

# CONSULTANT WORK ORDER

<b>Date:</b>	<b>11/05/2025</b>
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## 1. PROJECT INFORMATION:

<b>Project Title:</b>	<b>Alligator Creek Repairs, Site 2 (Damage #1514623)</b>	
<b>City Project Number:</b>	<b><u>26-0006-EN</u></b>	
<b>City Plan Set Number:</b>	<b><u>2025046</u></b>	
<b>Consultant Project Number:</b>	<b><u>25.CL-49</u></b>	

## 2. SCOPE OF SERVICES:

The upstream reaches of the main channel of Alligator Creek begin west of Hercules Avenue and flows in an easterly direction throughout the City prior to discharging into Alligator Lake near Bayshore Boulevard. Post Hurricane Milton inspection of Alligator Creek revealed two (2) locations of channel bank erosion and one (1) location of pond bank erosion near the BayCare Ballpark.

The first location of bank erosion is along the northern end of the BayCare Ballpark facility, immediately east of the City's waste transfer station driveway and adjacent to the Ream Wilson Trail. Side bank erosion was observed along the southern bank of the Creek. This is referred to as Site 1.

The second location of bank erosion is immediately east of US 19 where the Creek turns north to parallel US 19. The channel bank along the outside radius of the bend sustained significant erosion and is threatening to undermine the drive aisle of the private commercial property. This is referred to as Site 3.

The City-owned pond located between the BayCare Ballpark and US 19 experienced pond bank erosion along the top of bank and western edge of the concrete weir. This is referred to as Site 2.

The engineering services proposed for this project are to provide slope stabilization measures for Site 2. Additionally, assessments will be made to determine if replacing the existing concrete weir with a control structure and associated outfall pipe discharging into the creek is feasible. Advanced Engineering & Design, Inc. will provide design, permitting, bidding and construction administration services for this project. The design plans shall be compiled using the City of Clearwater CAD standards, as attached.

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Procurement package preparation will be the initial task performed. The technical specification labor and quantity development budgets established herein will be utilized to develop a slope stabilization general services bid document.

## I. DATA COLLECTION / PRELIMINARY PLAN PREPARATION:

- Task 1.01: The City-provided topographic survey(s) will be field verified based upon surficial observation to better understand possible variations between the surveyed and current conditions. Project records will be reviewed and AED will submit a formal data request outlining the specific records that are being requested for the project, where applicable.
- Task 1.02: AED will delineate locations where additional survey is needed to facilitate design. The supplemental survey will be imported into the base sheets, plans and profile and cross sections.
- Task 1.03: Preliminary utility coordination will be performed by AED. This task will focus on private utilities present within the project area. Information such as utility location, depth, type and condition will be requested from involved utility companies. These records will be reviewed and incorporated into the proposed improvements.
- Task 1.04: AED shall prepare a basesheet utilizing the topographic survey and available utility information. Plan and profile views will be developed. Profile views will be needed document structural elements and possible pipe placement. Conflicts with any subsurface utility crossings will be identified on the profile view to aid in vertical adjustments and coordination with private utility owners.
- Task 1.05: Bank stabilization and pond control measures will be identified. Consideration will be given to the pre-erosion and post-erosion conditions. Other plan elements, such as transitions around obstructions will be identified.
- Task 1.06: Geotechnical investigation coordination and scoping will be performed to determine structural requirements. Borings will be obtained to determine what subsurface conditions are present within the immediate vicinity of the proposed improvements.
- Task 1.07: Utilizing the records obtained during utility coordination, Subsurface Utility Engineering (SUE) scoping will be performed and findings will be incorporated into the plans.
- Task 1.08: Environmental services coordination and scoping will be performed. will be performed to document the habitat and other environmental conditions present within the conveyance facility.

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Vegetation of significance will be identified and an environmental narrative will be prepared. This report will be used and referenced during the permitting phase with the Southwest Florida Water Management District (SWFWMD) and United States Army Corps of Engineers (USACOE).

Task 1.09: Pre-application permitting agency coordination will be performed. Specifically, this entails attendance at pre-application meetings with SWFWMD, USACOE and FDOT.

Task 1.10: AED will attend a meeting with City personnel to discuss comments to the preliminary plan submittal. Meeting minutes will be prepared by AED and distributed to the City for review and commentary.

## II. 60% PLAN PREPARATION:

Taks 2.01: Responses will be prepared to City-issued commentary and plan revisions will be made. The plans will be advanced to incorporate sheet pile and pond control structure design.

