

Associated Engineering Consultants, Inc.

March 30, 2011

Job No. 11070

Kimley-Horn and Associates, Inc. 6130 Stoneridge Mall Road, Suite 370 Pleasanton, California 94588

City of Albany c/o: LCC, Inc. 930 Estudillo Street Martinez, California 94553-1620

Attn:

Ms. Lynne Filson, C.E., T.E., R.L.S

Consulting Engineer / Kimley-Horn and Associates, Inc.

Mr. Randy Leptien, P.E.

Consulting Engineer to the City of Albany

Subject:

Pierce Street Pavement Rehabilitation Project and Phase I Bikeway

Construction Management Services

Respective Parties:

AEC has prepared the following proposal for construction management services associated with the above referenced project.

The services described in this proposal are to provide a preliminary review of project submittals, an allowance for on site pre-construction meetings, full time construction inspection (nuclear gauge density testing inclusive) specific to the placement of hot mix asphalt-concrete (HMAC) materials, laboratory material testing of HMAC materials and reporting of results for the subject project. The services described in this proposal are also specific to the placement of Portland Concrete Cement (PCC) materials, laboratory material testing of PCC materials and reporting of results for the subject project.

Our proposal is based in part on the estimated amount of production paving both in terms of days of production paving and projected tonnage of HMAC to be placed. We are currently estimating 10 days of production paving. We have included an allowance for an inspector at the hot mix plant, which is common on projects such as these. We are currently estimating 6 days of significant production with regard to the placement of PCC materials. Furthermore, our proposal assumes that, with regard to AC paving, our inspector will be on site for at least 10 hours. We base this estimate on experience on similar jobs knowing that said inspector should be present during the initial placement of materials as well as present during the final phases of rolling to make certain compaction, etc., is achieved.

The following tasks are included under this proposal:

- Review all certificates of compliance for materials proposed for use on the project. Communicate with the Resident Engineer and all other appropriate parties with a vested interest as needed. Conduct a review of the construction schedule/phasing and provide input and instruction as necessary for planned work along the subject section of Pierce Street.
- **Task 2.** Participate in the necessary pre-construction meetings and site review prior to the commencement of construction.
- **Task 3.** Provide construction inspection services, as appropriate, in the inspection of the subgrade preparation as well as the placement of hot mix asphalt-concrete materials on major paving production days. Some material sampling, as appropriate, will take place in conjunction with Task 3.
- **Task 4.** Participate, as appropriate, in the sampling of various materials and the testing thereof using, in part, laboratory based services.
- Task 5. Assemble and report inspection findings and materials testing results. The report will be assembled in such a manner that said data can be filed as appropriate and be easily presented and interpreted in the event of an audit by Caltrans, etc.

COST OF SERVICES

This proposal is based on providing full time inspection and a final walk at the conclusion. The cost for construction management and inspection services is estimated at \$70,270, and is based on approximately ten days of major production paving. This proposal will be adjusted once an actual schedule is accepted.

Please contact me at your earliest convenience with any questions or comments at 530-226-1616.

Very truly yours, ASSOCIATED ENGINEERING CONSULTANTS, INC.

Andrew L. Jones Project Manager

ASSOCIATED ENGINEERING CONSULTANTS, INC. 20179 Charlanne Drive-Redding, CA 96002 530-226-1616

CITY OF ALBANY

Pierce Street Pavement Rehabilitation Project and Phase I Bikeway Contract No. C09-05
CM, Inspection & Testing Cost Proposal

