SURFACE MINING INSPECTION REPORT

(See reverse side of each form page for completion instructions)						
I. Mine Name (As Shown on Approved Reclamation F	Plan)			Inspection Date:	CA MINE ID#	
Permanente Quarry				9/4 & 9/5, 2014	91- 43-0004	
II. Mine Operator Telephone						
Lehigh Hanson, Inc.	Lehigh Hanson, Inc. (408 996-4190 - off				(408) 996-4190 - office	
Onsite Contact Person			Telephone			
Dan Zacharisen - Quarry N	lanage	er			(408) 206-4926 - cell	
Mailing Address 24001 Stevens Creek Blvd.						
City Cupertino				State CA	ZIP Code 95014	
E-mail Address (optional)			1			
Dan.Zacharisen@LehighHanson.com)					
III. Designated Agent					Telephone	
Greg Knapp					(925) 244-6570	
Mailing Address 12667 Alcosta Blvd., Suite 400, Bishc	p Ranch	15				
City	·			State	ZIP Code	
San Ramon E-mail Address (optional)				CA	94583	
Greg.Knapp@hanson.com						
IV. SMARA Lead Agency Name (City, County, BCD) Santa Clara County	, or Swige)					
Inspector					Telephone	
Kit Custis, consultant, and Marina Rush (408) 299-5784				(408) 299-5784		
Planner III	Title Organization Planner III Department of Planning and Development					
Mailing Address 70 W. Hedding Street, East Wing, 7th	Floor					
City				State ZIP Code		
San Jose CA 95110 E-mail Address (optional)			95110			
V. Does the operation have:	Р	NR	No	Yes		
A Permit to Mine	\Box		\checkmark	Permit # - Start and Expiration Da vested	tes	
Vested Right to Mine	\checkmark	\searrow		Year of Lead Agency determination February 8, 2011	on	
A Reclamation Plan	\checkmark	\searrow		^{RP#} 2250-13-66-84P ^L	Date Approved March 1985	
Reclamation Plan Amendment	\checkmark	\searrow			Date Approved or Status of Amendment June 26, 2012	
Has the Operator filed a Mining Operation Annual Report (Form MRRC-2) this Year? Check One: Yes No Year of Most Recent Filed Annual Report: 2014						
VI. Is this Operation on Federal Land? Check One:						
If "Yes," Provide One or Both of the Federal Mine Land Identification Numbers Below: ☐Yes ☑No						
California Mining Claim Number (CAMC#): N.A			Latitude/Longitude at Mine Entrance (Decimal Degrees): 37.321036°,-122.086107°			
U.S. Forest Service or BLM Identification Number ($N.A.$	Plan of Oper	ations #) :		Status of Plan of Operations (Curre N.A.	nt/Expired/In Process):	

DISTRIBUTION: Lead Agency sends copies of Inspection Notice & completed MRRC-1 to operator, operator's designated agent, BLM or USFS (if required) & retains original.

INSTRUCTIONS FOR COMPLETING SURFACE MINING INSPECTION REPORT

Form MRRC-1 (4/97) Page 1 (Rev. 07/13)

This report is intended to comply with the requirements of California's Surface Mining and Reclamation Act (SMARA – Public Resources Code Sections §§ 2710 et seq., and the associated California Code of Regulations found in Title 14, division 2, beginning at § 3500, hereinafter respectively "PRC" or "CCR") and specifically PRC § 2774(b) and CCR § 3504.5 for operations located on private land and/or partly or solely on Bureau of Land Management (BLM) and U.S. Forest Service (USFS) lands (Title 43, parts 3500, 3600, and 3800 of the Code of Federal Regulations). A Memorandum of Understanding between the U.S. Department of Interior, BLM; U.S. Department of Agriculture, USFS; the State of California, Department of Conservation; and the State Mining and Geology Board (SMGB), discusses implementation of SMARA on Federal lands in California that are under the jurisdiction of the BLM and/or the USFS.

As required by PRC § 2774(b) and CCR § 3504.5(g), Lead Agencies shall file an Inspection Notice that includes a statement regarding compliance with SMARA, a copy of this Surface Mining Inspection Report (MRRC-1) and any other supporting documentation with the Department within 30 days of completion of the inspection. The Lead Agency shall also forward a copy of the Inspection Notice, MRRC-1, and any supporting documentation to the operator.

- BLOCK I: Enter the name of the Mining Operation, the date of the inspection, and the California Mine ID number.
- BLOCK II: Enter the name of the Mine Operator, mailing address, phone number, name, and email address (optional) of the person to serve as the onsite contact.
- BLOCK III: Enter the name, mailing address, phone number, and email (optional) of the Designated Agent who, under PRC § 2772(c)(1) and 2207(a)(1), will serve as a contact for any follow-up correspondence or discussions regarding the inspection or noted violations.
- BLOCK IV: For "Lead Agency," enter the name of the certified SMARA Lead Agency that is conducting this inspection. Acceptable entries include the name of the city, county, Bay Conservation and Development Commission (BCDC), or State Mining and Geology Board (SMGB). For "Organization," enter the name of the agency, firm or other organization that employs the inspector.
- BLOCK V: Check the appropriate boxes.

P N

D	Pending (on appeal or awaiting approval by Lead Agency)
NR, No, Yes	Not required for this operation at the time this inspection was completed
	No
	Yes, supply information

Note: Where appropriate, to aid in determining when the lead agency recognized that the operation has vested mining rights, inspectors are advised to review older agency correspondence, minutes of lead agency hearings, including agendas and staff reports associated with approvals of any kind related to the mining operation.

BLOCK VI: Indicate if the operation is on federal Land; if operation is on federal land, include a California Mining Claim Number and/or a BLM/USFS Identification Number and Plan of Operations Number, if applicable. Give the status of the BLM/USFS Plan of Operations, as indicated. Give the latitude and longitude at the mine entrance in decimal degrees.

DISTRIBUTION INSTRUCTIONS:

One copy of the inspection notice and this completed Inspection Report (all pages) shall be given to the Mine Operator and the operator's designated agent by the lead agency (PRC Section 7374(b).

The Lead Agency must retain the original copy of this Inspection Report and submit one copy of this Inspection Report, along with an original inspection report notice (PRC Subsection 2774(b)), within 30-days of the completion of the inspection, to:

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

If any part of the operation inspected is on BLM or USFS land, one copy of this Inspection Report should be forwarded to the appropriate BLM or USFS office.

SURFACE MINING INSPECTION REPORT

VII. Financial Assurance			Inspection Date:	CA MINE ID#:		
			9/4 & 9/5, 2014	⁹¹⁻ 43-0004		
Type of Financial Assurance Mechanism(s)			Amount of Mechanism	Date of Expira	tion	Date of Lead Agency Approval of
5 bonds posted:	1. Bond	d #64S104790142BCM	\$7,570,047.00	none		Mechanism
1&2. Travelers		d #280331	\$540,001.00	none		1. 10-19-07
Casualty & Surety		d #022033624	\$18,963,259.00	none		2. 08-18-10
Company						3. 02-03-12
3. Liberty Mutual		d #1066515	\$1,691,220.00	none		4.01-28-11
Insurance Company	5. Bond	d #09054091	\$25,958,768.00	none		5. 04-28-14
4. Lexon Insurance						
Company		see additional discussion				
5. Fidelity & Deposit	on pag	e 5 of 5 of this report.				
Company Bond						
	1	Total Amount of Mechanism(s)	\$54,723,295.00			
Financial Assurance Mechan	ism Pending	g Review by Lead Agency? If yes, provi	de date submitted/explanation	and amount	of per	nding mechanism:
No, see below						
Has there been a change of opera		yes, has the new operator posted a Financial Assurance Mechanism? Does new operator's				
since last inspection? If yes provid of notice.	e the date	□Yes □No	Notice of Chan a statement of			ement of responsibility
		If not, describe status of new operators F	Financial Assurance Mechanism:			lamation?
⊡Yes ⊡No		N/A				
		N/A			□ Yes	s 🗌 No
Date of Change: N/A						
Date and Amount of Most Recent Approved Date: April 4, 2014			Amount: \$54	1,723,295.	.00	
Financial Assurance Cost Estimate:			ΨŬ	.,,		
Financial Assurance Cost Est	Financial Assurance Cost Estimate Date Submitted/Explanation/Amount of pending estimate:					
						2014 Santa
	The operator submitted a revised TACE at end of August 2014. Santa					
	Clara County is reviewing the calculations; the County will forward a					
certified 2014 FACE to OMR for review, as required under SMARA.					SIVIARA.	
Financial Assurance Cost Estimate Date Submitted to State Mining and Geology Board or Lead Agency for Appeal/Explanation:						
Appealed by Operator?			biogy board or Lead Agency for App	Jeavexplanation		
		N/A				
Other?		N/A				

INSTRUCTIONS FOR COMPLETING SURFACE MINING INSPECTION REPORT

Form MRRC-1 (4/97) Page 2 (Rev. 07/13)

BLOCK VII: Type of Financial Assurance Mechanism(s): Fill in the type of mechanism(s) that are on file. PRC § 3803 and SMGB Financial Assurance Guideline number 10 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 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(s) 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(s) on file. State the total dollar amount of mechanisms held for reclamation.

Indicate if any Financial Assurance Mechanisms are pending review by the lead agency and the date and amount of submittal to the lead agency.

Indicate if there has been a change of operator of record since the last inspection and, if so, note the date the change occurred and whether the new operator has signed any document acknowledging reclamation responsibility under the approved reclamation plan and if the new operator has posted a Financial Assurance Mechanism. If a replacement Financial Assurance Mechanism has not been posted, indicate the status of the new operator's replacement Financial Assurance Mechanism. Per PRC § 2773.1(c) and Guideline number 19 of the SMGB's Financial Assurance Guidelines, when operatorship is transferred, "the original financial assurance must remain in effect until the lead agency has approved, following department review, the replacement assurances provided by the successor operator."

The Financial Assurance amount must be adjusted and approved annually 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 SMGB Financial Assurance Guideline #16). In order to determine what adjustments, if any, are appropriate to the Financial Assurance Mechanism amount, each mine operator must submit annually a revision of the written Financial Assurance Cost Estimate to the Lead Agency (PRC § 3804(c)). Provide the date of the operator's most recent revision of the Financial Assurance Cost Estimate to the Lead Agency and where appropriate, provide a status of the pending Financial Assurance Cost Estimate.

Also indicate if the Financial Assurance Cost Estimate is under appeal to the lead agency or whether it has been appealed to State Mining and Geology Board as described in PRC § 2770(e).

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 sufficient Financial Assurance Cost Estimate and/or Financial Assurance Mechanism, explain in detail.

SURFACE MINING INSPECTION REPORT

VIII. Non-SMARA facility operations conditions solely of local concern (e.g. hours of operation) do not need to be noted here. See Instructions for Block VIII on reverse side of page.		CA MINE ID #			
Inot need to be noted here. See Instruction [Use separate sheet(s) where necessar	1 5	⁹¹⁻ 43-0004			
Potential Reclamation Plan Requirements:	List Reclamation Plan Requirements (Recommended to be filled out prior to field inspection)	Note Site Conditions and Compliance Issues (Note additional comments on Page 5 as necessary)	VN?		
1) General Information	a) limestone cement and aggregate	Mine quarry and rock plant			
a) Permitted Mineral Product(s)	b) 45 million tons total c) Dec. 31, 2030; RPA Table 2	operating in accordance with 2012 RPA. See additional comments in attached inspection letter.			
b) Approved Production Amount (Annual/Gross)					
c) End Date of Operations Per RP	d) N/A (vested mine)				
d) Permit end date	e) opens space - hillside Fig 2.3-2				
e) End Use					
2) Boundaries		Property boundaries in compliance with 2012 RPA.			
a) Property Boundary	a) RPA-Fig 1.0-2 - 3,510 ac				
b) Permit Boundary	b) RPA-Fig 1.0-2 - 1,238.6 ac c) RPA-Fig 1.0-2 & 1.0-4 - 1,238.6ac				
c) Rec. Plan Boundary (RPB)	d) variable, see RPA-Fig 3.3-1				
d) Setbacks	d) variable, see REA-Lig 5.5-1				
3) Slopes – Grading	Overburden:	Quarry slopes in compliance with 2012 RPA. WMSA and EMSA slopes are in compliance, but will			
a) Fill Slopes – Note Condition of:	a,i) 1.5H to 1V to 2H:1V				
i) Slopes – Working (max/current)	a,ii) EMSA-2H:1V;WMSA-2.5H:1V N.Pit backfill - 2.5H:1V				
ii) Slopes – Reclaimed	a,iii) COA 25, 70,				
iii) Compaction	b,i) Limestome and greenstone bedrock	be regrade for final reclamation.			
b) Cut Slopes – Note Condition of:	b,ii) N.Quarry-Imst-1H:1V-overall;50deg-interbench; greenstone 38 to 50 deg.				
i) Slopes – Working (max./current)	c,iii) reclaimed same as working; RPA 3.17.2				
ii) Slopes – Reclaimed					
4) Erosion Control	a) Oct. 22, 2012 SWPPP; RPA 3.9	BMPs and stormwater management program is active and winterization is proceeding. County staff will inspect again prior to this winter.			
a) BMPs	b) RPA Appendix F - Chang, 12/12/2012				
b) Grading	c)RPA Appendix B - WRA 12/2011; RPA				
c) Vegetation	3.18, 3.19; COAs 68 to 70; 78 to 81				
5) Ponds	a h 8 a) RDA Table 8 RDA Appandix	Ponds functioning and clean out for this winter.			
a) Design – Function	a, b & c) RPA Table 8, RPA-Appendix F; 12/22/2012 SWPPP; COA 33, 83				
b) Capacity (area/depth/volume)	F, 12/22/2012 SWFFF, COA 55, 65				
c) Maintenance					
6) Stream & Wetland Protection	a to g) RPA 3.18, 3.19;	Permanente Creek restoration			
a) Buffers (distance to channel)	RPA-Appendix D, Table 2;	plan being developed for gov't agency approval in accordance with settlement agreement.			
b) Berms (distance/length/height)	RPA Fig. 3.3-1, COAs 57 to 61				
c) Best Management Practices	RFA FIG. 3.3-1, COAS 57 10 01				
d) Drainage		with Settlement agreement.			
e) Grading & Slopes]				
f) Stockpiles]				
g) Stream Diversions					
7) Sensitive Wildlife & Plant Protection	a)RPA 2.9; RPA 3.17.1; RPA-Appendix B;	Wildlife surveys conducted prior to east highwall mining. Ongoing protection measures being implemented as per RPA & COAs.			
a) List Species	b)RPA-Appendix D-50' setback				
b) Protection Measures	·, ···································				

INSTRUCTIONS FOR COMPLETING SURFACE MINING INSPECTION REPORT

Form MRRC-1 (4/97) Page 3 and 4 (Rev. 07/13)

BLOCK VIII: INSTRUCTIONS FOR EACH DATA COLUMN:

Potential Reclamation Plan Requirements (Column 1): Under CCR § 3504.5(f), "Inspections may include, but shall not be limited to 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; 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 Public Resources Code Chapter 9." 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(d), which may include conditions of approval, other permit requirements and supplementary documents, including environmental documents, prepared for the project pursuant to Division 13 (commencing with Section 21000).

It is not expected that all reclamation plans will include each item of Section VIII, or be limited to the items listed. Items in Column 1 that are not operative requirements in the reclamation plan may not need to be addressed by the inspection. Operative reclamation plan requirements not listed in Items 1 through 12 may be listed in Item 13, under "Other Reclamation Plan Requirements."

Reclamation Plan Requirements (Column 2): Prior to field inspection, it is recommended that the inspector review the approved reclamation plan and any amendments, as well as any other documents included by reference, including conditions of approval, other permit requirements and supplementary documents, such as environmental documents prepared for the project pursuant to Division 13 (commencing with Section 21000) that specifically relate to reclamation of the mine site. The most recently approved Financial Assurance Cost Estimate and any pending or ongoing enforcement actions should also be reviewed. Conditions of approval 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 in PRC § 2772(d), which may include conditions of approval, other permit requirements and supplementary documents, including environmental documents prepared for the project pursuant to Division 13 (commencing with § 21000). 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) (POO) (EIR) (WDR) (SWPPP), etc. Conditions of approval that relate to facility operations solely of local concern, such as hours of operation, noise, and dust control should not be included in Column 2. If items listed in Column 1 of Section VIII 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 be aware of to ensure current activity at the site will not prohibit reclamation in accordance with the approved reclamation plan.

A copy of the Surface Mining and Reclamation Act of 1975 and 1993 SMGB regulations may be obtained at <u>http://www.conservation.ca.gov/omr/lawsandregulations/Pages/SMARA.aspx</u>.

Site Conditions and Compliance Issues (Column 3): Describe current site conditions and compliance issues noted for both operating and reclaimed surfaces that pertain to the reclaimed condition of the mining site. Block IX is provided for additional space to describe site conditions and/or compliance issues. Attach additional sheets as necessary. Evaluations of slope stability and engineered compaction should be prepared by qualified professionals only. PRC § 2774(b)) states "The lead agency may cause an inspection to be conducted by a state licensed geologist, state licensed civil engineer, state licensed landscape architect, or state licensed forester, who is experienced in land reclamation and who has not been employed by a surface mining operation within the jurisdiction of the lead agency in any capacity during the previous 12 months."

VN? (Column 4): Use this box to indicate if violations were noted for any of the specific items under the corresponding item group heading (e.g., Boundaries, Slopes-Grading, etc.) during field inspection of the site. Enter number of violations in the box.

