

# Memo

TO:

Mayor Manier and City Council

FROM:

Ed Andrews, Public Works Director

DATE:

June 14, 2019

SUBJECT:

Water Treatment Plant #1 - Q(100) Flood Levee Design

As discussed at the Public Works Committee on June 3<sup>rd</sup>, 2019 and Committee of the Whole on June 10<sup>th</sup>, 2019, on October 15<sup>th</sup>, 2018 the City Council adopted a target flood protection for Water Treatment Plant #1 (WTP#1) to the hundred flood flood, Q(100). This was after a review by CMT under Work Order 16-2 for flood protection options (design requirements & funding) at WTP#1. WTP#1 was built in 1959 and in 1986, FEMA first released Flood Insurance Rate Maps (FIRMs) for Washington which mapped WTP#1 in the 100-year flood plain.

While there is a Federal Program (CAP-205) for a 50/50 cost share, this program would require a more aggressive 500-year flood protection. CMT has also reviewed the IEPA's minimum 100-year flood protection, which unfortunately does not have a cost share component, but is at a much lesser net cost. WTP#1 is the older of the City's two water plants. Expansion at this location is limited, such that the likely future scenario is a new WTP#3 at a different location. The construction costs were summarized below:

Flood	Est	Fui	nds	
Protection	Cost	Federal		Local
Q(500)	\$ 900,000	\$ 450,000	\$	450,000
Q(100)	\$ 158,000	\$ -	\$	158,000

As such, we budgeted \$50,000 for the design of the levee engineering under Stormwater, Account #218-00-800-5100. The City has a master services agreement with CMT (Crawford Murphy & Tilly) for engineering support for the water system and they have prepared work order price for their services supporting this effort. Construction of the levee is budgeted separately.

It is my recommendation that the City Council approve the proposal from CMT to undertake the design of the levee in a not-to-exceed amount of \$31,300.

This matter has been placed on the City Council agenda of Monday, June 17<sup>th</sup>, 2019 for review and approval.

CC:

File

### City of Washington Engineering Services Work Order

### WORK ORDER 19-3 under the Standard Agreement Dated August 2015

Project Description	
Water Treatment Plant No. 1 Limited Levee Pro	pject
Services to be Provided  Refer to the attached Exhibit A	
Schedule Work will begin upon receipt of this executed Engine within 6 months and submitted for appropriate review	eering Services Work Order and will be completed w and approval.
at the beginning of each calendar year. Reimbursable	nt year's Schedule of Hourly Charges which is subject to change e direct expenses will be invoiced at cost. Professional or e invoiced at cost plus ten percent. It is estimated that the
At the lump sum amount of \$  The compensation for the above services, including is performed. (See Exhibit A for additional information	reimbursable expenses, will be invoiced as the work
Approval & Notice to Proceed	
Issued By: City of Washington	Accepted By: Crawford, Murphy & Tilly, Inc.
Signed:	Signed:
Name:	Name:
Title:	Title:
Date:	

### EXHIBIT A City of Washington, Illinois WTP No. 1 Limited Levee

#### **SCOPE OF SERVICES**

The Scope of the Improvements for the Water Treatment Plant No. 1 Limited Levee Project includes the following items:

 The construction of a limited levee around the west side of water treatment plant No. 1, see attached exhibit.

The Scope of Services for Design Phase shall consist of the following tasks:

- 1. Field Survey of project area.
- 2. Download field survey data and develop topographic drawings
- 3. Geotechnical Investigation
  - a. Slope stability analysis
  - b. Seepage Analysis
  - c. Retaining Wall Design Soil Parameters
- 4. Site Layout Design
- Interior Drainage Analysis (hydrology and hydraulic calculations for the area within the levee. It is assumed that the interior drainage can be accomplished through storage and gravity outlet)
- 6. Structural Design of Concrete Retaining Wall
- 7. Develop Preliminary Construction Plans
  - a. Cover Sheet
  - b. Location Map and General Notes
  - c. Site Plan
  - d. Grading Plan
  - e. Misc. Construction Details
  - f. General Structural Notes and Details
  - g. Structural Plan Sheet
- 8. Develop Preliminary Opinion of Probable Construction Cost
- 9. Conduct Design Coordination Meeting with the City Staff
- 10. Develop Pre-Final Construction Drawings
- 11. Develop Pre-Final Construction Documents (Bidding, Contracting, & Technical Specifications)
- 12. Submit Pre-Final Drawings and Documents to the City for Review.

