# 111-121 FAIRCHILD DRIVE ROWHOUSE PROJECT (454-12-PUD) MITIGATION MONITORING PROGRAM

### Introduction

CEQA Guidelines section 15097 requires public agencies to adopt reporting or monitoring programs when they approve projects subject to an environmental impact report or a negative declaration that includes mitigation measures to avoid significant adverse environmental effects. The reporting or monitoring program is to be designed to ensure compliance with conditions of project approval during project implementation in order to avoid significant adverse environmental effects.

The law was passed in response to historic non-implementation of mitigation measures presented in environmental documents and subsequently adopted as conditions of project approval. In addition, monitoring ensures that mitigation measures are implemented and thereby provides a mechanism to evaluate the effectiveness of the mitigation measures.

A definitive set of project conditions would include enough detailed information and enforcement procedures to ensure the measure's compliance. This monitoring program is designed to provide a mechanism to ensure that mitigation measures and subsequent conditions of project approval are implemented.

### MONITORING PROGRAM

The basis for this monitoring program are the mitigation measures included in the project mitigated negative declaration, which are designed to eliminate or reduce significant adverse environmental effects to less than significant levels. These mitigation measures become

conditions of project approval, which the project proponent is required to complete during and after implementation of the proposed project.

The attached checklist is proposed for monitoring the implementation of the mitigation measures. This monitoring checklist contains all appropriate mitigation measures in the mitigated negative declaration.

### MONITORING PROGRAM PROCEDURES

The City of Mountain View will use the attached monitoring checklist for the proposed project. The monitoring program will be implemented as follows:

- 1. The Mountain View Community Development Department will be responsible for coordination of the monitoring program, including the monitoring checklist. The Community Development Department will be responsible for completing the monitoring checklist and distributing the checklist to the responsible individuals or agencies for their use in monitoring the mitigation measures.
- 2. Each responsible individual or agency will then be responsible for determining whether the mitigation measures contained in the monitoring checklist have been complied with. Once all mitigation measures have been complied with, the responsible individual or agency should submit a copy of the monitoring checklist to the Community Development Department to be placed in the project file. If the mitigation measure has not been complied with, the monitoring checklist should not be returned to the Community Development Department.
- 3. The Mountain View Community Development Department will review the checklist to ensure that appropriate mitigation measures and additional conditions of project approval included in the monitoring checklist have been complied with at the appropriate time, e.g. prior to issuance of a use permit, etc. Compliance with mitigation measures is required for project approvals.
- 4. If a responsible individual or agency determines that a non-compliance has occurred, a written notice should be delivered by certified mail to the project proponent within 10 days, with a copy to the Community Development Department, describing the non-compliance and requiring compliance within a specified period of time. If non-compliance still exists at the expiration of the specified period of time, construction may be halted and fines may be imposed at the discretion of the City of Mountain View.

### MITIGATION MONITORING CHECKLIST

### Step 1 Prior to issuance of demolition, grading and/or building permits, the following mitigation measures shall be implemented:

### Mitigation Measure AQ-1

The following BAAQMD Basic Construction Mitigation Measures shall be incorporated into all future construction documents, prior to issuance of a demolition permit:

- a. All exposed surfaces (e.g., parking areas, staging areas, soil stockpiles, graded areas, and unpaved access roads) shall be watered two times per day;
- b. All haul trucks transporting soil, sand, or other loose material off-site shall be covered;
- c. All visible mud or dirt track-out onto adjacent public roads shall be removed using wet power vacuum street sweepers at least once per day. The use of dry power sweeping is prohibited;
- d. All vehicle speeds on unpaved roads shall be limited to 15 mph;
- e. All paved surfaces and sidewalks to be paved shall be completed as soon as possible. Pavement surfaces shall be laid as soon as possible after grading unless seeding or soil binders are used;
- f. 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;
- g. 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; and
- h. Post a publicly visible sign with the contractor's telephone number and person to contact at the regarding dust complaints. This person shall respond and take corrective action within 48 hours. The Air District's phone number will also be visible to ensure compliance with applicable regulation.

