REVISED

Table 4.0-1 El Dorado Hills Apartments Project Mitigation Monitoring and Reporting Program

Impact	М	itigation Measure	Approving/Monitoring Responsibility	Timi
Air Quality				
Impact AIR-1 : Construction activities associated with the proposed project would result in a violation of an air quality standard, contribute substantially to an existing or projected air quality violation, or result in a cumulatively	MM AIR-1a: To ensure that the impact from the project's construction equipment exhaust remains less than significant, the project shall implement at least one of the following EDCAQMD construction mitigation measures:		Approving Authority: Department: Air Quality Management District:	Prior to the appro- permit/building p
considerable net increase of a criteria pollutant for which the project region is non-attainment under an applicable national or State ambient air quality standard (including releasing emissions which exceed quantitative thresholds for ozone precursors).	that heavy-duty (i.e., great used in the construction contractor or any subco- averaged 15 percent NO2 fleet average. Implement contractor to submit a construction equipment, of be used an aggregate of 4 In addition, the inventor	ctor to provide an approved plan demonstrating ater than 50 horsepower) off-road vehicles to be n project, and operated by either the prime ntractor, will achieve, at a minimum, a fleet- k reduction compared to the most recent CARB ntation of this measure requires the prime a comprehensive inventory of all off-road equal to or greater than 50 horsepower, that will 0 or more hours during the construction project. y list shall be updated and submitted monthly of when the construction activity occurs.	Monitoring Authority: County of El Dorado Planning Department	
	verified by the CARB or c	ctor to use an alternative fuel, other than Diesel, otherwise documented through emissions testing and PM10 reduction benefit available, provided by at least 15 percent.		
	shall coordinate with the El Do architectural coatings are utiliz proposed project, for both inde	of construction activities, the project applicant orado AQMD to ensure that only low-VOC eed during the construction phase of the oor and outdoor surfaces. All architectural ruction phase shall have a maximum allowable	County of El Dorado Planning Department	Prior to the appro permit/building p
	MM AIR-1c: During construct	ion activities, the project applicant shall Available Fugitive Dust Control Measures as QMD CEQA Guide.	County of El Dorado Planning Department	During construction
	Fugitive Dust Source Category	Control Actions		
	Earth-moving (except construction cutting and filling areas, and mining operations)	1a. Maintain soil moisture content at a minimum of 12 percent, as determined by ASTM method D-2216, or other equivalent method approved by the District; two soil moisture evaluations must be conducted during the first three hours of active operations during a calendar day, and two such evaluations each subsequent four-hour period of active operations; OR		
		1a-1. For any earth-moving which is more than 100 feet from all property lines, conduct watering as necessary to prevent visible dust emissions from exceeding 100 feet in length in any direction.		
	Earth-moving – construction fill areas	1b. Maintain soil moisture content at a minimum of 12 percent, as determined by ASTM method D-2216, or other equivalent method approved by the District; for areas which have an optimum moisture content		

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		for compaction of less than 12 percent, as determined by ASTM method 1557 or other equivalent method approved by the District, complete the compaction process as expeditiously as possible after achieving at least 70 percent of the optimum soil moisture content; two soil moisture evaluations must be conducted during the first three hours of active operations during a calendar day, and two such evaluations during each subsequent four-hour period of active operations			
	Earth-moving – construction cut areas and mining operations	1c. Conduct watering as necessary to prevent visible emissions from extending more than 100 feet beyond the active cut or mining areas unless the area is inaccessible to watering vehicles due to slope conditions or other safety factors.			
	Disturbed surface areas (except completed grading areas)	2a/b. Apply dust suppression in a sufficient quantity and frequency to maintain a stabilized surface; any area which cannot be stabilized, as evidenced by wind driven dust, must have an application of water at least twice per day to at least 80 percent of the unstabilized area.			
	Disturbed surface areas – completed grading areas	2c. Apply chemical stabilizers within 5 working days or grading completion; OR2d. Take action 3a or 3c specified for inactive disturbed surface areas.			
	Inactive disturbed surface areas	 3a. Apply water to at least 80 percent of all inactive disturbed surface areas on a daily basis when there is evidence of wind driven fugitive dust, excluding any areas which are inaccessible due to excessive slope or other safety conditions; OR 3b.Apply dust suppressants in sufficient quantity and frequency to maintain a stabilized surface; OR 			
		3c. Establish a vegetative ground cover within 21 days after active operations have ceased; ground cover must be of sufficient density to expose less than 30 percent of unstabilized ground within 90 days of planting, and at all times thereafter; OR 3d. Utilize any combination of control actions 3a, 3b and 3c such that, in total, they apply to all inactive disturbed surface areas.			
	Unpaved roads	 4a. Water all roads used for any vehicular traffic at least once per every two hours of active operations; OR 4b. Water all roads used for any vehicular traffic once daily and restrict vehicle speed 			

