Attachment 8



## **DUTTON AVENUE DEVELOPMENT**

3150 Dutton Avenue Assessor Parcel No.: 043-133-013

## **Mitigation Monitoring and Reporting Program**

Lead Agency:

City of Santa Rosa Planning and Economic Development Department 100 Santa Rosa Ave., Rm. 3 Santa Rosa, CA 95404

Contact: Patrick Streeter, Senior Planner

Date: October 9, 2018

## MITIGATION MONITORING AND REPORTING PROGRAM

## **INTRODUCTION**

The California Environmental Quality Act (CEQA) requires that when a public agency has made findings that mitigation measures are required to avoid or substantially lessen significant adverse environmental impacts identified in the Initial Study/Mitigated Negative Declaration, the agency shall adopt a program for monitoring or reporting on the mitigation to ensure the mitigation measures are implemented. This Mitigation Monitoring and Reporting Program (MMRP) has been prepared to ensure the effective implementation of the mitigation measures that the Design Review Board adopted as part of its approval of the Dutton Avenue Development Project.

The City of Santa Rosa, as the lead agency for the project, is responsible for enforcing and verifying that each mitigation measure is implemented. The MMRP establishes the framework the City will use to implement the mitigation measures adopted in connection with project approval, and the monitoring/reporting of such implementation.

Mitigation Measure	Compliance	Timing	Responsible	Status	Date of
mingation measure	Documentation	- ming	Party	Status	Completion
		Ore aliter	1 al ty		Completion
		Quality	Destat		
COA: Dust and Exhaust Controls	Documentation that the	During any construction	Project		
The contractor shall implement	requirements have been		applicant or		
the following best management	incorporated into the construction contracts.	period ground disturbance.	his designee for submittal		
practices that are required of all projects:	construction contracts.	disturbance.	of required		
1. All exposed surfaces (e.g.,	Documentation of		information.		
parking areas, staging areas, soil	compliance to be provided		information.		
piles, graded areas, and unpaved	during construction.		Department of		
access- roads shall be watered	during construction.		Planning and		
two times per day.			Economic		
2. All haul trucks transporting			Development		
soil, sand, or other loose material			prior to permit		
off-site shall be covered.			issuance.		
3. All visible mud or dirt track-			Building		
out onto adjacent public roads			Division		
shall be removed using wet power			during site		
vacuum street sweepers at least			review.		
once per day. The use of dry					
power sweeping is prohibited.					
4. All vehicle speeds on unpaved					
roads shall be limited to 15 miles					
per hour (mph).					
5. All roadways, driveways, and					
sidewalks to be paved shall be					
completed as soon as possible.					
Building pads shall be laid as					
soon as possible after grading					
unless seeding or soil binders are					
used.					
6. Idling times shall be minimized either by shutting equipment off					
when not in use or reducing					
the maximum idling time to 5					
minutes (as required by the					
California airborne toxics control					
measure Title 13, Section 2485 of					
California Code of Regulations					
[CCR]). Clear signage shall					
be provided for construction					
workers at all access points.					
7. All construction equipment					
shall be maintained and properly					
tuned in accordance with					
manufacturer's specifications. All					
equipment shall be checked by a					
certified mechanic and					
determined to be running in					
proper condition prior to operation.					
8. Post a publicly visible sign					
with the telephone number and					
with the telephone number and		1			1