Party Responsible for Implementation:	Project Site Developers
Party Responsible for Monitoring:	Mountain View Planning Division
Monitoring Notes:	
Mitigation Measure AQ-2a	
	permit, the project applicant shall conduct sampling and nine the extent and presence of ACM in all buildings on the
Party Responsible for Implementation:	Applicant
Party Responsible for Monitoring:	Mountain View Planning Division
Monitoring Notes:	
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### **Mitigation Measure AQ-3**

Use of newer, retrofitted or alternatively powered construction equipment to minimize emissions shall be used in construction of the project. Such equipment selection would include the following:

All diesel-powered construction equipment larger than 50 horsepower and operating on site for more than two days continuously shall meet U.S. EPA particulate matter emissions standards for Tier 2 engines or equivalent. Note that the construction contractor could use other measures to minimize construction period diesel particulate matter emissions to reduce the predicted cancer risk below the thresholds. Such measures may be the use of alternative powered equipment (e.g., LPG powered forklifts), alternative fuels (e.g., biofuels), added exhaust devices, or a combination of measures, provided that these measures are approved by the lead agency.

Party Responsible for Implementation:	Applicant
Party Responsible for Monitoring:	Mountain View Planning Division
Monitoring Notes:	

The applicant shall ensure that this requirement is included on all construction bid documents,

### **Mitigation Measure BIO-1**

prior to issuance of a demolition permit.

To avoid impacts to nesting birds, the project applicant will attempt to schedule noise-generating construction activities and tree removal outside of the nesting bird season. The nesting bird season is February 1 to August 31.

If the project applicant determines that construction must occur during the nesting season, then a qualified biologist shall conduct a pre-construction survey for nesting birds to ensure that no nests would be disturbed during project construction/tree removal as identified in Step 3 of this monitoring program.

Party Responsible for Implementation:	Applicant
Party Responsible for Monitoring:	Mountain View Planning Division
Monitoring Notes:	

### **Mitigation Measure BIO-2**

The proposed project will comply with all of the project-specific Tree Preservation Guidelines stipulated in Section 4 (Pre-Construction Maintenance Notes) and Section 5 (Tree Protection Measures) of the arborist report. These measures shall be included on the construction and bid documents for the project.

Party Responsible for Implementation:	Applicant
Party Responsible for Monitoring:	Mountain View Planning Division
Monitoring Notes:	
Mitigation Measure CR-1d	
The project applicant shall include r bid documents for the project.	nitigation measures CR-1a - CR-1c on all construction and
Party Responsible for Implementation:	Applicant
Party Responsible for Monitoring:	Mountain View Planning Division
Monitoring Notes:	
Mitigation Measure CR-2b	
The project applicant shall include documents for the project.	e mitigation measure CR-2a on all construction and bid
Party Responsible for Implementation:	Applicant
Party Responsible for Monitoring:	Mountain View Planning Division
Monitoring Notes:	

### **Mitigation Measure HZ-1**

Prior to issuance of a demolition permit, the project proponent shall have a lead survey completed by a qualified practitioner in accordance with the applicable regulations. The lead survey shall include an assessment of lead in building materials and in soils adjacent to structures. If measured lead levels in or adjacent to a structure exceed established thresholds, a work plan shall be developed and implemented to remove and dispose of the lead-containing materials in accordance with the established regulations.

Party Responsible for Implementation:	Applicant
Party Responsible for Monitoring:	Mountain View Planning Division
Monitoring Notes:	

### Mitigation Measure HZ-3d

Prior to issuance of the building permit, the project design shall incorporate appropriate structural and engineering features into the project design to reduce the risks of vapor intrusion into the new buildings. Appropriate design features shall be determined prior to application for a building permit subject to the review and approval of the U.S. EPA, RWQCB, and the City of Mountain View building official. Appropriate design features may include, but not be limited to, the following:

- Installation of an impermeable barrier and sub-slab passive vapor ventilation in all new buildings;
- Seal any penetrations;
- Placement of low-permeability backfill where utility trenches extend off site;
- Placement of utility conduits above groundwater levels or, in the alternative, installed with water-tight fittings to reduce the potential for groundwater to leak into conduits;
- Install corrosion-resistant utilities piping, flanges, gaskets, couplings and other fittings;
   and/or

• Other structural or engineered considerations determined to provide equivalent levels of protection by the U.S. EPA and RWQCB.

The project proponent shall include this requirement on all project bid documents and CC&Rs.

