## CITY OF SNOQUALMIE AGREEMENT FOR CONSULTANT SERVICES

Contract No. 22-020 - Amendment No. 1 Water Reclamation Facility Phase 3 Improvements

This Amendment No. 1 to Agreement for Consulting Services is entered into this \_\_\_\_\_ day of August, 2022 by and between the City of Snoqualmie, a Washington municipal corporation ("City") and RH2 Engineering, Inc., a Washington corporation ("Consultant"). City and Consultant are collectively referred to herein as "the Parties."

WHEREAS, the City and Consultant previously entered into an Agreement for Consultant Services on March 1, 2022 ("Agreement"), which provided for Consultant to complete preliminary design of the WRF Phase 3 improvements; and

**WHEREAS**, the City has requested Consultant to provide additional services including services during bidding for Kimball Creek Lift Station, final design of major WRF improvements, permitting, and services during bidding for major WRF improvements; and

**WHEREAS**, Consultant has the resources and capability to perform this work and has provided a scope of work and an hour and fee estimate for such additional work;

**NOW, THEREFORE**, the parties herein do mutually agree as follows:

<u>Section 1. Scope of Work Amended</u>. Exhibit A ("Scope of Work") to the March 1, 2022 Agreement is hereby amended to add the additional work tasks set forth in Exhibit A to this Amendment No. 1.

<u>Section 2. Compensation Amended</u>. Section 2 of the March 1, 2022 Agreement ("Compensation") is hereby amended to increase the total compensation to be paid Consultant for the work from \$532,217 to \$1,197,104.

<u>Section 3. Exhibit B ("Compensation") Amended</u>. Exhibit B to the March 1, 2022 Agreement is hereby amended to add the additional compensation and fee details set forth in Exhibit B to this Amendment No. 1.

CITY OF SNOQUALMIE, WASHINGTON	CONSULTANT – RH2.
By: Its: Mayor  Date:	By: Typed/Printed Name:  Its:  Date:
ATTEST:	
Interim City Clerk Date:	
APPROVED AS TO FORM:	
Bob C. Sterbank, City Attorney Date:	

## **EXHIBIT A**

## Scope of Work Amendment No. 1

## City of Snoqualmie

# Water Reclamation Facility Phase 3 Improvements Design, Permitting, and Services During Bidding

July 2022

## **Background**

The City of Snoqualmie (City) owns and operates the Water Reclamation Facility (WRF). To accommodate projected flows and loads, handle replacement of aging components installed over 20 years ago, and meet regulatory requirements, the City's 2021 *General Sewer Plan* (GSP) identified multiple projects for Phase 3 of the WRF Improvements. These projects will be sequenced to mitigate impacts to the existing facility and promote efficient construction. RH2 Engineering, Inc., (RH2) envisions this work as generally combined into the following two construction projects.

## **Kimball Creek Lift Station Improvements**

The Kimball Creek Lift Station (LS) is the City's largest lift station and can handle up to 5,000 gallons per minute (gpm) peak hour flow. Currently, there are three equally sized pumps in the lift station. Each pump has a two-speed motor and can operate between 2,000 and 3,500 gpm. Two of the three pumps were installed with the lift station in 1998, while the third pump was added in 2012. All pumps are the Wemco Hidrostal I10K-M with pre-rotation basins. The lift station creates flow spikes at the WRF due to the cycling of these large pumps.

• Capital Improvement Program (CIP) WW1 – Kimball Creek Lift Station Improvements: This project is intended to facilitate a more equalized flow to the WRF and the downstream treatment processes through the addition of a smaller baseflow pump to the lift station.

#### **Major WRF Improvements**

The following items are referred to herein as the Major WRF Improvements projects. These projects can be effectively combined into one project since they are all located on the WRF site. Therefore, one general contractor can efficiently perform this work and permitting will be streamlined.

- CIP F8 Activated Sludge Basins Improvements: The capacity of the existing secondary treatment process is nearly exceeded at current loading. Additionally, the existing oxidation ditch equipment needs replacement due to its age. This project will convert the existing oxidation ditches into plug flow activated sludge basins with the goal of producing an activated sludge that increases the biological treatment capacity within the existing tankage while providing nutrient removal. With substantially increased mixed liquor settleability, an additional secondary clarifier likely can be avoided in the near term.
- CIP F1 Existing Secondary Clarifiers Improvements: The existing clarifier drive units are aging but an assessment during the preliminary design phase did not reveal excessive signs of wear

necessitating imminent replacement. Enhancements to Secondary Clarifier No. 1 were made in the Phase 2 project and these should be replicated to Secondary Clarifier No. 2. The assessment during preliminary design did find excessive corrosion on components of the mechanism, necessitating more improvements than previously budgeted. This project will be included as an additive alternate in the bid documents.