Task 2.02: Utilizing the Alligator Creek Watershed Management Plan model, existing conditions will be reflected within the model and refinement will occur as needed to perform a design-level analysis. A pond evaluation model will be created to analyze the existing pond discharge rate and to size the proposed pond control structure and outfall piping.

Task 2.03: Structural analysis will be performed to determine weir or control structure critical design elements.

Task 2.04: Plan sheets will be prepared identifying the proposed improvements based on stormwater modeling and geotechnical investigation. Cross sections will also be developed to expand upon the proposed grading anticipated near the pond bank repairs.

Task 2.05: A Control Plan will be prepared identifying construction baseline geometrics.

Task 2.06: A Demolition / Erosion & Sediment Control Plan will be developed. Proposed items to be removed or remain in service will be identified on this plan. Sediment control measures will also be identified as well as the location of erosion control measures. Tree impacts will be quantified.

Task 2.07: Supplemental Plan sheets will be prepared including general details, general notes, control plan and specialty detail sheets.

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Detailing will be provided identifying the weir location, invert and size, skimmer location and size, outfall pipe orientation, size and invert.

Task 2.08: Evaluation of land use requirements will be performed and property owner coordination efforts performed by the City will be supported by AED. This includes in-person and remote correspondence as well as the creation of easement figures as needed or as directed by the City.

Task 2.09: Construction elements will be itemized and costs developed utilizing reference contracts applicable for this project. Pay items will be developed to suitably itemize the work.

Task 2.10: Technical specifications will be developed for the proposed improvements. Supplemental specifications will be developed for work not covered by the City's standards.

Task 2.11: In an effort to document design assumptions for the advancement of the plans, AED will prepare a Technical Memorandum. This memorandum will focus on the design factors considered when advancing the plans to 60%.

Task 2.12: AED will attend a meeting with City personnel to discuss comments to the 60% submittal. Meeting minutes will be prepared by AED and distributed to the City for review and commentary.

### III. 90% PLAN PREPARATION:

Task 3.01: Stormwater modeling will be completed and results assembled for presentation to permitting entities. A stormwater modeling narrative will be prepared identifying assumptions and techniques used to develop the model and analyze the systems.

Task 3.02: A permit application package will be prepared and submitted to the SWFWMD for an Individual Environmental Resource Permit (ERP). Permit fees will be paid by AED and a permit fee of \$2,184.00 is anticipated.

Task 3.03: A permit application package will be prepared and submitted to the USACOE for a General Permit.

Task 3.04: A permit application package will be prepared and submitted to FDOT for a General Use Permit.

Task 3.05: Commentary issued by SWFWMD, USACOE and FDOT will be responded to and plan revisions performed. Revisions to

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stormwater modeling will also be performed on an as-needed basis.

- Task 3.06: Responses will be prepared to City-issued commentary and plan revisions will be made. The plans will be advanced to prepare for permit submission.
- Task 3.07: Construction elements itemization and costs will be advanced. Pay items will be advanced to suitably itemize the work.
- Task 3.08: Technical specifications will be advanced for the proposed improvements. Supplemental specifications will be advanced for work not covered by the City's standards.
- Task 3.09: In an effort to document design assumptions for the advancement of the plans, AED will prepare a Technical Memorandum. This memorandum will focus on the design factors considered when advancing the plans to 90%.
- Task 3.10: AED will attend a meeting with City personnel to discuss comments to the 90% submittal. Meeting minutes will be prepared by AED and distributed to the City for review and commentary.

#### IV. FINAL PLAN PREPARATION:

- Task 4.01: Responses will be prepared to City-issued commentary and plan revisions will be made. The plans will be advanced to final design.
- Task 4.02: Utility coordination will be finalized. AED will coordinate the support and/or relocation of private utilities where needed to support the proposed improvements.
- Task 4.03: Structural analysis for will be finalized.
- Task 4.04: Plan & Profile Sheets, as well as Cross Sections, will be finalized.
- Task 4.05: Final design plan detailing will be completed. Furthermore, supplemental plan sheets will be finalized.
- Task 4.06: The Bid Schedule will be finalized. A final quantity tabulation will be performed.
- Task 4.07: Technical specifications will be finalized.
- Task 4.08: A final Technical Memorandum will be prepared to document design assumptions.