SURFACE MINING INSPECTION REPORT

	onditions solely of local concern (e.g. hours of operation) do ctions for Block VIII on reverse side of page. ssary. Refer to item numbers below]	^{ca mine id #} ⁹¹⁻ 43-0004			
Potential Reclamation Plan Requirements:	List Reclamation Plan Requirements (Recommended to be filled out prior to field inspection)	Note Site Conditions and Compliance Issues (Note additional comments on Page 5 as necessary)	VN?		
8) Soil/Overburden Stockpile Management	RPA 2.6, 3.17.3.1; RPA-Fig 2.6-1	Additional topsoil storage areas in WMSA (1), and EMSA (2). BMPs			
a) Topsoil	a&b,i) WMSA and EMSA; COA 26				
i) Location	a&b,ii) temp. angle of repose	in place for topsoils storage areas.			
ii) Slope Stability	a&b, iii) 12/22/2012 SWPPP; COA	All overburden and washout fines being placed in North Quarry.			
iii) BMPs	27				
b) Overburden		51			
i) Location	c,i) RPA 3.4, 3.10;RPA-Appendix B;	Soil/overburden stockpile management in compliance with 2012 RPA. See attached inspection report for more information.			
ii) Slope Stability					
iii) BMPs	c,ii) RPA-Appendix B				
c) Topsoil Application	c,iii)RPA-Appendix B				
i) Amendments	— c,iv) RPA-3.17.3				
ii) Depth					
iii) Moisture					
iv) Application Methods					
9) Revegetation					
a) Test Plots	a) RPA-3.17.3.3, RPA-Appendix B,	Final test plot report is being prepared. South Exploration area has been revegetated and being evaluated for success.			
b) Species Mix	RPA-Fig 2.9-1; COAs 28, 29, 77				
c) Density	b) RPA-Tables 3 to 6;				
d) Percent Cover	c, d & e) RPA-Table 7;				
e) Species Richness	f) RPA-3.17.3.2;				
f) Protection	g) RPA-3.17.3.5;				
g) Success Monitoring	h) RPA-3.17.3.4				
h) Invasive Species Control	/				
10) Structures					
	RPA-3.20; COA 31	New crusher facility operational. Old crusher being dismantled. New mine office structure completed.			
11) Equipment	RPA-3.20; COA 31				
12) Closure of Adits		Conveyor tunnel open at this time, will be closed during reclamation.			
13) Other Reclamation Plan Requirements	No limestone on surface; remove limestone from stormwater contact; water quality treat to remove selenium; reclaim PCRA	Limestone rock removed from drainage controls. Interim plant for mine water treatment is being constructed. Restoration plan for PCRA submitted and being reviewed. SFBRWQCB issued consolidated WDR/NPDES permit R2-2014-0010, CA0030210 on March 12, 2014. See attached inspection report for additional information.			

This page intentionally left blank.

0

Date Signed:

SURFACE MINING INSPECTION REPORT

	violations are noted, list in numerical order, a	upport observations of mine site conditions, including violations. W long with suggested corresponding corrective actions. Also descri avoid or remedy potential violations. Indicate if you have attached other documents to this form.	be preventative	CA MINE ID # 91- 43-0004
	Refer to Attachment A, a report 1219, CHG 254 of Pacific Mu	, CEG	Inspection Date: 9/4 & 9/5, 2014	
	Financial Assurance Discussi			Weather Code(s):
	collectively serve as the Final	ately six years the operator posted five bonds ncial Assurance for Permanente Quarry. The new August 2014 FACE, in the amount of		Duration of Inspection: 12 hours over 2 days Start Time: 9am/9:30am
	\$54,601,774.00, has been su	bmitted for review by Santa Clara County. The Colew, and forward the certified calculations to OMR for		End Time: 4pm/1pm Status of Mine Code(s):
	mandated 45-day review on 0 bonds by \$121,521.00 and do		OP	
	The bonds include the followi	ng:		Status of Reclamation Code(s): R - So. Exploration area Approximate Acreage Under Reclamation:
	Travelers Casualty & Surety (#64S104790142BCM (\$7,570	Company of America Surety Bond 0,047.00), Oct. 19, 2007;		19.5 acres Approximate Acreage the lead agency has determined reclaimed in accordance with the approved reclamation plan: NONE
	Travelers Casualty and Suret (\$540,001.00), Aug. 18, 2010	y Company of America Surety Bond #280331 ;		Approximate Total Disturbed Acreage: 669.2 ac of 1268.6 acres
	Liberty Mutual Insurance Company Bond #022033624 (\$18,963,259.00), Fe 2012;			Approximate Pre-SMARA Disturbed Acreage: 49.2 acres
		ond #1066515 (\$1,691,220.00),		Disturbed Acreage Identified in Most Recent Financial Assurance Cost Estimate: 639.6 acres
	Attachment B Fidelity & Deposit Company B This bond was recently increa costs as determined by the Fe	ation	Previous Inspection Date (and Number of Violations then Noted): Sept. 26 & 27, 2013; None Violations Corrected? (explain in block to left) None w/2012 RPA	
Santa Clara County prepares an annual report to the Santa Clara County Planning Commission assessing the July 1 through June 30 reclamation activities and condition compliance with the 2012 Reclamation Plan Amendment. The first annual report, covering July 1, 2012 through June 30, 2013, is attached to this MRRC-1. The second annual report will be presented to the Commission on November 20, 2014 and will be included in next years reporting period.			nd rst annual RRC-1.	Inspection Attendees and Affiliations: Dan Zacharsen -Lehigh Cliff Maddox - Lehigh Chow Yip - Lehigh Sean Avent - WRA/Lehigh Marina Rush - SC County Jim Baker - SC County Steve Beams - SC County
	Additional sheets/documents attached:	es 🔲 No		Kit Custis - PMC
	X. Number of Current Violations:	Inspectors Signature:	If inspector is a	contractor for the lead agency give license type
			and number	

Kit H. Custis, CA-CEG 1219 and CHG 254

INSTRUCTIONS FOR COMPLETING SURFACE MINING INSPECTION REPORT

Form MRRC-1 (4/97) Page 5 (Rev. 05/13)

BLOCK IX Inspectors may use the large open block for comments to describe violations, corresponding corrective actions, or preventative measure(s) suggested by the inspector to address noted violations or avoid potential violations, and to explain any limitations on the inspection conducted. The inspector can also use this space to describe the status of any pending or current enforcement actions. Separate violations that are the subject of existing enforcement actions from violations observed during the current inspection.

Enter California Mine ID Number and Date of Inspection.

Weather Codes: CR = Clear; CL = Cloudy; RN = Rain; SN = Snow; WD = Windy

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

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

NP = Newly Permitted (surface mining operation not begun) OP = Operation Not Idle (Per § 2727.1) or abandoned (Per §2770 (h)(6)) I = Idle (Per § 2727.1) AB = Abandoned (Per § 2700 (h)(6)) NOP-NC = Not in Operation, Reclamation NOT Completed NOP-C = Not in Operation, Reclamation Completed

If idle, indicate either the date operation became idle as defined by PRC Section 2727.1, the date an IMP was approved, or the status of any pending IMP.

 Status of Reclamation Codes:
 P = Post reclamation monitoring

 RN = Reclamation not begun
 P = Post reclamation monitoring

 R = Reclamation in progress
 RC = Reclamation complete

Enter approximate acreage under reclamation (the number of acres actively being reclaimed in accordance with the approved reclamation plan).

Enter approximate acreage determined to be reclaimed in accordance with the approved reclamation plan by Lead Agency.

Enter approximate total disturbed acreage. This includes all acreage disturbed by the surface mining operation, as defined by PRC § 2729: "Mined Lands' includes the surface, subsurface, and ground water of an area in which surface mining operations will be, are being, or have been conducted, including private ways and roads appurtenant to any such area, land excavations, workings, mining waste, and areas in which structures, facilities, equipment, machines, tools or other materials or property which result from, or are used in, surface mining operations are located." This should include acreage under reclamation that has not been determined to be reclaimed in accordance with the approved reclamation plan by the Lead Agency.

Enter the total number of acres within or adjacent to the disturbance area of the operation disturbed pre-SMARA (disturbance before January 1, 1976, that has not had mining related disturbance after January 1, 1976).

Enter the disturbed acreage identified in the most recent Financial Assurance Cost Estimate (i.e., the disturbed acreage that was used to calculate the most recent Financial Assurance Cost Estimate.

Enter the date of the previous lead agency inspection and number of violations noted during that inspection.

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

BLOCK X: Enter the number of violations noted during the inspection. Sign and date the Inspection Report. If the inspector is a consultant to the lead agency, include the inspector's certification (PE, PG, CEG, etc.) and license number, if applicable. The lead agency may cause an inspection to be performed by contracting with private consultants, specifically: state licensed geologist, state licensed civil engineer, state licensed landscape architect, or state licensed forester per § 2774(b).



Marina Rush, Planner III SANTA CLARA COUNTY 70 West Hedding Street San Jose, CA 95110

RE: 2014 SMARA MINE INSPECTION CPO FILE 2250-13-66-09PAM (PERMANENTE ROAD) PERMANENTE QUARRY, 91-43-0004 CUPERTINO, CALIFORNIA

Dear Ms. Rush:

This letter report summarizes the findings of PMC's annual Surface Mining and Reclamation Act (SMARA) site inspection of the Permanente Quarry in Cupertino, CA (Mine ID #91-43-0004) conducted on September 4 and 5, 2014. PMC was retained by Santa Clara County to assist County staff with the annual SMARA mine inspection and to provide written documentation of our observations, issues of concern and recommendations.

The 2014 annual SMARA inspection was conducted for 12 hours; 8 hours on September 4, 2014 and 4 hours in the morning of September 5, 2014. In attendance, along with myself, were Dan Zacharisen, Cliff Maddox, Chow Yip and Sean Avent (WRA) as representative of the Lehigh Southwest Cement Company (Lehigh), and Marina Rush (Planner III), Jim Baker (County Geologist), and Steve Beam (Construction Inspector) from the Santa Clara County Planning and Development Department (County).

The mine was active during the inspection. The Rock Plant was operating and washout fines were being placed in the North Quarry. Mining was ongoing in the North Quarry mostly along the southern highwall. Overburden materials were being placed against the toe of the western quarry high wall. Waste material in the northeastern portion of the EMSA west of Pond 30 was being reworked to create a benched slope that drains towards the south into the settling pond upstream of Pond 30. The mine's entrance is located near latitude 37.321036° and longitude -122.086107°. The weather during the inspection was clear and warm.

The acreage disturbed by current mining activities during the 2013 inspection was approximately 620 acres out of the 1,268.6 acres included in the RPA. The RPA identifies nine (9) specific areas within the mining boundary: 1) North Quarry, 2) West Material Storage Area (WMSA), 3) East Material Storage Area, 4) Crusher/Support area, 5) Surge Pile, 6) Rock Plant, 7) South Quarry Exploration Area, 8) Permanente Creek Restoration Area treatment areas (PCRA), and 9) Buffer Areas. Figure 3.3-1 of the RPA provides a map that shows the general location of each mining area and Table I lists the acreage.

One area that was not inspected at this time was the 599.3 acres of the Buffer Areas. The Buffer Areas are no-disturbance areas surrounding the active mining areas.

2729 Prospect Park Drive, Suite 220 • Rancho Cordova, CA 95670 • P: (916) 361-8384 • F: (916) 361-1574

BACKGROUND

The County Board of Supervisors approved a Reclamation Plan Amendment (RPA) for Permanente Quarry on June 26, 2012. Eighty-nine Conditions of Approval (COAs) are applied to the amended reclamation plan that incorporate both SMARA and non-SMARA requirements as well as mitigation and monitoring measures identified under CEQA. The RPA is designed to address mining activity over the next 18 years with an end date of 2032. The 2012 RPA has three phases of reclamation that coincide with the completion of mining and reclamation of the EMSA in Phase I; backfilling of the North Quarry with WMSA overburden in Phase 2; and final reclamation grading and re-vegetation in Phase 3. Table 2 of the RPA lists the time intervals for each of the three mining phases.

The 2012 RPA changed the final reclamation of the mine from what was approved in the 1985 Reclamation Plan. In some areas, this change is significant. The previous reclamation work done in portions of the north facing slopes of the WMSA will now be removed during Phase 2 as this overburden stockpile is excavated and then material placed as backfill in the North Quarry. The RPA now includes the PCRA. The PCRA reclamation activities approved in the RPA has seven (7) restoration subareas within the creek that have been disturbed by previous mining activities.

Lehigh at the request of the San Francisco Bay Regional Water Quality Control Board (SFBRWQCB) submitted an application and necessary documents to consolidate the various water quality permits. On March 12, 2014, the SFBRWQCB adopted consolidated waste discharge requirements (WDR) and NPDES permits, Order No. R2-2014-0010, NPDES CA 0030210. This permit allows for discharges to Permamente Creek at six locations, Ponds 4A, 13B, 9, 17 20 and 30. On the same day, the SRBRWQCB adopted a Cease and Desist Order No. R2-2014-0011 that required implementation of an interim water treatment plant to reduce selenium discharges from the mine pit waters. Construction of the interim treatment plant was ongoing during the 2014 SMARA Annual Inspection.

SITE CONDITIONS

This discussion of the mine's existing conditions is broken into sections based on the nine mining areas defined in the RPA. In addition, issues that apply to all or several parts of the mine site will be discussed under separate topics. Photo 31 provides a February 23, 2014 mine overview image along with the locations of inspection report photo stops.

RPA Mining Areas

I. North Quarry.

Quarry operations were apparent during the 2014 inspection. In addition to drilling shot holes and mining excavation work was being done in the south quarry wall, overburden material was being placed along the western wall within pit (Photo I). At the end of Phase I, when excavation in the North Quarry ceases, the RPA anticipates that approximately 12 million tons of overburden material generated by the ongoing quarrying will have been placed as backfill in the quarry. An additional 48 million tons of WMSA overburden will also be placed as quarry backfill. The current maximum depth of the pit was approximately 675 feet mean-sea-level (msl) (personal communication D. Zacharisen). The maximum anticipated depth of the north quarry is 440 feet msl. The final reclaimed, after-backfilling elevation proposed for the quarry will be between 990 and 1,750 feet msl. The maximum angle of the western backfill slopes is proposed at 2.5H:1.0V. The maximum overall angle of the quarry rock slopes is

proposed at 1.0H:1.0V. The northeastern highwall will not be regraded as part of reclamation, while the eastern highwall will have final rock slopes from 2H:1V to 1H:1V (see 12-15-11 Engineering Drawing Details sheet 12 of 13). Mining of the upper portion of the eastern quarry began in the last year and final 2-horizontal-to-1 vertical (2H:1V) slopes have been cut for most of the upper portions of the slope (Photo 2).

As part of the site's stormwater management, numerous rock checkdams have been placed along the haul roads. Limestone check dam materials have been replaced with non-limestone greenstone rock to reduce the potential for selenium to leach into stormwaters, (Photo 3).

The northern highwall of the North Quarry has had three large rockslides, which are described in the RPA. No major new movement on these rockslides was observed during the 2014 inspection. The upper portions of the Mid-Pen Rockslide that extends approximately halfway down the eastern highwall was graded out recently during mining (Photo 4). The Scenic Easement Rockslide has a slope failure that extends down slope approximately as far as the Mid-Pen Rockslide (Photo 5). This rockslide lowered the ridgeline contrary to the 1972 Ridgeline Protection Easement requirement. The largest slide, the Main Rockslide, appears to extend across most of the current height of the northwestern highwall (Photo 6).

A fourth apparent landslide occurs on the western side of the pit. This area of movement was noted by Golder and Associates in their November 2007 Slope Stability Evaluation report and may extend westward below the toe of the eastern slope of the WMSA overburden stockpile (right of center of Photo I). The County's Geologist, Mr. James Baker, referred to this western landslide as the "Haul Road Slide." The placement of overburden backfill against the western toe of the North Quarry is intended to stabilize this slide.

2. West Material Storage Area (WMSA)

During the 2014 inspection, no overburden material was being placed in the WMSA. All overburden is currently being placed in the North Quarry. A new topsoil material storage area was created in 2013 just east of the existing topsoil storage area to take materials excavated with the eastward expansion of the quarry (Photo 7). In addition, large woody debris is being stockpiled on the top of the new topsoils stockpile for later use in reclamation of Permanente Creek. Both of the WMSA topsoil stockpile continue to be signed. Beginning around 2021 in Phase 2 of the RPA, approximately 48 million tons of overburden material including wash fines from the WMSA quarry will be placed in the North Quarry to help stabilize the western wall and raise the final floor elevation to approximately 990 feet msl. Revegetation efforts along the northern WMSA was observed (Photo 8).

Prior to the 2012 RPA, the 1985 Reclamation Plan allowed the overburden placed in the WMSA to remain in place with some final grading to create slopes at a gradient of 2.0H:1.0V or shallower. Recent grading and re-vegetation of the lower northern portions of the WMSA have been done to reduce the visual impact and control erosion (Photo 8). Portions of the current southern slopes of the WMSA abut a portion of the mine that had been considered pre-SMARA. The 2012 RPA includes grading of the upper portion of this area to increase final slope stability of the WMSA and allow for proper drainage (see RPA Figure 3.16-14). During Phase 2 of reclamation, the WMSA northern fill slope will be excavated down to an elevation that daylights at approximately the current contact between the native vegetation and the revegetated area seen in Photo 8.