- CIP F5 Grit Removal System Improvement Project: A significant portion of the existing grit system was replaced with the Phase 2 project, though the internals of the grit chamber have not been refurbished. These should be replaced due to age and any additional improvements to increase grit capture efficiency should be made.
- CIP DF6 Aerobic Digester Aeration Improvements: Replace the existing membrane aeration
  equipment in the first two digesters with jet aeration equipment. This will include removal of
  the diffusers and top-entering mixers in these digesters. A jet aeration manifold and
  submersible recycle pump will be installed in each of these digesters, along with mechanical
  changes to support these additions. Electrical and control improvements also will be made to
  support these improvements.

The previous Scope of Work included the following tasks:

- Task 1 Project Management
- Task 2 Preliminary Design of Major WRF Improvements
- Task 3 Preliminary and Final Design of Kimball Creek LS
- Task 4 Management Reserve

This Scope of Work includes the addition of the following tasks:

- Task 5 Services During Bidding (SDB) for Kimball Creek LS
- Task 6 Final Design of Major WRF Improvements
- Task 7 Washington State Department of Ecology (Ecology) Review and City Permitting for Major WRF Improvements
- Task 8 SDB for Major WRF Improvements

Future tasks include the following:

- Task 9 Services During Construction (SDC) and SCADA Programming for Kimball Creek LS
- Task 10 SDC, and SCADA Programming for Major WRF Improvements
- Task 11 Preliminary Design for Minor WRF Improvements (as identified in the GSP)

This Scope of Work captures elements for the advancement of the Kimball Creek LS and Major WRF Improvements projects in Tasks 5-8, including final design for the added CIP DF6 improvements, as well as project management services in Task 1.

## **Task 1 – Project Management**

**Objective**: Manage RH2's project team and maintain frequent client communications, including progress meetings. Maintain project schedule and prepare monthly invoices and budget status summaries. This existing task is amended to cover the extended duration of the contract amendment.

#### Approach:

## 1.1 Perform Project Management:

- Provide direction, coordination, and oversight to the RH2 project team. Organize, manage, and coordinate technical disciplines as described herein, and implement quality assurance and quality control (QA/QC) reviews to execute this Scope of Work in close coordination with City staff.
- Document and retain information generated during the execution of the project.
- Prepare monthly invoices and budget status summaries.

## 1.2 City and Agency Coordination, Workshops, and Meetings:

- Prepare for and attend progress meetings with City staff as requested. Prepare meeting
  agenda and minutes. A total of four (4) progress meetings are assumed in the Fee Estimate,
  in addition to the other milestone and review meetings identified elsewhere in this Scope of
  Work.
- Prepare for, attend, and provide briefings for up to two (2) one (1) hour meetings with City Council and/or Public Works Committee.

#### **RH2 Deliverables:**

- Meeting agendas and minutes in electronic PDF.
- Monthly progress reports with schedule, budget, work performed, and billed to date updates in electronic PDF.

## Task 5 – Services During Bidding for Kimball Creek LS

**Objective**: Assist with the bidding process for Kimball Creek LS.

#### Approach:

5.1 <u>Submit Bid Documents Advertisement</u> – Submit PDF of plans, specifications, and appendices to the Builder's Exchange of Washington (BXWA) for posting on their online bid documents system. BXWA will be utilized to maintain the planholders list. A copy of the same documents will also be posted on the City's website for viewing. Submit advertisement for bids to the Daily Journal of Commerce (DJC).

- 5.2 <u>Respond to Questions from Bidders</u> Respond to bidders' technical questions during the bidding process. Questions and responses will be shared with the City for review and comment prior to sending to bidders. RH2 will forward bidders' procedural questions to the City for response.
- 5.3 <u>Prepare and Issue Addenda</u> Prepare up to two (2) draft addenda and submit to the City for review. Revise the addenda based on City comments and prepare final version in electronic PDF and submit to BXWA for posting. A copy of addenda will be posted on the City's website for viewing. Revise and update engineer's opinion of probable construction cost (OPCC) to reflect cost changes based on addenda.
- 5.4 <u>Attend Pre-bid Walkthrough</u> Attend a pre-bid walkthrough of the Kimball Creek LS with bidding contractors and the City.
- 5.5 <u>Coordinate and Attend Bid Opening and Prepare Analysis</u> Coordinate and attend the bid opening and prepare a bid tabulation. Review the lowest three (3) bids with exception of insurance documents to be reviewed by the City. Check references for the lowest bidder and prepare a letter of recommendation of award to the City.

