#### **RESOLUTION 20-83**

A RESOLUTION OF THE CITY OF PANAMA CITY BEACH, FLORIDA, APPROVING TASK ORDER 9 TO THE MASTER SERVICES AGREEMENT WITH TETRA TECH, INC., FOR HYDROLOGIC AND ENVIRONMENTAL MONITORING OF THE CONSERVATION PARK, IN THE AMOUNT OF \$98,570.

BE IT RESOLVED that the appropriate officers of the City are authorized to execute and deliver on behalf of the City that certain Task Order #9 to the Master Services Agreement between the City and Tetra Tech, Inc. for Major Wastewater Engineering services dated December 29, 2013, relating to Conservation Park hydrologic and environmental monitoring, in the basic amount of Ninety Eight Thousand Five Hundred Seventy Dollars (\$98,570.00), in substantially the terms set forth in the Scope of Services attached and presented to the Council today, with such changes, insertions or omissions as may be approved by the City Manager, whose execution of such agreement shall be conclusive evidence of such approval.

THIS RESOLUTION shall be effective immediately upon passage.

PASSED in regular session this 26 day of March, 2020.

CITY OF PANAMA CITY BEACH

By:

Wike Thomas, Mayor

ATTEST:

Mary Jan Bossert, City Clerk

Jo Smith, Interior



### ATTACHMENT A - SCOPE OF SERVICES UNDER

## MASTER SERVICES AGREEMENT BETWEEN CITY OF PANAMA CITY BEACH AND TETRA TECH, INC., RELATING TO MAJOR WASTEWATER ENGINEERING SERVICES DATED DECEMBER 29, 2013

#### **CONSULTANT**

#### **CLIENT**

Name	Tetra Tech, Inc.	City of Panama City Beach, Florida				
Street Address	61 St. Joseph Street, Suite 550	110 South Arnold Road				
City, State, Zip	Mobile, Alabama 36602	Panama City Beach, Florida 32413				
Contact Person	Michael B. Bomar, P.E.	Al Shortt, P.E.				
Telephone	850.240.0436	850.233.5054				
E-Mail	michael.bomar@tetratech.com	ashortt@pcbgov.com				
Date Work Order Prepared: January 1, 2020						
Project Identification: Name: Conservation Park Biological Monitoring - FY20						
Tt Project No: Location: Panama City Beach, Florida						

#### **SCOPE OF WORK**

Consultant shall provide biological monitoring and reporting services as required by the Florida Department of Environmental Protection (FDEP) and the U.S. Army Corps of Engineers (USACE) for the Client's 3,000 acre Conservation Park (Park) for fiscal year 2020. The Park is the permitted receiving wetland for the Client's reclaimed water. The intent of this scope of work is to assist the Client in meeting the conditions of FDEP and USACE permits for the receiving wetland use of the Park. This scope is intended to address specific conditions in FDEP Wetland Permit 03-231981-003-DF, FDEP Wastewater Permit FL0021512, and USACE Permit SAJ-2006-1857 (IP-DEB). The work shall cover four sampling events – Quarters 1-4 in 2020, Semi-Annual Monitoring, Annual Reporting.

#### Conduct 2020 Wetland Quarterly Monitoring, Sampling, and Reporting:

#### Task I. Conduct Quarterly USACE Monitoring and Reporting, as well as Quarterly FDEP Monitoring:

Consultant shall conduct the quarterly monitoring field activities and subsequent preparation of reports based on such field activities required by the USACE and the FDEP. This will include the belt transects for herbaceous vegetation, belt transects for woody vegetation, threatened and endangered (T&E) species transects, and fish sampling stations. The required monitoring and reporting at the fourteen Discharge Distribution Sites will also be performed by the Consultant.

Information collected and prepared by the Consultant will be provided in tabular format to the Client for the Client's submission to the FDEP with other quarterly monitoring information prepared by others. The Consultant shall provide this information to the Client on or before the agreed upon dates identified by the Client.

Consultant shall also prepare a Draft "2020 Annual Wetlands Monitoring Summary Report" for the Client's review that satisfies the permit conditions in the referenced permit. The Consultant will provide a Draft Report in electronic format to the Client for review and comment. Upon receiving the Client's comments and reviewing the comments with the Client, the Consultant shall prepare the required number of copies of a Final "2020 Annual Wetlands Monitoring Summary Report" and submit on the Client's behalf to the FDEP by the required date.