Running across the pre-SMARA slopes south of the WMSA is an old unpaved mid-slope road that is not used in the current mining operations and functions like a drainage bench. A low point in this road causes concentrated runoff to discharge over the slope and appears to create a sedimentation problem at Permanente Creek. This condition was noted in the 2008 annual SMARA report, and during the 2009 SMARA inspection a number of large rocks were observed being placed in this outfall with the intention of mitigating the potential erosion and instability. In 2014 straw waddles and bales that were added in 2012 and 2013 to this drainage outfalls along the mid-slope road to capture potential sedimentation appears to be performing as intended (Photos 9 and 10). During the 2014 inspection, deposition of fines on top of rock talus were observed as in the 2012 and 2013 inspections west of the main drainage outfall from the mid-slope roadway approximately one-third of the way down the slope (Photo 11). It does not appear that this area of fines has noticeable movement based on the lack of displacement of the silt fencing placed during 2013 (Photos 11 and 12). The headscarp of this slope failure hasn't extended into the mid-slope road/bench. Hydroseeding of the upper portions of the pre-SMARA slope above the mid-slope road was done in late 2012. The drainage outfalls along this roadway should continue to be monitored as part of the site's stormwater management. County staff should continue to observe the roadway before the end of November as part of the pre-winter inspection.

3. East Material Storage Area (EMSA)

Overburden material and washout fines were not being placed in the EMSA during the 2014 inspection. (The overburden material and the Rock Plant washout fines were being placed against the toe of the west side of the quarry pit (Photo I). The northeastern portion of the EMSA just west of Pond 30 is being regarded to create a benched slope that drains southward into the settling pond upstream of Pond 30 (Photo I3). This is being done better control stormwater runoff and improve water quality of Pond 30 discharges.

The 2012 RPA has specific requirements for the disposal of wash fines in the EMSA. (See RPA Attachment C, Section 4.5.1 and COA #70d.) Wash fines must be covered with a minimum of 25 feet of non-limestone material below the approved final reclamation elevation and be at least 30 feet horizontally from the final reclaimed slope face. The keyway for the waste rock fill being placed in the northeastern portion of the EMSA was inspected by a representative of Golder Associates to document that the RPA wash fine cover requirement was met. Documentation of the keyway inspection will be included in Lehigh's annual report to the County in October.

The operator had the northern and eastern boundaries of the EMSA delineated with flagged surveyor lath or metal t-posts and orange safety caps. The County Surveyor re-surveyed the EMSA in January 25, 2013 to check that the grades don't exceed what is permitted in the RPA. At that time the EMSA elevations were found to be in general compliance with the maximum RPA grade of approximately 900 feet msl. Because of the recent grading activity in the northeastern portion of the EMSA, the County requested that the mine operator's surveyor and County surveyor shoot spot elevations to verify continued compliance with the maximum elevation requirements. As part of this additional surveying work, the boundary between the eastern EMSA and the cement plant operations will be monumented, likely with the safety capped metal t-post. No new overburden is being placed in the EMSA, but some non-limestone small diameter rock material is being placed that will eventually be used as capping materials. The EMSA will need to be re-contoured as part of final reclamation to create the approved slopes, benches and drainage structures. The operator has created a network of lined and unlined drainage ditches to convey stormwater runoff from the EMSA into holding ponds. During the 2012-13 rainy season a slope failure occurred in a small spill fill previously placed in the upper portion of the drainage just north of the eastern end of the conveyor tunnel (Photos 15 and 2013 Photo 14). This deposited limestone rock in the upper portions of the drainage ditch that runs along the western edge of the EMSA (Photo 14). This material was removed last year. A series of sediment catch basins were created as an additional BMP to trap sediment and minimize the requirement of cleaning out the ditch (Photos 15 and 16). The western ditch was being cleaned out during the inspection (Photo 14). Continued failure of the drainage ditch slope is anticipated.

The lowermost stormwater pond is called Pond 30 (Photo 17), which discharges runoff through a culvert into Permanent Creek. Rock armoring with greenstone was re-done with large sized rock to mitigate erosion at the outfall of Pond 30 (Photo 18). A sensor has been placed in the outfall of Pond 30 to alert the operator when discharge begins to facilitate stormwater sampling. County staff should inspect the channels, ponds and culvert outfall as part of the pre-winter site inspection to document that the structures will function properly.

4. Crusher/Support Area

The Crusher and Support area lies southeast of the North Quarry, and contains the primary and secondary crushers and numerous conveyors that transport limestone rock either to the cement plant or to the Surge Pile/Rock Plant. A new primary and secondary crusher was constructed in 2013 and is operational (Photos 19 and 20). The old primary crusher was being dismantled during the 2014 inspection (Photo 21). The new crushers are connected to the existing conveyor system and the portion of the conveyor to the west will be removed. The drainage in the new crusher area will be directed to a sump and then pumped over to the North Quarry for treatment. The slopes surrounding the new crushers were hydroseeded, straw bailed and straw waddled before last winter (Photo 22). The County staff should inspect the new crusher area slopes and drainage control as part of the pre-winter site inspection.

The mine offices and maintenance support facilities are also part of this area. Reclamation of the Crusher and Support areas will begin in Phase 3, following the completion of mining and backfilling of the North Quarry. No adverse conditions were noted in this area during the site visit. As with other mine areas, the County staff should inspect any drainage channels, ponds, and checkdams in the Crusher/Support area as part of the pre-winter site inspection to document that the structures will function properly.

An upper bench area located north of the mine office had a stockpile of limestone rock that was sufficiently high as to be visible from the City of Cupertino. County staff noted this material during the 2012 pre-winter site inspections and removal was required. During the 2014 inspection, the area of this limestone stockpile and found that it had been removed (Photo 23).

The conveyors and associated structures will be removed from the Crusher and Support areas areas during reclamation Phase 3. One feature that likely will need special consideration is the 500-foot west-to-east conveyor tunnel. Following the removal of the conveyor system, the tunnel should be closed off to prevent public access. The method of closure isn't specified in the RPA, but consideration should be given to the potential for wildlife inhabiting the tunnel. It is recommended that the wildlife protection and mitigation procedures already specified in the RPA and COAs be applied to the tunnel closure, with adaption as necessary.

5. Surge Pile

The Surge Pile is located between the North Quarry and the Rock Plant and provides a stockpile for aggregate materials processed in the plant (Photo 24). The volume of the surge pile is approximately the same as during the 2013 annual inspection (compare Photo 24 to 2013 Photo 23). Material is conveyed to the Surge Pile after being partially crushed and transported to the Rock Plant as needed either by truck or conveyor. The Surge Pile partially overlies and buries the historic Permanente Creek bed. Sedimentation off of the Surge Pile is controlled by barrier berms along the now partially channelized creek. At the time of this inspection, no runoff from the Surge Pile or sedimentation from the pile to Permanente Creek was observed. The 2012 RPA requires that the Surge Pile area be reclaimed to premining conditions. This reclamation work will be done during Phase 3.

6. Rock Plant

At the time of the inspection, the Rock Plant was in limited operation. The Rock Plant area has numerous stockpiles of processed aggregate along with the crushing, sorting and conveying equipment. Runoff from the area is directed to the northeast into Pond 17 located east of the access road in the area of the Rock Plant gate (Photo 25). At the time of the 2014 inspection, runoff from the Rock Plant area was collecting in Pond 17 and after flowing through a series of rock baffles is pumped back to the Rock Plant for re-use (Photo 26). According to D. Zacharisen, during normal operations, Pond 17 water is pumped to Pond 11 for use at the cement plant, but the liner of Pond 11 has being repaired due to a tear. Once the liner is repaired cement plant use of Pond 17 water can resume.

7. South Quarry Exploration Area

The South Quarry Exploration Area lies south of Permanente Creek and was disturbed as part of the evaluation of mineral resources for an area Lehigh calls the South Quarry. (No mineral extraction is approved by the County in this area at this time.) Portions of the South Quarry Exploration Area were observed during the 20143 and 2014 inspections. A more detailed inspection was performed by County staff in 2012. Exploration activities have stopped and the access roads and drill pads have been seeded and erosion control measure put in place. Areas inspected during 2014 were limited to roadways and drill pad accesses from the upper exploration roadway (see Figure 3.16-13 in RPA). The revegetation has been ongoing for approximately 5 years and appears to be functioning properly (Photos 27 to 30). Photo 31 is a Google Earth image from February 2014 of the South Quarry Exploration Area that shows the general progress of the revegetation. General locations for Photos 27 to 30 are marked on Photo 31. The mine operator could seek closure of reclamation of the South Quarry Exploration Area after surveys to confirm the revegetation effort meets the RPA performance standard listed in Table 7.

8. Permanente Creek Restoration Area (PCRA)

Permanente Creek flows eastward along the southern edge of the active quarrying area and north of the South Quarry Exploration Area. Disturbance of the creek by mining activities pre-date the 1976 SMARA legislation while some areas of disturbance continued post-1976. The 2012 RPA identifies seven (7) subareas along the creek and provides for area-specific restoration activities (see RPA Section 3.19 and Figure 3.19-10) with the intent that work will be implemented throughout mining Phases I to 3 (see RPA Table 11). A recent April 24, 2013 settlement agreement between Lehigh and the Sierra Club

requires that the design of the reclamation of Permanente Creek be revised and a new Conceptual Creek Restoration Plan be submitted to all pertinent agencies.

In reporting year 2013 Lehigh submitted several work products relating to the removal of limestone boulders that impact the creek and it's water quality (COAs #38 and #39), and began the work. Lehigh has selected California Certified Engineering Geologist, Dave Bieber of Geocon Consultants, to identify the boulders for removal. A report was prepared that documents potential the water quality impacts of the boulders in Permanente Creek (Geocon Consulting, August 2012). A supplemental letter from Lehigh, dated July 10, 2013, provided additional information on the potential impacts on sedimentation and hydraulic of the creek from boulder removal. This letter concluded that all but one boulder, #23, could remain in the creek area. A final table listing each boulder to be removed and those to be left in place was submitted in August 20, 2013, based on input and comments from County staff. One boulder (boulder #23) was identified to be potentially removed by hand. However, due to the lack of creek access, combined with the steep and vegetated hillsides, removal would require use of heavy equipment, which would require authorization from the California Department of Fish and Wildlife under Fish and Game Code Section 1602 to evaluate the potential impacts to the creek removal of boulder #23. In accordance with the Best Management Practice for Limestone Boulders from Permanente Creek, County staff has determined that removal of the identified limestone boulders (including boulder #23) is not required because (a) the boulders are not a significant source of selenium and (b) removal of the boulders would result in impacts to Permanente Creek associated with sedimentation and impacts to the hydrology of the creek and existing riparian habitat.

9. Buffer Areas

As discussed above, the Buffer Areas are considered "no disturbance" areas that surround the active mine. The RPA states that the Buffer Areas function to protect the Permanente Quarry from land use encroachment, and also to protect nearby land uses from the potentially adverse sights, sounds and other characteristics of mining. Figure 3.3-1 in the RPA shows the location of the Buffer Areas.

Separate Topics

<u>Topsoil</u>

In order to address the issue of the lack of topsoil for re-vegetation of the site, the operator established topsoil storage areas in both the WMSA and EMSA. The WMSA topsoil storage area occurs at two locations. The older location has stopped receiving material and the slopes have erosion controls in place. The newer topsoil storage area is actively receiving material and has a silt fence at the toe to control sedimentation. A stockpile of large woody debris has been placed at the top of the new WMSA topsoil storage site. This material will be used in the remediation of Permanente Creek. Signs identify both the WMSA topsoil storage areas. In the EMSA three topsoils storage areas have been designated. Only one has received topsoil, the other two are for future storage. The EMSA topsoil storage areas are signed. County staff will inspect to determine that all topsoil storage areas are properly signed during the pre-winter site inspection.

Mined Land Boundary

In September 2011 and again on January 25, 2013, the County Surveyor surveyed the stockpiled material in the WMSA and EMSA to determine whether the mine operator is in compliance with the maximum

height conditions. County staff found that the tops of the stockpiles are in compliance with the maximum allowable height conditions for both areas. The 2012 RPA requires that any limestone washout fines be covered with a minimum of 25 feet of overburden material and offset a minimum of 30 feet from the final reclaimed slope face (COA #70d.) Validation of this condition requires that the elevation of any washout fine deposits be surveyed. Either the operator or the County Surveyor should determine the elevation and location(s) of these fines whenever they are conducting a survey to verify that this condition is being met.

The 2012 RPA approval included a condition that the northern and eastern boundaries of the WMSA and EMSA be clearly staked and flagged (COA #22). Another condition of approval requires that the operator provide to the County every 24 months the surveyed coordinates of the limits of reclamation along with aerial photos (COA #23) to show where mining has occurred in the previous 24 months and what the topography will be at the end of the next 24 months. The aerial photos were flown in June 2013 and more recent higher elevation imagery acquired in February 2014. Copies of the June 2013 imagery were submitted to the County and the February 2014 imagery will be part of the upcoming annual report. The February 2014 imagery can also be viewed on Google Earth (Photo 31).

Stormwater and Water Quality

Lehigh at the request of the SFBRWQCB submitted an application and necessary documents to consolidate the various water quality permits. On March 12, 2014, the SFBRWQCB adopted a consolidated WDR/NPDES permit, Order No. R2-2014-0010, NPDES CA 0030210. This permit allows for discharges to Permamente Creek at six locations, Ponds 4A, 13B, 9, 17 20 and 30. On the same day, the SRBRWQCB adopted a Cease and Desist Order No. R2-2014-0011 that required implementation of an interim water treatment plant to reduce selenium discharges from the mine pit waters. Construction of the interim treatment plant was ongoing during the 2014 SMARA Annual Inspection.

Lehigh at the request of the SFBRWQCB submitted on October 15, 2013 a workplan prepared by Golder Associates for investigation runoff and groundwater seepage in the EMSA/WMSA. The SFBRWQCB issued a Conditional Concurrence letter for this workplan on November 5, 2013. On October 31, 2013, Lehigh submitted at the request of the SFBRWQCB a workplan prepared by Golder Associates to begin a groundwater investigation and monitoring program for the WMSA and EMSA. Approval from the SFBRWQCB to begin this groundwater investigation is pending.

On June 30, 2014, Lehigh submitted the first annual report for the Selenium Impact Assessment Study prepared by Robertson and Bryan, Inc., to the SFBRWQCB. This report was required by the June 27, 2013 amended Order No. R2-2013-1005-A1. This report addresses the water quality impacts from discharging quarry pit waters. The long-term average discharge rate from the quarry pit is 1,000 gallons per minute (gpm), but can be as high as 2,000 gpm during the wet season. The 2014 WDR/NPDES permit allows an average monthly effluent limitation (AMEL) for selenium of 4.1 mg/L. The current quarry pit water discharges exceed this standard. The 2014 Cease and Desist Order required that a treatment facilities for selenium be constructed. Pilot tests for the treatment plant have been completed and the interim treatment plan is being constructed. The interim treatment plant is allowed to discharge up to 400 gpm of discharge by October 1, 2014. By December 1, 2014, the treatment must achieve a 50% reduction in selenium concentrations (or achieve an effluent concentration of <10 mg/L when influent concentrations are < 20mg/L). By March 31, 2016, compliance with the AMEL must be achieved in the interim treatment facility discharge. By October 1, 2017, all non-stormwater flows must be treated to comply with the AMEL.

The operator is continuing to work with the SFBRWQCB to investigate of water quality impacts from mining. Lehigh should inform the County of the results of these investigations and provide written copies of all correspondence, approval letters and permits, as soon as available (Conditions of Approval #76, #78, and #79).

Wildlife and Vegetation

The operator has conducted a series of re-vegetation test plots to evaluate various soil treatments and to determine what soil and seed combinations will be best for successful re-vegetation. One of these test plots is located in a flat area southeast of the WMSA, called the Yeager Site. A second re-vegetation test plot has been established on the north-facing slope in the EMSA to evaluate various soil treatments necessary for re-vegetation of slopes in this area. Test plots of different re-vegetation treatments in the EMSA also appear to be yielding good results. These test plots have run for five years and the mine operator biologist is preparing a final report for submittal to the County.

The 2012 RPA approval included a number of conditions that cover wildlife and vegetation (COAs # 46 to #61). These conditions require that pre-disturbance surveys and setback buffers be implemented during critical time periods. Qualified biologists must conduct survey work. These survey were conducted prior to the expansion of mining into the eastern wall of the North Quarry. There are also conditions to prevent invasive species and Sudden Oak Death. Evaluation of compliance with wildlife and vegetation protections was not done as part of this inspection effort. Either County staff or their consultant will evaluate compliance with wildlife and vegetation conditions.

VIOLATIONS

With the approval of the RPA by the Santa Clara County Board of Supervisors on June 26, 2012, past SMARA violations were resolved. The operator continues to work with the SFBRWQCB to provide permit applications, workplans, technical reports and monitoring reports that address water quality requirements for the mine waste rock, stormwater, groundwater and process waters. The SFBRWQCB has a web site where Lehigh Permanente documents can be found, <u>http://www.waterboards.ca.gov/sanfranciscobay/water_issues/hot_topics/lehigh.shtml</u>. During the 2014 inspection no new SMARA violations were noted.