Party Responsible for Implementation: Applicant

Party Responsible for Monitoring: Mountain View Planning Division

Monitoring Notes:

### **Mitigation Measure N-1**

The applicant shall have an acoustical consultant review the construction design details and materials to ensure that appropriate noise control measures are incorporated into the project so that interior noise levels are reduced to 45 dBA Ldn or less. The acoustical consultant shall review the construction plans, building elevations, and floor plans prior to construction to calculate expected interior and exterior noise levels and ensure compliance with City policies and State noise regulations.

If determined necessary by the construction-level acoustical analysis, appropriate building construction techniques including sound-rated windows, doors, and building façade treatments including sound rated wall construction, acoustical caulking, etc., shall be required for residential units facing public streets. Building sound insulation requirements shall include the provision of forced-air mechanical ventilation for all residential units, so that windows could be kept closed at the occupant's discretion to control noise.

Party Responsible for Implementation: Applicant

Party Responsible for Monitoring: Mountain View Planning Division

Monitoring Notes:

### Step 2 Prior to the commencement of demolition and/or earth-disturbing activities on the site, the following mitigation measures shall be implemented:

### Mitigation Measure AQ-2b

Prior to the commencement of demolition activities on the site, the applicant shall consult with the BAAQMD Enforcement to determine permit requirements based upon the results of site-specific testing and sampling. Removal of asbestos-containing building materials is subject to the limitations of District Regulation 11, Rule 2: Hazardous Materials; Asbestos Demolition, Renovation and Manufacturing.

Party Responsible for Implementation:	Applicant
Party Responsible for Monitoring:	Mountain View Planning Division
Monitoring Notes:	

### **Mitigation Measure BIO-1**

To avoid impacts to nesting birds, the project applicant will attempt to schedule noise-generating construction activities and tree removal outside of the nesting bird season. The nesting bird season is February 1 to August 31. If the project applicant determines that construction must occur during the nesting season, then a qualified biologist shall conduct a pre-construction survey for nesting birds to ensure that no nests would be disturbed during project construction/tree removal. This survey shall be conducted no more than 7 days prior to the initiation of disturbance activities including, but not limited to, tree removal, demolition, grading, and/or construction, during the early part of the nesting season (February through April) and no more than 30 days prior to the initiation of disturbance activities during the late part of the nesting season (May through August).

If no active nests are present within 250 feet of construction or tree removal, then activities can proceed as scheduled. However, if an active nest is detected during the survey within 250 feet of construction or tree removal, then the establishment of a protective buffer zone from each active nest (typically 250 feet for raptors and 75 feet for other species) shall be clearly delineated or

fenced until the juvenile bird(s) have construction noise/tree removal wou	e fledged (left the nest), unless the biologist determines that ld not impact the active nest.
Party Responsible for Implementation:	Applicant
Party Responsible for Monitoring:	Mountain View Planning Division
Monitoring Notes:	
Mitigation Measure BIO-2	
	rith all of the project-specific Tree Preservation Guidelines ction Maintenance Notes) and Section 5 (Tree Protection
Party Responsible for Implementation:	Applicant
Party Responsible for Monitoring:	Mountain View Planning Division
Monitoring Notes:	

### Mitigation Measure CR-1a

Prior to the onset of site preparation and excavation, a qualified professional archaeologist shall be hired at the applicant's expense to act as the project archaeologist and monitor all earth-disturbing activities including, but not limited to, grading, trenching and demolition and construction excavation. Archaeological monitoring shall be carried out in two phases as follows:

1. Phase 1 shall consist of monitoring during earthmoving activities for demolition,

2.	Phase 2 shall consist of archae proposed project.	cological monitoring during construction excavation for the
Party	Responsible for Implementation:	Applicant
Party	Responsible for Monitoring:	Mountain View Planning Division
Mon	itoring Notes:	
Mitig	gation Measure CR-1b	
the p summitige ident during	project archaeologist shall prep marizing field finds and making gation excavation and/or continu- tify temporary and permanent of	onitoring, and prior to the onset of construction excavation, are and submit to the Planning Director, a letter report a recommendation on the possible need for archaeological used monitoring of construction excavation. The report shall curation facilities for any materials that may be recovered egical mitigation excavation (data recovery). This measure it's expense.
Party	Responsible for Implementation:	Applicant
Party	Responsible for Monitoring:	Mountain View Planning Division
Mon	itoring Notes:	
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### Mitigation Measure HZ-3a

To protect construction workers from exposures to contaminated soils and/or groundwater during excavation activities on the site, the project proponent shall, prior to the commencement of demolition and excavation activities, conduct in cooperation with the U.S. EPA and Regional Water Quality Control Board (RWQCB), additional groundwater and soil sampling to develop a

work plan, if determined necessary by the results of the sampling, for the appropriate disposal and transport of any contaminated soils or groundwater.