person to contact at the Lead Agency regarding dust complaints. This person shall respond and take corrective action within 48 hours. The Air District's phone number shall also be visible to ensure compliance with applicable regulations.				
	Cultural	Resources		
<b>COA-CUL-1:</b> <u>Archaeological</u> <u>Resources</u> If archaeological remains are uncovered, work at the place of discovery should be halted immediately until a qualified archaeologist can evaluate the finds. Prehistoric archaeological site indicators include: obsidian and chert flakes and chipped stone tools; grinding and mashing implements (e.g., slabs and handstones, and mortars and pestles); bedrock outcrops and boulders with mortar cups; and locally darkened midden soils. Midden soils may contain a combination of any of the previously listed items with the possible addition of bone and shell remains, and fire affected stones. Historic period site indicators generally include: fragments of glass, ceramic, and metal objects; milled and split lumber; and structure and feature remain such as building foundations and discrete trash deposits (e.g., wells, privy pits, dumps).	If archaeological remains are uncovered, work at the place of discovery should be halted immediately until a qualified archaeologist can evaluate the finds. Department of Planning and Economic Development shall be notified.	During any construction period ground disturbance.	Project applicant or his designee for notification.	
<b>COA-CUL-2-BR-2</b> : <u>Human</u> <u>Remains</u> If human remains are encountered, all activities in the immediate vicinity of the find and with an adequate buffer zone will be halted and, in accordance with California Health and Safety Code Section 7050.5, the County Coroner will be notified and permitted to assess the remains. Further, pursuant to California Public Resources Code Section 5097.98(b) remains shall be left in place and free from disturbance until a final decision as to the	If human remains are uncovered, work at the place of discovery should be halted immediately and the County Coroner notified.	During any construction period ground disturbance.	Project applicant or his designee for notification.	

treatment and disposition has been made. If the County Coroner determines the remains to be Native American, the Native American Heritage Commission shall be contacted within a reasonable timeframe. Subsequently, the Native American Heritage Commission shall identify the "most likely descendant." The most likely descendant shall then make recommendations and engage in consultation concerning the treatment of the remains as provided in Public Resources Code 5097.98.				
MM-NOISE -1: Internal	N	oise		 
<ul> <li><u>Environment</u></li> <li>Attaining the necessary noise reduction from exterior-to-interior spaces is readily achievable with proper wall construction techniques, the selections of proper windows and doors, and the incorporation of forced-air mechanical ventilation systems.</li> <li>Said techniques are as follows: <ul> <li>The units in Building D along the northern, southern, and eastern façades, shall use windows and sliding glass doors with STC ratings of STC 35 to 38. Along the western façade of Building D, windows and sliding glass doors with STC ratings of STC 28 to 31 would be required.</li> <li>The units in Buildings A and B along the northern, southern, and western façades, shall use windows</li> </ul> </li> </ul>	Documentation that the requirements have been incorporated into the construction contracts. Documentation of compliance to be provided during construction.	Prior to and during construction.	Project applicant or his designee for submittal of required information. Department of Planning and Economic Development prior to permit issuance. Building Division during site review.	
and sliding glass doors with STC ratings of STC 26 to 28. The remaining interior would need windows and sliding glass doors with STC ratings of STC 26 to 31 to achieve interior noise				

	standards. All of the units in			
	the proposed buildings			
	should also be provided			
	some form of forced-air			
	mechanical ventilation,			
	satisfactory to the local			
	building official, to			
	adequately ventilate the			
	interior space of the units			
	when windows are closed to			
	control noise.			
MN	I-NOISE -2: Construction			
•	Muffle and maintain all			
	equipment used on site. All			
	internal combustion engine-			
	driven equipment shall be			
	fitted with mufflers, which			
1	are in good condition. Good			
1	mufflers shall result in non-			
1	impact tools generating a			
	maximum noise level of 80			
	dB when measured at a			
	distance of 50 feet.			
•	Utilize "quiet" models of air			
	compressors and other			
	stationary noise sources			
	where technology exists.			
•	Locate stationary noise-			
	generating equipment as far			
	as possible from sensitive			
	receptors when sensitive			
	receptors adjoin or are near			
	a construction project area.			
•	Prohibit unnecessary idling			
	of internal combustion			
	engines.			
•	Prohibit construction			
	workers' radios which are			
1	audible on adjoining			
1	properties.			
•	Restrict noise-generating			
1	activities at the construction			
	site or in areas adjacent to			
	the construction site to the			
	hours between 7:00 a.m. and			
	7:00 p.m., Monday through			
	Friday, and 8 a.m. to 6 p.m.			
1	Saturdays, with no			
1	construction is permitted on			
	Sundays and holidays.			
•	Do not allow machinery to			
	be cleaned or serviced past			
	7:00 p.m. or prior to 7:00	 		
	· · · ·			

