

EXHIBIT A - SCOPE OF WORK**CITY OF STEVENSON
ROCK CREEK INTAKE EMERGENCY MAINTENANCE & REPLACEMENT
MARCH 2026**

Proposed Scope of Work

The City of Stevenson owns and operates the Rock Creek Intake and Pump Station (PS) along Ryan Allen Road in Stevenson, WA. The existing intake structure is an infiltration gallery installed underneath the creek bed of Rock Creek. It consists of two 8-inch diameter header pipes, each with four stainless steel slotted intake screen laterals extending perpendicular to the header pipes. Diverted water drains into an intake manhole, where four separate 12-inch diameter steel pipes house three submersible pumps to deliver water from the below-grade concrete PS to the Water Treatment Plant (WTP).

Capacity of the Rock Creek intake structure has decreased over time and the City is now at risk of being unable to meet system demands without relying solely on their seasonal well, Hegewald Well. The City is seeking professional services to perform emergency maintenance on the intake structure to restore capacity, or design, bidding, and construction services for a full in kind replacement of the intake structure if maintenance activities are unsuccessful.

Due to the emergency nature of this project, it is necessary for some tasks associated with a full intake replacement to be done parallel with maintenance activities. If maintenance activities prove to be successful, work associated with full replacement may cease. This scope has been split into Base and Contingent services to address the variability in execution of the work.

Base Services

Task 1 – Project Management

Subtask 1.1 - Project Management and Administration

This task includes correspondence and coordination with the City, tracking and updating the delivery schedule, and tracking the project budget. Included with this task are email and phone correspondence, preparation of monthly invoices, and preparation of monthly progress reports.

Assumptions

- This task does not include in-person meetings.
- Completion of this task will coincide with the completion of emergency maintenance.

Deliverables

- Monthly invoices
- Monthly progress reports

Subtask 1.2 - Kick-off Meeting

Up to three (3) representatives of Grayling will attend a kick-off meeting with the City. The meeting will be scheduled prior to contract execution and will be held in-person. Grayling will prepare a meeting agenda and summary.

Assumptions

- The meeting will last approximately two hours.

Deliverables

- Meeting agenda and summary.

Subtask 1.3 - Internal Team Meetings

Regular internal team meetings are crucial for fostering strong communication and collaboration throughout all project tasks. These meetings enable the project manager to effectively monitor progress, address design challenges, and proactively identify potential risks that could impact the project's timeline, overall schedule, and budget.

Assumptions

- Completion of this task will coincide with the completion of emergency maintenance.

Deliverables

- None

Task 2 – Emergency Maintenance

Grayling has developed this task to plan for and assist with emergency maintenance of the intake. The goal is to assess the cause of the decline in capacity. Associated Underwater Services (AUS), as described in Subtask 5.2, will be performing the initial inspection work. If the assessment determines that the decline can be improved, or partially improved, by maintenance activities that do not require in-water work, then those maintenance activities will be conducted as a separate activity under Task 7, Emergency Maintenance.

Subtask 2.1 - Emergency Maintenance Planning

Before commencement of any field work, Grayling will meet with AUS and City staff to discuss the schedule and work plan.

Assumptions

- Up to two (2) virtual meetings will be attended by two (2) Grayling representatives prior to the scheduled field work.
- No site visits will be held prior to the scheduled field work.
- A flow meter will be installed by the City on the raw water piping prior to the inspection and jetting work to confirm the current flow rate from the intake and allow for assessment of whether the flows increase after any jetting is conducted

Deliverables

- A flow meter recommendation for installation in the Rock Creek PS.
- Review of AUS Dive Plan and other related documents.

Subtask 2.2 - On-Site Emergency Camera Inspection

Grayling will be present during the initial camera inspection performed by AUS. During the visit, Grayling will coordinate with the City on the operation of the Rock Creek PS to observe flow capacity.

Assumptions

- Two (2) Grayling representatives will be present for the initial camera inspection, which will occur in one day.
- A City operator with knowledge of the Rock Creek PS and intake will be present during the inspection.
- The City will operate all equipment related to their owned facilities.

Deliverables

- An observation report of the maintenance activities will be provided for City review and comment.

Task 3 - Agency Coordination

Grayling has developed this task to assist in coordinating with outside agencies for both the maintenance and full replacement work. This work must coincide with the emergency maintenance task due to schedule constraints for a full replacement. Confluence Environmental Consultants (Confluence) will be performing the bulk of agency coordination as described in Subtask 5.3.

