

**CITY OF CAMAS**  
**GENERAL SEWER PLAN UPDATE**  
**AMENDMENT 1 - SCOPE OF WORK**

Preliminary efforts on this project identified the need to incorporate the following services in this existing Contract. This Amendment shall become part of the Contract and provisions of the Contract apply.

The following sections are modified as indicated below.

**SCOPE OF SERVICES**

**ADD to Task 100: Project Management**

This amendment includes additional effort for project management and coordination with subconsultant associated with additional tasks presented herein. Project completion is being extended from March 31, 2026 to July 31, 2026.

**ADD to Task 400: Basis of Planning**

Additional effort for this task includes extending the future service area to include annexation areas beyond the existing Urban Growth Boundary (UGB) in alignment with the preferred UGB from the draft 2045 Comprehensive Plan. Additional flows from the annexation area were incorporated into the wastewater flow projections.

Additional effort also includes updating industrial flows and loads with data received on July 10, 2025. At the GSP Meeting No. 5 – Hydraulic Model Development and Capacity Evaluation held on October 20, 2025, additional information regarding flow routing was provided. These include changes to the hydraulic model in the following areas:

- Brady LS
- Prune Hill Park
- Neighborhood north of Leadbetter Rd LS
- Portion of the Basin STEP north of Round Lake (including Grove Field)

Additional effort for this task includes updating the hydraulic model, wastewater flow factors, wastewater flow projections, and draft Chapter 4 – Basis of Planning.

**ADD to Task 500: Existing System**

Parcels connected to the collection system were identified by reviewing aerial imagery to identify developed parcels in proximity to collection system pipelines and the use of laterals to identify connected parcels. Additional effort was needed to refine the connected parcels when new information, including excel based water billing data that could be linked geographically to parcels, was provided on July 10, 2025.

**ADD Subtask 505: Revise Draft Chapter 4 – Existing System**

The purpose of the additional subtasks to Task 500 Existing System is to revise the previously submitted draft Chapter 4 – Existing System. Comments on the revised draft Chapter will be documented in a comments log and incorporated into the City Draft Plan.

### Consultant Deliverables

- Revised Draft Chapter 4 – Existing System.

#### **ADD to Task 700 – Collection System**

Additional effort for this task is necessary to update the hydraulic model to reflect the updated understanding of the collection system provided by the City in November 2025. This includes additional effort in the following subtasks:

- Subtask 701: Updating the hydraulic model, dry weather calibration, and wet weather calibration.
- Subtask 702: Updating and running the capacity evaluation and results for the existing, 20-year, and buildout scenarios.
- Subtask 704: Updating TM 1 – Hydraulic Model Development and Calibration to reflect updated understanding of the collection system and changes in the model calibration results.
- Subtask 706: Presenting updated results to the City as part of the GSP Meeting No. 6 – Capacity Improvements.
- Subtask 707: Revising Draft Chapter 6 – Collection System to reflect updated understanding and revised model, model calibration results, and modeled deficiencies.

#### **ADD to Task 800 – Wastewater Treatment Facility**

Additional effort for this task includes updating the Wastewater Treatment Facility (WWTF) Hydraulix® model and BioWin model with the updated wastewater flow projections.

### **SCHEDULE**

- **ADD** the following:

Task	Name	Duration	Estimated Completion
100	Project Management	8 months (6 additional months)	September 2026
400	Basis of Planning	1 month	January 2026
500	Existing System	1 month	January 2026
700	Collection System	1 month	January 2026
800	Wastewater Treatment Facility	1 month	January 2026

### **BUDGET**

- **SUPPLEMENT** with the attached.