#### **Assumptions:**

- The City will pay any fees associated with the online bidding system directly.
- The City will pay all project advertisement fees directly.
- The City will respond to bidders' procedural questions.
- The City will review insurance documents in the bid package(s).
- The City will handle bid award and contract execution.

## **Provided by City:**

- Payments for online bidding system fee(s) and advertisement fee(s).
- Responses to bidders' procedural questions.
- Review of draft addenda.
- Review of insurance documents in bid.
- Bid award and contract execution.

#### **RH2 Deliverables:**

- Responses to bidders' technical questions in electronic PDF.
- One (1) hard copy, one (1) PDF, and one (1) Word file for up to four (4) draft and final addenda of the bid documents.
- One (1) hard copy and one (1) PDF of up to four (4) updated OPCC in electronic PDF.
- Review of non-insurance documents in bid and preparation of bid tabulation.

• One (1) hard copy, one (1) PDF, and one (1) Word file of the letter of recommendation of award.

## Task 6 – Final Design of WRF Improvements

**Objective**: Prepare bid-ready construction contract documents for the WRF Improvements projects. **Approach**:

- 6.1 <u>Prepare Pre-Purchase Equipment Documents</u> Prepare draft pre-purchase bidding documents, specifications, and appendices for up to six (6) major pieces of equipment (i.e. basin aeration blowers, basin mixers, basin internal recycle pumps, digester jet aeration pump system, valve actuators, grit system, surface wasting gate with actuator) and electrical gear and submit to the City for review. Attend review meeting with the City to discuss comments, including preparation of meeting agenda and minutes. Prepare final pre-purchase process documents for the City's use. Provide technical assistance to the City during the prepurchase bidding process. Prepare bid ranking evaluation in consultation with the City and prepare draft and final pre-purchase recommendation technical memorandum.
- 6.2 <u>Prepare Design Documents</u> Prepare a set of design plan drawings, including plans, sections, elevations, and details as listed below. Design documents will also include specifications and OPCC.
  - a) General Plans Prepare cover sheet, general information drawings, and phasing plan drawing(s). Prepare revised design criteria for WRF process changes.
  - b) Site/Civil Plans Prepare site/civil plan drawings showing existing site and facility layouts; temporary erosion control and construction measures and layouts; site grading improvements; proposed facility layouts; and utility improvements.
  - c) Architectural Plans Prepare architectural drawings for the blower facility. Detail building finishes and provide door and ventilation schedules.
  - d) Structural Plans Prepare structural drawings for blower facility and activated sludge basins improvements. Include provisions for pipe and equipment support and seismic restraint and anchorage; seismic design for proposed structures; and structural calculations for proposed structure building permit approval. It is assumed that the blower facility will be constructed with a concrete slab and foundation, concrete masonry unit walls, and a wood-framed roof. Provide stamped structural calculations for the blower facility and activated sludge basins improvements for use with permitting submittal.
  - Mechanical Plans Prepare mechanical drawings showing proposed pipe routing and equipment layouts. Size piping and size and select equipment and pumps. Prepare minor mechanical design. Prepare ventilation design for blower facility.
  - f) Electrical Plans Prepare electrical, instrumentation, and control drawings for the proposed improvements including one-line diagram, electrical site plan, power

distribution and signal plans, lighting and receptacle plans, grounding plans, motor control center details, electrical equipment details, electrical installation details and schedules, process and instrumentation diagrams, control logic diagrams, and control panel drawings.