Subtask 3.1 - Technical Memorandum

Grayling will provide a technical memorandum documenting the current condition of the intake facilities, the historical decline in intake capacity, and other relevant historical information. The purpose of this document is to clarify for reviewing agencies the reasons for this emergency work.

Assumptions

- The City will provide a record of the historical decline in intake capacity to the best of their knowledge.
- The Final Technical Memorandum will be shared with the relevant outside agencies for review.

Deliverables

- Draft Technical Memorandum for City review and comment.
- Final Technical Memorandum.

Subtask 3.2 - Agency Correspondence & Meetings

This task includes correspondence and coordination with the WDOE, Washington Department of Health (WDOH), Washington Department of Fish and Wildlife (WDFW), and the United States Army Corp of Engineers (USACE) in support of permitting efforts by Confluence.

Specific tasks that require coordination with these agencies include, but are not limited to, in-water work and fish protection. An initial meeting with these agencies will take place in parallel with emergency maintenance activities.

Assumptions

- Two Grayling representatives will attend an initial agency meeting up to one (1) hour in length.
- The City will attend the scheduled meeting.

Deliverables

- Meeting agenda and summary as applicable.

Task 4 - Emergency Replacement Design

Subtask 4.1 - 60% Design

Grayling will prepare and submit construction documents based upon the original Rock Creek intake design drawings from 1979, modified to meet current material standards, and an

engineer's opinion of probable cost representing 60% design. The 60% plans are anticipated to include the following sheets:

1. Cover sheet with maps and sheet index
2. General notes
3. Abbreviations and Legend
4. Civil Site Plan
5. Civil Sections and details

Assumptions

- The 1979 Rock Creek intake design will be modified as little as possible. New intake configurations will not be considered.
- The 60% plans will be shared with the relevant regulatory agencies for review and comment.
- Two Grayling representatives will attend a single virtual review meeting with the City and regulatory agencies.

Deliverables

- 60% drawings in electronic (PDF) format.
- Engineer's opinion of probable construction cost reflecting 60% design in electronic (PDF) format.

Task 5 - Subconsultant Services

Subtask 5.1 - Topographic & Bathymetric Survey (KA)

Klein & Associates, Inc. will perform a Topographic Survey and a Property Determination on the above referenced property to the "Minimum Standard for Property Boundary Surveys" in which Klein & Associates, Inc. will provide a Topographic Survey to the normal surveying standard of care, record research, field work meeting measurement standards. Klein & Associates will provide a Topographic Survey for the area lying within the project limits and include the following items.

- Horizontal Datum, (NAD83), Washington State Plane Coordinate – South Zone
- Vertical Datum, North American Vertical Datum 1988 (NAVD88)
- Establish Temporary Benchmarks for horizontal and vertical control
- Locate structures, along with any grade breaks within the project limits
- Locate existing storm water structures, drainages, creeks within project limits
- Locate visible utility infrastructures
- Locate utility paint marks, as marked by utility franchise

Klein will also perform a Bathymetric Survey within the project limits of Rock Creek.

Assumptions

- The City will provide access to the site.
- The surveyor will provide client notification before the planned field crew visit.

Deliverables

- Surveyor will provide base drawings to Grayling in electronic (DWG) and PDF format.

Subtask 5.2 - Facility Inspection (AUS)

AUS will perform an internal video inspection of the intake headers to determine the condition of the pipe.

Assumptions

- The City will provide access to the site.

Deliverables

- All diving related submittals (Dive plan, AHA/JHA, EMP, and when applicable shall include equipment and diver certifications.)
- Underwater Video – Digital, color, recordable in DVD or USB format.
- Labor and materials associated with camera inspection.

Subtask 5.3 - Permitting (Confluence)

Confluence will provide permitting assistance for the proposed replacement of the intake facilities. Confluence will prepare applications and associated technical materials required for the following environmental permits:

- U.S. Army Corps of Engineers (Corps) Nationwide Permit (NWP) No. 3;
- Ecology Section 401 Water Quality Certification (WQC);
- State Environmental Policy Act (SEPA) Determination of Non-Significance (DNS);
- State Hydraulic Project Approval (HPA) permit; and
- Skamania County Shoreline Substantial Development (SSD) permit

Specific subtasks include:

- Project Management
- Client and Agency Coordination
- Resource Reports
- Permit Applications

This work must be completed concurrently with emergency maintenance activities to support a full replacement of the intake in summer 2026. The deliverables associated with this work may

be reused with minor changes at a later date if emergency maintenance temporarily restores flow capacity of the intake.