The Consultant shall process the quarterly transect monitoring data for incorporation into the USACE 2020 Annual Monitoring Report to include wetland mitigation area semi-annual monitoring data/reporting as outlined in Task II below.

The following itemized breakdown summarizes the Consultant's work for the USACE and FDEP quarterly monitoring and reporting:

- A. Per conditions of FDEP Wastewater Permit (FL0021512, as revised on December 5, 2013)
  - 1. Monitoring of 4 previously established belt transects for herbaceous vegetation (quarterly)

- 2. Monitoring of 4 previously established belt transects for woody vegetation (annually in Quarter 3)
- 3. Monitoring of 4 1000-foot T&E transects (annually in Quarter 3)
- 4. Monitoring of 4 fish sampling stations (annually in Quarter 2 or 3, depending upon conditions)
- 5. Draft and submit Quarterly "DMR" data tables to the Client (per schedule provided by Kevin Aclin)
- 6. Draft the "2020 Annual Wetlands Monitoring Summary Report", per permit conditions I.E.1-9, for submittal to Client by June 1, 2020, for review and comment. The final report is due to the FDEP by June 28, 2020.
- B. Per conditions of USACE Permit SJA 2006-1857 (IP-DEB)
  - Monitoring of all 9 previously established 50m transects at Discharge Distributions Sites, (semiannually)
  - 2. Process (quarterly) the 50m transect monitoring data for incorporation into USACE Annual Monitoring Report to include wetland mitigation area semi-annual monitoring data/reporting as outlined in Task II below).
  - 3. Point-quarter method shall be used to monitor pine canopy density.
  - 4. Submit annual monitoring reports to the USACD until released in accordance with the Mitigation Release Special Condition of the USACE Permit.

## Task II. Conduct Semi-Annual Monitoring and Annual Reporting for the Wetland Mitigation Area (269 acres, four 50m transects and Walk Paths):

Consultant will perform semi-annual monitoring and annual reporting services related to the Client's wetland mitigation area as required to satisfy the first two quarterly sampling events and to close out the monitoring of the wetland mitigation area. The wetland mitigation area includes 269 acres within the Park which the Client is required to perform mitigation services that include slash pine tree thinning and prescribed burning. There are four 50 meter long transects where specific monitoring is required on a quarterly basis and walking paths that require monitoring on an annual basis. The four 50 meter transects were previously permitted and accepted by the FDEP and USACE that the Consultant will monitor and the walking paths are constructed walking paths.

Consultant shall also prepare a Draft 2020 Annual Monitoring Report covering the conditions required by the USACE and a Draft 2020 Annual Monitoring Report covering the FDEP's permit conditions. Both Draft 2020 Annual Monitoring Reports will be provided to the Client for review and comment prior to submitting to either regulatory agency.

The following itemized breakdown summarizes the Consultant's work for the monitoring and reporting related to the 269 acre wetland mitigation area per conditions of FDEP Wetland Resource Permit (03-231981-003-DF) and USACE Permit SJA 2006-1857 (IP-DEB):

- A. Monitoring (semi-annual) of 4 previously established 50m transects
- B. Monitoring (annual) of Walk Paths within the wetland mitigation area
- C. Draft 2020 Annual Monitoring Report for submittal to the USACE (due within 60 days of completion of second semi-annual monitoring event)
- D. Draft 2020 Annual Monitoring Report for submittal to the FDEP
- E. Draft 2020 Annual Monitoring Report to the USACE

#### <u>Deliverables</u>

- Four FDEP Wetland Quarterly Monitoring Data Tables (to be submitted to the Client, per quarterly submittal schedule provided by Kevin Aclin via email to M. Bomar and before January 17, 2020
- One FDEP Annual Wetlands Monitoring Summary Report (due June 28, 2020, to FDEP)
- One USACE Annual Monitoring Report (due 60 days after the 4<sup>th</sup> Quarter sampling event)
- One FDEP Annual Monitoring Report (due to FDEP by October 31 each year)

Period of Performance - January 1, 2020 to December 31, 2020

#### Quarterly Breakdown (Tasks by Quarter):

#### Quarter 1 (January-March):

- Task I.A.1
- Task I.A.5
- Task I.B.1
- Task I.B.2

- Task I.B.4
- Task II.A

#### Quarter 2 (April-June):

- Task I.A.1
- Task 1.A.4
- Task I.A.5
- Task I.A.6
- Task I.B.1
- Task I.B.2

#### Quarter 3 (July-September):

- Task I.A.1
- Task I.A.2
- Task I.A.3
- Task I.A.5
- Task I.B.1
- Task I.B.2
- Task II.A
- Task II.B
- Task II.D

#### Quarter 4 (October-December):

- Task I.A.1
- Task I.A.5
- Task I.B.1
- Task I.B.2
- Task I.B.3
- Task II.C

#### **EXCLUSIONS**

If Client wishes Consultant to perform any of the following Additional Services, Client shall instruct Consultant in writing and Consultant shall perform or obtain from others such services for additional fees.