- g) Construction Schedule and Sequencing Plan Develop a construction schedule and sequencing plan for construction of the improvements.
- h) Prepare design specifications to include the City's standard front-end specifications (non-technical specifications) and Divisions 1 through 18 of RH2's standard technical specifications. Edit the standard non-technical and technical specifications to reflect the project improvements.
- i) Prepare OPCC for design.
- 6.3 <u>Submit 60-Percent Design Documents to City</u>: Submit the 60-percent design plans, specifications, and OPCC to the City. Prepare meeting agenda and attend one (1) meeting with the City to discuss 60-percent review comments. Prepare meeting minutes.
- 6.4 <u>Submit 90-Percent Design Documents to City</u>: Submit the 90-percent design plans, specifications, and OPCC to the City. Prepare meeting agenda and attend one (1) meeting with the City to discuss 90-percent review comments. Prepare meeting minutes.
- 6.5 <u>Perform Internal QA/QC</u>: Perform internal QA/QC review of the 90-percent design plans and specifications.
- 6.6 <u>Prepare Bid-Ready Design Documents</u>: Incorporate internal QA/QC and City comments and Ecology and City Community Development Department permitting conditions into the plans and specifications. Prepare bid-ready plans and specifications and final OPCC.

## **Provided by City:**

- Attendance at pre-purchase bid specifications review meeting.
- One (1) set of draft equipment pre-purchase documents with City red-lined markups.
- One (1) set of 60-percent plans and specifications with City red-lined markups.
- One (1) set of 90-percent plans and specifications with City red-lined markups.
- Draft construction schedule and sequencing plan review comments.

#### **RH2 Deliverables:**

- One (1) PDF and one (1) Word file of the draft and final equipment pre-purchase bid specifications.
- Draft and final equipment pre-purchase recommendation technical memorandum in electronic PDF.
- Attendance at equipment pre-purchase meeting, meeting agenda, and meeting minutes.

- Three (3) hard copies and one (1) PDF of half-size 60-percent design plans.
- Three (3) hard copies, one (1) PDF, and one (1) Word file of the 60-percent design specifications.
- Three (3) hard copies and one (1) PDF of the 60-percent design OPCC.
- Three (3) hard copies and one (1) PDF of half-size 90-percent design plans.
- Three (3) hard copies, one (1) PDF, and one (1) Word file of the 90-percent design specifications.
- Three (3) hard copies and one (1) PDF of the 90-percent design OPCC.
- Three (3) hard copies and one (1) PDF of draft construction schedule and sequencing plan.
- Three (3) hard copies and one (1) PDF of half-size bid-ready plans.
- Three (3) hard copies, one (1) PDF, and one (1) Word file of the bid-ready specifications.
- Three (3) hard copies and one (1) PDF of the final OPCC.
- Three (3) hard copies and one (1) PDF of final construction schedule and sequencing plan.

## Task 7 – Ecology Review and City Permitting for Major WRF Improvements

**Objective**: Prepare permitting submittals to address Ecology construction document requirements for the Major WRF Improvements. Prepare permitting submittal to City Community Development Department.

#### Approach:

- 7.1 Coordinate Ecology Review Attend one (1) meeting with the City and Ecology after the General Sewer Plan is approved and before the construction documents are submitted to discuss expectations for documenting the proposed improvements. Submit plans and specifications for the Major WRF Improvements to Ecology for review. Compose up to two (2) letters responding to review comments from Ecology. Attend up to two (2) meetings with the City to discuss Ecology's review comments and RH2's draft letter response.
- 7.2 <u>Coordinate City Community Development Department Review</u> Submit plans and specifications and building structural calculations for the Major WRF Improvements to City Community Development Department for Engineering Plan Review and Building Permit.
- 7.3 <u>Prepare SEPA Submittal</u> Prepare the State Environmental Policy Act (SEPA) checklist. Coordinate with City to process the SEPA and publish a determination of project effect.

#### **Assumptions:**

- The City will pay all permit fees directly.
- RH2 will submit permit packages directly to the City Community Development Department.

- Ecology review comments meetings with the City will last no longer than two (2) hours.
- Up to two (2) rounds of comments from Ecology is assumed, and the response by RH2 will be in letter format. If additional comments are received, a modification to this Scope of Work may be mutually negotiated between RH2 and the City for the additional response effort.
- No date is warranted or implied for agency response or approval.

#### **RH2 Deliverables:**

- Four (4) hard copies, one (1) PDF, and one (1) Word file (where applicable) copy of the Phase 3 Engineering Plan Review and Phase 3 Building Permit submittal packages including duplicates for the City.
- Four (4) hard copies of plans and specifications for submittal to Ecology including duplicates for the City.
- Two (2) hard copies, one (1) PDF, and one (1) Word file (for the City) of response letters to Ecology review comments including duplicates for the City.