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Impact	M	litigation Measure	Responsibility	Timing	(Date and Initials)
		to 15 mph; OR			
		4c. Apply chemical stabilizer to all unpaved			
		road surfaces in sufficient quantity and			
		frequency to maintain a stabilized surface.			
	Open storage piles	5a. Apply chemical stabilizers; OR			
	Open storage piles				
		5b. Apply water to at least 80 percent of the			
		surface areas of all open storage piles on a			
		daily basis when there is evidence of wind			
		driven fugitive dust; OR			
		5c. Install a three-sided enclosure with walls			
		with no more than 50 percent porosity that			
		extend, at a minimum, to the top of the pile.			
	Track-out control	6a. Pave or apply chemical stabilization at			
		sufficient concentration and frequency to			
		maintain a stabilized surface starting from			
		the point of intersection with the public			
		paved surface, and extending for a			
		centerline distance of at least 100 feet and			
		width of at least 20 feet; OR			
		6b. Pave from the point of intersection with			
		the public paved road surface, and			
		extending for a centerline distance of at least			
		25 feet and a width of at least 20 feet, and			
		install a track-out control device			
		immediately adjacent to the paved surface			
		such that exiting vehicles do not travel on			
		any unpaved road surface after passing			
		through the track-out control device.			
	All categories	7a. Any other control measures approved by			
	All categories	the District			
		tion activities in high wind conditions, the	County of El Dorado Planning	During construction	
		ent the following Best Available Fugitive Dust	Department		
	Control Measures as outlined	in Table C.5 in the AQMD CEQA Guide.			
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	Fugitive Dust Source Category	Control Actions			
	Earth moving	1A. Cease all active operations, OR			
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		2A. Apply water to soil not more than 15 minutes prior to moving such soil.			
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	Disturbed surface areas	1B. On the last day of active operations prior			
		to a weekend, holiday, or any other period			
		when active operations will not occur for not			
		more than four consecutive days: apply			
		water with a mixture of chemical stabilizer			
		diluted to not less than 1/20 of the			
		concentration required to maintain a			
		stabilized surface for a period of six months;			
		OR			
		1B. Apply chemical stabilizers prior to a			
		wind event; OR			
		2B. Apply water to all unstabilized			
		disturbed areas 3 times per day; if there is			
		any evidence of wind driven fugitive dust,			
		any evidence of which driven fugitive dust,	1	1	

Impact	М	itigation Measure	Approving/Monitoring Responsibility	Timing	Verification (Date and Initials)
		watering frequency is increased to a			
		minimum of four times per day; OR 3B. Take the actions specified in Table B.6,			
		Item 3c; OR			
		4B. Utilize any combination of control			
		actions specified in Table 1, Items 1B, 2B and 3B, such that, in total, they apply to all			
		disturbed surfaced areas.			
	Unpaved roads	1C. Apply chemical stabilizers prior to a wind event; OR			
		2C. Apply water twice per hour during active operation; OR			
		3C. Stop all vehicular traffic.			
	Open storage piles	1D. Apply water twice per hour; OR			
		2D. Install temporary coverings.			
	Paved road track-out	1E. Cover all haul vehicles; OR			
		2E. Comply with the vehicle freeboard requirements of Section 23114 of the			
		California Vehicle Code for operation on			
		both public and private roads.			
	All categories	1F. Any other control measures approved by the District.			
Impact AIR-2: Operation of the proposed project would result in a violation of an air quality standard, contribute substantially to an existing or projected air quality violation, or result in a cumulatively considerable net increase of a		ject emissions remain below applicable nt shall implement the following sustainable measures:	County of El Dorado Planning Department	Prior to issuance of building permits	
criteria pollutant for which the project region is non-attainment under an applicable national or State ambient air quality standard (including releasing	1. Exceed Title 24 by 10 percent				
emissions which exceed quantitative thresholds for ozone precursors).	2. Install high-efficiency lighting				
	3. Install energy-efficient ap	-			
	4. Use only natural gas hea wood burning)	rths (i.e. fireplaces)(sealed natural gas only, no			
	5. Install low flow bathroom				
	6. Install low flow kitchen fa	aucets			
	 Install low flow toilets Install low flow showers 				
	 Install low flow showers Use water-efficient irrigat 	ion system			
	10. Design and construct the	e parking garage to allow for the installation of facilities when the demand for the charging			
	11. Provide bicycle storage w				
Impact AIR-5: Project construction would expose sensitive receptors to		ng activities, the project applicant shall prepare	County of El Dorado Planning	Prior to the approval of grading	
substantial pollutant concentrations		gation Plan and shall comply with applicable arding asbestos, including CARB's asbestos	Department	permits	
	airborne toxic control measure	(ATCM) (Title 17, CCR § 93105 and 93106) and			
		re Dust – Asbestos Hazard Mitigation, to ensure			
	that exposure to construction v acceptable level.	vorkers and the public is reduced to an			

