

CITY OF NEWPORT
TASK ORDER NO. 7
TO ENGINEERING SERVICES AGREEMENT
(CONSULTANT OF RECORD)
FOR THE BAYSIDE SEWER REHABILITATION

This TASK ORDER NO. 7 to the Engineering Services Agreement dated April 12, 2010, hereinafter called Agreement, between the City of Newport, (CITY), and Brown and Caldwell, Inc., (ENGINEER).

A. SCOPE OF SERVICES

CITY agrees to utilize the services of ENGINEER and ENGINEER agrees to perform the services set forth in Attachment A.

B. CITY'S RESPONSIBILITIES

CITY to provide ENGINEER with the following information:

- Sanitary sewer as-built drawings (paper and/or electronic versions as available).
- Easement locations for the existing sewers.
- Inspection videos/records of the sewers.

CITY shall provide timely review of submitted products (2-week turnaround or as otherwise agreed upon).

C. COMPENSATION

1. CITY shall pay ENGINEER according to the fee schedule set forth in Exhibit A to the Master Engineering Services Agreement.
2. CITY shall pay ENGINEER as complete compensation for the services as described in Attachment B, a fee not to exceed Fourteen thousand, six-hundred and fifty-five Dollars (\$14,655).

D. SCHEDULE

ENGINEER shall complete the work in accordance with the following schedule:

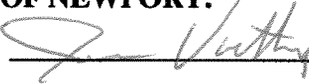
- Draft Technical Memorandum – August 24, 2012
- Final Technical Memorandum – September 28, 2012

E. MISCELLANEOUS

All terms and conditions of the Agreement apply to this Task Order as though fully set forth therein. In the event of a conflict between this Task Order and the Agreement, the terms of this Task Order shall apply.

The parties do mutually agree to all mutual covenants and agreements contained within this Task Order No. 7.

CITY OF NEWPORT:

By: 
Title: City Manager
Date: 8/1/12

BROWN AND CALDWELL, INC.:

By: 
Title: Vice President
Date: July 11, 2012

Attachment A

Scope of Services

The following Scope of Services defines Brown and Caldwell's (BC) role in assisting the City of Newport (City) with finding an appropriate solution for the Bayside sewer failures. This Scope of Services is based on BC's understanding of the City's needs and objectives for the project.

Phase 1. Feasibility Report

Task 1. Identify Feasible Repair Options

Objective: To assist the City in identifying feasible repair options for the failing steel pipelines.

Activities: Candidate options for addressing the failing steel pipes include: total replacement, slip lining, pipe bursting, cured-in-place-pipe (CIPP), and spot repairs. BC will review the conditions and determine if additional options exist. For the identified options, the advantages and disadvantages will be presented, including discussions on the impacts to hydraulics, longevity, existing easements, construction access requirements, impact to neighbors, design and construction costs, and timelines to design and construct.

The findings of this effort will be summarized in a draft technical memorandum (TM) and presented to City staff in a 2-hour workshop. After the workshop, BC will make a recommendation to the City on a preferred recommendation that is included in the TM.

Deliverables: Technical Memorandum

Attachment B

Cost Estimate

City of Newport -- Bayside Sewer Rehabilitation																		
Phase	Phase Description	Hansen James R	Hogan, Lisa J	Lee, Robert K	Armanis, Beter N	Pare, Wendy M	Spolek, Shannon M	Snowden, Donald R	Total Labor Hours	Total Labor Effort	APC	Lodging and Food	Supplies	Company Vehicles	Total ODCs	Total Expense Cost	Total Expense in Effort	Total Effort
		PM	PA															
		\$182	\$78	\$154	\$78	\$93	\$93	\$182										
001	Feasibility Report	14	4	30	60	4	2	4	118	13,431	942	60	50	110	167	110	1,224	14,655
GRAND TOTAL		14	4	30	60	4	2	4	118	13,431	942	60	50	110	167	110	1,224	14,655