## Task 8 – Services During Bidding for Major WRF Improvements

**Objective**: Assist with the bidding process for the Phase 3 Major WRF Improvements.

#### Approach:

- 8.1 <u>Submit Bid Documents Advertisement</u> Submit PDF of plans, specifications, and appendices to the BXWA for posting on their online bid documents system. BXWA will be utilized to maintain the planholders list. A copy of the same documents will also be posted on the City's website for viewing. Submit advertisement for bids to the DJC.
- 8.2 <u>Respond to Questions from Bidders</u> Respond to bidders' technical questions during the bidding process. All questions and responses will be shared with the City for review and comment prior to sending to bidders. RH2 will forward bidders' procedural questions to the City for response.
- 8.3 <u>Prepare and Issue Addenda</u> Prepare up to four (4) draft addenda and submit to the City for review. Revise the addenda based on City comments and prepare final version in PDF format and submit to BXWA for posting. A copy of addenda will be posted on the City's website for viewing. Revise and update the OPCC to reflect cost changes based on addenda.
- 8.4 <u>Conduct Pre-bid Walkthrough</u> Attend and conduct a pre-bid walkthrough of the WRF with bidding contractors and the City.
- 8.5 <u>Attend Bid Opening and Prepare Analysis</u> Attend the bid opening and prepare a bid tabulation. Review the lowest three (3) bids with exception of insurance documents to be reviewed by the City. Check references for the lowest bidder and prepare a letter of recommendation of award to the City.

## Assumptions:

- The City will pay any fees associated with the online bidding system directly.
- The City will pay all project advertisement fees directly.
- The City will respond to bidders' procedural questions.
- The City will review insurance documents in the bid package(s).
- The City will handle bid award and contract execution.

## **Provided by City:**

- Payments for online bidding system fee(s) and advertisement fee(s).
- Responses to bidders' procedural questions.
- Review of draft addenda.
- Review of insurance documents in bid.
- Bid award and contract execution.

#### **RH2 Deliverables:**

- Responses to bidders' technical questions.
- One (1) hard copy, one (1) PDF, and one (1) Word file for up to four (4) draft and final addenda of the bid documents.
- One (1) hard copy and one (1) PDF of up to four (4) updated OPCC in PDF format.
- Review of non-insurance documents in bid and preparation of bid tabulation.
- One (1) hard copy, one (1) PDF, and one (1) Word file of the letter of recommendation of award.

## **Project Schedule**

RH2 anticipates that this project will begin in July 2022 with a target completion of April 2023 for bid documents for the WRF improvements. This assumes timely feedback and responses from the City on the design milestone deliverable packages. SDB for the Kimball Creek LS is anticipated to start by October 2022 with a target completion of December 2022. SDB for the WRF improvements is anticipated to start by April 2023 with a target completion of July 2023.

## **EXHIBIT B**

Fee Estimate
Amendment No. 1
City of Snoqualmie
Water Reclamation Facility Phase 3 Improvements
Design, Permitting, and Services During Bidding
Jul-22