### EXHIBIT A City of Washington, Illinois WTP No. 1 Limited Levee

#### SCOPE OF SERVICES

- 13. Update Final Drawings and Documents per City Comments
- 14. Develop Final Opinion of Probable Construction Costs
- 15. Joint Permit Application (IDNR, USACE, and IEPA)
- 16. Project Management & QA/QC Review

#### **Project Assumptions**

- The interior drainage can be accomplished with storage and gravity outlet. No stormwater pump design effort has been included.
- IDNR will not require hydraulic modeling of the floodway/floodplain
- USACE will not require a wetland investigation

#### **Budgeted Cost and Estimated Schedule**

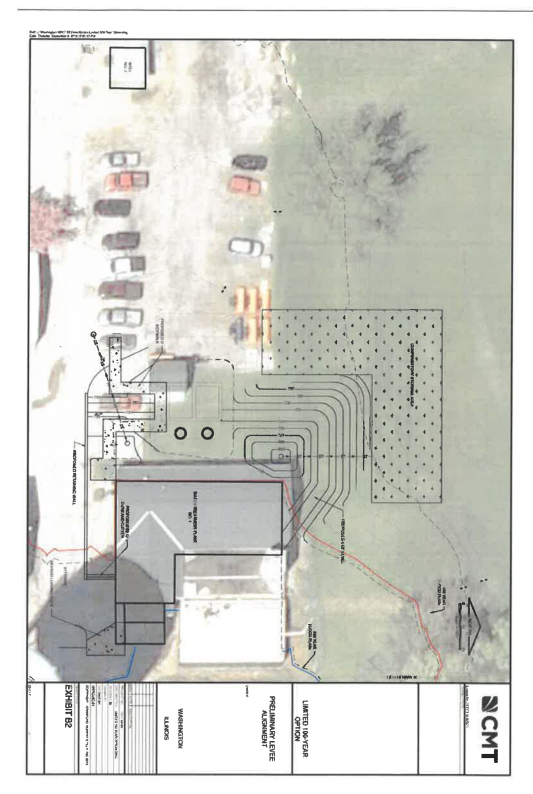
The estimated completion for the construction plans and specifications is <u>approximately 6</u> <u>months</u> after receipt of a signed Agreement for Engineering Services authorizing CMT to proceed on a time and expense basis for an amount not to exceed <u>Thirty-One Thousand Three Hundred Dollars and No Cents</u> (\$31,300.00).

#### Additional Services not included in the Upper Limit of Compensation

- Bidding phase services
- Construction phase services
- Floodway/Floodplain Hydraulic Modeling
- Wetland Investigation/Delineation
- Endangered Species Survey

## EXHIBIT A City of Washington, Illinois WTP No. 1 Limited Levee

#### **SCOPE OF SERVICES**



# EXHIBIT C CRAWFORD, MURPHY & TILLY, INC. STANDARD SCHEDULE OF HOURLY CHARGES JANUARY 1, 2019

Classification	Regular Rate
Principal	\$ 220
Project Engineer II Project Architect II Project Manager II Project Environmental Specialist II	\$ 210
Project Engineer I Project Architect I Project Manager I Project Environmental Specialist I Project Structural Engineer I	\$ 185
Sr. Structural Engineer II	\$ 170
Sr. Technician II	\$ 155
Aerial Mapping Specialist	\$ 150
Sr. Engineer I Sr. Architect I Sr. Structural Engineer I Land Surveyor	\$ 145
Technical Manager II Environmental Specialist III	\$ 135
Sr. Technician I	\$ 130
Sr. Planner I GIS Specialist Engineer I Architect I Structural Engineer I	<b>\$</b> 125
Environmental Specialist II Technician II	\$ 110
Planner I Technical Manager I Environmental Specialist I Technician I Project Administrative Assistant	\$ 90
Administrative/Accounting Assistant	\$ 50

If the completion of services on the project assignment requires work to be performed on an overtime basis, labor charges above are subject to a 15% premium. These rates are subject to change upon reasonable and proper notice. In any event this schedule will be superseded by a new schedule effective January 1, 2020.

Out of pocket direct costs will be added at actual cost for blueprints, supplies, transportation and subsistence and other miscellaneous job-related expenses directly attributable to the performance of services. A usage charge may be made when specialized equipment is used directly on the project.

Subconsultant services furnished to CMT by another company will be invoiced at actual cost, plus ten percent.

CRAWFORD, MURPHY & TILLY, INC.
CONTRACT ATTACHMENT 2019 PROFESSIONAL SERVICES COST ESTIMATE
CLIENT
CLIENT
PROJECT NAME
WITP #1 Limited Levee Design
CMT JOB NO.

2000		06/06/18
	Approved by	DATE
	App	

Prep By SLD

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