Mine Name:

Ι.

Mine Operator:		
Mailing Address:		
City:	State:	ZIP Code:
Name of Onsite Contact Person:	Email Address:	Telephone:

111.	SMARA Lead Agency Name:		
	Inspector's Name:		
	Name of Entity or Organization:		
	Inspector's Mailing Address:		
	City:	State:	ZIP Code:
	E-mail Address:	Telephone:	

IV.	Approved Documents	
	Permit Number:	Expiration Date, if Applicable:
	□ Not Applicable	
	Vested Right:	Date of Lead Agency Determination:
	□ Not Applicable	
	Reclamation Plan Number:	Date Approved:
	Interim Management Plan:	Date Approved:
	□Not Applicable □ Initial □ 1 st Renewal □ 2 nd Renewal	

V.	Is this operation located partly or solely on Federal land?	Check One: 🗌 Yes 🗌 No
	Are there any Federal authorizations associated with this operation? If yes, explain:	Check One: 🛛 Yes 🗆 No
	Inspecting Agency Code(s):	Reason for Inspection:
	Land Use Designation/Zoning for Surface Mine Operation:	

VI.	Fina	ancial Assurances		
	Α.	Information on Financial Assu	rance Cost Estin	nate
		Date and Amount of Most Recen	tly Approved Fina	ancial Assurance Cost Estimate
		Date:	Amount: \$	
		□ Other Information?		Explanation:

B. Information on Fina	ancial Assurance Mechanis	sm(s)		
Type of Financial Assurance Mechanism(s):	Financial Assurance Mechanism Number(s):	Amount of Mechanism:	Date of Expiration:	Date of Approval by the Lead Agency:
Total Amount of Mechanism(s):				
Has there been a change of operator since the last inspection? If yes, provide the date of notice.		□ No		
Date of Change:				

VII. Non-SMARA facility operation need to be noted here. See In [Use separate sheet(s) where necessar	nstructions for Block VII.	l concern (e.g. hours of operation) do not
Potential Reclamation Plan Requirements	List Reclamation Plan Requirements (Recommended to be filled out prior to field inspection)	Note current site observations. Describesite conditions and aspects of theoperation that are or may beinconsistent with the reclamation planor SMARA.(Note additional comments on SectionVIII as necessary)
A) General Information		
 Approved mineral type(s) 		
Approved production		
amount (Annual/Gross)		
Termination date of		
operations		
Permit end date		

need to be noted here. See Instructions for Block VII. [Use separate sheet(s) where necessary. Refer to item numbers below] Potential Reclamation Plan Requirements Requirements (Recommended to be filled out prior to field inspection) (Note additional comments on Section VIII as necessary) 5) Anticipated/approved use of mined lands after reclamation 6) Description of pre-SMARA disturbances, if any B) Boundaries 1) Property boundary			l concern (e.g. hours of operation) do not
Potential Reclamation Plan RequirementsNote current site observations. Describe site conditions and aspects of the operation that are or may be inconsistent with the reclamation plan or SMARA.Requirements(Recommended to be filled out prior to field inspection)(Note additional comments on Section VIII as necessary)5) Anticipated/approved use of mined lands after reclamation			
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Potential Reclamation Plan Requirements(Recommended to be filled out prior to field inspection)inconsistent with the reclamation plan or SMARA.5) Anticipated/approved use of mined lands after reclamation(Note additional comments on Section VIII as necessary)5) Description of pre-SMARA disturbances, if any			
Requirements(Recommended to be filled out prior to field inspection)or SMARA.(Note additional comments on Section VIII as necessary)5) Anticipated/approved use of mined lands after reclamation	Detential Declaration Disc	Requirements	
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inspection)(Note additional comments on Section VIII as necessary)5) Anticipated/approved use of mined lands after reclamation	Requirements	•	or Swara.
S) Anticipated/approved use of mined lands after reclamation VIII as necessary) 6) Description of pre-SMARA disturbances, if any			(Noto additional commonts on Section
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of mined lands after reclamation 6) Description of pre-SMARA disturbances, if any B) Boundaries 1) Property boundary	5) Anticipated/approved use		
 6) Description of pre-SMARA disturbances, if any B) Boundaries Property boundary 			
 6) Description of pre-SMARA disturbances, if any B) Boundaries Property boundary 	reclamation		
disturbances, if any B) Boundaries 1) Property boundary			
1) Property boundary			
	B) Boundaries		
2) Dermit hounderu	1) Property boundary		
2) Permit boundary	2) Permit boundary		
3) Reclamation plan	3) Reclamation plan		
boundary (RPB)	boundary (RPB)		
4) Setbacks			
C) Slopes – Grading		_	
1) Fill Slopes –	1) Fill Slopes –	_	
i. Slopes – Active			
(max/current)			
ii. Slopes – Reclaimed			
iii. Compaction			
2) Cut Slopes –	· · · ·		
i. Slopes – Active	•		
(max/current)	/	-	
ii. Slopes – Reclaimed			
D) Erosion Control		-	
1) Best management			
practices (BMPs)		-	
2) Grading		4	
3) Vegetation	, ,	-	
E) Ponds	1		
1) Design – Function	· · · · · · · · · · · · · · · · · · ·	-	
2) Capacity			
(area/depth/volume) 3) Maintenance		-	
	· · · · · · · · · · · · · · · · · · ·		
		1	
1) Buffers (distance to channel)	,		
2) Berms		1	
(distance/length/height)			
3) BMPs		1	
4) Drainage		1	