			Total Labor		Total Expense		Total Cost	
	Description	Hours						
Task 1	Project Management	186	Ś	42,226	Ś	1,874	Ś	44,100
1.1	Perform Project Management	64	\$	14,064	\$	352	•	14,416
1.2	City and Agency Coordination, Workshops, and Meetings	122	\$	28,162	\$	1,522	-	29,684
1.2	city and Agency Coolumation, Workshops, and Weetings	122	٧	20,102	7	1,322	Y	23,004
Task 5	SDB For Kimball Creek LS	80	\$	15,954	\$	877	\$	16,831
5.1	Submit Bid Documents Advertisement to BXWA	6	\$	976	\$	24	\$	1,000
5.2	Respond to Questions from Bidders	16	\$	3,342	\$	88	\$	3,430
5.3	Prepare and Issue Addenda	34	\$	6,694	\$	506	\$	7,200
5.4	Conduct Pre-bid Walkthrough	12	\$	2,582	\$	153	\$	2,735
5.5	Attend Bid Opening and Prepare Analysis	12	\$	2,360	\$	106	\$	2,466
Task 6	Final Design of Major WRF Improvements	2580	Ś	475,788	\$	52,057	\$	527,845
6.1	Prepare Pre-Purchase Equipment Documents	184	\$	35,064	\$	1,009	\$	36,073
6.2	Prepare Design Documents	104	\$	33,004	\$	1,009	\$	30,073
6.2.a	General Plans	49	\$	8.931	\$	1.332		10,263
		+	\$	-,		,		,
6.2.b	Site-Civil Plans Architectural Plans	169 53	\$	30,371 9.811	\$	4,288	-	34,659
6.2.c	1 11111 1 1 1			- , -		1,354	-	11,165
6.2.d	Structural Plans	328	\$	59,124	\$	9,187		68,311
6.2.e	Mechanical Plans	304	\$	57,604	\$	6,949		64,553
6.2.f	Electrical Plans	329	\$	59,203	\$	7,109	•	66,312
6.2.g	Construction Schedule and Sequencing Plan	82	\$	15,286	\$	2,041		17,327
6.2.h	Specifications	160	\$	30,852	\$	816	'	31,668
6.2.i	Estimate of Probable Construction Costs	76	\$	14,348	\$	455		14,803
6.3	Submit 60-percent Design Documents to City	236	\$	44,088	\$	4,490		48,578
6.4	Submit 90-percent Design Documents to City	296	\$	53,568	\$	6,386	_	59,954
6.5	Perform Internal QA/QC	196	\$	35,592	\$	4,235	•	39,827
6.6	Prepare Bid-Ready Design Documents	118	\$	21,946	\$	2,405	\$	24,351
Task 7	Ecology Review and City Permitting for Major WRF Improvements	192	\$	38,914	\$	3,883	\$	42,797
7.1	Coordinate Ecology Review	92	\$	18,744	\$	1,690	•	20,434
7.2	Coordinate City Community Development Department Review	78	\$	16,224	\$	2.007		18,231
7.3	Prepare SEPA Submittal	22	\$	3.946	\$	186		4,132
7.5	Priepare SEPA Submittai		Ş	3,940	Ş	100	Ą	4,132
Task 8	SDB for Major WRF Improvements	161	\$	31,578	\$	1,736		33,314
8.1	Submit Bid Documents Advertisement to BXWA	6	\$	942	\$	24	\$	966
8.2	Respond to Questions from Bidders	43	\$	8,720	\$	223		8,943
8.3	Prepare and Issue Addenda	80	\$	15,626	\$	1,197	\$	16,823
8.4	Conduct Pre-bid Walkthrough	18	\$	3,620	\$	179	\$	3,799
8.5	Attend Bid Opening and Prepare Analysis	14	\$	2,670	\$	113	\$	2,783
	PROJECT TOTAL	3199	\$	604,460	\$	60,427	\$	664,887

## **EXHIBIT B**

Fee Estimate
Amendment No. 1
City of Snoqualmie
Water Reclamation Facility Phase 3 Improvements
Design, Permitting, and Services During Bidding
Jul-22

	Description	Total Hours	T	otal Labor	To	tal Expense		Total Cost
Task 1	Project Management	186	\$	42,226	\$	1.874	\$	44,100
1.1	Perform Project Management	64	\$	14.064	\$	352	\$	14,416
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Task 5	SDB For Kimball Creek LS	80	\$	15,954	\$	877	\$	16,831
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6.1	Prepare Pre-Purchase Equipment Documents	184	\$	35,064	\$	1,009	\$	36,073
6.2	Prepare Design Documents	-	\$	-	\$	-	\$	-
6.2.a	General Plans	49	\$	8,931	\$	1,332	\$	10,263
6.2.b	Site-Civil Plans	169	\$	30,371	\$	4,288	\$	34,659
6.2.c	Architectural Plans	53	\$	9,811	\$	1,354	\$	11,165
6.2.d	Structural Plans	328	\$	59,124	\$	9,187	\$	68,311
6.2.e	Mechanical Plans	304	\$	57,604	\$	6,949	\$	64,553
6.2.f	Electrical Plans	329	\$	59,203	\$	7,109	\$	66,312
6.2.g	Construction Schedule and Sequencing Plan	82	\$	15,286	\$	2,041	\$	17,327
6.2.h	Specifications	160	\$	30,852	\$	816	\$	31,668
6.2.i	Estimate of Probable Construction Costs	76	\$	14,348	\$	455	\$	14,803
6.3	Submit 60-percent Design Documents to City	236	\$	44,088	\$	4,490	\$	48,578
6.4	Submit 90-percent Design Documents to City	296	\$	53,568	\$	6,386	\$	59,954
6.5	Perform Internal QA/QC	196	\$	35,592	\$	4,235	\$	39,827
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	, ,			,		,		•
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			1.					
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