Impact	Mitigation Measure	Approving/Monitoring Responsibility	Timing	Verification (Date and Initials)
Biological Resources	Miliguiton Medoure	Responsibility	Timing	(Date and Initials)
Impact BIO-2: The proposed project would not directly or indirectly affect any riparian habitat, sensitive natural community, or wetlands nor interfere with the movement of any wildlife species, but project construction noise could affect nesting birds.	MM BIO-2: For the protection of birds species protected by the Migratory Bird Treaty Act and the California Fish and Game Code, project activities shall occur during the non-breeding bird season to the extent feasible (September 1 – January 31). However, if site clearance, grading, or initial ground-disturbing activities must occur during the breeding season (February 1 through August 31), a survey for active bird nests shall be conducted by a qualified biologist no more than 14 days prior to the start of these activities. The survey shall be conducted in a sufficient area around the work site to identify the location and status of any nests that could potentially be affected by project activities. If active nests of protected species are found within project impact areas or close enough to these areas to affect breeding success, a work exclusion zone shall be established around each nest by a qualified biologist. Established exclusion zone sizes vary dependent upon bird species, nest location, existing visual buffers and ambient sound levels, and other factors; an exclusion zone radius may be as small as 50 feet (for common, disturbance-adapted species) or as large as 250 feet or more for raptors. Exclusion zone size may also be reduced from established levels if supported with nest monitoring by a qualified biologist indicating that work activities outside the reduced radius are not adversely impacting the nest.	County of El Dorado Planning Department	Prior to construction	

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Impact	Mitigation Measure	Responsibility	Timing	(Date and Initials)
Cultural Resources				
Impact CUL-2: The proposed project could cause a substantial change in the significance of an archaeological resource pursuant to Section 15064.5.	MM CUL-2: El Dorado County shall note on any plans that require ground disturbing excavation that there is a potential for exposing buried cultural resources, including prehistoric Native American burials.	County of El Dorado Planning Department	During the grading and excavation phase of the project	
	The project applicant shall inform the United Auburn Indian Community of the Auburn Rancheria and the Shingle Springs Band of Miwok Indians of the project construction schedule and allow for a tribal monitor to be present at the project site during grading activities in native soil.			
	The project applicant shall retain a Professional Archaeologist to provide a pre- construction briefing to supervisory personnel of the excavation contractor to alert them to the possibility of exposing significant prehistoric archaeological resources within the project site. The briefing shall discuss any archaeological objects that could be exposed, the need to stop excavation at the discovery, and the procedures to follow regarding discovery protection and notification of the project applicant and archaeological team. The Professional Archaeologist shall develop and distribute for job site posting an "ALERT SHEET" summarizing potential find types and the protocols to be followed as well as points of contact to alert in the event of a discovery. The tribal monitor will be provided an opportunity to attend the pre-construction briefing.			
	The Professional Archaeologist shall be available on an "on-call" basis during ground disturbing construction in native soil to review, identify and evaluate cultural resources that may be inadvertently exposed during construction. The archaeologist shall temporarily divert, redirect, or halt ground disturbance activities at a potential discovery to allow the identification, review and evaluation of a discovery to determine if it is a historical resource(s) and/or unique archaeological resource(s) under CEQA.			
	If the Professional Archaeologist determines that any cultural resources exposed during construction constitute a historical resource and/or unique archaeological resource, he/she shall notify the project applicant and other appropriate parties of the evaluation and recommend mitigation measures to mitigate to a less-than significant impact in accordance with California Public Resources Code Section 15064.5. Mitigation measures may include avoidance, preservation in-place, recordation, additional archaeological testing and data recovery among other options. Contingency funding and a time allotment sufficient for recovering an archeological sample or to employ an avoidance measure may be required. The completion of a formal Archaeological Monitoring Plan (AMP) may be recommended by the archaeologist if significant archaeological deposits are exposed during ground disturbing construction. Development and implementation of the AMP will be determined by the County of El Dorado and treatment of any significant cultural resources shall be undertaken with the approval of the project applicant and the County.			
	A Monitoring Closure Report shall be filed with the County of El Dorado at the conclusion of ground disturbing construction if archaeological resources were encountered and/or recovered.			

