## **Mitigation Monitoring Checklist**

## **Brush Creek Minor Subdivision**

## 2210 Brush Creek Road

		Air Quality (AQ)	Implementing	Monitoring	Monitoring	Verification
		Mitigation Measure	Procedure	Responsibility	Schedule	Verification
AQ-1:	The p	roject is required to Implement Bay Area Air Quality	Incorporate into	Santa Rosa	Prior to	
		gement District construction management standards	project design and	Planning and	issuance of	
	during	all on-and-off site construction activities.	print on construction	Building	a grading	
	1.	Water all active construction areas at least twice	documents.	Department	permit.	
		daily and more often during windy periods to				
		prevent visible dust from leaving the site; active	On-site observation	Project	Ongoing	
		areas adjacent to windy periods; active areas		Applicant	throughout	
		adjacent to existing land uses shall be kept damp at		O a mtma at a m	project	
		all times or shall be treated with non-toxic stabilizers		Contractor	construction	
	2	or dust palliatives. Cover all trucks hauling soil, sand, and other loose				
	۷.	materials or require all trucks to maintain at least 2				
		feet of freeboard.				
	3.					
	0.	off the tires or tracks of all trucks and equipment				
		before leaving the site.				
	4.	Pave, apply water at least three times daily, or apply				
		(non-toxic) soil stabilizers on all unpaved access				
		roads, parking areas and staging areas				
	5.	Sweep daily (or more often if necessary) to prevent				
		visible dust from leaving the site (preferably with				
		water sweepers) all paved access roads, parking				
		areas, and staging areas at construction sites; water				
		sweepers shall vacuum up excess water to avoid				
	6	runoff-related impacts to water quality.				
	6.	Sweep streets daily, or more often if necessary				
		(preferably with water sweepers) if visible soil				
		material is carried onto adjacent public streets.				

		Biological Resources (BIO) Mitigation Measure	Implementing Procedure	Monitoring Responsibility	Monitoring Schedule	Verification
		All construction activities should be performed outside the migratory nesting season between September 1 and January 31 to avoid significant impact Proposed project activities shall not occur during nesting season, February 1 through August 31. If work must be performed during nesting season, a pre-construction nesting bird survey should be	Conduct a pre- construction nesting bird survey by a qualified biologist if construction would occur during bird nesting season. The City shall be	Santa Rosa Planning and Building Department Project Applicant Contractor	Prior to construction activities Ongoing throughout project construction	
		performed in all areas within 250 feet of proposed activities.	provided with the resume of the qualified biologist	Qualified Biologist		
	3.	If nests are found, an appropriately sized no- disturbance buffer should be placed around the nest directed by the qualified biologist conducting the survey. Buffers should remain in place until all young have fledged, or the biologist has confirmed that the nest has been naturally predated.	demonstrating nesting bird survey and detection experience. The qualified biologist shall have minimum of 2 years for experience implementing the CDFW 2012 survey methodology resulting in detections. If necessary, establish a protection			
BIO-2:	4.	Prior to activities in areas where bat roosts may be	buffer zone. Conduct a pre-	Santa Rosa	Prior to	
		present, a qualified bat biologist shall perform a pre- construction roost survey (dusk emergence survey) no more than 10 days prior to the start of activities	construction dusk emergence survey by a qualified bat	Planning and Building Department	construction activities	