		l concern (e.g. hours of operation) do not
need to be noted here. See I		
[Use separate sheet(s) where necessar	y. Refer to item numbers below	Note current site observations. Describe
	List Reclamation Plan	site conditions and aspects of the
		operation that are or may be
Potential Reclamation Plan	Requirements	inconsistent with the reclamation plan
Requirements	(Recommended to be	or SMARA.
Requirements	filled out prior to field	UI SMARA.
	inspection)	(Note additional comments on Section
	inspection	VIII as necessary)
5) Grading and slopes		
6) Stockpiles		
7) Stream diversions		
G) Sensitive Wildlife & Plant		
Protection		
1) List species		
2) Protection measures		
H) Soil/Overburden Stockpile		
, Management		
1) Topsoil		
i. Location		
ii. Slope stability		
iii. BMPs		
2) Overburden		
i. Location		
ii. Slope stability		
iii. BMPs		
3) Topsoil Application		
i. Amendments		
ii. Depth		
iii. Moisture		
iv. Application methods		
I) Revegetation		
1) Test plots		
2) Species mix		
3) Density		
4) Percent cover		
5) Species richness		
6) Protection		
7) Success monitoring		
8) Invasive species control		
J) Structures		
K) Equipment		

VII. Non-SMARA facility operation	ons conditions solely of loca	I concern (e.g. hours of operation) do not
need to be noted here. See I	nstructions for Block VII.	
[Use separate sheet(s) where necessar	y. Refer to item numbers below]	
Potential Reclamation Plan Requirements	List Reclamation Plan Requirements (Recommended to be filled out prior to field inspection)	Note current site observations. Describe site conditions and aspects of the operation that are or may be inconsistent with the reclamation plan or SMARA. (Note additional comments on Section
		VIII as necessary)
L) Closure of Adits		
M) Other Reclamation Plan Requirements		

VIII.	Α.	Use this space to describe general observations and sketches of the operation:
		Additional observations/sheets/documents/sketches/photographs attached?
	В.	Describe areas of the operation that have been disturbed since the last inspection:
		Approximate total disturbed acreage since last inspection:
		Approximate total acreage of mined lands:
	C.	Describe areas of the operation that have been reclaimed since the last inspection:
		Approximate reclaimed acreage since last inspection:
		Approximate total reclaimed acreage:
	D.	Describe areas where the operator plans to conduct operations in the upcoming year:
	E.	Describe the extent of mined lands with respect to the permitted/approved reclamation plan boundaries:

F.	Describe the fee category reported in the most recent Annual Report and its consistency with the conditions observed during the inspection.
G.	Describe any limitations encountered during the inspection:
H.	Describe conditions or aspects of the operation that are or may be inconsistent with the approved reclamation plan or SMARA:
I.	 Do any of those conditions or aspects require further evaluation? No Yes, describe (For example, further evaluation or analysis may be required by a state-licensed professional or specialist):
J.	Was a Notice of Violation issued for any of the above? No, describe: Yes, describe:
 K.	Describe remedial activities for any pre-existing or existing enforcement actions:
L.	Duration of Inspection: Start Time: Finish Time:
М.	Weather Code(s): N. Status of Mine Code(s):
 0.	Inspection Attendees and Affiliations

IX.	Inspector's "Certificate of Completion of Inspection Workshop" Number:		If the inspector is a State-licensed person or a contractor for the lead agency, provide license type and number:
Cert	ification Expiration Date:	Date Signed:	

STATE OF CALIFORNIA DEPARTMENT OF CONSERVATION DIVISION OF MINE RECLAMATION

SURFACE MINING INSPECTION REPORT, FORM MRRC-1, INSTRUCTIONS

GENERAL INFORMATION

This report form is intended to comply with the requirements of California's Surface Mining and Reclamation Act of 1975 (SMARA – Public Resources Code §§ 2710 et seq., and the associated California Code of Regulations found in Title 14, Division 2, commencing with § 3500, hereinafter respectively "PRC" or "CCR") and specifically PRC § 2774(b) and CCR § 3504.5 for surface mining operations (operation).

DISTRIBUTION INSTRUCTIONS

The Lead Agency shall forward to the Operator a copy of the Notice of Completion of Inspection (form NOCI-1), the completed Inspection Report (form MRRC-1), and any other supporting documentation (PRC § 2774(b)(2)).

The Lead Agency shall retain the original copy of the Inspection Report and submit one copy of this Inspection Report, along with the Notice of Completion of Inspection (PRC § 2774(b)(1)), within 90-days of conducting the inspection, to:

Department of Conservation Division of Mine Reclamation 801 K Street, MS 09-06 Sacramento, CA 95814-3529

If any part of the operation or mined lands inspected is on Federal land, one copy of this Inspection Report and Notice of Completion of Inspection shall be forwarded to the appropriate Federal entity, i.e. the BLM or USFS regional office.

PLEASE TYPE OR PRINT ALL INFORMATION REQUESTED

NOTE: YOU MUST WRITE THE DATE INSPECTION CONDUCTED AND THE CALIFORNIA MINE ID NUMBER AND AT THE TOP OF PAGE 1

- 1. BLOCK I: Enter the name of the mine as indicated on the Annual Report.
- 2. BLOCK II: Enter the name and mailing address of the Mine Operator (Operator), the name of the person serving as the onsite contact, their email address and phone number.
- **3. BLOCK III**: For "Lead Agency," enter the name of the SMARA Lead Agency that is conducting this inspection, the name of the inspector and contact information. For "Entity or Organization," enter the name of the entity or organization that employs the inspector.
- 4. BLOCK IV: Enter information with respect to the currently approved reclamation plan, permit and/or vested right and Interim Management Plan. Check Not Applicable as appropriate. In cases where a Reclamation Plan Number has not been assigned by the lead agency, enter any unique lead agency assigned identifier for the approved reclamation plan.
- **5. BLOCK V**: Indicate if the operation is located on Federal land. Please identify any government entities or agencies, other than the Lead Agency noted above, that accompanied the inspection.

Inspecting Agency Codes: (can choose multiple)

	9	9			
None	=	None	DFW	=	Department of Fish and Wildlife
BLM	=	Bureau of Land Management	NPS	=	National Park Service
USFS	=	U.S. Forest Service	DOC	=	Department of Conservation
RB	=	Regional Water Quality Control	0	=	Other (list Agency)
		Board			
Reason f Al PC OA	= =	nspection: (can choose multiple) Annual Inspection Public Concern Other Agency Request	RE O AR	= = =	Re-inspection Other Reason Acknowledgement of Reclamation

Provide the land use designation or the zoning information for the parcels on which the mined lands are located.

