

STANDARD ADDENDUM FORM

TASK ORDER NO. 2 - ADDENDUM NO. 2

Big Creek Road Landslides

This Addendum to Task Order No. 2 to the Engineering Services Agreement dated August 29, 2011, hereinafter called Agreement, between the City of Newport, (CITY), and Foundation Engineering, Inc., (ENGINEER).

- Change in schedule:
- Change in fee: An increase of \$15,536.93 to Task Order No. 2 to for a total contract amount of \$43,435.43. These changes are in accordance with the Big Creek Road Slides – Scope of Services – Proposal for Construction-Phase Services, dated August 30, 2013.
- Modifies the Agreement in the following manner:

CITY OF NEWPORT:

By: Jed Smith
Title: Interim City Manager
Date: 9-24-2013

Foundation Engineering, Inc.

By: [Signature]
Title: President
Date: 9-24-2013



Date: August 30, 2013
To: Tim Gross, P.E.
City of Newport
From: Dave Running, P.E., G.E.
Subject: Proposal for Construction-Phase Services
Project: Big Creek Road Slides
FEI Project 2111059

Please consider this memorandum as our proposal to provide the requested construction-phase services for the above-referenced project. A list of the anticipated geotechnical services is provided below. Our estimated services are based on a review of the construction schedule provided by Wildish Standard Paving Co. (Wildish) and our conversation with you.

Anticipated services are summarized in the following tasks:

1. A kick-off meeting attended by a Senior Engineer.
2. On-site observations during drilling and pile installation. Wildish has estimated 10 days for this task. A Senior Engineer and Staff Engineer will be on site the first day. A Staff Engineer will remain on site for the duration of the work.
3. Preparation of field notes. Distribution of field notes will be via e-mail.
4. Up to one day (8 hours) of Senior Engineer time to provide consultation, as needed.

A breakdown of the costs is attached. We estimate a total cost of \$15,537 for this work. Any additional services will be completed on a time-and-materials basis using our standard hourly rates shown on the attached sheet.

It should be assumed additional technical support will be provided by a Senior Engineer. Additional on-site observations will be provided primarily by a Staff Engineer with periodic site visits from the Senior Engineer, as needed.

We look forward to continuing our work on this project. Please do not hesitate to contact us if you have any questions or require additional information.

Table 1. Geotechnical Work - Soldier Pile Construction Observations

Estimated Costs

Date: 08/30/2013

By: jch/dlr

Item	Principal Engineer	Senior Engineer	Project Manager	Project Engineer	Project Geologist	Staff Eng/Geo	Clerical
Project Coordination and Admin.		1		1			1
Meetings and consultation		6					
Site Visits - Const. Monitoring		10				90	
Field Notes		6				10	6
Additional Consultation		8					
Total Hours:	0	31	0	1	0	100	7

DIRECT LABOR:			
	Hours	Rate	Amount
Principal Engineer	0	\$ 172.00	\$0.00
Senior Engineer	31	\$ 143.00	\$4,433.00
Project Manager	0	\$ 127.00	\$0.00
Project Engineer	1	\$110.00	\$110.00
Project Geologist	0	\$110.00	\$0.00
Staff Engineer/Geologist	100	\$92.00	\$9,200.00
Clerical	7	\$58.00	\$406.00
Total Direct Labor:	139		\$14,149.00

DIRECT NON-SALARY:			
	Quantity	Rate	Amount
Exploration			
Overnight Per Diem	8	\$135.00	\$1,080.00
Mileage	545	\$0.565	\$307.93
	Total		\$1,388
			\$1,387.93

Report Preparation			
	Quantity	Rate	Amount
Copies @ \$0.30/per copy	0	\$0.30	\$0.00
Report Binding	0	\$10.00	\$0.00
Color Copies @ \$1.00/per page	0	\$1.00	\$0.00
Total Direct Non-Salary:			\$1,388

TOTAL ESTIMATE: \$15,536.93