AREAS OF CONCERN AND ISSUES TO MONITOR

No concerns, quarry and reclamation activities are in compliance with the approved 2012 Reclamation Plan Amendment. Issue to continue monitoring are as follows:

1. Continue monitoring the WMSA and EMSA for stability and erosion control. Prior to this winter, condition of check dams, drainage channel armor and drainage outfalls should be inspected by the County. The mid-slope road south of the WMSA should be monitored for erosion control and instability. The drainage on the north side of the WMSA should continue to be monitored and modified, as necessary to prevent erosion. The recently re-graded northeastern EMSA should be inspected by the County as part of the pre-winter inspection to ensure that the drainage will function properly and erosion will be minimal.

- 2. Continue monitoring rockslides in North Quarry and the operator should notify the County if new landslides occur, or the existing rockslides enlarge, particularly further into the RPA. Monitor the western-slide area that may underlie the haul road.
- 3. The operator should continue to work with the SFBRWQCB and the County to provide information required for compliance with water quality regulations. The operator should provide to the County copies of documents submitted to the SFBRWCB. The County should periodically assess how investigations being conducted for the SFBRWQCB will impact reclamation of the mine.

FINANCIAL ASSURANCE

The operator submitted a revised financial assurance cost estimate (FACE) at the end of August 2014. PMC will provide written comments to the County in a separate letter within 30 days of receipt. When the County certifies the 2014 FACE, it will forward the calculations to OMR for its 45 day review.

CONCLUSIONS AND RECOMMENDATIONS

Permanente Quarry is in compliance with SMARA, and is working with the SFBRWQCB on water quality requirements, workplans, investigations, treatment plant operations, and compliance with discharge permits. The following tasks should be undertaken to control potential erosion and maintain slope stability on the site:

- 1. The perimeter slopes of the WMSA and EMSA rock storage piles should continue to be monitored for erosion control and modified, as necessary.
- 2. The mitigation measures implemented to control runoff from the road running mid-slope south of the WMSA should be monitored, and modified, as necessary.
- 3. The final report of the re-vegetation test plots should be submitted to the County.
- 4. The drainage ditches and sediment catch basins constructed in the EMSA rock storage area should be monitored, cleaned out, and repaired as necessary.
- 5. The rock-armored outfall of the stormwater Pond 30 should be monitored and modified, as necessary.
- 6. The operator's geotechnical consultant should continue to monitor the long-term stability of the highwalls in the North Quarry, and the slope on the south side of the WMSA rock storage pile. The mine operator and geotechnical consultant should report to the County, as soon as possible, any changes in the stability of the mine slopes.
- 7. The locations of any new deposits of limestone washout fines in the EMSA should be surveyed to demonstrate that they will be buried as required by COA #70d.
- 8. The operator should continue to provide to the County updated maps of material stockpile locations, as soon as possible, but at least each year before the annual inspection.

- The County should remain in contact with the SFBRWQCB regarding water quality investigations. The mine operator should inform the County when results of water quality investigations may impact reclamation of the mine.
- 10. When the PCRA remediation plan is approved by the SFBRWQCB and other permitting agencies, the plan should be incorporated into the RPA. Pending this plan's approval, the County should continue with implementing the PCRA mitigation measures and conditions that are part of the June 26, 2012 RPA approval.
- 11. The erosion control measure implemented along the slopes draining to Permanente Creek should be monitored and repaired as necessary.
- 12. The County should re-inspect the new primary and secondary crusher area for compliance with erosion and drainage requirements as part of the pre-winter inspection.

LIMITATIONS

Our services are limited to providing professional opinions and recommendations made in accordance with generally accepted engineering geology principles and practices. No warranty, expressed or implied, of merchantability or fitness, is made or intended in connection with our work, by our proposal for consulting or other services, or by our oral or written reports or findings. Our services have been limited to review of the Reclamation Plan as provided by the County, review of previous available annual SMARA inspection reports, visual field inspections, discussions with the County and operator staff, and the preparation of this letter report.

If you have any questions, please feel free to contact me at (530) 750-7076 or e-mail me at kcustis@pmcworld.com.

Sincerely, PMC

Kit H. Custis, Engineering Geologist – Workfoged PG 3942, CEG 1219, CHG 254 Expires 2/28/2016

KHC:kc:pa: Final_Permanente_2014_SMARA_Inspection_Report_PMC_10_20_14.pdf



2014 SMARA INSPECTION PHOTOS



Photo I: North Quarry, southwest portion. Waste rock material being placed at toe of western slope. Potential "Haul Road Slide" in eastern slope of WMSA, right of image. Floor elevation of quarry at approximately 650 feet msl. Dated September 4, 2014.



Photo 2: Upper portion of eastern highwall of North Quarry with slopes at final grade. Dated September 4, 2014.



Photo 3: Check dams on WMSA haul road that were replaced with non-limestone materials, looking eastward. Dated September 4, 2014.



Photo 4: Looking northeast at the North Quarry. Mid-Pen Rockslide area at in center of image upper portion removed by recent mining. Compare to Photo 4 in 2013 inspection report. Dated September 4, 2014



Photo 5: Looking northwest at Scenic Easement Rockslide in left half of image. Dated September 4, 2014.



Photo 6: Looking west at Main Rockslide and WMSA. Dated September 4, 2014.



Photo 7: Eastern topsoil storage area in WMSA, looking north. Sign and silt fence in foreground. Dated September 4, 2014.



Photo 8: Portion of re-vegetated north-facing slope of WMSA, looking east. A portion of this slope will be removed in Phase 2 to backfill of North Quarry. Dated September 4, 2014.



Photo 9: Rocked outfall in mid-slope bench on southern WMSA slope, looking southwest into Permanente Creek drainage. Dated September 4, 2014.



Photo 10: Straw waddles and bales at outfalls of mid-slope bench on southern slope of WMSA, looking west. Dated September 4, 2014.



Photo 11: Silt fencing on southern slope of WMSA below outfall in Photo 9. Note soil mixed with talus adjacent to silt fence may be result of past slide; silt fence shows no significant displacement. Dated September 4, 2014.



Photo 12: Southern slope of WMSA with silt fencing, looking west up Permanente Creek. Dated September 4, 2014.



Photo 13: Recent grading northeastern EMSA looking southwest. Grading will be completed before winter. Dated September 4, 2014.



Photo 14: Western perimeter drainage ditch in EMSA. Ditch being cleaned out and greenstone rock lining bottom, looking northeast. Dated September 4, 2014



Photo 15: Sediment catch basin at toe of slope failure north of eastern end of 500-foot long conveyor tunnel in Crusher/Support Area, looking west. Dated September 4, 2014.



Photo 16:. Second sediment catch basins constructed above western perimeter drainage ditch in background. Dated September 4, 2014.



Photo 17: Pond 30 lowest pond in EMSA and drains into Permanente Creek, looking south at cement plant. Walls of pond and drainage ditch relined with greenstone. Dated September 4, 2014.



Photo 18: Pond 30 outfall to Permanente Creek, relined with coarser greenstone. Dated September 4, 2014.



Photo 19: New primary and secondary crusher structures, looking southwest. Drainage from area will be collected and pumped into North Quarry for treatment before discharge. Dated September 4, 2014.



Photo 20: New secondary crusher conveyor dumps to tunnel conveyor, looking north. Note straw bails and waddles on slope. Slope was hydroseeded last winter. Dated September 4, 2014.



Photo 21: Old primary crusher being dismantled, looking east.. Dated September 4, 2014.



Photo 22: Slopes on roadway to new crusher area. Slope straw waddled and hydroseeded before last winter. Dated September 4, 2014.



Photo 23: Upper bench area above mine office, stockpile of limestone removed, looking east. Dated September 4, 2014.



Photo 24: Surge pile below conveyor in center of image, looking east. Dated September 4, 2014.



Photo 25: Pond 17 collects runoff from Rock Plant, looking south. Dated September 4, 2014.



Photo 26: Pond 17 with pump to recycle water back to rock plant. Dated September 4, 2014.



Photo 27: Re-vegetated Pit 3 East Road in South Quarry Exploration area near N37° 18.894', W122° 06.844', looking south from drill site gt 3-5A. Dated September 5, 2014.



Photo 28: Re-vegetated exploration area geo 4-35 in South Quarry Exploration area near N37° 18.725', W122 ° 06.148', looking northwest. Dated September 5, 2014.



Photo 29: Re-vegetated drill pad with monitoring well HG-9 in South Quarry Exploration area near N37° 18.800', W122° 06.169', looking south. Dated September 5, 2014.



Photo 30: Re-vegetated drill roadway in South Quarry Exploration area near N37° 18.865', W122° 06.214', looking northwest. Dated September 5, 2014.

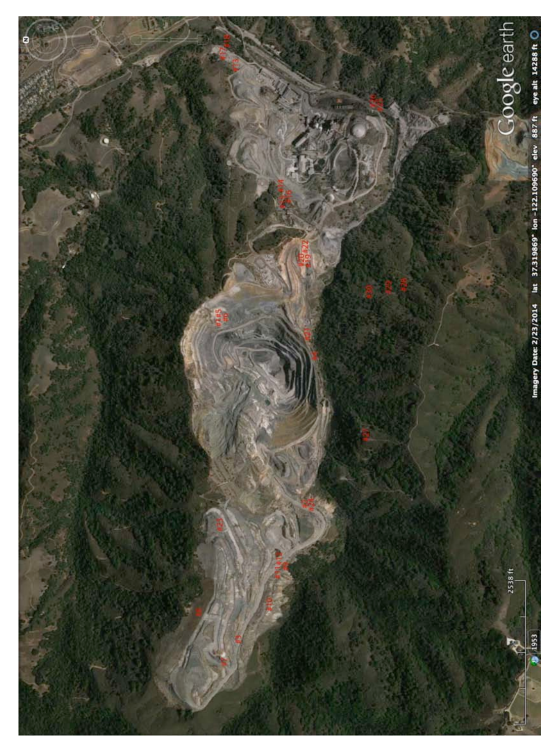


Photo 31: Photo stops photos #1 through #30. Image from Google Earth; aerial photo dated February 23, 2014.

County of Santa Clara

Department of Planning and Development Planning Office

County Government Center, East Wing, 7th Floor 70 West Hedding Street San Jose, California 95110-1705 (408) 299-5770 FAX (408) 288-9198 www.sccplanning.org



October 28, 2014

Christina Reese

California Department of Conservation

801 K Street MS 09-06

Sacramento, CA 95814

(certified)

SUBJECT:

Financial Assurance Cost Estimate for the Permanente Quarry – August 2014 County Planning Office File #2250-14PAM State Mine ID# 91-43-0004

Dear Ms. Reese:

Enclosed is the annual financial assurance cost estimate (FACE) calculations for the Permanente Quarry (Mine ID #91-43-0004) for the 45-day review period by OMR. The County received the August 2014 Reclamation Plan Amendment (RPA) Financial Assurance Cost Estimate (FACE) for Lehigh Southwest Cement Company's Permanente Quarry, near Cupertino (Mine ID #91-43-0004). This document was prepared by the mine operator's consultant, Enviromine, Inc., in accordance with Public Resource Code 2774 of California's Surface Mining and Reclamation Act. Our comments are provided to assist the County in its review of the adequacy of the estimate.

The total cost for reclamation in the August 2014 FACE is \$54,601,774 a decrease of approximately 0.2% from the 2013 FACE, dated January 2014. The reduction in the FACE is due mostly to reductions in site grading costs. The North Quarry backfill volume estimate decreased by approximately 683,000 cubic yards reducing costs approximately \$35,100. The cost for hauling non-limestone cover material to the EMSA is reduced by approximately \$234,600 because 100,000 of the required 120,000 cubic yards were moved into place this last year. Cost of spreading topsoil is reduced approximately \$25,500 because of a change in equipment rate that is consistent with CalTrans' most recent manual. This FACE covers reclamation costs for an area disturbed by mining of approximately 640 acres mining within the 1,238.6 acres covered by the 2012 Reclamation Plan Amendment. Other elements of the August 2014 FACE are consistent with previous years and costs appear to be adjusted as needed based on recent published updates for equipment, material and labor costs. The FACE includes a 2% multiplier of the direct and indirect costs for lead agency administrative costs.

The bonds for Permanente Quarry are <u>\$54,723,295.00</u>, which are greater than the current FACE. The County does not recommend a reduction in the FA, and hereby submits the FACE for

review by the State Office of Mine Reclamation pursuant to SMARA §2774© and with SMGB Reclamation Regulation §3805.

If you have any questions regarding this matter, you call me at (408)299-5784.

Sincerely,

Kust an.

Marina Rush, Planner III

cc. Greg Knapp, Lehigh Hanson Sean Hungerford, Harrison, Temblador, Hungergord, & Johnson Law Nash Gonzalez, Santa Clara County Director of Planning and Development

<u>- 1</u>2 C

Financial Assurance Cost Estimate

Permanente Quarry

State Mine ID # 91-43-0004

Submitted to:



Santa Clara County 70 West Heading Street East Wing, 7th Floor San Jose, CA 95110

Prepared for:



Lehigh Southwest Cement Company

Permanente Quarry 24001 Stevens Creek Blvd. Cupertino, CA 95014

Prepared by:

3511 Camino Del Rio South, Suite 403 San Diego, CA 92108 (619) 284-8515, Fax (619) 284-0115

August 2014

1.0 INTRODUCTION

1.1 Purpose

Under the California Surface Mining and Reclamation Act of 1975 (SMARA) (Public Resources Code Section 2719 *et seq.*), all surface mining operations are required to have an annually updated financial assurance cost estimate (FACE) approved by their Lead Agency, reflecting the cost of reclaiming the site. For purposes of this estimate, Santa Clara County is recognized as a Lead Agency through the adoption of local Zoning Ordinance, Title 8, Chapter 88-11, as certified SMARA compliant by the State of California.

1.2 Location

Permanente Quarry (Quarry) is a limestone and aggregate mining operation located in the unincorporated foothills of Santa Clara County, west of the city of Cupertino. The Quarry is situated approximately 3.0 miles southwest of the intersection of Interstate 280 and Highway 85. Site access is provided via Stevens Creek Boulevard and Foothill Expressway, continuing to the western terminus of Permanente Road.

1.3 Background

Limestone quarrying operations started at this site prior to the County's implementation of zoning in the area, thus making the mine a vested operation. SMARA requires all mine operators, including those with vested rights, to prepare a Reclamation Plan. The County approved the initial reclamation plan for the Quarry in March 1985. In June of 2012 a Reclamation Plan Amendment (RPA) was approved for the quarry and provides reclamation standards and strategies for lands impacted by the mining operation over the next 20 years. In total the RPA covers an area of 1,238.6 acres, with approximately 600 acres of the RPA Area existing as buffer that is not to be disturbed from mining. The remaining 639.6 acres referred to in the document as the RPA Footprint is subject to disturbance from mining operations.

Current operations at the site include a quarry cut-face with a series of benches and multiple material storage areas. The overall slope gradient of the benched quarry face is to be 1H:1V (horizontal: vertical), while the overburden fill slopes will be reclaimed at a maximum overall slope inclination between 2.5H:1V to 2.6H:1V. Reclamation at the Quarry is conducted on an annual basis for areas at final grade and not subject to further disturbance. In 2012, reclamation work commenced in the Permanente Creek Reclamation Area (PCRA), the installation of BMP's and hydroseeding was completed in Subareas 4, 5 and 6. Current grading activities are taking place in Phase 1A of the approved mine plan.

The majority of the 639.6 acre RPA footprint is found in a fully disturbed condition with little evidence of vegetative cover. An exception to this includes areas where reclamation has begun or areas that have naturally revegetated. Vegetation types within the quarry area include ruderal slopes, oak, chaparral and disturbed lands. The proposed end use for the quarry after reclamation is complete is open space. This FACE addresses all disturbed lands at the Quarry and reclamation costs are based off the 2012 approved RPA. Reclamation items at the Quarry that are addressed in the approved RPA and incorporated in this FACE include: EMSA

reclamation, backfilling the Main Pit to buttress past instabilities, Permanente Creek restoration, reclaiming the exploration areas on the south side of Permanente Creek, reclaiming the rock plant site and other mining related disturbance. In total, approximately 590 acres are currently disturbed at the Quarry.

Lehigh Southwest Cement Company, Inc. currently operates the mine and assumed the associated liability of reclaiming the site after the cessation of mining.

1.4 Methodology

This estimate utilizes the following resources:

- Reclamation Plan Amendment (RPA), Approved June 2012
- Existing geotechnical reports and studies
- Means Site Work & Landscape Cost Data
- Department of Industrial Relations, Prevailing Wage Determinations
- Caltrans, Labor Surcharge & Equipment Rental Rates (4/1/14-3/31/15)
- Caterpillar Handbook, Edition 37
- Cost estimate from Freeduln Hydroseeding
- Conveyor equipment cost from Aggregate Machinery Specialists
- Interviews with Lehigh personnel
- Pacific Coast Seed Company
- August 26, 2014 Ultimate Backfill Calculation Prepared By Cliff Maddocks
- Personal experience of the estimator
- June 2012 RPA Final Conditions of Approval
- Dumpster rental quote from CDR Dumpster Rental, San Jose, CA
- Scrap steel quote from Alco Metals, San Jose, CA

This reclamation estimate provides anticipated costs for direct and indirect expenses that would be faced by the responsible party. Based on the requirements of the approved reclamation plan the following elements represent the direct costs of reclamation:

- 1. Removal of equipment, disposal of structures, and disposal of miscellaneous rubbish
- 2. Site grading
- 3. Backfilling the Main Pit
- 4. PCRA Reclamation
- 5. Revegetation
- 6. Revegetation Monitoring and Maintenance

The following elements represent the indirect costs of reclamation:

- 1. Supervision
- 2. Profit and Overhead
- 3. Contingencies
- 4. Mobilization

Taken together, the Direct and Indirect reclamation costs identify the total cost for reclamation. Finally, Lead Agency administrative costs (2%) are added to the total cost of reclamation to determine the overall financial assurance requirement.