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**V. BIDDING SERVICES:**

- Task 5.01: AED will attend a Pre-Bid Meeting at the City of Clearwater. Commentary / questions submitted by prospective contractors will be recorded and incorporated into future addenda.
- Task 5.02: AED will respond to Requests for Information (RFIs) placed by the Contractor(s). Responses may require plan, specification and / or quantity revisions. If needed, modified documents will be transmitted to the City.
- Task 5.03: AED will review the received bids and the Bid Tabulation provided by the City. A Recommendation of Award letter will be issued. Commentary on submitted pricing will also be provided.

**VI. CONSTRUCTION ADMINISTRATION (CA) SERVICES:**

- Task 6.01: Pre-Construction coordination will be performed by AED. This will include the attendance of a Pre-Construction Meeting at the City of Clearwater.
- Task 6.02 Shop drawings will be reviewed by AED. Processing of shop drawings will include any supplemental information required for approvals. City commentary will be solicited and incorporated into the review.
- Task 6.03 AED will respond to Requests for Information (RFIs) placed by the Contractor. Plan revisions will be performed on an as-needed basis. Contractor coordination will be performed throughout the duration of construction. AED personnel will perform site visits / progress meetings throughout construction to observe the progress of the work. Progress meetings will be led by the AED team and will entail agenda preparation, meeting administration and the preparation of meeting minutes. A total of two (2) will be performed throughout the duration of the construction activities.
- Task 6.04 The review of monthly pay applications will be performed. The field-measurement of quantities, if needed, will be performed by others.
- Task 6.05: AED will attend a final walk through at the completion of the work. Punchlist items will be identified and formally documented at this time. AED will assist in the resolution of the Punchlist.
- Task 6.06: Project closeout services will be performed. This will include review of Contractor-submitted record drawings and Project Catalog assembly. Permit closeout will be performed as needed.

Project contingencies have been allocated for additional services. These project contingencies shall not be used unless written approval is provided by the City Project Manager.

Permit fee allowances have not been established for the project.

### 3. PROJECT GOALS:

The project will entail the preparation of a construction package for the restoration of storm related erosion for Site 2. AED will provide the City with an electronic version of all reports, estimates, formal correspondence documents and plans at each design phase as stated above. If requested, AED will provide the City four (4) printed copies of pertinent documents for review purposes. Signed and sealed plans shall be provided prior to bidding. These can be provided in an electronic or printed format.

A Project Catalog will also be provided. This compilation document will include all design, permitting, bidding and construction documents.

Plan sheets will be sized at 24" x 36" (Arch D). All City, County and State stormwater requirements will be implemented.

### 4. FEES:

See Attachment "A".

This price includes all labor and expenses anticipated to be incurred by Advanced Engineering & Design, Inc. for the completion of these tasks in accordance with Professional Services Method "B" – Lump Sum – Percentage of Completion by Task for a fee not to exceed eight six thousand seven hundred and thirty seven dollars and seventy nine cents (\$ 86,737.79).

Permit application fees are anticipated for this project and projected at \$2,184.00.

### 5. SCHEDULE:

The project is to be completed in **210** days from issuance of notice-to-proceed. The project deliverables are to be phased as follows:

<b>30% Construction Plans:</b>	<b>60 calendar days</b>
<b>60% Construction Plans:</b>	<b>60 calendar days</b>
<b>90% Construction Plans:</b>	<b>60 calendar days</b>
<b>Final Construction Documents:</b>	<b>30 calendar days</b>

**\*Bidding Services to be completed within 45-days of work authorization.**

## 6. STAFF ASSIGNMENT:

Justin Keller, P.E., President & Senior Project Manager, Rafal Kadaj, P.E., Sr. Project Engineer; Carlos Peralta, Project Engineer; William G. Reidy, P.E., Sr. Project Engineer; Dan Stowers, P.E., Sr. Staff Engineer; Steven Torres, Sr. Designer

## 7. CORRESPONDENCE/REPORTING PROCEDURES:

Consultant's project correspondence shall be directed to:

Justin V. Keller, P.E, CFM, ENV SP, President

All City project correspondence shall be directed to:

Nate Jozefik with Kelly Peterich, P.E. and others to be copied as appropriate

## 8. INVOICING/FUNDING PROCEDURES:

**City Invoicing Code: ENST180001, Storm System Improvements, and  
ENST180006, Alligator Creek**

For work performed, invoices shall be submitted monthly to:

**ATTENTION: PUBLICWORKSACCOUNTING@MYCLEARWATER.COM  
CITY OF CLEARWATER, PUBLIC WORKS DEPARTMENT/ENGINEERING  
PO BOX 4748  
CLEARWATER, FLORIDA 33758-4748**

Contingency services will be billed as incurred only after written authorization provided by the City to proceed with those services.