Party Responsible for Implementation:	Applicant
Party Responsible for Monitoring:	Mountain View Planning Division
Monitoring Notes:	

## Step 3 During demolition, earth-disturbing and/or construction activities, the following mitigation measures shall be implemented:

### Mitigation Measure AQ-1

The following BAAQMD Basic Construction Mitigation Measures shall be implemented and adhered to during all project-related demolition, grading and construction activity:

- a. All exposed surfaces (e.g., parking areas, staging areas, soil stockpiles, graded areas, and unpaved access roads) shall be watered two times per day;
- b. All haul trucks transporting soil, sand, or other loose material off-site shall be covered;
- c. All visible mud or dirt track-out onto adjacent public roads shall be removed using wet power vacuum street sweepers at least once per day. The use of dry power sweeping is prohibited;
- d. All vehicle speeds on unpaved roads shall be limited to 15 mph;
- e. All paved surfaces and sidewalks to be paved shall be completed as soon as possible. Pavement surfaces shall be laid as soon as possible after grading unless seeding or soil binders are used;
- f. 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;

- g. 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; and
- h. Post a publicly visible sign with the contractor's telephone number and person to contact at the regarding dust complaints. This person shall respond and take corrective action within 48 hours. The Air District's phone number will also be visible to ensure compliance with applicable regulation.

### **Mitigation Measure AQ-2c**

Party Responsible for Implementation:

All demolition activities shall be undertaken in accordance with CalOSHA standards contained in Title 8 of the California Code of Regulations CCR Section 1529 to protect workers from exposure.

Party Responsible for Monitoring: Mountain View Building Inspection Division

**Applicant** 

Monitoring Notes:			

### **Mitigation Measure AQ-3**

Use of newer, retrofitted or alternatively powered construction equipment to minimize emissions shall be used in construction of the project. Such equipment selection would include the following:

All diesel-powered construction equipment larger than 50 horsepower and operating on site for more than two days continuously shall meet U.S. EPA particulate matter emissions standards for Tier 2 engines or equivalent. Note that the construction contractor could use other measures to minimize construction period diesel particulate matter emissions to reduce the predicted cancer risk below the thresholds. Such measures may be the use of alternative powered equipment (e.g., LPG powered forklifts), alternative fuels (e.g., biofuels), added exhaust devices, or a combination of measures, provided that these measures are approved by the lead agency.

Party Responsible for Implementation:	Applicant
Party Responsible for Monitoring:	Mountain View Planning Division
Monitoring Notes:	
Mitigation Measure BIO-1	
tree removal shall occur, shall be clear (typically 250 feet for raptors and 75	otective buffer zones, within which no construction noise or arly delineated or fenced and maintained for each active nest feet for other species) until the juvenile bird(s) have fledged determines that construction noise/tree removal would not
Party Responsible for Implementation:	Applicant
Party Responsible for Monitoring:	Mountain View Planning Division
Monitoring Notes:	

### **Mitigation Measure BIO-2**

The proposed project will comply with all of the project-specific Tree Preservation Guidelines stipulated in Section 4 (Pre-Construction Maintenance Notes) and Section 5 (Tree Protection Measures) of the arborist report.

Party Responsible for Implementation:	Applicant
Party Responsible for Monitoring:	Mountain View Planning Division
Monitoring Notes:	
	ist shall be hired at the applicant's expense to act as the all earth-disturbing activities including, but not limited to ad construction excavation.
Party Responsible for Implementation:	Applicant
Party Responsible for Monitoring:	Mountain View Planning Division
Monitoring Notes:	

### **Mitigation Measure CR-1c**

If individual artifacts and/or intact archaeological features are discovered at any time during site preparation and excavation activities, work shall be halted at a minimum of 165 feet (50 meters) from the find and the area shall be staked off. The following measures shall be implemented under the direction of the project archaeologist and at the applicants' expense, including, but not limited to the following:

1. Procedures for Discovery of Artifacts. During the course of earthmoving activities, any individual artifacts (prehistoric or historic) noted by the archaeological monitor will be collected and stored for further analysis. Temporary cessation of excavation may be

necessary for the efficient and safe retrieval of these materials. Work may be allowed to proceed elsewhere on the site with approval from and under the direction of the project archaeologist, while the find is evaluated.

