HOURLY RATES)*	\$206	\$172	\$157	\$123	\$138	\$118	\$139	\$85	JEI Labor	COST
Task 1	Task 1 Well Design and Site Selection									18	\$2,347
	1.1 Project Meeting with City			2		2					
	1.2 Design Drawings and Location Map			1		2			2		
	1.3 Well Construction Specifications			7		4	1		2		
Task 3	Construction Inspection Services			2	16	77	8			20	\$6,538
Task 4	Well Completion Report									25	\$3,293
	4.1 Draft			1	2	16	1		2		
,	4.2 Final with Recommendations					2	П				
	TOTAL HOURS	0	0	8	18	05	11	0	9	93	
	TOTAL COST	\$0		\$1,256	\$1,256 \$2,214	006'9\$	\$1,298	\$0	\$510	\$12,178	\$12,178
Addendum:	ndum:										
				Engineer		Hydrogeologist	logist	GIS Analyst	lyst	SUMMARY	ARY
		Principal	Sr. PM	Senior	Eng.	Sr.	Hydro	Sr. GIS	Senior		
	TASK (HOURLY RATES)*	\$206	\$172	\$157	\$123	\$138	\$118	\$139	\$102	JEI Labor	COST
Task 4	Task 4   Construction Inspection Services (Logging & Testing)			3		15				18	\$2.541
Task 5	Task 5 Well Completion Report (Logging &										
	Testing)			2		6				8	\$1,142
	TOTAL HOURS	0	0	5	0	21	0	0	0	97	
	TOTAL COST	\$0		\$785	\$0	\$2,898	0\$	0\$	0\$	\$3,683	\$3,683
	NEW WORK ORDER TOTAL				:						\$15,861