## 9. INVOICING PROCEDURES:

At a minimum, in addition to the invoice amount(s) the following information shall be provided on all invoices submitted on the Work Order:

1. Purchase Order, Project and Invoice Numbers and Contract Amount.
2. The time period (begin and end date) covered by the invoice.
3. A short narrative summary of activities completed in the time period.
4. Contract billing method – Lump Sum or Hourly Rate.
5. If Lump Sum, the percent completion, amount due, previous amount earned and total earned to date for all tasks (direct costs, if any, shall be included in lump sum amount).
6. If Hourly Rate, hours, hourly rates, names of individuals being billed, amount due, previous amount earned, the percent completion, total earned to date for each task and other direct costs (receipts will be required for any single item with a cost of \$50 or greater or cumulative monthly expenses greater than \$100).

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7. If the Work Order is funded by multiple funding codes, an itemization of tasks and invoice amounts by funding code.

## 10. CONSIDERATIONS:

Consultant acknowledges the following:

1. The Consultant named above is required to comply with Section 119.0701, Florida Statutes, where applicable.
2. All City directives shall be provided by the City Project Manager.
3. "Alternate equals" shall not be approved until City Project Manager agrees.
4. All submittals must be accompanied by evidence each has been internally checked for QA/QC before providing to City.
5. Consultants/Contractors are not permitted to use City-owned equipment (i.e. sampling equipment, etc.).
6. Documents posted on City website must ADA accessible.

## 11. ADDITIONAL CONSIDERATIONS:

All work orders should include considerations for the following:

1. Sea Level Rise and Flood Resilience, as applicable.
2. Submittal of a Critical Path Method (CPM) Schedule(s).
3. Submittal of a Project Catalog with the following items, as appropriate:
  - a. Data requests, assumptions, critical correspondence, meeting agenda, sign-in sheets, meeting minutes, document comment-response log(s), technical memorandum/reports, addenda, progress reports, regulatory correspondence, and other project-related documents.
  - b. If construction project, also include design plans, conformed plans, change orders, field orders, RFIs, work change directives, addenda, progress reports, shop drawing and progress submittals, as-builts, record drawings, and other project-related documents such as O&M manuals and warranty information.
  - c. At the conclusion of the project, ENGINEER will combine this information into a Project Catalog and submit to the City for review and comment.
4. Arc Flash labeling requirements:
  - a. All electrical designs and construction shall adhere to NFPA 70 E "Standard for Electrical Safety in the Workplace".
  - b. Updated calculations of Fault and Arc Flash, and provisions for new or updated Arc Flash equipment labeling shall be included in the contract documents.

## 12. SPECIAL CONSIDERATIONS:

1. It is assumed that hazardous materials and/or contaminated groundwater is not present within the limits of the proposed improvements.
2. A full assessment of tree impacts is not proposed. It is assumed that trees impacted by construction will be removed.
3. The preparation of project renderings are not believed to be needed.
4. The City shall televise existing piping if warranted. The review of televised inspections is not assumed to be needed.
5. The preparation of Utility Adjustment Plans is not proposed. It is recognized that minor utility adjustments may be needed.
6. Departmental and interdepartmental meetings will be attended as needed to support project advancement.
7. It is assumed that public outreach and holding community meetings would not be needed.
8. Public utility design will be limited to offsets / adjustments to provide clearance for slope stabilization.
9. Only one field services mobilization is proposed for work in surrounding areas.
10. Proposed improvements will be constructed with other Sites. Independent construction not proposed.

## 13. SIGNATURES:

**PREPARED BY:**



**Justin V. Keller, P.E., CFM, ENV SP  
President**

**Advanced Engineering & Design, Inc.**

**11/05/2025**

**Date**

**APPROVED BY:**

**Tara Kivett, P.E.  
City Engineer**

**City of Clearwater**

**Date**

**ATTACHMENT "A"**

CONSULTANT WORK ORDER – PROJECT FEES TABLE

Alligator Creek Repairs, Site 2 (Damage #1514623)

Advanced Engineering &amp; Design, Inc.