- Procedures for Discovery of an Intact Archaeological Features/Deposit. During the course of earthmoving activities should an intact archaeological feature/deposit be discovered, excavation and construction activities may be halted for the purpose of identifying and mapping the material, and find-specific mitigation recommendations will be discussed with the project representative. These recommendations may include sampling, or salvage recovery of the archaeological material if appropriate for the protection of the resource.
- 3. Procedures for Archaeological Mitigation Excavation. Archaeological mitigation excavation may be required in the event that previously undiscovered significant archaeological artifacts or intact features are encountered during the archaeological monitoring of demolition activities. This would consist of the excavation of a volumetric sample of an archaeological deposit based on the total proposed earthmoving activities. Both mechanical and hand excavation/screening are considered appropriate in order to execute an archaeological mitigation plan. Placement of the excavation areas is based on available archival background data, field observations, and suggested locations by project representatives.

Mechanical excavation would involve the use of a backhoe tractor to explore soil stratigraphy, and located subsurface archaeological deposits. Hand excavation would be conducted using standard archaeological techniques with trowels, picks, and shovels in arbitrary levels and dry screened through 1/4 inch mesh. All identified artifactual material would be collected from each level. Collected material shall be placed in level bags and each level would be recorded using level forms. Artifacts, soil type, color and stratigraphy, and features present would be recorded. All artifactual material from this process would then be placed within its appropriate level bag during the field process. Additional features encountered in this process would be studied/removed following a determination of effect upon them.

Laboratory Methods. Scientific analysis will be performed on the resources recovered from the archaeological monitoring for this project following basic laboratory operations. Any artifacts and archaeological features found during construction shall be removed, cleaned, or stabilized/conserved, and catalogued in accordance with professional curation practices.

Curation. Upon completion of the monitoring program, and submittal of the final report of findings, cultural materials recovered during monitoring and data recovery shall be appropriately curated.

Party Responsible for Implementation: Appl	icant
Party Responsible for Monitoring: Mou	ntain View Planning Division
Monitoring Notes:	
Mitigation Measure CR-2a	
within 30 feet of the find shall be halted for Clara County Coroner shall be notified remains are Native American. If the Coronative American origin, the Most Likely 1	remains during construction, construction activities or evaluation by a qualified archaeologist. The Santa and shall make a determination as to whether the oner determines that the remains are human and of Descendent (MLD) assigned by the Native American ommend techniques of removal and procedures for
Descendent. Diagnostic artifacts such as pr	will be analyzed per agreement with the Most Likely ojectile points, shell beads, and ground stone artifacts report. Radiocarbon dating and obsidian hydration samples are present.
MLD will be consulted as to procedural de	performed in concordance with California law. The etail. The location and procedures of this undertaking t. This information will be included in the final report f necessary, as an addendum to the report.
Party Responsible for Implementation: Appl	icant
Party Responsible for Monitoring: Mou	ntain View Planning Division
Monitoring Notes:	

### **Mitigation Measure HZ-2**

Should subsurface conditions such as buried debris or underground storage tanks be unearthed at the time of excavation and development, work shall cease until a qualified practitioner assesses the materials present. If materials uncovered contain hazardous materials exceeding established thresholds, a work plan shall be developed and implemented to remove and dispose of the hazardous materials in accordance with the established regulations. These conditions shall be included on the final improvement plans, demolition permits, and grading plans.