6. BLOCK VI: "Financial Assurances" consist of a current approved Financial Assurance Cost Estimate and a Financial Assurance Mechanism that is at least equal to the current approved Financial Assurance Cost Estimate (PRC § 2736).

The Financial Assurance amount must be reviewed and approved once each calendar year to account for new lands disturbed by surface mining operations and lands to be disturbed in coming year, inflation, and reclamation of lands accomplished in accordance with the approved Reclamation Plan (PRC § 2773.1(a)(3) and the State Mining and Geology Board (SMGB) Financial Assurance Guidelines). In order to determine what adjustments, if any, are appropriate to the Financial Assurance Mechanism amount, each mine operator must submit once each calendar year a revision of the written Financial Assurance Cost Estimate to the Lead Agency (CCR § 3804(c)). An Operator shall provide an updated annual Financial Assurance Cost Estimate to the Lead Agency for review within 30-days of conducting of the annual inspection (PRC § 2773.4(d)(1)(A). Provide the date and amount of the currently approved Financial Assurance Cost Estimate.

Use the Financial Assurance "Other" and "Explanation" blocks to provide any other pertinent information regarding the status of Financial Assurance(s). If the operation does not have a current Financial Assurance Cost Estimate and/or Financial Assurance Mechanism, explain in detail. A Financial Assurance Cost Estimate is considered current if it has been approved in accordance with applicable requirements of PRC § 2773.4 within the current or previous calendar year.

Type of Financial Assurance Mechanism(s): Fill in the type of mechanism(s) that are on file. CCR § 3803 and the SMGB Financial Assurance Guidelines describe Surety Bonds, Trust Funds, or Irrevocable Letters of Credit as acceptable financial assurance mechanisms for non-governmental entity operators. For surface mining operations owned and operated by state and local government entities, Surety Bonds, Trust Funds, Irrevocable Letters of Credit, Pledges of Revenue, and a Budget Set Aside are acceptable financial assurance mechanisms.

State the Financial Assurance Mechanism(s) document number(s). State the dollar amount of each Financial Assurance Mechanism currently on file. State the date of expiration of the Financial Assurance Mechanism(s) currently on file. State the date of approval for the most recent lead agency approved Financial Assurance Mechanism on file. State the total dollar amount of the mechanism(s) held for reclamation of mined lands.

7. BLOCK VII:

INSTRUCTIONS FOR EACH DATA COLUMN:

Potential Reclamation Plan Requirements (Column 1): Under PRC § 2772 and CCR §§ 3501, 3502, and as described in the Guidance Document for Surface Mine Inspectors in CCR § 3504.6 inspections may include the following: the operation's horizontal and vertical dimensions, volumes of materials stored on the site; slope angles of stock piles, waste piles and quarry walls; effects of sidecasting and potential geological hazards; equipment and other facilities; samples of materials; photographic or other electronic images of the operation; any measurements or observations deemed necessary by the inspector or the lead agency to ensure the operation is in compliance with SMARA, and specifically the approved reclamation plan. Column 1 provides a list of items that may be included in the approved reclamation plan, either expressly or by reference as described in PRC §§ 2772 and 2772.1, which may include conditions of approval, other permit requirements and supplementary documents, including environmental documents, prepared for the project pursuant to the California Environmental Quality Act (CEQA) (Division 13 (commencing with Section 21000)).

It is not expected that all reclamation plans will include each item of Section VII or be limited to the items listed. Items in Column 1 that are not in the reclamation plan may not need to be addressed in the inspection. In instances where the reclamation plan lacks specific details for the reclamation of mined lands, the inspector may need to consider if additional reclamation requirements or specifics are needed to achieve the proposed use after reclamation. Reclamation plan requirements not listed in Items A through L may be listed in Item M, under "Other Reclamation Plan Requirements."