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# CONSULTANT WORK ORDER

## PROJECT FEES TABLE

Task	Description	Subconsultant Services	Labor	Total
<b>1.0</b>	<b>Data Collection / Preliminary Plan Preparation</b>			
1.01	Review Available Data / Project Reactivation		\$276.50	\$276.50
1.02	Survey Scoping & Incorporation of Findings		\$428.75	\$428.75
1.03	Preliminary Coordination with Utility Companies		\$297.50	\$297.50
1.04	Basesheet Preparation (Existing & New Survey / Utilities)		\$957.25	\$957.25
1.05	Preliminary Layout		\$1,065.75	\$1,065.75
1.06	Coordination with Geotechnical Subconsultant / Incorporation of Findings		\$490.00	\$490.00
1.07	Coordination with SUE Subconsultant / Incorporation of Findings		\$490.00	\$490.00
1.08	Coordination with Environmental Subconsultant & Scoping		\$388.50	\$388.50
1.09	Permitting Entity Pre-Application Coordination (SWFMWD / USACOE / FDOT)		\$1,300.25	\$1,300.25
1.10	Attend Progress Review Meeting with City		\$143.50	\$143.50
<b>Data Collection / Preliminary Plan Preparation Total:</b>				<b>\$5,838.00</b>
<b>2.0</b>	<b>60% Plan Preparation</b>			
2.01	Incorporation of City Commentary / Design Plan Advancement		\$532.88	\$532.88
2.02	Stormwater Evaluation / Develop Post-Improvement Model using Alligator Creek WMP		\$4,987.50	\$4,987.50
2.03	Structural Design (60%)		\$4,732.00	\$4,732.00
2.04	Plan / Cross Section Preparation		\$4,077.50	\$4,077.50
2.05	Control Plan Preparation		\$449.75	\$449.75

## ATTACHMENT "A"

### CONSULTANT WORK ORDER – PROJECT FEES TABLE

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2.06	Demolition / Erosion and Sediment Control Plan for Sheet Pile Wall		\$449.75	\$449.75
2.07	Supplemental Plan Sheet Preparation / General & Special Detailing / Public Utility Design (Limited)		\$4,151.00	\$4,151.00
2.08	Evaluation of Land Use Requirements and Coordination with Right-of-Way / Property Owners for Temporary & Permanent Easements for Wall Construction		\$1,782.38	\$1,782.38
2.09	Quantity Itemization / Develop Pay Items / Opinion of Probable Cost (60%)		\$1,666.88	\$1,666.88
2.10	Preparation of Technical Specifications Incl. Measurement & Payment (60%)		\$3,042.38	\$3,042.38
2.11	Preparation of Technical Memorandum Discussing Design Assumptions		\$1,849.75	\$1,849.75
2.12	Attend Progress Review Meeting with City		\$183.75	\$183.75
<b>60% Plan Preparation Total:</b>				<b>\$27,905.50</b>
<b>3.0</b>	<b>90% Plan Preparation</b>			
3.01	Finalize Stormwater Evaluation / Prepare Stormwater Narrative		\$2,324.00	\$2,324.00
3.02	Prepare & Submit SWFWMD Permit Application		\$1,883.00	\$1,883.00
3.03	Prepare & Submit USACOE Permit Application		\$2,527.00	\$2,527.00
3.04	Prepare & Submit FDOT Drainage Connection / ROW Permit Application		\$761.25	\$761.25
3.05	Prepare Formal Responses to Permit Commentary / Perform Plan Revisions (As Needed)		\$4,978.75	\$4,978.75
3.06	Incorporation of City Commentary / Design Plan Advancement (90%)		\$1,206.63	\$1,206.63
3.07	Advancement of Quantity Itemization / Develop Pay Items / Opinion of Probable Cost (90%)		\$685.13	\$685.13