Party Responsible for Implementation:	Applicant
Party Responsible for Monitoring:	Mountain View Planning Division
Monitoring Notes:	
Mitigation Measure HZ-3b	
performed by a licensed hazardous waste operations using the soil mana soils suspected of being contaminate	d during excavation activities, earthwork activities shall be materials contractor with personnel trained in hazardous agement procedures described in the work plan. Excavated and shall be stockpiled separately on impermeable liners to contamination of underlying soils. The project proponent project bid documents and CC&Rs.
Party Responsible for Implementation:	Applicant
Party Responsible for Monitoring:	Mountain View Planning Division
Monitoring Notes:	

### Step 4 Prior to issuance of an occupancy permit, the following mitigation measures shall be implemented:

### **Mitigation Measure AQ-4**

The project shall include the following measures to minimize long-term toxic air contaminant (TAC) exposure for new residences, prior to issuance of an occupancy permit.

- a. Install air filtration in residential or other buildings that would include sensitive receptors that have predicted PM2.5 concentrations above 0.3 µg/m3 or excess lifetime cancer risk of 10.0 per million or greater. Air filtration devices shall be rated MERV 13 or higher, depending on the calculated impact at the site (see Figures 2 and 3 of the Community Health Risk Assessment). At minimum, MERV 13 systems are required for portions of the site with cancer risks between 10 and 20 persons per million.
- b. To ensure adequate health protection to sensitive receptors, a ventilation system shall meet the following minimum design standards (Department of Public Health City and County of San Francisco, 2008):
  - 1. A MERV-13, or higher, rating that represents a minimum of 80 percent efficiency to capture small particulates;
  - 2. At least one air exchange(s) per hour of fresh outside filtered air;
  - 3. At least four air exchange(s) / hour recirculation; and
  - 4. At least 0.25 air exchange(s) per hour in unfiltered infiltration.

As part of implementing this measure, an ongoing maintenance plan for the buildings' HVAC air filtration system shall be required. Recognizing that emissions from air pollution sources are decreasing, the maintenance period shall last as long as significant excess cancer risk or annual PM2.5 exposures are predicted. Subsequent studies could be conducted to identify the ongoing need for the ventilation systems as future information becomes available.

- c. The project proponent shall ensure that lease agreement(s) and other property documents and CC&Rs include provisions that require the following actions.
  - 1. Cleaning, maintenance, and monitoring of the affected buildings for air flow leaks;
  - 2. New owners and tenants are provided information on the ventilation system;

- 3. Fees associated with owning or leasing a unit(s) in the building include funds for cleaning, maintenance, monitoring, and replacements of the filters, as needed.
- d. Prior to building occupancy, the project proponent shall hire an authorized air pollutant consultant verify the installation of all necessary measures to reduce toxic air contaminant (TAC) exposure.
- e. A properly maintained vegetative barrier along the site boundary nearest the freeway could further reduce particulate concentrations, including DPM.

Party Responsible for Implementation:	Applicant
Party Responsible for Monitoring:	Mountain View Planning Division
Monitoring Notes:	
Mitigation Measure CR-1e	
and synthesizing all data collected from recording and analysis of marecommendations. The project archael Director and shall file the report	are at the applicant's expense, a final report documenting om the above mentioned measures. The report shall include terials recovered, conclusions, and any additional eologist shall submit the report to the Planning Department with the California Historical Resources File System, US/NWIC) at Sonoma State University.
Party Responsible for Implementation:	Applicant
Party Responsible for Monitoring:	Mountain View Planning Division
Monitoring Notes:	

### Step 5 After the occupancy permit is issued, the following ongoing mitigation measures shall be implemented:

### Mitigation Measure HZ-3c

To protect future residents from TCE/other VOC exposures over the lifetime of the project, the project proponent shall cooperate with ongoing groundwater and vapor intrusion monitoring onsite as required by the U S EPA and the RWQCB until concentrations decrease to levels that would allow closure. The project proponent shall include this requirement on all project bid documents and CC&Rs.

Party Responsible for Implementation:	Applicant
Party Responsible for Monitoring:	Mountain View Planning Division
Monitoring Notes:	
Mitigation Measure HZ-3e	
willigation weasure 112-3e	
remediation strategies are required bon the site and within the vicinity to	soil vapor treatment vapor intrusion remediation or other y the RWQCB or U.S. EPA to reduce TCE concentrations that which would allow closure, the project proponent shall e project proponent shall include this requirement on all
Party Responsible for Implementation:	Applicant
Party Responsible for Monitoring:	Mountain View Planning Division
Monitoring Notes:	

MITIGATION MONITORING PROGRAM

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