## AMENDMENT TO CONTRACT PROPOSAL

BAGG Job No.: COUSM-23-03 **Date:** January 13, 2025 Proposed Amendment No. 2 to BAGG Proposal No.: COUSM-23-03 Project: Geotechnical Observation & Testing of Site Work Farmworker Housing Project 880 Stone Pine Road Half Moon Bay, California Client Contract No. 12000-23-D027 Address: County of San Mateo 555 County Center, 5th Floor Redwood City, CA 94063 Attention: Steven McGuckin/ Mike Wasserman Amendment for added: 1) Observation & Testing Services for PG&E Permitting Delays 2) Observation & Testing During Inclement Weather 3) Observation & Monitoring for Soil Processing Import Soil 4) Laboratory Testing of Imported Fill Types 5) Environmental Soil Sampling & Analytical Testing of Imported Fill Soil 6) Observation & Testing for Remedial Soil Grading 7) Overtime for Observation & Testing to regain lost Schedule Time Proposed Fee Adjustment: \$214,000 Accepted for the Addressee by: Submitted for BAGG by: **Authorized Signature Authorized Signature** Alan O'Driscoll Name typed or Printed Name Typed or Printed Date:

PLEASE EXECUTE ONE COPY AND RETURN TO BAGG ENGINEERS



## **UPDATED SCOPE OF SERVICES & FEE MATRIX**

Project: Stone Pine Cove Farmworker Housing Project BAGG Job No.: COUSM-23-03

Ammendment to

Ammendment to Contract #2 (Time & Expense)

Client: Capital Program Management, Inc

**Prevailing Wage Project** 

\$0.00

Hourly Rate--Soils Inspector \$150.00 2 hour minimum

Mileage

per trip

**Geotechnical Observation and Testing Budget** 

Item	Number of Trips	Hours or Units	Total time	Rate	unit	Foo
Field Observation & Testing (Excavation & Grading Observation)	60	8	480			Fee
Field Density Testing (Subgrade Soil)	20	8	160	\$150.00	hr.	\$72,000.00
Field Density Testing (Aggregate Baserock)	10	8		\$150.00	hr.	\$24,000.00
Field Density Testing (Trench Backfill)	CONTRACTOR OF THE PARTY OF THE		80	\$150.00	hr.	\$12,000.00
	10	8	80	\$150.00	hr.	\$12,000.00
(11011000)			93	\$180.00	hr.	\$16,740.00
Supervisory Engineer (Previous)	<u> </u>		10	\$250.00	hr.	\$2,500.00
Drafting (Previous)			20	\$100.00	hr.	\$2,000.00
Meetings	20	2	40	\$180.00	hr.	\$7,200.00
Overtime	12	8	96	\$225.00	hr.	
Sample Pickup	5	2	10	\$150.00		\$21,600.00
Mileage to jobsite (No Charge)			10		hr.	\$1,500.00
Nuclear Density Gauge				\$0.00	trip	\$0.00
Nuclear Density Gauge	60	4	240	\$20.00	trip	\$4,800.00
		Subtotal of Geotechnical Observation & Testing (1)				\$176,340.00

Laboratory Testing	Sets	Samples	Rate	Unit	Fee
Laboratory Compaction Curve (ASTM D1557)	9	9	\$350.00	each	\$3,150.00
		Subtotal	of Laboratory	Testing (2)	\$3,150.00

Reports and Project Management	Units Rate	Fee
Project Management, Review & Supervision (in hours)		\$12,600.00
	Subtotal of Reports, Project Management and Engineering (3)	
	Estimated Total Inspection and Testing Budget (1+2+3)	\$192,090.00

**Add Alternate** 

Environmental Soil Sampling and Analytical Testing

Lump Sum Proposal #1 (Already Done) \$22,014.60

Estimated Total with Add Alternate \$214,104.60

Rounded Total \$214,000.00

Date:

1/7/2025