Reclamation Plan Requirements (Column 2): Prior to conducting the field inspection, the inspector must review the approved reclamation plan, any amendments, and other reclamation requirements as part of a permit application for the operation that were used to satisfy the requirements of PRC §§ 2772(c), 2773 and 2773.3 and Article 1 (commencing with § 3500) and Article 9 (commencing with § 3700) of Subchapter 1 of Chapter 8 of Division 2 of Title 14 of the California Code of Regulations and any approved modifications contained in permit conditions of approval (COA) or binding mitigation measures adopted pursuant to the CEQA included by reference in the approved reclamation plan pursuant to PRC §§ 2772(d) and 2772.1(b). The most recently approved Financial Assurance Cost Estimate and any pending or ongoing enforcement actions should also be reviewed. Conditions of Approval (COA) that relate to facility

operations solely of local concern, such as hours of operation, noise, and dust control are not subject to the inspection.

Column 2 is intended to provide the inspector a place to match any items noted in Column 1 with those items included in the approved reclamation plan either expressly or by reference, as described above, in PRC §§ 2772 and 2772.1. Also note any Interim Management Plan (IMP) requirements where the mine is subject to an IMP pursuant to PRC § 2770(h).

Indicate the source document for the reclamation plan requirements at the end of the entry in parenthesis; i.e. (COA) Plan of Operations (POO), Environmental Impact Report (EIR), Waste Discharge Report (WDR), Stormwater Pollution Prevention Program (SWPPP), etc. If items listed in Column 1 of Section VII of the form are not included in the reclamation plan or other documents included by reference, write not applicable or "NA" in Column 2.

Specific reclamation requirements may not apply to an operation at the time of inspection, but they are important to ensure current activity at the site will not prohibit reclamation in accordance with the approved reclamation plan.

Site Observations and Compliance Issues (Column 3): Use this space to note current site observations and to describe site conditions and aspects of the operation that are or may be inconsistent with the approved reclamation plan or SMARA, if any, noted for both operating and reclaimed surfaces that pertain to the reclaimed condition of mined lands.

Site conditions that are or may be inconsistent with SMARA include unanticipated but actual conditions encountered as the mining operation progresses, for which mitigation measures were not fully addressed in the reclamation plan and which affect any aspect of reclamation or calculation of the FACE, as described in the approved reclamation plan.

8. BLOCK VIII: The inspector responds to the statements or questions in the space provided for (A) through (O). Additional instructions are provided below for (A), (F), (G), (I), (J), (L), (M), (N), and (O).

(A) If additional space is required to record observations, photographs, etc., please check the corresponding box in (A) and attach documentation to the MRRC-1.

(F) Requires the inspector to describe the fee category reported in the most recent Annual Report and its consistency with the conditions observed during the inspection.

(G) Requires the inspector to describe limitations encountered during the inspection. These limitations may include, but are not limited to: inaccessibility to certain areas due to weather, blasting, excavating, etc.

(I) Requires checking a "Yes" or "No" box. Conditions or aspects identified in (H) requiring further evaluation should be described further.

(J) Requires checking a "Yes" or "No" box. A description of why or why not a Notice of Violation was issued for conditions or aspects identified in (H) should be provided.

(L) For "Duration of Inspection," indicate the start and end times of the inspection (do not include travel time).

(M) Weather Codes

CR	=	Clear
CL	=	Cloudy
SN	=	Snow
RN	=	Rain
WD	=	Windy

(N) SMARA Status of Mine Codes (based on annual report and reported production under CCR §3695, indicate the appropriate status code):

NP =	Newly Permitted (surface mining operation not begun)
Active =	Operation Not Idle (per PRC § 2727.1)
=	Idle (per PRC § 2727.1)
AB =	Abandoned (per PRC §2700(h)(6))

(O) Attendees: Provide the names and affiliations of parties in attendance at the inspection.

9. BLOCK IX: Provide the Inspector's "Certificate of Completion of Inspection Workshop" Number and expiration date. Sign and date the Inspection Report. If applicable, include the inspector's certification (Professional Engineer (PE), Professional Geologist (PG), Licensed Landscape Architect, Registered Professional Forester, Professional Land Surveyor (PLS), etc.) and license number. The lead agency shall cause an inspection to be conducted by a state-licensed geologist, state-licensed civil engineer, state-licensed landscape architect, or state-licensed forester, or a qualified lead agency employee pursuant to PRC § 2774(b)(1).