Assumptions

- Two Confluence representatives will conduct a site visit to assess existing conditions and collect information.
- Confluence will coordinate with Skamania County to complete the SSD permitting process.
- No geotechnical report will be required by the Corps or County.
- Grayling will provide design specifications.
- Clearing, grading, and construction permits will not be obtained by Confluence.

Deliverables

- Ordinary high-water mark (OHWM) delineation.
- National Marine Fisheries Service (NMFS) Section 7 ESA documentation (No Effect Letter).
- U.S. Fish and Wildlife Service (USFWS) Section 7 ESA documentation (No Effect Letter).
- Wetland and Stream Report.
- Critical Areas Report.
- Vegetation Management / Site Restoration and Monitoring Plan.
- Permit applications as described above.

Subtask 5.4 - Cultural Resources Investigation (AS)

Archaeological Services LLC (AS) will provide cultural resource services to support permitting efforts required for the full intake replacement. Their work is broken down into several specific tasks, which are:

1. Ongoing communications between AS and project proponents, the lead federal agency, Tribes, and the Washington Department of Archeology and Historic Preservation (DAHP), as needed.
2. Background research and literature review. This research will examine the historical development of the project area, the archeological data for the region, and any previous cultural resource investigations within a 1-mile radius of the project area.
3. If needed, conducting a cultural resources survey of the project area. The survey will consist of:
 - a. A systematic surface investigation of the entire project area. This pedestrian survey will be carried out by archeologists walking parallel, adjacent transects spaced no farther than 20 meters apart, as permitted by terrain.
 - b. A subsurface investigation within the project. Subsurface testing will entail the excavation of round shovel test probes (STPs). All excavated sediments will be screened using ¼-inch stainless steel mesh. The exact number and placement of the STPs will be decided once a final alignment has been made. Assuming final impacts will total approximately 1 acre, up to 4 STPs will be budgeted.

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4. In-field analysis, GIS mapping, and documentation of any precontact artifacts, historic artifacts, surface features, above-ground cultural resources, and faunal remains observed during survey.
 5. Completion of any archeological site inventory forms.
 6. Recommendations regarding further archeological work.

Deliverables

- A professional cultural resource report detailing the results of the investigation, design to meet state, federal, and Tribal standards for cultural resource reporting. A draft of the report will be issued to the project proponents for review and, upon approval, will be finalized and submitted to DAHP through the Washington Information System for Architectural and Archeological Records Data (WISAARD).
- Project maps and photographs showing the project area along with any cultural resources identified during the investigation.
- DAHP inventory forms for any other historic/archeological resources identified during the investigation.
- Recommendations for further work, if appropriate.

Contingent Services

If initial camera inspection determines that intake flow capacity may be partially or fully restored through cleaning, then Subtask 7.2 services will be provided. See the attached flow chart for task interaction.

If emergency maintenance activities under Subtask 7.2 are unsuccessful in restoring the intake capacity, then full intake replacement design and construction services will be performed with the approval of the City. Partial capacity restoration may also require full intake replacement services, with the approval of the City.

Task 6 – Project Management

Subtask 6.1 - Project Management and Administration

This is a continuation of Subtask 1.1 that is contingent on a full replacement of the intake.

Assumptions

- This task does not include in-person meetings.

Deliverables

- Monthly invoices
- Monthly progress reports

Subtask 6.2 - Internal Team Meetings

This is a continuation of Subtask 1.3 contingent on a full replacement of the intake.

Deliverables

- None

Task 7 – Emergency Maintenance

Following the assessment in Task 2, if maintenance activities are identified that can fully or partially restore capacity without requiring in-water work, AUS will then perform those maintenance activities.

Subtask 7.1 - On-Site Emergency Maintenance

Grayling will be present during cleaning activities and follow-up camera inspections performed by AUS. During the visits, Grayling will coordinate with the City on the operation of the Rock Creek PS to observe flow capacity before and after maintenance.

Assumptions

- Two (2) Grayling representatives will attend up to two (2) site visits.
- A City operator with knowledge of the Rock Creek PS and intake will be present during key portions of the maintenance activities.
- The City will operate all equipment related to their owned facilities.

Deliverables

- Observation reports for each site visit will be provided for City review and comment.