a.m. M	Ionday through				
Friday					
	the allowable hours				
	delivery of materials				
	ipment to the site and				
	raffic coming to and				
	he site for any purpose				
	nday through Friday				
	en 7:00 a.m. and 7:00				
p.m.					
	able construction				
	shall be posted clearly				
	gn at the construction				
site.					
• The co	onstruction contractor				
shall d	esignate a "noise				
disturb	ance coordinator"				
who w	ill be responsible for				
respon	ding to any local				
	aints about				
	action noise. A				
telepho	one number for the				
	ance coordinator shall				
be con	spicuously posted at				
	nstruction site. The				
	bance Coordinator				
shall:					
	ceive and act on				
	aints about				
constru					
	bances during site				
	g, excavation,				
	ructure				
	ation, road				
	ng, residential				
	uction, and site				
	construction				
activiti					
	termine				
	ise(s) and				
implen					
remedi					
measur					
necess					
allevia					
signific					
problem					
	early post his/her				
	and phone				
	er(s) on a sign at				
the cor	nstruction site.				
• No	tify area				
resider	nts of				
constru	action activities,				
	· · · · · ·		•	•	

schedules, and potential impacts.				
	Transport	ation/Traffic		
<ul> <li>MM-TRANS/TRAFFIC- 1: <u>Road Improvements</u></li> <li>Parking shall be prohibited for a distance of 50 ft. on either side of the project entrance. This shall be shown on the improvement plans.</li> </ul>	The site plan shall reflect no parking 50 ft. on either side of the project entrance.	Prior to final Design Review.	Project applicant or their designee for submittal of required information.	
• A proportional share contribution of 2.2 percent of the costs funded by private development shall be paid towards the future improvements at Todd Road/Standish Avenue- Ghilotti Avenue to install a traffic signal unless such costs are included in a traffic impact fee.				
• A proportional share contribution of 4.5 percent of the costs funded by private development shall be paid towards the future improvements at Dutton Avenue/Bellevue Avenue to install a traffic signal unless such costs are included in a traffic impact fee.	Documentation of compliance to be provided at Building Permit.		Department of Planning and Economic Development.	
MM-TRANS/TRAFFIC- 2: <u>Traffic Control</u> The applicant shall adopt the following traffic control procedures to minimize traffic congestion and traffic hazards. As required, construction flagging and signage, use of plates, and other safety measures shall be in conformance with Caltrans 2006 Manual of Uniform Traffic Control Devises. Other measures shall include:	Documentation of compliance to be provided at Building Permit.			
• If temporary lane or street closures are required, the applicant shall contact	Documentation that requirements have been			

emergency response providers (i.e., hospitals, police, fire, and ambulance) to determine if the streets impacted are considered primary routes.incorporated into construction documents.Prior to and during construction.• Where construction necessitates lane or street closures along emergencyincorporated into construction.Prior to and during construction.	
police, fire, and ambulance) to determine if the streets impacted are considered primary routes.Documentation of compliance to be provided during construction.construction.• Where construction necessitates lane or streetWhere construction compliance to be provided during construction.Image: Construction construction compliance to be provided during construction.	
to determine if the streets impacted are considered primary routes.       Documentation of compliance to be provided during construction.         • Where construction necessitates lane or street       Documentation of compliance to be provided during construction.	
impacted are considered primary routes.       compliance to be provided during construction.         • Where construction necessitates lane or street       Here Construction	
primary routes.     during construction.       • Where construction necessitates lane or street	
Where construction     necessitates lane or street	
Where construction     necessitates lane or street	
necessitates lane or street	
closures along emergency	
response routes, the applicant	
shall recommend and obtain	
approval of alternate routes or	
other means from the affected	
service providers, at a	
minimum of one week prior	
to construction.	
During construction, the	
applicant shall notify the	
service providers on a weekly	
basis of the timing, location,	
and duration of construction.	
The applicant shall maintain	
pedestrian and vehicular	
access to public facilities,	
businesses, and residences	
along the street during	
commute hours and shall	
minimize the closure of	
pedestrian and vehicular	
access at other times. Peak	
commute hours are between	
7:00 AM - 9:00 AM and 4:00	
PM - 6:00 PM.	
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