2.0 ESTIMATED DIRECT COST OF RECLAMATION

2.1 Removal of Processing Plant and Equipment

Plant removal involves demolishing and transporting the Rock Plant including conveyors, crushers, screens, wash plants, scales, and miscellaneous structures to an offsite location. This also includes the removal of the overland conveyor that extends from the Main Pit to the Cement Plant. In addition to demolition and removal of these structures, all foundations must be demolished and removed, and compacted surfaces must be ripped to prepare the site for revegetation. Scrap steel will be taken to Alco Metals in San Jose for recycling while other non-recyclable materials will be put into roll-off dumpsters provided by CDR Dumpster Rental and hauled to off-site. It is estimated that approximately 1,000 tons of steel will be removed from the site. Alco Metals located in San Jose will pay \$240 per ton of scrap steel when delivered to their yard. Therefore, \$240,000 will be deducted from the total plant and equipment removal costs.

Overland Conveyors:

Mined rock is hauled from the Main Pit to the primary crusher located on the south side of the Main Pit. This material is crushed and transported to the cement plant and/or rock plant via an overland conveyor. The overland conveyor extends for a distance of approximately 8,900 feet and includes a primary crusher, two crusher foundations, transfer points, secondary crushing, interim stockpiles and a tunnel. Removal of the overland conveyor will require demolition of the steel structures and foundations, removal of conveyor belts and loading onto trucks for delivery to a salvage yard. Clean-up of miscellaneous rubbish and preparation of access roads for revegetation will be the final steps in this process.

In 2013 the primary crusher was relocated east to allow for ongoing pit expansion of the north quarry. The machinery and conveyor system was relocated to the new location, however the old concrete foundation for the crusher remains. Costs below account for demolishing and removing the concrete foundation for the crusher at the new location as well as the old location.

This task involves a CAT 330 Hydraulic Excavator, with a La Bounty Shear attachment, and CAT 330 Hydraulic Excavator, with a grappling attachment, to cut and load manageable sized sections onto an over-the-road truck to haul to Alco Scrap Metal in San Jose for recycling. Also included in this task is the demolition and removal of the concrete footings and foundations using a CAT 330 excavator equipped with a NPK H 12 rock hammer. It is estimated that approximately 1,500 CY of concrete will need to be demolished and removed from the site. Demolished concrete materials will be transported off-site to a recycling facility. It is estimated that each truckload will have a capacity of 17 yd³ and each load will take approximately 1.5 hours to complete

Equipment	Each	Rate	Hours	Total
Cat 330 w/ Steel Shear	1	\$247.89	45	\$11,155
Cat 330 w/ Grapple	1	\$174.46	60	\$10,468
Cat 966 E Front-End Loader	1	\$149.73	60	\$8,984
Cat 330 w/ Breaker	1	\$190.02	24	\$4,560
Cat 330 w/2.2 cy bucket	1	\$150.36	36	\$5,413
Grove RT-635 40t Crane	1	\$96.97	60	\$5,818
Truck w/low bed trailer	1	\$89.34	70	\$6,254
Truck w/Semi-End Dump	1	\$90.57	36	\$3,261
Truck w/Semi-End Dump (Concrete)	5	\$90.57	134	\$12,136
Welding Truck	1	\$57.74	60	\$3,464
Pick up	2	\$21.78	120	\$2,614
Total Equipment Cost				\$74,127

Labor	Each	Rate	Hours	Total
Excavator Operator	3	\$65.22	165	\$10,761
Loader Operator	1	\$63.84	60	\$3,830
Crane Operator	1	\$65.22	60	\$3,913
Low Bed Driver	1	\$53.72	70	\$3,760
Semi-End Dump Driver	1	\$52.77	170	\$8,971
Welder	2	\$49.22	120	\$5,906
Laborer	2	\$48.27	120	\$5,792
Foreman	1	\$65.22	60	\$3,913
Total Labor Cost				\$46,846

Miscellaneous Expense	Each	Rate	Total
Haulaway Trash Containers	5	\$575	\$2,875
Concrete Recycling Fees	89	\$80	\$7,120
Total Miscellaneous Expenses			\$9,995

Rock Plant Removal:

The rock plant is a fully integrated rock processing facility. Equipment at the processing plant includes:

- Approximately 3,400' of conveyors with attendant structural supports
- Approximately 7,000' of 36" conveyor belting
- Maintenance, control, and office buildings (approximately 18,000 square feet)
- 1,700 l.f. of conveyor tunnel
- 6 bag houses
- 850,000-gallon water tank
- 10,000-gallon water tank
- 4,000-gallon water tank
- 2,000-gallon above ground diesel tank

- Miscellaneous Electrical Panels
- 2 crushers
- 7 vibrating screens
- 35,000 S.F. of concrete foundations (assume 12" thickness)
- 4,500 L.F. of 2" water mains.
- 2 truck scales
- 2 belt presses
- 4 compressors
- Office and storage trailers
- Sand Screw

Removal of the rock plant will be accomplished in similar fashion to removal of the overland conveyor. The steel structures will be cut into manageable pieces with an excavator mounted with a steel shear, with pieces placed on an over-the-road truck for removal to a scrap yard. However, the processing plant also includes screens, crushers, wash plant, support buildings, and scales. This equipment will be dismantled in the most efficient manner possible, which may include shearing, cutting using a cutting torch, or simply unbolting the equipment from the support structures prior to demolition. Five (5) separate tunnels that total approximately 1,700' in length connect the various surge piles with different processing circuits. These tunnels will need to be excavated to remove the corrugated culvert pipe supports.

Concrete foundations will be demolished using a rock breaker attachment on an excavator and a front end loader. It is estimated that approximately 2,200 CY of concrete will need to be demolished and removed from the site. Demolished concrete materials will be transported off-site to a recycling facility. It is estimated that each truckload will have a capacity of 17 yd³ and each load will take approximately 1.5 hours to complete.

Equipment	Each	Rate	Hours	Total
Cat 330 w/ Steel Shear	1	\$247.89	48	\$11,899
Cat 330 w/ Grapple	1	\$174.46	48	\$8,374
Cat 966 E Front-End Loader	1	\$149.73	48	\$7,187
Cat 330 w/ Breaker	1	\$190.02	80	\$15,202
Cat 320 w/2.2 cy bucket	1	\$150.36	40	\$6,014
Grove RT-635 40t Crane	1	\$96.97	48	\$4,655
Truck w/low bed trailer	1	\$89.34	48	\$4,288
Truck w/Semi-End Dump	1	\$90.57	48	\$4,347
Truck w/Semi-End Dump (Concrete)	5	\$90.57	200	\$18,114
Welding Truck	1	\$57.74	60	\$3,464
Pick up	2	\$21.78	80	\$1,742
Total Equipment Cost	\$85,286			

Labor	Each	Rate	Hours	Total
Excavator Operator	4	\$65.22	216	\$14,088
Loader Operator	1	\$63.84	48	\$3,064
Crane Operator	1	\$65.95	48	\$3,166
Low Bed Driver	1	\$53.72	48	\$2,579
Semi-End Dump Driver	1	\$52.77	48	\$2,533
Semi-End Dump Driver (Concrete)	5	\$52.77	200	\$10,554
Welder	2	\$49.22	120	\$5,906
Laborer	2	\$48.27	96	\$4,634
Foreman	1	\$65.95	80	\$5,276
Total Labor Cost	\$51,800			

Miscellaneous Expense	Each	Rate	Total
Haulaway Trash Containers	10	\$575	\$5,750
Concrete Recycling Fees	130	\$80	\$10,400
Total Miscellaneous Expenses			\$16,150

Mobile Equipment Removal:

Aside from the processing plant facilities, other equipment used at the site includes the following:

- 5 CAT 988 Wheel Loaders
- 1 CAT 963 Loader
- 1 CAT 824C Wheel Tractor
- 4 CAT 992 Wheel Loaders
- 1 CAT 216 Skid Steer
- 2 CAT 226 Skid Steer Loaders
- 1 Bobcat 743 Skid Steer
- 1 CAT 16G Motor Grader
- 2 CAT D10T Bulldozers
- 1 Nobel R80 Forklift
- 1 CAT 824 C Rubber Tired Dozer
- 2 CAT 773 Mining Truck
- 2 CAT 777 Mining Trucks
- 3 CAT 740 Mining Trucks
- 1 Euclid R35 Mining Truck
- 1 Driltech DK45 Drill
- 1 Miller 600D Welder
- 1 CAT IT14 Loader
- 1 Ingersol-Rand WL 440 Loader
- 1 JLG Aerial Lift
- 9 Allmand 695 Lite portable light towers
- 1 Guzzler Sump Pump
- 2 Water Trucks

It is assumed that all of the equipment in the preceding list is in good repair and can be loaded directly onto a lowboy trailer and removed from the site. For purposes of this estimate, it is assumed that each piece of equipment will require 0.5 hour for loading, 1.0 hour to haul to a resale dealer in the San Jose area, including unloading, and 0.5 hour to return to the site. Approximately two (2) hours will be required to remove each piece of equipment from the site. At this time there are 45 pieces of equipment that must be removed from the site. Removing this equipment will require 32 loads. Of the total loads required to remove the equipment 19 of which will require special treatment as wide loads with pilot cars, permits and a 5 axle lowboy trailer. Estimated costs for equipment removal are shown below.

Cost Item	Quantity	Hours	Rate	Total
Trucking w/ Tractor and Lowboy Trailer (including operator)	13	26	\$147.08	\$3,824
Trucking w/ Tractor, 5-axle Lowboy Trailer & 2 pilot vehicles (including operators)	19	lump sum	\$2,609	\$49,571
Total Heavy Equipment Removal Cost		•	•	\$53,395

Note: trucking costs include truck, trailer and driver

Total Cost for Removal of Plant Facilities and Heavy Equipment	\$337,599
Total Value of Scrap Steel	\$240,000
Net Cost for Removal of Plant Facilities and Heavy Equipment	\$97,599

2.2 Site Reclamation

Site grading will stabilize slopes and prepare the site for revegetation in accordance with the 2012 approved RPA. This estimate's restoration scenario incorporates backfilling of the Main Pit to buttress past instabilities. To accomplish this, the West Materials Storage Area (WMSA) will be used as the primary source of backfill material, since mining byproducts (unused mined material) will not be available.

2.2.1 Backfilling of the North Quarry

Backfilling the North Quarry will involve transporting material from the West Material Storage Area (WMSA) and placing it in the North Quarry to create the final reclaimed landform. Lehigh Hanson staff estimated the current backfill volume required to fill the North Quarry by comparing an August 2014 fly-over to the proposed reclamation contours identified in the approved 2012 RPA. After analyzing the existing and proposed topography the total volume required for backfilling the North Quarry is estimated at 27,741,396 CY.

Ample fill material exists at the WMSA and must be relocated approximately 10,000 feet east to the North Quarry. A conveyor system will be utilized to transport 27,741,396 CY of backfill material from the WMSA to the North Quarry and place material directly into the pit. To increase efficiency of the conveying system, portable conveyors will be moved around the WMSA as backfilling progresses. Two (2) D10 dozers will push overburden into a dozer trap that will feed the conveyor system. Oversized material will be reduced by a jaw crusher to six (6) inch minus prior to

loading onto the conveyor. A D11 dozer will be utilized within the North Quarry to spread conveyed materials in the backfill area. Backfilling of the North Quarry will take approximately five (5) years, working two shifts per day, five days per week, on a year round basis.

Conveying Backfill Material:

Using a team of dozers, material will be pushed directly from the WMSA into a feeder and onto the conveyor system. Oversized material will be reduced by a jaw crusher to six (6) inch minus prior to loading onto the conveyor. The conveyor system will total approximately 10,000 feet in length and will carry all of the material needed to backfill the North Quarry.

Backfilling of the North Quarry will also include grading of approximately 6,700,000 CY of non-limestone material that has been identified as the "Main Slide". Materials originating from the Main Slide will be removed using a D 10 bull dozer. As the backfill elevation increases in the pit, Main Slide materials will be joined with this material. This will reduce push distances and allow a single dozer to complete removal of the Main Slide.

To optimize production from the dozers the conveyor system will be relocated as grading progresses; average push distances will be kept at approximately 300 feet. Throughout the backfilling operation, sections of conveyor will be relocated to reduce the need for additional conveyor to access all areas of the WMSA. During each phase of backfilling only one collection point for the dozers to push material to will be utilized. The system will be capable of shipping approximately 1,380 CY per hour over the conveyor. All equipment required to convey material from the WMSA to the North Quarry is included in the cost estimate from Aggregate Machinery Specialists included in Attachment 1. Generally the conveyor system is composed of three separate parts:

- Primary
- Conveyor
- Radial Stacker

The first equipment discussed in the proposal is the primary station, which includes a heavy duty 38" by 62" jaw crusher and a 62" by 42" vibrating grizzly feeder. The crusher and feeder come with all the add-ons necessary to operate the systems. The conveyor identified for the project is made up of four (4) 42" by 2,375' ground line channel conveyors. The conveyors come with all the belting, motors, pulleys and guards to operate the system. The last piece of equipment required to complete the conveyor system is the Radial Stacker. The stacker is a 30" by 190' portable TeleStacker conveyor, costs for the radial stacker include all accessories recommended in the quote provided in Attachment 1.

In addition to purchasing the system and installing it at the site there will be operation and maintenance costs to run the system while the backfill material is transported from the WMSA to the North Quarry. Costs for operation and maintenance have been included in the table below. These costs include all replacement parts and labor to operate the system over the approximate five (5) year period required to complete backfilling. It is assumed that the conveyor system will generate approximately 75% of the power to operate the conveyor. Remaining electrical power costs are included to address expected operating costs.

At the North Quarry once material is shipped over the conveyor system and generally distributed in the pit by the Radial Stacker, a D11 dozer will compact and push material around the dump site for final placement. The dozer will only be required to push approximately 1/4 of the material around the North Quarry because the Radial Stacker will distribute the majority of the backfill material. Costs in the table below include purchasing and operating the conveyor system as well as all mobile equipment and labor required to complete the backfilling operation. A detailed quote for the conveyor system machinery was provided by Aggregate Machinery Specialist included as Attachment 1.

Equipment	Each	Rate	Hours	Total
42" Conveyor System Over 10,000'	N/A	LS	N/A	\$8,600,630
Cat D10N Dozers	3	\$339.87	60,450	\$20,545,142
Cat D11 Dozer	1	\$527.87	6,750	\$3,563,123
Water Truck	1	\$45.17	6,750	\$304,898
D 10 Dozer Operators	3	\$64.02	60,450	\$3,870,009
D 11 Dozer Operator	1	\$64.02	6,750	\$432,135
Water Truck Driver	1	\$53.07	6,750	\$358,223
Conveyor Operation/Maintenance	L.S./ Hour	\$43.15	20,150	\$869,473
Electricity	187 Kwh	\$25.75	20,150	\$518,936
Total Backfilling Costs	\$39,062,569			

Prior to operation of the conveyor system it will need to be installed at the site. Costs for initial installation of the conveyor and accessory equipment are included in the table below. Costs for removing the conveyor system are included in mobilization.

Equipment	Each	Rate	Hours	Total
Grove RT 525 Crane	1	\$75.53	200	\$15,106
Cat 938 G Loader	1	\$108.36	200	\$21,672
Cat 315L Excavator	1	\$65.80	200	\$13,160
Crane Operator	1	\$65.95	200	\$13,190
Pickup Truck	2	\$21.78	400	\$8,712
Excavator Operator	1	\$65.22	200	\$13,044
Loader Operator	1	\$63.84	200	\$12,768
Foreman	1	\$65.95	200	\$13,190
Laborers	2	\$48.27	400	\$19,308
Total Conveyor Installation Costs	\$130,150			

During operation of the conveyor system sections of the conveyor will need to be relocated as grading progress through the WMSA. Relocating the conveyor system will take approximately eight (8) hours to complete. Throughout the operation it is anticipated that relocating the system will need to be done about 10 times. Costs in

Equipment	Each	Rate	Hours	Total
Cat 325L Excavator	1	\$118.60	80	\$9 <i>,</i> 488
Cat 988 Loader	1	\$194.54	80	\$15,563
Excavator Operator	1	\$65.22	80	\$5,218
Loader Operator	1	\$63.84	80	\$5,107
Laborers	2	\$48.27	160	\$7,723
Total Conveyor Relocation Costs				\$43,099

the table below include all equipment and labor necessary to relocate sections of the portable conveyor.

Water is necessary for dust suppression for the pit back fill operations. The water will service the conveyor system and haul road dust suppression needs. Water is currently available at the existing crusher/conveyor. Extension of water to the backfill conveyor will require digging a trench and running a 4" water main, including pipe bedding over a 6,000' distance within the existing haul road that extends between the crusher and the west materials storage area. Means Site Work and Landscape Cost Data, was used to estimate these costs.