Subtask 7.2 - Backwashing Reconfiguration

If capacity is restored at the intake to a level that will meet demands of the system, then Grayling will provide a plan set and materials list to reconfigure the piping inside the wetwell to allow for more efficient backwashing of the infiltration gallery. AUS will perform the material installation under Task 12.1. The plans set is anticipated to include a plan and section view of the proposed changes.

Assumptions

- Two Grayling representatives will attend a single virtual meeting with the City to review the proposed backwashing configuration.

Deliverables

- Draft plan set for City review and comment in electronic (PDF) format.
- Final plan set for City review and comment in electronic (PDF) format.

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- Record of Materials (ROM) list.

Task 8 - Agency Coordination

A complete replacement of the intake will require further agency coordination if emergency maintenance activities are insufficient to restore adequate capacity. This task is for Grayling to assist Confluence and keep the City informed about agency decisions.

Subtask 8.1 - Agency Correspondence & Meetings

This task includes correspondence and coordination with the WDOE, WDOH, WDFW, and the USACE in support of permitting efforts by Confluence.. Specific tasks that require coordination with these agencies include, but are not limited to, in-water work and fish protection.

Assumptions

- Up to two (2) virtual meetings with the above referenced agencies will be attended by two Grayling representatives.
- The City will attend scheduled meetings.

Deliverables

- Meeting agendas and summaries as applicable.

Task 9 - Emergency Replacement Design

Subtask 9.1 - 90% Design

Construction documents will be modified to address City and regulatory agency comments on the 60% Design review. Grayling will then prepare and submit plans, special provisions, and an engineer's opinion of probable cost representing 90% design. Following the submission, a meeting will be held with the City to discuss review comments. The 90% design set is anticipated to include the following sheets:

1. Cover sheet with maps and sheet index
2. General notes
3. Abbreviations and Legend
4. Civil Site Plan
5. Civil Sections
6. Civil Details
7. Surface Restoration

Assumptions

- Two Grayling representatives will attend a single in-person review meeting with the City to conduct a Plan In Hand (PIH) walkthrough.

Deliverables

- 90% drawings in electronic (PDF) format.
- Draft Special Provisions.
- Engineer's opinion of probable construction cost reflecting 90% design in electronic (PDF) format.

Subtask 9.2 - Final Design

Construction documents will be modified to address comments on the 90% design received from the City. Grayling will prepare final, bid ready construction documents as well as a final engineer's opinion of probable construction cost. Contract documents will be stamped and signed by a professional engineer licensed in the State of Washington.

Deliverables

- Bid-ready construction documents in electronic (PDF) format.
- Final engineer's opinion of probable construction cost in electronic (PDF) format.

Task 10 - Bidding Support Services

Subtask 10.1 - Pre-Bid Meeting

Grayling will schedule and conduct the pre-bid meeting.

Assumptions

- The pre-bid meeting will be mandatory and held onsite.
- Two representatives of Grayling will attend the meeting.

Deliverables

- Sign-in sheet
- Meeting agenda
- Meeting summary

Subtask 10.2 - Bidding Services

Grayling will assist the City during the public bidding process with the following services:

- Advertisement of the project through QuestCDN.
- Respond to bidder requests for information (RFI) if applicable.
- Prepare addenda to the contract documents if applicable.
- Bid tabulation.
- Reference checks.
- Recommendation of Award letter.

Assumptions

- One representative of Grayling will attend the virtual bid opening.

Deliverables

- RFI's and addenda as described above.
- Three (3) sets of conformed construction drawings will be provided following the bid opening.

Task 11 – Construction Services

Subtask 11.1 - Pre-Con & Construction Meetings

Grayling will schedule and conduct the following meetings following selection of the contractor:

- Pre-construction meeting with the City and the contractor.
- Up to four (4) meetings with the City and the contractor to monitor progress.

Assumptions

- The preconstruction meeting will be held at City Hall.
- Onsite construction is anticipated to last 4 weeks. Progress meetings are anticipated to be one hour in length and held virtually.

Deliverables

- Meeting agendas & summaries as described above.

Subtask 11.2 - Technical Assistance During Construction

Grayling will assist the City with administering the construction contract. Work includes the following:

- Reviewing product submittals from the contractor.
- Reviewing and responding to RFIs.

Assumptions

- The Contractor will provide materials testing during construction.

Deliverables

- Email correspondence.
- Reviewed submittals and RFIs as described above.

Subtask 11.3 - Construction Observation

Grayling will perform full-time construction observation after the installation of the cofferdam and dewatering system to observe and document the work, monitoring the contractor's compliance and conformance with the contract documents.