DISTRIBUTION INSTRUCTIONS

The Lead Agency shall forward to the Operator a copy of the Notice of Completion of Inspection (form NOCI-1), the completed Inspection Report (form MRRC-1), and any other supporting documentation (PRC § 2774(b)(2)).

The Lead Agency shall retain the original copy of the Inspection Report (form MRRC-1) and submit one copy of this Inspection Report, along with the Notice of Completion of Inspection (form NOCI-1) (PRC § 2774(b)(1)), within 90-days of conducting the inspection, to:

Department of Conservation Division of Mine Reclamation 801 K Street, MS 09-06 Sacramento, CA 95814-3529

If any part of the operation or mined lands inspected is on Federal land, one copy of this Inspection Report and Notice of Completion of Inspection shall be forwarded to the appropriate Federal entity, i.e. the BLM or USFS regional office.

Attachment A

2020 Stevens Creek Quarry Annual SMARA Inspection

County File PLN07-1253-2020-Annual Report State Mine ID #91-43-0007

Inspection Date: September 14, 2020

The mine entrance is located near latitude 37.296172° and longitude -122.083880°.

The 2020 annual SMARA inspection was conducted for approximately 3 hours on the morning of September 14, 2020. In attendance were James Baker (County Geologist), Robert Salisbury (Senior Planner), Steven Beams (Senior Construction Inspector), Glen Gia (Assistant Planner), and Jason Voss (Operator). The mine was active during the inspection. The weather during the inspection was clear with some smoke haze.

BACKGROUND

Stevens Creek Quarry lies in a north-northwest trending canyon on the northeast side of Monte Bello Ridge in the Santa Cruz Mountains. The access to the mine is off of Stevens Canyon Road, which runs along the west side of the Stevens Creek Reservoir and Stevens Creek County Park. The County approved the current Reclamation Plan Amendment in May 2009. The current mining operations occur in two areas commonly referred to as "Parcel A" and Parcel "B". Parcel A encompasses 51 acres on the southeast side and Parcel B, encompassing a combined 96 acres on the northwest. The mine operations and reclamation plan encompass approximately 147 acres of a 167-acre site. Parcel A is the southeastern portion of the mine and contains the mining operations offices, shops, and maintenance facilities. The County issued a Use Permit in 1996 for recycling concrete, asphalt, and soil; this recycling facility is also located on Parcel A. In additon to the annual SMARA inspection, the County also inspects Stevens Creek Quarry (Quarry) on a monthly basis to monitor stormwater controls and compliance with conditions of approval.

Mineral extraction primarily occurs on Parcel B where rock is mined from a large, steep-walled pit and the crushing, screening and sorting equipment occupy a portion of Parcel B. Mining in Parcel B extracts primarily Franciscan greenstone for aggregate. The land to the north, east, and west sides of Parcel B is undeveloped land owned by Lehigh Southwest Cement Company. The adjacent properties to the south of the main quarry pit are residential (single-family residences).

SITE CONDITIONS

<u>Recycling Operations</u>: The northeastern portion of Parcel A was previously mined and is currently used for (1) storage of overburden materials to eventually be used to backfill the lower portion of the cut slopes of the Quarry pit on Parcel B, and (2) recycling of concrete, asphalt and soil that are brought to the site from nearby construction projects. Large stockpiles of these imported materials are placed along the northern portion of the Parcel A boundary and partially bury the previously mined slope. [See Photo 1 below.] The recycling equipment is located north of the Quarry offices on Parcel A. [See Photos 23 and 24 below.]

<u>Slump Repair</u>: An area located east of the recycling operation on Parcel A had a slump repair (2012) that is now buried and appears stable. [See **Photo 2** below.]

<u>Stockpile Parcel A:</u> Inspectors observed a large stockpile of topsoil on Parcel A. [See Photo 3 below.]