Activity	Distance	\$/foot	Total
Water Line Construction	6,000	\$14.96	\$89,760

Electrical power must be provided to power the conveyor system used to backfill the pit. Although the conveyor system will generate up to 75% of total power requirements, some power will be necessary for start up and continuous operations. Electrical power will be extended from the crusher/conveyor system used to transport materials from the pit to the cement and aggregate plants. This will require an extension of electrical lines for approximately 5,800 feet to the backfill conveyor system. It is assumed that the power poles can be spaced at 300' intervals. Over the 5,800' distance, 20 power poles will be necessary. The cost for extending power is estimated using Means Site Work and Landscape Cost Data. Power line extension is estimated on a per pole basis and includes all poles and wiring.

Activity	Poles	\$/Pole	Total
Power Line Construction	20	\$2,047	\$40,940

2.2.2 Stockpile Relocation Costs

A stockpile located west of the Rock Plant that contains approximately 300,000 tons of crushed rock will be relocated to the North Quarry using a team of off-road haultrucks traveling over the existing network of quarry roads. A Cat 992 front-end-loader will load the stockpiled material into the haul trucks while a water truck and grader will be utilized to maintain the road network and suppress dust. Equipment production rates from the Caterpillar Handbook and individual site conditions dictate equipment needs for the job. Production rates in the Caterpillar Handbook are expressed in CY and not tons, therefore the volume of the stockpile has been converted to CY using a factor of 1.5 tons per CY. Using this conversion factor the stockpile volume is approximately 200,000 CY. All equipment rates and site characteristics used to develop equipment production rates for this particular application are included in the tables below:

Fixed Time (min)				
Load Site Maneuvering	1.1			
Dump Site Maneuvering	0.7			
Loading W/992	3			
Total Time (min)	4.8			

Cat 777 Off-Road Haul-Truck Production Rates:

Cat 777 Haul Truck Production Rates	Avg. (ft) Distance	Avg Grade (%)	Avg Time (min)	Round Trip Travel Time (min)	Total Trip Time (min)	777 D Capacity
Site Average Loaded	13,000	10	18	25.6	30.4	65 CY
Site Average Empty	13,000	10	7.6	23.0	50.4	05 CT

Front-End-Loader Production Rates:

Cat 992 C Front-End- Loader Production Rates	Bucket Capacity	Cycle Time (min)	Buckets Per Truckload	Total Time to Load a 777 D (min)
	15CY	0.6	5	3

To complete relocating the 200,000 CY of material a team of eight haul-trucks will be used to transport the material to the North Quarry. A Cat 992 front-end-loader will be used to load material into the haul trucks. Costs in the table below represent all labor and equipment needed to complete the task:

Item	Each	Rate/Hr	Hours	Total
Cat 992 C Front End Loader	1	\$517.96	195	\$101,002
Cat 777 D Haul Trucks	8	\$290.56	195	\$453,274
12H Blade	1	\$92.97	98	\$9,111
Water Truck	1	\$81.67	195	\$15,926
Haul Truck Driver	8	\$53.72	195	\$83,803
Water Truck Driver	1	\$53.07	195	\$10,349
Loader Operator	1	\$65.22	195	\$12,718
Blade Operator	1	\$66.70	98	\$6,537
Total Stockpile Relocation Costs	\$692,720			

2.2.3 Adding Organic Material to Backfilling

As recommended in the Attachment G -SES Reclamation Water Quality Report of the RPA, backfill is to be amended with organic matter while it is being placed in the North Quarry. It is estimated that approximately 63,000 tons of organic matter will be required to be mixed into the backfill material at the North Quarry. The source of the

organic matter is to be from an off-site source. This estimate assumes that these organic materials would originate from a material from a supplier in Gilroy, Ca.

The organic material would be mixed into the backfill material during filling of the upper zones of the quarry within the pit; i.e., starting at elevation 935 to 960 ft amsl and up to approximately 985 ft amsl. Groundwater in the quarry is expected to stabilize at an elevation of between 985 and 990 ft amsl. The addition of organic material will occur during the placement of approximately 5,000,000 CY of backfill within the final 25 to 50 feet of fill in the quarry area near the end of Phase 2. Given the estimated production of the backfilling operation of 1,380 CY per hour, it will take approximately 190 days of backfilling the North Quarry at elevations where Organic material is recommended.

Trucks will deliver the material to the WMSA near the hopper for the portable conveyor system and a 938 loader will feed the material into the hopper. The 938 loader is capable of loading 420 cubic yards per hour into the hopper; however a much lower production level is assumed to account for mixing of organic material and backfill. To balance out the distribution of the organic material the loader will feed material into the hopper three times per day operating one hour at a time. Once loaded into the hopper the material will travel along the portable conveyor system to be transported to the North Quarry.

Equipment	Each	Rate	Hours	Total
Cat 938 Loader	1	\$95.74	600	\$57,444
Loader Operator	1	\$63.84	600	\$38,304
Organic Material*	63,000 (Tons)	\$31.40	N/A	\$1,978,200
Total Organic Material Mixing Costs	\$2,073,948			

*Costs for organic material include delivery

2.2.4 Capping Site With Non-Limestone Material

Measures to protect surface water quality during reclamation activities consist of isolating runoff from limestone materials in the North Quarry backfill, WMSA, and EMSA. This will be accomplished during reclamation construction by covering reclaimed areas, and by construction of an effective surface drainage system. The recommended cover includes the placement of a 1-foot thick layer of run-of-mine non-limestone rock (i.e., greywacke, chert, and greenstone) over areas where limestone materials are used as general fill for reclamation. These areas are limited to 440 acres of the site and include the WMSA, EMSA and the North Quarry. The total area to receive capping material accounted for in the FACE is a conservative estimate and accounts for capping all surfaces within the WMSA, EMSA and North Quarry. Field investigation and testing performed by a geologist in the field will determine areas of the site to be capped with non-limestone material during reclamation. The FACE assumes costs for capping the entire 440 acres, even though capping may not be required over the entire 440 acre area.

Preliminary analysis indicates that the WMSA has ample quantities of non-limestone material, which will meet the required 710,000 CY needed for capping. Drill borings and geologic investigation of the WMSA estimate that approximately 80% of the

material in the WMSA is non-limestone material that is suitable for use as capping material. Stockpiled in the WMSA, the non-limestone material will be identified by a geologist during backfilling and utilized for capping material. No additional processing or stockpiling of the material is required prior to use as capping material. Costs for finish grading of non-limestone capping material are accounted for in Section 2.2.5 Finish Reclamation.

Distribution of non-limestone material for capping will utilize a variety of equipment. A combination of dozers, scrapers, loaders and off-road haul trucks will be utilized to distribute the non-limestone capping material. Three separate areas require capping material and three separate equipment combinations will be utilized in order to maximize the efficiency of the equipment.

East Material Storage Area (EMSA) :

In total it is estimated that approximately 120,000 CY of non-limestone material will be required for capping of the EMSA. In 2013 and early 2014, approximately 100,000 CY of non-limestone material was transported to the EMSA and stockpiled for reclamation purposes; leaving only 20,000 CY that will need to be relocated from the WMSA for reclamation. This material will be transported from the WMSA to the EMSA using 777D haul trucks. The average one way haul distance is approximately 12,000 feet. Material will be loaded into off-road haul trucks by a Cat 992 loader and transported to the EMSA for placement. Below are production estimates and assumptions utilized for the cost estimate:

Loaded-3.8 Min @ an average grade of -4% Empty-3.8 Min @ an average grade of 4% Total Travel Time-7.6 Loading and unloading-4.1 min Loads/Hour- 5.1 Truck Capacity-72 CY Production Per Truck Per Hour- 367 CY Job Efficiency- 83% Adjusted Production Per Hour- 305 CY Total Time Required- 66 Hours

North Quarry:

Material required for the North Quarry is approximately 361,000 CY of non-limestone material. This material will be transported from the WMSA to the EMSA using 777D haul trucks. The average haul distance is approximately 4,000 feet one way. Material will be loaded into off-road haul trucks by a Cat 992 loader and transported to the North Quarry for placement. Production estimates and assumptions utilized for the cost estimate are listed below:

Loaded-1.4 Min @ an average grade of -4% Empty-1.4 Min @ an average grade of 4% Total Travel Time-2.8 Loading and unloading-4.1 min Loads/Hour- 8.7 Truck Capacity-72 CY Production Per Truck Per Hour- 626 CY Job Efficiency- 83% Adjusted Production Per Hour- 520 CY Total Time Required- 694 Hours

West Material Storage Area (WMSA):

Material required for the WMSA is approximately 229,000 CY of non-limestone material. This material will be distributed around the WMSA using Cat 651 scrapers. Scrapers are self-loading machines and do not require a loader, however a dozer is required as a push cat to assist in loading of the scrapers. The average haul distance is approximately 1,400 feet one way. Below are production estimates and assumptions utilized for the cost estimate:

Fixed Time				
Load Time	.6 min			
Spread Time	.7 min			
Total	1.3 min			

						Trips
Cat 651E Scraper	Avg (ft)	Avg Grade	Avg Time	Round Trip	Total Trip	per
Production Rates	Distance	(%)	(min)	Time (min)	Time (min)	Hour
Site Average Loaded	1,400	4	1.1	2.0	4.2	14.2
Site Average Empty	1,400	4	.8	2.9	4.2	14.2

Cat 651E Scraper Operational Logistics	Trips/Hour	651E Capacity (struck)	CY/Hr	CY Total	Job Efficiency	Hours Required
Logistics	14.2	32 cy	454	229,000	83%	608

All labor and equipment costs for distributing non-limestone capping material are included in the table below:

Equipment	Each	Rate	Hours	Total
Cat 992B Loader	2	\$344.67	380	\$130,975
Cat 777 Haul Truck	3	\$290.56	760	\$220,826
Cat 651 B Scraper	4	\$303.05	608	\$184,254
Cat D 10N Dozer	2	\$339.87	304	\$103,320
Water Truck	1	\$45.17	363	\$16,397
Loader Operator	2	\$65.22	380	\$24,784
Off-Road Haul Truck Driver	3	\$53.72	760	\$40,827
Scraper Operator	4	\$63.84	608	\$38,815
Dozer Operator	2	\$64.02	304	\$19,462
Water Truck Driver	1	\$53.07	363	\$19,264
Total Non-Limestone Material Capping Costs				\$798,924

2.2.5 Scarification of Roads

It is assumed that a CAT D8R Bulldozer, configured with multi-shank ripper, will be used to scarify the roads. Moving at an assumed average rate of 2.2 m.p.h. (1st gear) it will take approximately four (4) hours to rip an estimated 18,000 feet of roadway, making four overlapping passes.

Equipment costs were derived from the Caltrans Labor Surcharge and Equipment Rental Rates manual (4/1/13-3/31/14). Labor rates are provided by the Department of Industrial Relations Prevailing Wage Determinations for Operating Engineers and Teamsters.

Task	Each	Hours	Rate	Total
D8R Dozer W/Ripper	1	7	\$219.33	\$1,535
Operator Cost	1	7	\$64.02	\$448
Total Cost for Road Scarifying	\$1,983			

2.2.6 Finish Reclamation

Finished grading will include dressing out material storage areas, the Rock Plant site and other previously disturbed areas in preparation for revegetation.

Approximately 590 acres are currently disturbed. Of this area approximately 542 acres of this total will require finish grading prior to revegetation. This total assumes that 30 acres of roadway will remain following reclamation and another 14 acres within the Permanente Creek Restoration Area (PCRA) will not be graded. The table below assumes the use of a dozer with an average finish grading rate of one acre per hour. A dozer is preferred over a wheel type tractor because its track impressions will imprint final slopes to retain seeds and increase water retention and infiltration, thereby increasing the potential for revegetative success.

Task	Each	Hours	Hourly Rate	Total Cost
Grading with a D8N	1	542	\$204.48	\$110,828
Operator Cost	1	542	\$64.02	\$34,699
Total Cost for Finish Grading				\$145,527

2.2.7 Installation of BMP's

After grading work has been completed and prior to revegetating the site permanent BMP's will be installed to manage stormwater runoff. A total of three permanent desiltation basins will be constructed to manage runoff at the WMSA, North Quarry and EMSA. Costs in the table below include all equipment and labor required to install BMP's.

Туре	Cost Each	Quantity	Total Cost
Desiltation Basins	\$20,950	3	\$62,850
Total Cost for BMP Installation			\$62,850

2.2.8 Geotechnical Oversight

Backfilling operations as well as distribution of non-limestone capping material and Permanente creek restoration will require the oversight of a geological technician in the field during operations. Once all backfilling is completed a final report will be prepared by a Registered Geologist. Costs in the table below account for a field geologist to spend 20 hours per week for observing backfilling operations for approximately five years. Additional field time is also included in the table to account for time to geotechnical supervision of distribution of capping material.

Task	Hours	Hourly Rate	Total Cost
Geotechnical Monitoring (Technician)	5,240	\$90.00	\$471,600
Geotechnical Monitoring (Supervision)	265	\$155.00	\$41,075
Final Geotechnical Report	80	\$155.00	\$12,400
Total Costs for Geotechnical Oversight			\$525,075

Total Cost for Site Grading and Backfilling

\$43,667,545

2.3 Permanente Creek Reclamation Areas (PCRA)

This section describes the reclamation costs of historic mining disturbance adjacent to Permanente Creek, described as the Permanente Creek Reclamation Area ("PCRA"). For mapping and illustrative purposes, the PCRA is divided into seven different subareas (numbered one through seven) with customized reclamation treatments for each subarea. In 2012 after approval of the RPA reclamation work commenced in Subareas 4, 5 and 6 and was completed in late October. Work completed included installation of BMP's as well as hydroseeding of disturbed areas. In total approximately nine (9) acres in the PCRA was reclaimed in 2012. Costs in the tables below reflect completed reclamation work as well as anticipated reclamation costs in accordance with the approved RPA. Invoices for the completed work are included as Attachment 4.

2.3.1 Concrete Culvert Removal from Permanente Creek

Removing a concrete half culvert located in the proposed restored stream channel is one aspect of the Permanente Creek Restoration. The concrete half culvert is located just downstream from Pond 13 and covers a length of approximately 375 feet. It is estimated that approximately 130 cubic yards of concrete will need to be demolished and removed to complete removing the concrete half culvert.

According to the CAT Handbook, an H120c hydraulic hammer attached to a 315L excavator can demolish approximately 230 cubic yards of reinforced concrete within 8 hours. Once the concrete has been broken into pieces 2-feet in diameter or smaller, the excavator will be used to load the material into haul trucks. According to the CAT handbook, the 315L has an average cycle time of 20 seconds. Assuming that the average bucket load is 0.75 yd³, it will take one (1) hour for the excavator to load 130 yd³ into the trucks. Each truckload will have a capacity of 17 yd³. Each load will require 1.5 hours to complete. All concrete removed from the site will be hauled off site to a C and D Recycling facility. Additional time has been added to this time to account for truck warm-up and mobilization. The table below represents a cost estimate for demolishing and removing the culvert.

Task	No.	Rate	Hours	Total
315L Excavator w/ Rock Breaker Attachment	1	\$105.46	6	\$633
Excavator Operator	1	\$65.22	6	\$391
315L Excavator w/ bucket	1	\$65.80	2	\$132
Excavator Operator	1	\$65.22	2	\$130
Haul Truck	4	\$90.57	12	\$1,087
Truck Driver	4	\$53.37	12	\$640
Foreman	1	\$65.22	8	\$522
Laborer	2	\$48.27	8	\$386
Pick Up	1	\$21.78	8	\$174
Concrete Recycling Fees*				\$640
Total Cost of Removing Concrete Culvert				\$4,736

* Concrete Recycling fees of \$80 per load were obtained from Hanson Aggregates

2.3.2 Permanente Creek Reclamation Grading

The reclamation plan calls for restoration of about 2,500 linear feet of Permanente Creek. Material from historic mining has collected in the creek channel. The reclamation plan calls for removal of this material and creation of a reconfigured creek channel that is roughly 50 feet wide with a 10 foot bottom and 3:1 side slopes. Material removed from the creek during the reconstruction of the channel will be hauled to the North Quarry and utilized as backfill material. In total there is an estimated 17,500 Cubic Yards of material that will be removed from the channel to create the reconfigured channel. Costs in the table below include all grading to reconstruct the channel, as well as the installation of step pools and the repair of sheet piles located in Subarea 6.

Task	Each	Hours	Rate	Total
Cat 330 Excavator	1	110	\$150.36	\$16,540
Cat 966F Loader	1	100	\$152.96	\$15,296
Cat 740 Articulated Haul Truck	2	90	\$126.59	\$11,393
Excavator Operator	1	110	\$65.22	\$7,174
Loader Operator	1	100	\$63.84	\$6,384
Truck Driver	2	90	\$53.37	\$4,803
Laborer	1	20	\$48.27	\$965
Total Cost for Creek Channel Rest	oration Grading			\$62 <i>,</i> 555

2.3.3 Boulder Removal

A number of limestone boulders have found their way into Permanente Creek as a consequence of mining operations. These boulders range in size from approximately 10" to 3' in diameter. The majority of these boulders falls within a size class of between 12" and 24" in size. This estimate assumes that 200 boulders are located within the inundation limits of Permanente Creek. It is estimated that 25% of the boulders fall into the smaller sized fraction. These boulders will be removed using hand labor. Boulders ranging in size from 12" to 24" represent 60% of the total, while 15% fall in the upper size range. These boulders must be removed using a combination of hand labor and mechanized equipment.

The smaller of these boulders will be removed using hand labor, while the larger boulder will require mechanized removal. All of the boulders will be removed and deposited on the north side of Permanente Creek where they can be removed using a front end loader and dump truck.