Impact	Mitigation Measure	Approving/Monitoring Responsibility	Timi
Impact CUL-4: The proposed project could disturb human remains, including those interred outside of formal cemeteries.	MM CUL-4: The treatment of human remains and any associated or unassociated funerary objects discovered during any soil-disturbing activity within the project site shall comply with applicable State laws. This shall include immediate notification of the El Dorado County Sheriff-Coroner and the County of El Dorado.	County of El Dorado Planning Department	During the gradin excavation phase
	In the event of the Coroner's determination that the human remains are Native American, the coroner must contact the NAHC within 24 hours. The NAHC shall identify a Most Likely Descendant (MLD) of the deceased Native American (PRC Section 5097.98). The MLD may then make recommendations to the landowner or the person responsible for the excavation work, for the means of treating or disposing of, with appropriate dignity, the human remains and any associated grave goods as provided in PRC Section 5097.98. Development activity on the impacted site will halt until the landowner has conferred with the MLD about their recommendations for treatment of the remains, and the coroner has determined that the remains are not subject to investigation under California Government Code Section 27491. The project applicant, archaeological consultant, and MLD shall make all reasonable efforts to develop an agreement for the treatment, with appropriate dignity, of human remains and associated or unassociated funerary objects (CEQA Guidelines Section 15064.5(d)). The agreement should take into consideration the appropriate excavation, removal, recordation, analysis, custodianship, curation, and final disposition of the human remains and associated or unassociated funerary objects. The California PRC allows 48 hours to reach agreement on these matters. If the MLD and the other parties do not agree on the reburial method, the project will follow PRC Section 5097.98(b) which states that " the landowner or his or her authorized representative shall reinter the human remains and items associated with Native American burials with appropriate dignity on the property in a location		
Impact CUL-5: The proposed project could cause a substantial adverse change in the significance of a tribal cultural resource.	not subject to further subsurface disturbance." MM CUL-5: Implement Mitigation Measures CUL-2 and CUL-4.	County of El Dorado Planning	During the gradin excavation phase
Cumulative Impact C-CUL-1: Cumulative development could cause a substantial change in the significance of a historical resource or unique archaeological resource pursuant to Section 15064.5 or impact tribal cultural resources, but with the incorporation of mitigation measures, the proposed project would not contribute substantially to the cumulative impacts.	MM C-CUL 1: Implement Mitigation Measures CUL-2 and CUL-4.	Department County of El Dorado Planning Department	During the gradin excavation phase
Greenhouse Gas Emissions			
Impact GHG-1: The proposed project would generate greenhouse gas emissions, either directly or indirectly, that would not have a significant impact on the environment.	MM GHG-1: Implement Mitigation Measure AIR-2.	County of El Dorado Planning Department	Prior to issuance of permits
Impact GHG-2: The proposed project would not conflict with an applicable plan, policy, or regulation adopted for the purpose of reducing GHG emissions.	MM GHG-2: Implement Mitigation Measure AIR-2.	County of El Dorado Planning Department	Prior to issuance of permits
Cumulative Impact C-GHG-1: The proposed project would not result in a significant cumulative GHG impact	MM C-GHG-1: Implement Mitigation Measure AIR-2.	County of El Dorado Planning Department	Prior to issuance of permits
Transportation and Traffic	·		
Cumulative Impact C-TRA-1: Development of the proposed project would conflict with an applicable plan, ordinance or policy establishing measures of effectiveness for the performance of the traffic circulation system under Near-Term Cumulative (2027) plus Project Conditions.	MM C-TRA-1: The project applicant will pay TIM fees to the County prior to issuance of building permit(s).	County of El Dorado Transportation Division	Prior to issuance of permits

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Cumulative Impact C-TRA-2: Development of the proposed project would not conflict with applicable policies establishing measures of effectiveness for the performance of the local roadway system and regional freeway system under Long-Term Cumulative (2035) plus Project Conditions.	MM C-TRA-2: The project applicant shall be responsible for ensuring that a traffic signal is installed at the private intersection of Post Street and Town Center Boulevard, and that a funding mechanism is created for maintenance of that signal. The signal will be installed before the building department issues a certificate of occupancy for the Project. The new traffic signal will be interconnected or subordinate to the traffic signal at Latrobe Road/El Dorado Hills Boulevard, subject to an encroachment permit and agreement. Prior to issuance of a grading permit for project construction, the project applicant shall demonstrate to the County's satisfaction that it has obtained legally binding authority to assure implementation of this mitigation measure, via an agreement with the owner of the right-of-way encompassing the Post Street/Town Center Boulevard intersection or otherwise.	County of El Dorado Transportation Division	When the intersec reach LOS F and a traffic signal warr satisfied
Utilities			
Impact UTL-1 : Development of the proposed project would require the construction of new or expanded wastewater conveyance systems.	MM UTL-4: The applicant shall pay fair-share fees towards the planned CIP improvement for the EDHB trunk sewer line improvement, and associated EID connection costs.	County of El Dorado Planning Department	Prior to issuance of permits

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