5.	with potential to disturb bats or their habitat during the maternity season between April and September to avoid potential impacts to active maternity sties and/or pregnant females. If no maternity roost is found, any felled trees should be left overnight prior to removal from the site or on- site chipping to allow any solitary bats to exit the roost.	<ul> <li>biologist if</li> <li>construction would</li> <li>occur during</li> <li>maternity season.</li> <li>The City shall be</li> <li>provided with the</li> <li>resume of the</li> <li>qualified biologist</li> <li>demonstrating</li> <li>roosting bat survey</li> <li>and detection</li> <li>experience</li> <li>If necessary,</li> <li>establish a protection</li> <li>buffer zone.</li> <li>If no maternity roost</li> <li>is found, any felled</li> <li>trees should be left</li> <li>overnight prior to</li> <li>removal.</li> </ul>	Project Applicant Contractor Qualified Bat Biologist	Ongoing throughout project construction	
	CULTURAL RESOURCES (CUL) Mitigation Measure	Implementing Procedure	Monitoring Responsibility	Monitoring Schedule	Verification
Sonor Rincol favora recom cultura	icipated subsurface archaeological finds in the na County are common; indeed, the proximity to n Creek suggests the project area may have been able to human activity. Therefore, the following amendations are provided as mitigation to ensure that al resources are not adversely affected by the	Incorporate into project design and print on construction documents Conduct a	Santa Rosa Planning and Building Department Project	Prior to issuance of a demolition and/or grading permit.	
expec The p	sed project. The project as presently designed is not ted to have an adverse effect on cultural resources. roject should be allowed to proceed given the ing recommendations.	preconstruction meeting with key construction personal.	Applicant Contractor	During ground	

1.	Unanticipated Discovery of Cultural Resources- If previously unidentified cultural resources are encountered during project implementation, avoid altering the materials and their stratigraphic context. A qualified professional archaeologist should be contacted to evaluate the situation. Project personnel should not collect cultural resources. Prehistoric resources include, but are not limited to, chert or obsidian flakes, projectile points, mortars, pestles, and dark friable soil containing shell and bone dietary debris, heat-affected rock, or human burials. Historic resources include stone or abode foundations or walls; structures and remains with square nails; and refuse deposits or bottle dumps, often located in old wells or privies.	On-site observation.	Qualified Archaeologist Native American Heritage Commission Federated Indians of Graton Rancheria Tribal Monitor	disturbance activities.	
2.	Tribal monitoring shall be instituted for ground- disturbing activities associated with the project's Area of Potential Effect (APE). Monitoring shall be performed by a Federated Indians of Graton Rancheria (FIGR) tribal monitor. The tribal monitor will consist of monitoring the excavation, grading, trenching and other earth-moving processes. In the event cultural resources are discovered during grading or other construction activities, work shall immediately be halted within the vicinity of the find. The Northwest Information Center shall be notified. A qualified archeologist shall be consulted for an on- site evaluation. Additional mitigation may be required by the City per the Archeologist's recommendations.				

if human ren the immedia County Coro notified imme performed. American an Commission "Most Likely	g Native American Remains- Although unlikely, hains are encountered, all work must stop in the vicinity of the discovered remains and the oner and a qualified archaeologist must be ediately so that an evaluation can be of the remains are deemed to be Native d prehistoric, the Native American Heritage must be contacted by the Coroner so that a Descendant" can be designated and further ations regarding treatment of the remains is	Incorporate into project design and print on construction documents Conduct a preconstruction meeting with key construction personal. On-site observation.	Santa Rosa Planning and Building Department Project Applicant Contractor Qualified Archaeologist Native American Heritage Commission	Prior to issuance of a demolition and/or grading permit. During ground disturbance activities.	
			County Coroner		
	OLOGY AND SOILS (GEO) Mitigation Measure	Implementing Procedure	Monitoring Responsibility	Monitoring Schedule	Verification
Investigation subject prop drainage, ex compaction grading plan demonstrate	e recommendations in the Geotechnical Report (PJC & Associates) prepared for the erty, including, but not limited to grading, cavation, trenching, foundations systems, and specifications shall be incorporated. Final , construction plans, and building plans shall that recommendations set forth in the	Incorporate into project design and print on construction documents	City of Santa Rosa Engineering Division Project Applicant	Prior to issuance of grading permit.	
design of the	I reports have been incorporated into the project and to the satisfaction of the City of s City Engineer,		Geotechnical Consultant		