## ATTACHMENT "A"

### CONSULTANT WORK ORDER – PROJECT FEES TABLE

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3.08	Advancement of Technical Specifications Incl. Measurement & Payment (90%)		\$1,079.75	\$1,079.75
3.09	Preparation of Technical Memorandum Discussing Design Assumptions (90%)		\$1,001.00	\$1,001.00
3.10	Attend Progress Review Meeting with City		\$183.75	\$183.75
<b>90% Plan Preparation Total:</b>				<b>\$16,630.25</b>
<b>4.0</b>	<b>Final Plan Preparation</b>			
4.01	Incorporation of City Commentary / Design Plan Advancement (100%)		\$1,032.50	\$1,032.50
4.02	Finalize Private Utility Coordination		\$251.13	\$251.13
4.03	Finalize Structural Design		\$1,305.50	\$1,305.50
4.04	Finalize Plan & Profile Sheets / Cross Sections		\$1,102.50	\$1,102.50
4.05	Finalize Supplemental Plan Sheets		\$1,037.75	\$1,037.75
4.06	Finalize Quantity Itemization / Develop Pay Items / Opinion of Probable Cost		\$710.50	\$710.50
4.07	Finalize Technical Specifications Incl. Measurement & Payment		\$871.50	\$871.50
4.08	Preparation of Technical Memorandum Discussing Design Assumptions (Final)		\$710.50	\$710.50
<b>Final Plan Preparation Total:</b>				<b>\$7,021.88</b>
<b>5.0</b>	<b>Bidding Services</b>			
5.01	Attend Pre-Bid Meeting		\$168.88	\$168.88
5.02	Respond to Bidder-Placed RFIs / Perform Plan Revisions as Needed / Issue Addenda		\$1,685.25	\$1,685.25
5.03	Review Submitted Bids & Prepare Recommendation of Award / Conformed Package Preparation		\$428.75	\$428.75
<b>Bidding Services Total:</b>				<b>\$2,282.88</b>
<b>6.0</b>	<b>Construction Administration (CA) Services</b>			
6.01	Pre-Construction Activities		\$498.75	\$498.75
6.02	Review Shop Drawings		\$661.50	\$661.50
6.03	Respond to Contractor-Placed Requests for Information /		\$3,414.25	\$3,414.25

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### CONSULTANT WORK ORDER – PROJECT FEES TABLE

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	Contractor Coordination / Perform Site Visits			
6.04	Pay Application Review		\$644.00	\$644.00
6.05	Attend Final Walk-Through / Punchlist Preparation & Resolution		\$575.75	\$575.75
6.06	Project & Permit Closeout		\$273.88	\$273.88
<b>Construction Administration (CA) Services Total:</b>				<b>\$6,068.13</b>
<b>SUBTOTAL LABOR:</b>				<b>\$65,746.63</b>
<b>7.01</b>	<b>Contingency (10%)</b>			\$6,574.66
<b>7.02</b>	<b>Permit Fees (SWFWMD Only)</b>			\$2,184.00
<b>7.03</b>	<b>Geotechnical Subconsultant</b>			\$2,450.00
<b>7.04</b>	<b>SUE Subconsultant</b>			\$4,725.00
<b>7.05</b>	<b>Environmental Subconsultant</b>			\$2,100.00
<b>7.06</b>	<b>Topographic Survey</b>			\$2,957.50
<b>GRAND TOTAL:</b>				<b>\$86,737.79</b>

## ATTACHMENT "B"

CONSULTANT WORK ORDER – CITY DELIVERABLES  
Alligator Creek Repairs, Site 2 (Damage #1514623)

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# CONSULTANT WORK ORDER

## CITY DELIVERABLES

### 1. FORMAT:

The design plans shall be compiled utilizing the following methods:

1. City of Clearwater CAD standards.
2. Datum: Horizontal and Vertical datum shall be referenced to North American Vertical Datum of 1988 (vertical) and North American Datum of 1983/90 (horizontal). The unit of measurement shall be the United States Foot. Any deviation from this datum will not be accepted unless reviewed by City of Clearwater Engineering/Geographic Technology Division.

### 2. DELIVERABLES:

The design plans shall be produced on bond material, 24" x 36" at a scale of 1" = 20' unless approved otherwise. Upon completion the consultant shall deliver all drawing files in digital format with all project data in Autodesk Civil 3D file format.

NOTE: If approved deviation from Clearwater CAD standards is used, the Consultant shall include all necessary information to aid in manipulating the drawings including either PCP, CTB file or pen schedule for plotting. The drawing file shall include only authorized fonts, shapes, line types or other attributes contained in the standard release of Autodesk software. All block references and other references contained within the drawing file shall be included. Please address any questions regarding format to Mr. Kyle Vaughn, at (727) 444-8232 or email address [kyle.vaughn@myclearwater.com](mailto:kyle.vaughn@myclearwater.com)

All electronic files (including CAD and Specification files) must be delivered upon completion of project or with 100% plan submittal to City of Clearwater.