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Tasks	\perp	Unit Fee	Units	Quantity		Fee
TASK-1 Mix Design / Submittal Review					******	#MANAGERANDIA CONTRACTOR CONTRACT
Project Engineer	\$	120.00	hrs	4 .	\$	480.00
Senior Engineer	\$	140.00	hrs	1 Took Subtatal	\$	140.00
TASK-2 Pre-Job Meetings / Misc. Review			***************************************	Task Subtotal	\$	620.00
Project Engineer	\$	120.00	hrs	16	\$	1,920.00
Fuel Allowance	1			Lump Sum	\$	250.00
		The second secon	· · · · · · · · · · · · · · · · · · ·	Task Subtotal	\$	2,170.00
TASK-3 Project Engineer, Inspection & Density Testing	ļ					
Project & Field Administration						
(Assumed 2 days @ 10 hrs/day)	P.					
Project Engineer (Quality Control Manager)	\$	120.00	hrs	20	\$	2,400.00
Fuel Allowance		,		Lump Sum	\$	500.00
Construction Inspection*						
(Assumed 14 days construction @ 10 hrs/day)					_	
Senior Construction Inspector Fuel Allowance	\$	110.00	hrs	140	\$	15,400.00
* Includes Nuclear Gauge Testing		v		Lump Sum	Ф	1,250.00
		450.00		40	•	0.400.00
Per Diem - Project Engineer/Senior Const. Inspector	\$	150.00	ea	16 Task Subtotal	\$	2,400.00 21,950.00
TASK-4 Materials Inspection/Testing				Task Subtotal	φ	21,930.00
	T					
Native Material / Aggregate Base / Laboratory Materials Testing						
Optimum Moisture-Density Curve ASTM 1557 - Native Soil	\$	290.00	ea	2	\$	580.00
Optimum Moisture-Density Curve ASTM 1557 - Aggregate Base	\$	290.00	ea	2	\$	580.00
PCC Sampling / Laboratory Materials Testing						
Conject Construction Inapporter (Assumed 6 days production @ 6hours and day)		110.00	la va	20	•	0,000.00
Senior Construction Inspector (Assumed 6 days production @ 6hours per day) Laboratory Testing, Etc. (CTM 202, 217, 226, 227, 504, 518, 533)	\$	110.00 550.00	hrs	36 Lump Sum	\$	3,960.00 550.00
Fuel Allowance	"	330.00	`	Lump Sum	\$	500.00
				.1 1.		
Hot Plant Inspection / Laboratory Materials Testing*						
Based on tests conducted per current LAPM						
(3,710 tons of production paving) Asphalt Plant Inspector (Assumed 10 days production @ 10 hours per day)	\$	95.00	hrs	100	\$	9,500.00
Asphalt Binder Content CTM 379 or 382	\$	125.00	ea	100	\$	1,250.00
Gradation Tests CTM 202	\$	150.00	ea	10	\$	1,500.00
HMA Moisture Content CTM 226 or 370	\$	300.00	ea	10	\$	3,000.00
Maximum Theoretical Unit Weight (ASTM D-2041)	\$	150.00	ea	10	\$	1,500.00
Stabilometer Value CTM 366	\$	300.00	ea	10	\$	3,000.00
Air Voids Content CTM 367	\$	325.00	ea	10	\$	3,250.00
Aggregate/RAP Moisture Content CTM 226 or 370	\$	300.00	ea	10	\$	3,000.00
Core Unit Weight (Nuclear Gauge Correlation) CTM 205	\$	75.00	ea	30	\$	2,250.00
Pavement Coring (Includes bit charge)	\$	225.00	hr	20	\$	4,500.00
Sand Equivalence	\$	105.00	ea	10	\$	1,050.00
% Crushed Particles (CTM 205-M)	\$	150.00	ea	10	\$	1,500.00
Includes AC Plant Inspection and Monitoring. Testing does not include						
aggregate quality tests; (LA Abrasion, durability, cleanliness, etc.)		.				
Estimated for 10 days of paving production; conventional HMAC						
Per Diem - Asphalt Plant Inspector	\$	150.00	ea	10	\$	1 500 00
Per Diem - Asphalt Plant Inspector	"	130.00	ca	10	Ψ	1,500.00
Mobile Laboratory Mobilization (one trip to site)	1			Lump Sum	\$	1,000.00
Fuel, Photograph, Materials Allowance				Lump Sum Task Subtotal	\$	1,000.00 44,970.00
ASK-5 Report / Records	 			i ask subiolai	Ψ	44,370.00
Project Engineer	\$	120.00	hr	16	\$	1,920.00
Senior Engineer	\$	140.00	hr	4	\$	560.00
	1			Task Subtotal	\$	560.00