Assumptions

- Day-to-day observation and contractor coordination will be shared between Grayling and the City. Timing of daily observations will be coordinated with the contractor's foreman to maximize time spent onsite.
- This task assumes an average involvement of ten (10) hours daily for a total of 15 working days. This time includes travel to and from the site, onsite observation, and preparation of an observation report.
- Work not in compliance with the contract documents will be brought to the contractor's and City's attention.

Deliverables

- Construction Observation reports.
- Pre-final walkthrough letter with punchlist.
- Final walkthrough letter.

Subtask 11.4 - Record Drawings

Grayling will prepare record drawings documenting final conditions following construction. Items include the following:

- Final elevations and measurements of the installed structures and facilities.
- Any changes made to pipe material, slope, length of pipe, finished grade, etc.

Assumptions

- The contractor will document changes and provide as-built drawings to Grayling.
- Mylar copies are not required.

Deliverables

- Two (2) hard copies of record drawings delivered to the City.
- Electronic copy of record drawings in DWG and PDF format.

Task 12 - Subconsultant Services

Subtask 12.1 - Facility Cleaning & Inspection (AUS)

If the assessment completed as part of Task 2 finds capacity restoration possible, AUS will perform cleaning operations to target removal of accumulated sediment and debris within the pipes. A second camera inspection will be performed following cleaning operations.

If capacity is sufficiently restored to delay full replacement of the intake structure, AUS is prepared to install new piping, fittings, and appurtenances inside the intake wetwell as designed by Grayling to improve backwashing capabilities under Subtask 7.2.

Assumptions

- The City will provide access to the site.
- Materials associated with modifications inside the wetwell will be provided by the City.

Deliverables

- All diving related submittals (Dive plan, AHA/JHA, EMP, and when applicable shall include equipment and diver certifications.)
- Underwater Video – Digital, color, recordable in DVD or USB format.
- Labor and materials associated with camera inspections.
- Labor & materials associated with cleaning operations.
- Labor associated with material installation for new piping configuration within the intake wetwell.

Subtask 12.2 - Permitting (Confluence)

If a full replacement of the intake is necessary, Confluence will continue their permit coordination efforts and provide design support. Ongoing permit coordination will include, but is not limited to, responding to agency requests for additional information, correction notices, minor revisions of permit submittals to reflect design changes, permit tracking, and schedule management.

In addition, Confluence will provide design support services to Grayling as needed to meet permit requirements. These may include:

- Recommendations for in-water work area isolation and fish exclusion design.
- Recommendations for shoreline restoration materials and revegetation specifications.

Assumptions

- Confluence will provide ongoing permit and design support up to the level of effort identified in the project budget.

Deliverables

- Recommendations and specifications listed above.

Exclusions

- Services and deliverables not defined herein.

Estimated Fee

The total estimated fee based on the scope of work described herein is **\$256,651**. Work will be invoiced monthly on a time and materials basis, not to exceed the agreed upon total without prior approval from the City. Please refer to **Exhibit B** for a detailed breakdown of the estimated fee by task.

Schedule

Professional engineering services are assumed to begin in March 2026 and be substantially completed within 8 months of the agreed upon start date. Outlined below is a schedule of the anticipated project milestones.

Contract Execution	March 2026
Emergency Maintenance	April 2026
60% Emergency Replacement Design Submittal	April 2026
90% Emergency Replacement Design Submittal	May 2026
Final Emergency Replacement Design Submittal	June 2026
Bidding	June 2026
Construction	August 2026
Closeout	October 2026

