Exhibit O: Response to 1.4.3-1

California Emission Estimator Model (CalEEMod) Mitigation Measures Considered

CalEEMod User Guide Category	California Air Pollution Control Officers Association Category	Mitigation Measure Number	Strategy
Construction Mitigation	Construction	C-1	Use alternative fuels for construction equipment
Traffic Mitigation	Land Use/Location	LUT-1	Increase density
		LUT-3	Increase diversity of urban and suburban developments (mixed use)
		LUT-9	Improve design of development
		LUT-4	Increase destination accessibility
		LUT-5	Increase transit accessibility
		LUT-6	Integrate affordable and below-market-rate housing
	Neighborhood/Site Design	SDT-1	Provide pedestrian network improvements
		SDT-2	Traffic calming measures
		SDT-3	Implement a neighborhood electric vehicle (NEV) network
	Parking Policy/Pricing	PDT-1	Limit parking supply
		PDT-2	Unbundle parking costs from property cost
		PDT-3	Implement market price public parking (on- street)
	Transit System Improvements	TST-1	Provide a bus rapid transit system
		TST-3	Expand transit network
		TST-4	Increase transit service frequency/speed
	Trip Reduction Programs	TRT-1	Implement voluntary Commute Trip Reduction (CTR) programs
		TRT-2	Implement mandatory CTR programs – required implementation/monitoring
		TRT-4	Implement subsidized or discounted transit program
		TRT-15	Implement employee parking "cash-out"
		TRT-14	Price workplace parking
		TRT-6	Telecommuting and alternative work schedules

CalEEMod User Guide Category	California Air Pollution Control Officers Association Category	Mitigation Measure Number	Strategy
		TRT-7	Implement commute trip reduction marketing
		TRT-11	Provide employer-sponsored vanpool/shuttle
Traffic Mitigation (cont.)	Trip Reduction Programs (cont.)	TRT-3	Provide ride-sharing programs
		TRT-13	Implement school bus program
Area Mitigation	Area Landscaping	A-1	Prohibit gas-powered landscape equipment
Energy Mitigation	Lighting	LE-1	Install higher-efficacy public street and area lighting
	Building Energy Use	BE-1	Buildings exceed Title 24 building envelope energy efficiency standards by X percent (X is equal to the percentage improvement selected for the project)
		BE-4	Install energy-efficient appliances
	Alternative Energy Generation	AE-1	Establish on-site renewable energy systems – generic
		AE-2	Establish on-site renewable energy systems – solar power
		AE-3	Establish on-site renewable energy systems – wind power
Water Mitigation	Water Supply	WSW-1	Use reclaimed water
		WSW-2	Use gray water
		WSW-3	Use locally sourced water supply
	Water Use	WUW-1	Install low-flow water fixtures
		WUW-2	Adopt a water conservation strategy
		WUW-3	Design water-efficient landscapes
		WUW-4	Use water-efficient landscape irrigation systems
		WUW-5	Reduce turf in landscapes and lawns