Boulders in the 12" to 24" size fraction represent the majority of the boulders and will be removed using a variety of mechanized methods. Where the boulders can be removed by an excavator, these boulders will be placed within the bucket of the excavator using mechanized power assisted by hand labor. This estimate assumes that approximately 25% of the boulders fall within this capability. Where boulders cannot be manipulated and removed directly using an excavator, large (1 cy) nylon bags will be used to extract the boulders. The boulders will be placed into the bags using hand labor. The bags will be connected to a choker that is connected to an excavator and pulled onto an area where they can be removed from the influence of Permanente Creek. Larger sized boulders will either be broken up into smaller pieces and removed using hand labor or anchor bolts will be inserted into the boulders. The anchor (eye bolts) will then be attached to a choker using a clevis and choker and pulled from the influence of Permanente Creek. Once removed from the creek, boulders will be loaded onto off-road haul trucks and hauled to the North Quarry for final placement. Costs in the table below include all labor and equipment necessary to complete the task of removing limestone boulders from Permanente Creek.

Task	Each	Hours	Rate	Total
Cat 330 Excavator	1	64	\$150.36	\$9,623
Cat 966F Loader	1	48	\$152.96	\$7,342
Cat 740 Articulated Haul Truck	1	64	\$126.59	\$8,102
Excavator Operator	1	64	\$65.22	\$4,174
Loader Operator	1	48	\$63.84	\$3,064
Truck Driver	1	64	\$53.37	\$3,416
Laborer	4	256	\$48.27	\$12,357
Total Cost for Boulder Removal				\$48,078

2.3.4 BMP Installation

After grading work has been completed and prior to revegetating the site temporary and permanent BMP's will be installed to manage stormwater runoff. Temporary BMP's will include Straw Waddles and Silt Fencing to be installed in the PCRA. A total of two permanent desiltation basins will be constructed in Subarea 1 to manage runoff. Costs in the table below include all equipment and labor required to install BMP's.

Туре	Cost Each	Quantity	Total Cost
Straw Waddles	\$4.71	37,600	\$177,096
Silt Fencing	\$4.19	3,450	\$14,456
Desiltation Basins	\$20,950	2	\$41,900
Total Cost for BMP Installation			\$233 <i>,</i> 452

2.3.5 Slope Treatment

Slopes located in Subareas 2 and 3 of the PCRA are comprised of loose unconsolidated fill material. In an effort to reduce erosion from these slopes and provide more favorable surfaces for seed propagation the slopes will be compacted with a sheep's foot that is moved up and down the slopes by a winch.

Task	Each	Hours	Rate	Total
D8R Dozer W/Winch	1	16	\$209.50	\$3,352
Sheeps Foot Attachment	1	16	\$12.55	\$201
Operator Cost	1	16	\$64.02	\$1,024
Total Cost for Slope Compaction				\$4,577

2.3.6 PCRA Revegetation

Seed Mixes:

The tables below summarize the hydroseeding components and associated costs that will be incurred for revegetation of 13.7 acres in the PCRA treatment areas. See Attachment 5 for a seed quote from Pacific Coast Seed.

PCRA Slope Seed Mix:

Scientific Name	Common Name	Lb/Acre	Price/Lb	Total Cost for 13.7 Acres
	SHRU	JBS	·	·
Artemisia californica	California sagebrush	10	\$30.00	\$4,110
Baccharis pilularis	coyote brush	6	\$30.00	\$2,466
Eriogonum fasciculatum	Eastern Mojave buckwheat	16	\$7.50	\$1,644
Salvia mellifera	black sage	4.3	\$48.00	\$2,828
	GRASSES AN	ND HERBS		
Achillea millefolium	yarrow	2	\$36.00	\$986
Artemisia douglasiana	Douglas' sagewort	1.9	\$48.00	\$1,249
Bromus carinatus	California brome	6	\$6.50	\$534
Clarkia purpurea ssp. quadrivulners	winecup clarkia	1	\$65.00	\$891
Elymus glaucus	Blue wildrye	6	\$13.50	\$1,110
Heterotheca grandiflora	telegraph weed	1	\$60.00	\$822
Lotus purshianus	Spanish clover	3.6	\$70.00	\$3,452
Plantago erecta	dotseed plantain	3	\$36.00	\$1,480
Sisyrinchium bellum	Western blue- eyed grass	1.4	\$90.00	\$1,726
Vulpia microstachys	small fescue	10	\$19.50	\$2,672
Total		72.2		\$25,970

PCRA Riparian Seed Mix:

Scientific Name	Common Name	Lb/Acre	Price/Lb	Total Cost for 1 Acres
Artemisia douglasiana	mugwort	2	\$60.00	\$120
Carex barbarae	valley sedge	3	\$225.00	\$675
Carex praegracilis	field sedge	3	\$90.00	\$270
Cyperus eragrostis	tall flatsedge	6	\$120.00	\$720
Hordeum brachyantherum	meadow barley	18	\$19.50	\$351
Juncus effusus	bog rush	1	\$100.00	\$100
Juncus patens	common rush	1	\$120.00	\$120
Leymus triticoides	creeping wildrye	6	\$64.00	\$384
Total		40		\$2,740

Hydroseeding

Area	Total Acres to Hydroseed	Hydroseed Slurry Application \$/acre	Total Cost
PCRA	13.7	\$4,951	\$67,829
Total			\$67,829

PCRA Riparian Planting

In areas of Permanente Creek where the channel has been reclaimed, the 3:1 floodplain banks will be hand planted with container stock. Approximately 1.5 acres will require hand planting. This estimate assumes a mix of one gallon and smaller container stock planted at a spacing of about 5'. Costs for plant materials and labor were provided by WRA Inc. Costs in the table below include all labor and materials to install plantings along approximately 2,500 feet of the reclaimed Permanente Creek channel.

Total Number of Plants	Cost Per Plant	Total Cost
2,500	\$13.09	\$32,725

PCRA Permitting

Prior to completing Permanente Creek restoration activities the proper permits must be obtained. These may include CDFG permits, ACOE permits or RWQCB permits. Costs for obtaining permits and completing a wetland delineation of Permanente Creek are included in the table below. Revegetation is considered successful when total tree, shrub and herbaceous cover meets 50 percent of the total treated surface. For the purpose of monitoring, slope units will be defined as contiguous expanses of slope treated during a single year or application event.

65 240
\$5,240 \$47,140

2.3.6 PCRA Monitoring

During the reclamation of the PCRA treatment areas geologic and revegetation monitoring will be required. Monitoring will include a geologist going in the field to observe grading activities and make grading recommendations as needed. The biologist would monitor the site during construction activity to limit the impacts to existing vegetation. Monitoring costs included in the table only account for monitoring during reclamation activities and do not include costs for monitoring for reclamation success, those costs can be found in Section 2.5.

Cost Item	Hours	Rate	Total
Creek Restoration Monitoring (Biologist)	100	\$105	\$10,500
Geologic Monitoring (Geologist)	120	\$155	\$18,600
Total Monitoring Costs			\$29,100

Total PCRA Reclamation Costs

\$558,902

2.4 Revegetation

The revegetation of disturbed lands at the Quarry is designed to establish a selfsustaining community of native species, in compliance with the Reclamation Plan and consistent with the Reclamation Standards identified in SMARA (California Public Resources Code, Article 9, Section 3705).

Previous restoration planting at the Quarry has been used as a guide for revegetation planning. Revegetated areas now dominated by native species serve as a basis for anticipated revegetation success. Native species common in revegetated areas include California buckwheat, coyote brush, buckbrush and sagebrush.

The goal for revegetation efforts is native community restoration. This refers to the reclamation of disturbed lands to a self-sustaining community of native species which would visually integrate with surrounding lands. Revegetation is designed to control erosion and stabilize slopes against long-term erosion using plant materials capable of self-regeneration without continued dependence on irrigation, soil amendments or fertilizer.

Revegetation relies on an adaptive management approach. Plant species selected for revegetation consist of native species known to occur on the quarry property. Preliminary species selection is shown in the tables below and includes species common in the area that have proven to be successful in past revegetation efforts. Depending on revegetative success, final species selection may include native plants observed within the greater quarry property.

Growth Medium Distribution:

Prior to revegetation, growth medium will be applied to approximately 542 acres of the site. Growth medium will be distributed over areas where container stock is installed on fill slopes at a target depth of 12 inches, with a minimum of 6-inches comprised of topsoil. Hydroseeded areas require six inches of growth medium comprised of a minimum of three inches of topsoil. Of the 542 acres that will receive growth medium, a thickness of six inches of topsoil will be distributed over 28 acres of the site and a thickness of three inches of topsoil will be distributed over 514 acres for a total volume of 206,475 CY. All growth medium will come from within the RPA boundary; however it must be transported from locations around the site to areas of final placement. To transport the material around the site a team of off-road haul trucks will be utilized and D8 dozer will be used to spread the material out. A dozer is preferred to distribute the topsoil over a wheel type tractor because its track impressions will imprint final slopes to retain seeds and increase water retention and infiltration, thereby increasing the potential for revegetative success.

Fixed Time				
Load Time	2 min			
Dump Time	.5 min			
Total	2.5 min			

Cat 740 Production Rates	Avg (ft) Distance	Avg Grade (%)	Avg Time (min)	Round Trip Time (min)	Total Trip Time (min)	Trips per Hour
Site Average Loaded	3,500	4	2.1	3.4	5.9	10.1
Site Average Empty	3,500	4	1.3	5.4	5.9	10.1

Cat 740 Operational Logistics	Trips/Hour	740 Capacity (heaped)	CY/Hr	CY Total	Job Efficiency	Truck Hours Required
Logistics	10.1	30 CY	303	206,475	83%	821

All costs to relocate and spread 206,475 CY of growth medium over areas of the site to be revegetated are included in the table below.

Equipment	Each	Rate	Hours	Total
Cat 988 Loader	1	\$194.54	411	\$79,956
Cat 740 Haul Truck	2	\$126.59	821	\$103,930
Water Truck	1	\$45.17	411	\$18,565
D8R Dozer	1	\$204.08	411	\$83,877
Loader Operator	1	\$63.84	411	\$26,238
Off-Road Haul Truck Driver	2	\$53.37	821	\$43,817
Water Truck Driver	1	\$53.07	411	\$21,812
Total Cost for Growth Medium Distribution				

Hydroseeding:

The tables below summarize the hydroseeding components and associated costs that will be incurred for revegetation of 565 acres. See Attachment 7 for a seed quote from Pacific Coast Seed.

Scientific Name	Common Name	Lb/Acre	Price/Lb	Total Cost For 542 Acres
Artemisia californica	California sagebrush	16	\$30.00	\$260,160
Baccharis pilularis	coyote brush	20	\$30.00	\$325,200
Eriogonum fasciculatum	California buckwheat	20	\$7.50	\$81,300
Salvia leucophylla	purple sage	2	\$80.00	\$86,720
Salvia mellifera	black sage	3	\$48.00	\$78,048
Achillea millefolium	yarrow	2	\$36.00	\$39,024
Artemisia douglasiana	mugwort	1	\$48.00	\$26,016
Bromus carinatus	California brome	6	\$6.50	\$21,138
Elymus glaucus	blue wildrye	6	\$13.50	\$43,902
Eschscholzia californica	California poppy	2	\$16.00	\$17,344
Heterotheca grandiflora	telegraph weed	1	\$60.00	\$32,520
Lotus purshianus	Spanish clover	1	\$70.00	\$37,940
Lotus scoparius	deerweed	2	\$30.00	\$32,520
Lupinus nanus	sky lupine	1	\$40.00	\$21,680
Melica californica	California melic	2	\$35.00	\$37,940
Nassella pulchra	purple needlegrass	4	\$48.00	\$104,064
Poa secunda	one-sided bluegrass	2	\$30.00	\$32,520
Trifolium willdenovii	tomcat clover	2	\$40.00	\$43,360
Total		93		\$1,321,396

General Hydroseeding Seed Mix

Using mechanical hydroseeding equipment, finished slopes will be seeded, mulched, and composted in a single application. The hydromulch mix will contain compost, organic mulch, fertilizer and the seed mix. The compost provides an infusion of soil organic matter to the graded material that is richer in nutrients than the mulch. Organic matter provides a long-term source of nutrients, increases water holding capacity, and improves the texture of the soil.

Commercial fertilizers, intended for agricultural or ornamental applications, are inappropriate for restoration because they provide a strong flush of nutrients at concentrations rarely present in nature. The typical result is rapid growth of weedy grasses and herbs, which then may out-compete slower-growing chaparral species for sunlight and soil water. Biosol fertilizer is a slow-release fertilizer designed for restoration objectives, and provides a steady supply of major nutrients at relatively low concentrations.

Freedlun Hydroseeding provided a conservative cost quote for the hydroseed applications. The following cost includes all materials and labor required:

Area	Total Acres to Hydroseed	Hydroseed Slurry Application \$/acre	Total Cost
Areas Disturbed from Mining	542	\$1,350	\$731,700
Total			\$731,700

Bench Planting

In addition to hydroseeding trees and shrubs container plantings will occur on the benches . Approximately 28 acres of the total revegetation area in the EMSA and Rock Plant areas will be planted as tree and/or shrub container planting areas. Shrubs will be planted at approximately 4.5-foot spacing and trees at 9-foot spacing in the designated planting areas.

North-facing benches will be revegetated with approximately 6.5 acres of oakdominated plantings along with hydroseed. A target quantity of approximately 1,745 oak trees is scheduled to be planted in these areas, in addition to other native tree species. The oaks will be a mixture of acorn and container plantings.

Common name	Scientific name	Unit Cost	Quantity per acre	Total Cost for 6.5 Acres
Pacific madrone	Arbutus menziesii	\$2.04	50	\$663
Grey pine	Pinus sabiniana	\$2.43	50	\$790
Coast live oak	Quercus agrifolia	\$2.43	54	\$853
Canyon live oak	Quercus chrysolepis	\$2.43	54	\$853
Blue oak	Quercus douglasii	\$2.43	54	\$853
Valley oak	Quercus lobata	\$2.43	54	\$853
Interior live oak	Quercus wislizenii	\$2.43	54	\$853
Mountain mahogany	Cercocarpus betuloides	\$2.97	142	\$2,741
Toyon	Heteromeles arbutifolia	\$1.26	142	\$1,163
Scrub oak	Quercus berberidifolia	\$2.04	142	\$1,883
California coffeeberry	Rhamnus californica	\$1.64	142	\$1,514
Redberry	Rhamnus californica	\$1.64	142	\$1,514
Hillside gooseberry	Ribes californicum	\$1.64	142	\$1,514
Chaparral currant	Ribes malvaceum	\$1.64	142	\$1,514
Total			1,264	\$17,561

East-facing benches comprise of approximately 21.5 acres will be planted with 75 percent (approximately 8,660) grey pine (*Pinus sabiniana*), along with 25 percent other native tree and shrub plantings common to oak woodland habitats.

Common name	Scientific name	Unit Cost	Quantity per acre	Total Cost for 21.5 Acres
Pacific madrone	Arbutus menziesii	\$2.04	22	\$965
Grey pine	Pinus sabiniana	\$2.43	403	\$21,055
Coast live oak	Quercus agrifolia	\$2.43	22	\$1,149
Canyon live oak	Quercus chrysolepis	\$2.43	22	\$1,149
Blue oak	Quercus douglasii	\$2.43	22	\$1,149
Valley oak	Quercus lobata	\$2.43	22	\$1,149
Interior live oak	Quercus wislizenii	\$2.43	22	\$1,149
Mountain mahogany	Cercocarpus betuloides	\$2.97	142	\$9,067
Toyon	Heteromeles arbutifolia	\$1.26	142	\$3,847
Scrub oak	Quercus berberidifolia	\$2.04	142	\$6,228
California coffeeberry	Rhamnus californica	\$1.64	142	\$5,007
Redberry	Rhamnus californica	\$1.64	142	\$5,007
Hillside gooseberry	Ribes californicum	\$1.64	142	\$5,007
Chaparral currant	Ribes malvaceum	\$1.64	142	\$5,007
Total			1,529	\$66,935

Planting shrubs and trees will require the efforts of four common laborers and two pickup trucks along with the oversight of a revegetation specialist. Labor and equipment included in the table below accounts for plantings on 28 acres of the site.

Item	Each	Rate/Hr	Hours	Total
Pickup Truck	2	\$21.78	240	\$5,227
Laborers	4	\$48.27	480	\$23,170
Revegetation Specialist	1	\$90.00	120	\$10,800
Total Costs for Planting				\$39,197

Total Cost for Site Revegetation

\$2,554,984

2.5 Monitoring and Maintenance

A large number of trees and shrubs are proposed for planting within groupings of tree and shrub "islands" in areas of the EMSA and the Rock Plant. By planting a large number of trees and shrubs without irrigation, hearty trees and shrubs will be selected for increasing the chances of their survival. Approximately twice as many trees and shrubs will be planted than the total required to meet performance standards for this area of the site. Based on the preliminary results of test plots at the site and the strategy of planting "extra" trees and shrubs, the amount of replacement plantings required to meet performance standards are expected to be minimized. The costs for replacement plantings were estimated by the biological consultant and are incorporated into the total amount for annual weed control and general maintenance.

A restoration biologist will monitor the revegetated areas three times each year (spring, summer, and fall), and provide an annual report to Lehigh and Santa Clara County.