Settling Basins: Stormwater from the Quarry is stored in a series of settling basins (Upper Settling Basin, Middle Settling Basin, Lower Settling Basin) located in the southern portion of the site. Two of these basins (Middle and Lower) are in Parcel A, the Lower basin being the largest. [See Photo 28 below.] The settling basins eventually discharge off-site via a southeastern stormwater detention basin adjacent to the mine entrance. Discharge water enters a tributary feeding Stevens Creek Reservoir. An earthen dam (approximately 55 feet high) is located between Upper Settling Basing and Middle Settling Basin. [See Photo 25 below, taken from top of dam.] The southern portions of the dam and Upper Settling Basin were previously located beyond the property line. A lot line adjustment was recorded on July 19, 2017 to expand the property boundary to include these features. A Reclamation Plan Amendment (RPA) is needed to modify the boundary of the Reclamation Plan area to include the entirety of the Upper Settling Basin and dam. The County identified this violation and sent the Quarry a Notice of Violation in September 2017. The Quarry subsequently entered into a Stipulated Order to Comply and Compliance Agreement with the County on May 16, 2018. The Compliance Agreement was subsequently modified to include the date for RPA application submittal and processing milestones. On September 21, 2020 that operator submitted an RPA and Use Permit application to correct the violations. On November 21, 2020 the County deemed the application incomplete.

<u>Stormwater Best Management Practices (BMPs)</u>: County previously observed ongoing erosion gullies located on fill slopes (Parcel B) above haul road. The operator implemented erosion control and BMP measures at the sugggestion of the County including hydroseeding. These measures appear to be functioning adequately. [See **Photo 29** below.] The County will continue to inspect this area to ensure these necessary BMPs are maintained.

<u>Crusher and Retaining Wall</u>: Mining is conducted in Parcel B in a north-northwest trending quarry where Franciscan greenstone bedrock is extracted. Equipment for crushing and sorting rock materials is located on Parcel B. Inspectors observed crusher equipment was relocated to , the southeast portion of Parcel B. [See **Photo 7** below.] Last year the operator excavated soil from behind the north wall, replaced the wall panels, and recompacted the slope behind the wall.

Failure of North "Finished" Cut Slope:

County inspectors observed the repair of the perimeter access road which was previously disrupted by the headscarp of a large landslide. [See **Photo 9** below.]

Operator submitted a geologic report dated 1-29-2017 that recommended an additional width (200 feet) of buttress be added to the toe of the slope in order to achieve an acceptable factor of safety. Last year a large buttress fill was being placed against the lower and middle portions of the slope below the north slope. This year County inspectors observed that additonal buttress fill

had been placed. [See **Photo 14** below.] However, County inspectors observed new ground cracks in the butress fill material. [See **Photo 10** below.]

Failure of Northwest "Finished" Cut Slope:

Another slope failure has disrupted the cut slope on the northwest side of the quarry pit. The headscarp of that failure has affected the southern end of the retaining wall built to protect the radio shack at the top of the slope. [See **Photos 13 and 15** below.]

Last year, County inspectors observed that the ground surface adjacent to the radio shack had dropped, causing protrusion of concrete piers. Since then, the operator placed gravel, burying the piers. [See **Photo 16** below.] However, associated ground cracks were observed at the top of the slope failure, west of the western property boundary. [See **Photo 17** below.] The County has requested additonal geotechnical analysis of these slopes as part of the forthcoming RPA needed to fully abate existing SMARA violations.

Failure of Southwest "Finished" Cut Slope:

Another slope failure has disrupted the cut slope on the southwest side of the quarry on Parcel B. Inspectors observed that the headscarp of the failure had approached the retaining wall built to protect three PG&E power poles. [See **Photo 18** below.] Last year, County inspectors observed landslide debris accumulation at the toe of the slope. During the current inspection, the operator was in the process of removing this material. [See **Photo 19** below.]

Rattlesnake Creek:

In 2017, County observed a slope failure above Rattlesnake Creek along a road towards the west end of Parcel B. The Quarry built a fill slope to repair the road and installed jute netting on said slope. [See **Photo 20** below.]