- Groundwater, surface water, soil or vegetative sampling, and laboratory analysis.
- Sampling and reporting for other quarters or semi-annual events outside the noted Period of Performance or other parameters or conditions not included in this scope of work.

#### SCHEDULE OF WORK (attach sheet if necessary to describe)

Services described under Scope of Work above will begin upon receipt of signed Work Order.

#### FEE

The described scope of services will be performed for the following lump sum fees by task:	
TASK ACTIVITIES	AMOUNT
Quarter 1 Tasks	\$15,930.00
Quarter 2 Tasks	\$34,080.00
Quarter 3 Tasks	\$27,370.00
Quarter 4 Tasks	\$21,190.00
TOTAL	\$98,570.00



# City of Panama City Beach Conservation Park Monitoring & Reporting Matrix Tetra Tech, Inc. January 2020

		Description		Required Task				
	Task ID#			2020 Quarter				
				2	3	4		
FDEP Wastewater Permit	I.A.1	Monitor belt transects for herbaceous vegetation		1	1	<b>✓</b>		
	I.A.2	Monitor belt transects for woody vegetation			1			
	I.A.3	Monitor T&C transects			1			
	I.A.4	Monitor fish sampling stations		1				
	I.A.5	Draft and submit Quarterly Monitoring data tables to City		<b>V</b>	V	1		
	I.A.6	Draft the "2020 Annual Wetlands Monitoring Summary Report" per permit conditions I.E.1-9, for submittal to City for review and comment		1				
USACE Permit	I.B.1	Monitor 50m transects at Discharge Distribution Sites		1	/	1		
	I.B.2	Process 50m transect monitoring data for incorporation into USACE Annual Monitoring Report		1	1	1		
	I.B.3	Point-quarter method for pine canopy density				1		
	I.BI4	Annual Monitoring Report (2021)				1		
FDEP & USACE Wetland Permits	II.A	Monitor 50m transects			1			
	II.B	Monitor Walk Paths within the wetland mitigation area			1			
	II.C	Draft 2020 Annual Monitoring Report for submittal to the USACE				/		
	II.D	Draft 2020 Annual Monitoring Report for submittal to the FDEP			1			

## EXHIBIT B COMBINED TASK ORDER AND NOTICE TO PROCEED

TASK ORDER NO. 9

DATE: March 26, 2020

Reference is made to that certain MASTER SERVICES AGREEMENT BETWEEN CITY OF PANAMA CITY BEACH AND TETRA TECH, INC.RELATING TO MAJOR WASTEWATER ENGINEERING SERVICES dated December 29, 2013, (the Agreement), the terms, conditions and definitions of which are incorporated herein as if set forth in full. Neither party is in breach of the Agreement.

Pursuant to the Agreement, Engineer agrees to perform the specific tasks set forth upon incorporated Attachment A, Scope of Services, relating to Conservation Park Biological Monitoring – 2020.

Engineer's total compensation shall be (check	one):	
_X_ a stipulated sum of \$98,570; or		
a stipulated sum of \$	plus on	or more specified allowances listed
below which may be authoriz	ed in writing by the C	ity Manager or his designee,
Allowance of \$	tor	, and
Allowance of \$	for	; or
a fee determined on a time-invo	olved basis with a max	cimum cost of \$;
Work shall begin on March 1, 2019, of completion of all work is therefore Decembrate of \$0 per day. There are no additional rispecified in the Agreement.	er 31, 2020. Liquida	ed within calendar year 2020. The date ted delay damages, if any, are set at the related to this Task Order other than as
Upon execution of this task order by b	ooth Engineer and Cit	y, Engineer is directed to proceed.
IN WITNESS WHEREOF the parties the date shown.	have caused these pr	esents to be executed in their names or
Witness:	TETRA TECH, IN	NC.
	By: Its:	Date:
ATTEST:	CITY OF PANAM	MA CITY BEACH, FL.
	Ву:	Date:
0' 01 1	C	ity Manager
City Clerk		