**EXHIBIT B - FEE ESTIMATE
CITY OF STEVENSON
ROCK CREEK EMERGENCY MAINTENANCE & REPLACEMENT
MARCH 2026**

Task	Description	Engineer, Grade VIII	Engineer, Grade III	Engineer, Grade II	PM / CM	Senior CAD / GIS Technician	Total Hours	Labor Cost	Expenses		Subconsultants	Total
		\$283	\$173	\$155	\$226	\$154			Mileage	Printing		
1	Project Management	16	14	0	4	0	34	\$ 7,854	\$ 65	\$ -	\$ -	\$ 7,919
1.1	Project Management and Administration	4	8		4		16	\$ 3,420				\$ 3,420
1.2	Kick-off Meeting	8	4				12	\$ 2,956	\$ 65			\$ 3,021
1.3	Internal Team Meetings	4	2				6	\$ 1,478				\$ 1,478
2	Emergency Maintenance	12	14	2	0	0	28	\$ 6,128	\$ 65	\$ -	\$ -	\$ 6,193
2.1	Emergency Maintenance Planning	6	8	2			16	\$ 3,392				\$ 3,392
2.2	On-Site Emergency Camera Inspection	6	6				12	\$ 2,736	\$ 65			\$ 2,801
3	Agency Coordination	3	6	4	0	0	13	\$ 2,507	\$ -	\$ -	\$ -	\$ 2,507
3.1	Technical Memorandum	1	2	4			7	\$ 1,249				\$ 1,249
3.2	Agency Correspondence & Meetings	2	4				6	\$ 1,258				\$ 1,258
4	Emergency Replacement Design	8	24	0	0	24	56	\$ 10,112	\$ -	\$ -	\$ -	\$ 10,112
4.1	60% Design	8	24			24	56	\$ 10,112				\$ 10,112
5	Subconsultant Services	0	0	0	0	0	0	\$ -	\$ -	\$ -	\$ 82,278	\$ 82,278
5.1	Topographic & Bathymetric Survey (KA)						0	\$ -			\$ 11,451	\$ 11,451
5.2	Facility Inspection & Cleaning (AUS)						0	\$ -			\$ 9,399	\$ 9,399
5.3	Permitting (CEG)						0	\$ -			\$ 51,886	\$ 51,886
5.4	Cultural Resources Investigation (AS)						0	\$ -			\$ 9,541	\$ 9,541
Task 1-5 Total		39	58	6	4	24	131	\$ 26,601	\$ 131	\$ -	\$ 82,278	\$ 109,009
Contingent Services												
6	Project Management	16	16	4	4	0	40	\$ 8,820	\$ -	\$ -	\$ -	\$ 8,820
6.1	Project Management and Administration	4	8		4		16	\$ 3,420				\$ 3,420
6.2	Internal Team Meetings	12	8	4			24	\$ 5,400				\$ 5,400
7	Emergency Maintenance	16	24	0	0	16	56	\$ 11,144	\$ 131	\$ -	\$ -	\$ 11,275
7.1	On-Site Emergency Maintenance	12	12				24	\$ 5,472	\$ 131			\$ 5,603
7.2	Backwashing Reconfiguration	4	12			16	32	\$ 5,672				\$ 5,672
8	Agency Coordination	6	12	0	0	0	18	\$ 3,774	\$ -	\$ -	\$ -	\$ 3,774
8.1	Agency Correspondence & Meetings	6	12				18	\$ 3,774				\$ 3,774
9	Emergency Replacement Design	36	64	16	0	32	148	\$ 28,668	\$ 65	\$ -	\$ -	\$ 28,733
9.1	90% Design	20	32	8		16	76	\$ 14,900	\$ 65			\$ 14,965
9.2	Final Design	16	32	8		16	72	\$ 13,768				\$ 13,768
10	Bidding Support Services	8	10	0	12	0	30	\$ 6,706	\$ -	\$ 500	\$ -	\$ 7,206
10.1	Pre-Bid Meeting	4	6				10	\$ 2,170				\$ 2,170
10.2	Bidding Services	4	4		12		20	\$ 4,536		\$ 500		\$ 5,036
11	Construction Services	32	80	90	14	8	224	\$ 41,242	\$ 979	\$ 200	\$ -	\$ 42,421
11.1	Pre-Con & Construction Meetings	8	12				20	\$ 4,340				\$ 4,340
11.2	Technical Assistance During Construction	12	24		4		40	\$ 8,452				\$ 8,452
11.3	Construction Observation	10	40	90	10		150	\$ 25,960	\$ 979			\$ 26,939
11.4	Record Drawings	2	4			8	14	\$ 2,490		\$ 200		\$ 2,690
12	Subconsultant Services	0	0	0	0	0	0	\$ -	\$ -	\$ -	\$ 45,413	\$ 45,413
12.1	Facility Cleaning & Inspection (AUS)						0	\$ -			\$ 25,847	\$ 25,847
12.2	Permitting (CEG)						0	\$ -			\$ 19,567	\$ 19,567
Task 6-12 Total		114	206	110	30	56	516	\$ 100,354	\$ 1,175	\$ 700	\$ 45,413	\$ 147,642
Grand Total		153	264	116	34	80	647	\$ 126,955	\$ 1,305	\$ 700	\$ 127,691	\$ 256,651