Cut Slope Along Southeastern Side of Parcel B:

A slope adjacent to the operating equiping toward the southeastern corner of Parcel B has had a shallow failure. [See **Photo 21** below.] Although the ground has moved, the County expects this area to be corrected during final reclamation.

ACTION ITEMS

1. *Revegetation*: Operator has installed a nursery with an automatic watering system to germinate and raise native oak trees. [See **Photos 4a nad 4b** below.] County suggested that the Mine Operator establish vegetation test plots on quarried conditions similar to those that will exist for reclamation to prove the viability of proposed reclamation plantings, and retain a botanist or

qualified biologist for the installation and reporting to achieve results for revegetation in accordance with the standards of the Reclamation Plan.

- 2. *Mine Boundary*: County has directed the Mine Operator to demarcate the property line with Tstakes painted in a bright color (e.g., orange) to ensure mining activities do not extend beyond the property line.
- 3. *Stormwater BMPs*: Last year, County inspectors observed fill slopes with no erosion control measures, primarily in the area of the new crusher and adjacent to the haul road. County required the operator to implement soil stabilization measures and install adequate BMPs, including hydroseeding, at all locations where active grading or disturbed soil have occurred. Subsequently, these measures were implemented and appeared to be functioning adequately. The County will perform follow-up inspections to verify that BMPs are maintained.
- 4. *Compliance:* In May 2018, the operator entered into a Compliance Agreement with the County which required the operator apply for a Reclamation Plan Amendment to modify the Reclamation Plan boundary, address slope failures, and relocate the Upper Settling Basin outside of Rattlesnake Creek. As noted above, the Compliance Agreement was subsequently modified to include deadlines for RPA application submittal and processing milestones. On September 21, 2020, the operator submitted an RPA and Use Permit application to correct the violations. On November 21, 2020 the County deemed the application incomplete.

FINANCIAL ASSURANCE COST ESTIMATE

The operator submitted the 2020 FACE on October 15, 2020. The County deemed the FACE inadequate on November 13, 2020. The operator submitted a revised FACE on December 11, 2020, currently under review by the County.

Photos:



Photo 1: Recycling operation on Parcel A.



Photo 2: Repaired slope between Parcel A and gun club.

Photo 3: Stockpiled soil on Parcel A – photo not taken during 2020 inspection.



Photo 4a: Nursery for germinating native oak trees



Photo 5b: Close-up of germinating native oak trees in Nursery



Photo 6: Face of dam between upper and middle settling basins.



Photo 7: Erosion rills on fill slope above main haul road.



Photo 8: Relocated rock crusher.



Photo 9: North perimeter road cut slope. No change in condition -



Photo 10: Area of former retaining wall above north high wall.



Photo 11: Ground crack on top of buttress fill of north high wall.



Photo 12: Ground crack on east-facing fill slope near northeastern corner of property.

Photo 13: Buttress fill on north high wall – photo not taken in 2020.



Photo 14: Buttress fill on north high wall. West side of pit visible on the left.



Photo 15: Panorama of buttress fill below retaining wall on northwest high wall.



Photo 1516: Slope failure on western high cut wall.



Photo 17: Ground cracks near northwest property line.



Photo 18: Ground cracks and headscarp beyond northwest property line.



Photo 19: Slope failure on southwestern high cut wall, looking south. (Profile view)



Photo 20: Slope failure on southwestern high cut wall, looking west. (Head-on view)



Photo 21: Regraded slope along the north side of Rattlesnake Creek.



Photo 22: Shallow failures of cut slope along east side of Parcel B.



Photo 23: Dirt stockpile at eastern portion of Parcel A.



Photo 24: Dirt stockpile and processing equipment at eastern portion of Parcel A.



Photo 25: Recycle stockpile has been reduced in size since last year.



Photo 26: Upper Settling Basin.



Photo 27: Pond 5.



Photo 28: Pond west of office.



Photo 29: Middle and Lower Settling Basins.



Photo 30: Check dams along road by northside of Rattlesnake Creek.



Photo 30: Settling basin near main entrance.