	Fehr & Peers Labor Hours								
	Principal-in-	Project	Technical		Senior	Junior	Graphics/		1
		3	Expert	Associate	Engineer/	Engineer/	Admin	Total	Total Cost
	Charge	Manager	Expert		Planner	Planner	Support	Hours	
	\$275	\$275	\$320	\$200	\$160	\$135	\$135		
BASE TASKS									
A. Project Management & Coordination	4	20		12	12		60	108	\$19,020
B. Project Initiation	2	6		4	8		4	24	\$4,820
C. Build TDFM									
Develop & validate TDFM	14	82	16	188	232	224	24	780	\$139,720
SB743 VMT metrics & threshold options	6	26	4	20	60	24	20	160	\$29,620
District-level trip generation rates (1 District)	2	6			20	40	20	88	\$13,500
Task C Subtotal	22	114	20	208	312	288	64	1,028	\$182,840
D. Technical Support for GPU Mobility Element	2	10		12	16	32	8	80	\$13,660
E. Prepare Traffic Study Guidelines	6	14	4	8	20	16	20	88	\$16,440
F. Hearings, Meetings & Events									
13 internal meetings	6	20			26			52	\$11,310
13 public meetings/events/hearings	12	40			52		26	130	\$26,130
GPU Transportation TAC meetings (as needed)									[a]
Task F Subtotal	18	60	0	0	78	0	26	182	\$37,440
G. Assist TDM Consultant on Evaluation of TDM Strategies	2	10		12	16	32	8	80	\$13,660
H. Estimate for Ongoing TDFM Operations & Management	2	6		8	20	8	16	60	\$10,240
Total Hours - Base Tasks	58	240	24	264	482	376	206	1,650	\$298,120
Other Direct Costs									
Machine Vehicle Traffic Counts (150 street segments @ \$60)									\$9,000
Mobile Device Data									\$18,000
Vehicle Traffic Counts/Surveys for 1 District [b]									\$2,400
Reimbursables (communications, reproduction, local travel)									\$14,910
Total Other Direct Costs									\$44,310
Total Cost - Base Tasks									\$342,430
EXTRA TASKS									
I. Transportation Review Fee	2	8			16	8	8	42	\$7,470
J. Project-Level VMT Calculator	12	36		22	100	80	40	290	\$49,800
K. VMT Impact Fees Nexus Study [c]									
Project list development	2	24		24	40	20	8	118	\$22,130
Cost estimates		8		10	20	24	4	66	\$11,180
Nexus analysis/modeling/impact fee calculation	4	32		40	40	80	8	204	\$36,180
Documentation	2	8		12	20	8	8	58	\$10,510
Task K Subtotal	8	72	0	86	120	132	28	446	\$80,000
Total Cost - Extra Tasks	·								\$137,270
Grand Total Cost - Base & Extra Tasks									\$479,700

FEE PROPOSAL - CULVER CITY TRAVEL DEMAND FORECASTING MODEL (Revised Including Extra Tasks)

Notes:

a. The number of GPU Transportation TAC meetings is not currently known. Attendance at GPU Transportation TAC meetings or other additional meetings will be charged on a time-andmaterials basis.

b. Cost to develop new vehicle trip generation rates for 1 district assumes collection of counts at up to 12 isolatable sites.

c. VMT Impact Fees Nexus Study estimate does not include potential economic review by an economist subconsultant (estimated at approximately \$10,000) nor public outreach/public hearings.