The annual report will specifically assess the following:

- Numbers of trees surviving on each planted bench and slope unit
- General size and condition of trees
- General condition and extent of brush and herbaceous cover
- Overall progress toward a stable, natural plant community and towards meeting performance standards
- Noxious weed growth

The annual report should describe all actions taken during the preceding year and include recommendations for the upcoming planting season.

After planting, the area will be monitored and controlled to ensure unwanted plants do not threaten the success of revegetation efforts. The plants that are considered problematic are found on the California Invasive Plant Council's weed inventory (Cal-IPC 2006). Noxious weeds present at the quarry include, but are not limited to: yellow star thistle (*Centaurea solstitialis*, annual); black mustard (*Brassica nigra*, annual); pampas grass (*Cortaderia sp.*, annual); and fennel (*Foeniculum vulgare*, perennial).

The site will be managed to prevent the spread of noxious weeds. At a minimum, monitoring will occur annually until performance standards have been met for two consecutive years (estimated at 5 years) by means of visual observation to identify the potential for uncontrolled weed propagation. Should weed control be necessary, cultural methods will be implemented to eliminate the spread of noxious species.

In addition to biological monitoring and maintenance, costs for geologic and water quality monitoring are also included in the table below. Geotechnical monitoring will encompass backfilling and inspection of all final slopes within the RPA boundary. These areas include the North Quarry high wall, scenic easement landslide, as well as other areas of the site. The costs below are based on personal communication with the biological and geological consultants who are familiar with the site.

Cost Item	Hours	Rate	Total
Annual Monitoring (Scientist/Tech)	130	\$110	\$14,300
Annual Monitoring (Project Manager)	12	\$131	\$1,572
Geologic Monitoring (Geologist)	40	\$131	\$5,240
Water Quality Monitoring (QSP)	120	\$110	\$13,200
Water Quality Monitoring (QSD)	40	\$131	\$5,240
Report Preparation (Scientist/Tech)	50	\$110	\$5,500
Report Preparation (Project Manager)	Report Preparation (Project Manager) 10 \$131		
Annual Weed Control and General Main	\$125,706		
Total Annual Monitoring and Maintenan	\$172,068		
Total 5-Year Monitoring and Maintenand	ce Costs		\$860,340

In addition to revegetation monitoring and maintenance, earthwork maintenance will be required for the five (5) year period following completion of reclamation activities. Earthwork maintenance will consist of repairing slopes that are affected by uneven settling or erosion; specifically, settling of fill material may result in areas of the North Quarry where backfilling has occurred. To maintain drainage and reclamation contours minor grading work is expected. Earthwork maintenance is expected to reduce as time passes with the greatest level of effort coming the first year after reclamation work is complete. No reclamation work is expected the in year six (6) following reclamation grading completion. A dozer will be utilized to recontour slopes and provide compaction of material as it operates. The dozer will also create a rough surface from the track impressions that will be beneficial for revegetation success. Revegetation maintenance costs for areas disturbed during earthwork maintenance are addressed in this section in the previous table. Costs in the table below only account for earthwork maintenance.

Monitoring Year	Hours of Grading Required
1	80
2	60
3	40
4	20
5	10
6	0
Total	210

Task	Hours	Rate	Total Cost
Grading with a D8R	210	\$204.08	\$42,857
Operator Cost	210	\$64.02	\$13,444
Total Cost for Grading			\$56,301

Total Cost for Monitoring and Maintenance

\$916,641

3.0 DIRECT COST OF RECLAMATION SUMMARY

Task	Cost
Removal of Equipment, Structures, & Rubbish	\$97,599
Site Grading	\$43,667,545
Permanente Creek Reclamation Area	\$558,902
Revegetation	\$2,554,984
Revegetation Monitoring and Maintenance	\$916,641
Total Direct Reclamation Costs	\$47,795,671

4.0 INDIRECT COST OF RECLAMATION

ltem	Cost
Supervision Expense @ 2.3%	\$1,099,300
Profit & Overhead Expense @ 3.9%	\$1,864,031
Contingencies @ 4%	\$1,911,827
Mobilization Expense @ 1.8%	\$860,322
Total Indirect Cost	\$5,735,480

5.0 SUBTOTALS

Total Direct Reclamation Costs	\$47,795,671
Total Indirect Costs	\$5,735,480
Total Direct and Indirect Cost of Reclamation	\$53,531,151
Lead Agency Administrative Costs @ 2%	\$1,070,623
Total Reclamation Costs	\$54,601,774

TOTAL COST OF RECLAMATION

\$54,601,774

Attachment 1



July 28, 2014

Mr. Damien Galford Project Manager ENVIROMINE INC. 135 Camino Dorado Suite 11 Napa, CA 94558

SUBJECT:	Lehigh Hanson Permanente
QUOTE #:	1401-1002-TO (2 revised)

Dear Mr. Galford,

After transmitting our report dated July 24, 2014, we received transaction prices for the equipment and revised the freight quotations. We are revising costs accordingly. We apologize for any inconvenience.

These prices are valid until June 20, 2015.

Also, there have been changes in the manufacturer's model and representation, so next year we will need to make these changes. Please allow us additional time, 1 - 2 weeks, for these changes; we expect price increases.

Again, these are BUDGET prices and would be subject to confirmation at time of request for quotation or order.

Do not hesitate in contacting us if we can be of service.

Very truly yours,

AGGREGATE MACHINERY SPECIALIST

John F. Mulligan

Cc: T. ONeill J.C. Mulligan

ENVIROMINE

Hanson Permanente Reclamation

July 28, 2014

ITEM I PRIMARY STATION

A. *LIPPMANN-Milwaukee*, *Inc.* J3862-VGF6224 Portable Electric Primary Jaw Crushing Plant, with the following specifications:

One (1)*LIPPMANN-Milwaukee, Inc.* <u>Heavy-Duty Jaw Crusher, Model 38 x 62</u> with the following specifications:

LIPPMANN-Milwaukee heavy-duty jaw crushers have

- An extra heavily ribbed steel frame stress relieved after welding and before machining;
- One-piece steel pitman;
- Heat-treated forged alloy steel eccentric shaft;
- Oversized tapered roller bearings in both the pitman and frame. Tapered roller bearings exhibit a greater load-carrying capacity than equal size spherical roller bearings that are used in most competitor's machines.
- Reversible manganese steel jaw dies and extensions;
- Hardox steel cheek plates;
- Manual hydraulic toggle adjustment;
- Two heavy-duty flywheels, one grooved for v-belts.
- Includes a 300 hp NEMA C high starting and breakdown torque TEFC electric motor for the crusher (starter, wiring and controls not included in base price of portable plant.

The 38x62 crusher includes an Automatic Oil Lubrication System

- Delivers a metered flow of filtered oil to each bearing.
- Low oil pressure alarm system.
- ◆ 20 gallon reservoir.
- 1/2 gpm oil pump with a 1 hp, 230/460 volt electric motor (starter and wiring not included), flow regulating valve, pressure gauge, piping, flow sights for return lines, immersion heater, and controls.

• Slide on and slide off feeder hopper module is a flared-type hopper with 3/4" HARDOX steel plate sides.

LIPPMANN-Milwaukee, Inc. <u>62</u>" x 24' Vibrating Grizzly Feeder (Rip Rap Style), with the following specifications:

One (1) LIPPMANN-Milwaukee Heavy-Duty Horizontal Vibrating Grizzly Feeder, 62" Wide and 24' long, with the following specifications:

- 1 1/4" thick steel feeder pan, 14' feet long, with 1/2" thick Hardox steel liners on pan and 3/8" thick Hardox liners on side plates of feeder.
- (2) 5' long step deck grizzly section with adjustable bars and 2-1/2" to 4-1/2" nominal openings. The second section will have grizzly bars with nominal openings 5"-7" on discharge end.

- Vibrating mechanism is a model LLH-26 with two full-length, self-counterweighted solid steel shafts
- ♦ Helical gears
- Four (4) 130 mm spherical roller bearings
- Oil splash lubrication system.
- Mechanism is enclosed in a dust proof housing.
- Driven sheave is included, in base price of the feeder.

The base plant includes

- ◆ 60" x 34' (approx.) front discharge conveyor with 3 ply belting and 5" CEMA C idlers.
- Includes a (1)25 hp 1800 rpm TEFC electric motor.
- The plant has a by-pass chute under the grizzly section of the feeder.

The steel truck frame with king-pin (without front dolly) includes:

- Quad axle Hutch suspension with sixteen (16) Hub Piloted Wheels.
- ◆ 11:00 x 22.5 radial tubeless tires, and air brakes.
- Also includes all necessary chutes and supports, support legs, guards for v-belt drives, operator's platform with railing and ladder, tail lights, reflectors, directional signals, mud flaps.

BUDGET PRICE: fob Point of Manufacture

OPTIONS / ACCESSORIES

1. Hydraulic leveling jacks, six (6) 70,000 lb., 24" stroke with an 8 Hp gas power unit.

ADD:

- 2. NEMA 12 Motor Control Center with dust-tight enclosure and full voltage magnetic starters for 60 hp (feeder), (1) 25 hp (front discharge conveyor), and 3/4 hp (Autolube System) motors with:
- ♦ Circuit protection.
- Also included is as solid state starter and circuit breaker for the 300 hp (crusher) electric motor.
- Start/stop push buttons and wiring from the control center to the electric motors (30/60/460 volts).

ADD:

- 3. One (1) 60 hp, *Altivar* (Square D) AC electric variable speed drive and controls.
- AC variable speed drive controller
- Remote control station with 50' pendant cable, and motor circuit breaker.
- Please note that this drive option includes an electric motor as noted in Option B. above.

ADD:

4. Hydraulic Toggle Assembly

ADD:

\$ 51,850.00

\$ 62,310.00

\$ 52.250.00

\$899,500.00

\$ 20,230.00

B. DUST COLLECTOR

1. DCE Model DLMV 60/15 Type F (H + K11- 10 Hp Integral Fan) Base Model

- Finish cost: standard finish
- Seal frame assembly (tube sheet): standard –mild steel
- Inserts: mild steel
- Filter bags: Dura-LifeTM Polyester
- Control Box with Timer: with solenoids (NEMA 4 ENCL)
- Pressure gauge: Magnehelic
- Motor options: fan rotation
- Compressed air components: piggyback filter and regulator
- Housing assembly (upstands): vertical, unmounted
- Clamp assembly: standard

PRICE:	fob Louisville, KY	\$ 35,770.00
---------------	--------------------	--------------

2. Mounting

Designed to be installed on the discharge conveyor.

Vertical mounting support, corrugated metal conveyor covers, discharge head box for conveyor.

PRICE:	fob Factory	\$ 16,950.00
TOTAL:		\$ 52,720.00

SUMMARY ITEM I

Primary	\$ 899,500.00
Leveling Jacks	\$ 52,250.00
Motor Controls	\$ 51,850.00
Variable Speeds	\$ 20,230.00
Hydraulic Toggle	\$ 62,310.00
Dust Collector	\$ 52,720.00
Subtotal:	\$1,138,860.00
8.25% Sales Tax:	\$ 93,955.00
Freight:	\$ 74,035.00
TOTAL:	\$1,306,850.00

II. CONVEYOR SYSTEM

Superior 42"x 2375' Ground Line Channel Conveyor (4)

<u>Conveyor Frame</u> Intermediate frame	8" Channel, Bolt in cross members
Drive specifications	
Drive	Class I tail end 300HP
Gear reducer	Falk Drive
Brake	Svendborge Brake
Motor	300 HP 1800 RPM TEFC
V-belt drive	with drive guard
Capacity	2000 STPH of 100 PCF material, 25 degree surcharge (90% fines, 10% spherical lumps 6" minus), @ 212' of decline
Belt speed	600 fpm
Superior pulleys, crown face	unless stated otherwise
Drive/Tail pulley	42" diameter, 3/8" herringbone lagged Eng. drum
Snub pulley	36" diameter, 1/4" smooth lagged Eng. drum
Head pulley	32" diameter, Engineered drum
Shafts	Turned and polished
Bearings	split house
Take ups	Gravity Tower at tail end
Bend pulleys	32" diameter, 1/4" smooth lagged Eng. drum
Take-up pulley	32" diameter, 1/4" smooth lagged Eng. drum
Weight	Provided by others
Stationary	
Conveyor splice	conveyor unassembled for shipment
Supports	Fabricated from structural steel, 2' tall on 20' spacing, 8' discharge height
Conveyor Components	
Belting	4-ply-3/8x1/4 1200PIW
Belt splice	Flexco mechanical steel fasteners
Primary cleaner	Superior Exterra® Primary Belt Cleaner
Secondary cleaner	Superior SFL Dual Scraper
V-plow	Superior V-plow on return side
Superior Idlers	CEMA D, 5" dia. rolls, sealed for life ball bearings
Load area	20° trough, 16" spacing
Trough	35° on 3' 4" spacing

Returns	steel rolls, on 10' spacing		
Self Aligning	50' from ends every 100' after		
Receiving hopper	sloped, 5' long, bolt on design		
Gathering trough	with adjustable rubber flashing		
Discharge hood	1/4" AR liner		
Covers	not included		
Emergency Stop	not included		
Additional Specifications			
Guarding	for drive and tail pulleys, v-belt drive an all local codes; customer is responsible		•
Electrical	Control panel and wiring not included		
Paint	1 coat primer, 1 coat enamel		
Cross members	powder coated Superior Orange		
Idler Paint	powder coated Superior Orange		
Owner's Manual	(1) copy included for operation and main	nter	nance.
BUDGET PRICE: fob Po	pint of Manufacture	\$1	1,412,650.00 each
LOT OF FOUR:		\$5	5,650,600.00 each
OPTIONS / ACCESSORIES	<u>8</u>		
1a. Emergency stop switc	h, cables, brackets for <u>one side.</u>		
ADD:		\$	15,500.00 per conveyor
LOT OF FOUR:		\$	62,00.00
1b. Emergency stop switch, cables, brackets for <u>both sides.</u>			
ADD:		\$	30,000.00 per conveyor
LOT OF FOUR:		\$	120,000.00
2. Head end discharge hood, with replaceable ¹ / ₄ " AR liners.			
ADD:		\$	4,250.00 per conveyor
LOT OF FOUR:			17,000.00

ITEM II SUMMARY

TOTAL:	\$6,553,780.00
Freight:	\$ 289,355.00
8.25% Sales Tax:	\$ 477,425.00
Subtotal:	\$5,787,000.00
Discharge Hood	\$ 17,000.00
Stop Switches – Both Sides	\$ 120,000.00
Lot of Four Conveyors	\$5,650,000.00

III. RADIAL STACKER

Superior 36" x 190' Swing Axle TeleStacker® Conveyor

Conveyor frame	
Truss design	Heavy-duty truss, designed for maximum strength / weight ratio
Main conveyor	100' long with 84" deep truss
Stinger	100' long with 66" deep truss
Extension	conveyor extends to 190' long with hydraulic cable winch
Safety stop	mechanically stops retraction in the event of cable failure

Drive specifications (Main / Stinger)

Drive	Class I head end
Gear reducers	shaft mount
Backstops	installed in reducers
Motors	60 HP / (2) 30 HP 1800 RPM TEFC
V-belt drive	with drive guard
Capacity	1500 STPH of 100 PCF material, 25 degree surcharge (90% fines, 10% spherical lumps 8" minus)
Belt speed	450/600 fpm
Superior pulleys	
Drive pulleys	24" diameter, 3/8" herringbone lagged drum
Tail pulleys	18" diameter, CEMA Chevron® wing pulley
Auto greaser	included
Shafts	Turned and polished
Bearings	Sealmaster - Browning
Take ups	Screw type

<u>Portability</u>	
Undercarriage	Patented FB® Undercarriage, with hydraulic raise cylinders, pumping unit, and covers
Axle type	Pit Portable Axle
Transport axle	(8) 385/65D-19.5 tires, walking beam
Tag axle	not included
Axle Jacks	not applicable
Radial axle	transport axle manually swings to stacking position
Radial travel	2 wheel drive with 2 Hp planetary on each wheel
Fifth wheel	not applicable
Anchor pivot	customer-supplied concrete base secures tail end during radial travel
Brakes	not applicable
Lights	not applicable
Mud flaps	not applicable
Landing gear	not applicable
Towing eye	not included
Conveyor Components	
Belting	3-ply 3/16 x 1/16 330 PIW
Belt splice	Flexco mechanical steel fasteners
Primary scrapers	included
Secondary scrapers	requires primary
Superior Idlers	CEMA C, 5" dia. Moxie® rolls (trough), sealed for life ball bearings
Load area (main)	Superior Seal System, with 10" cartridges and steel rollers
Trough	35° (3.5' main / 4' stinger spacing)
Returns	steel cans, on 8' spacing
Self-aligning	Steel can troughing aligner on main / Superior Navigator® on stinger
Radial hopper	Rock box style
Gathering trough	6' long with adjustable rubber flashing
<u>Controls</u>	
Control system	Manual - electric buttons control power travel, conveyor raise, and stinger extension
Cable carrier cover	protect carrier from fugitive material
Matl. flow switch	not included, requires PilePro automation
Wireless remote	not included
Zero Speed Sensor	on stinger conveyor only
Voltage	480 v / 3 ph / 60 hz
Electrical	enclosure with main disconnect, circuit breaker, and starters with on/off push buttons to control each electric motor

6.	PilePro Wireless Remote operates hydraulic functions from up to 1000' feet away.		
7.	Auto Grease System for head pulley only.		
8.	On-board Counterweight, maintains tail end during radial travel		
9.	9. Mine Duty Pulleys		
ITEM Stacker	III SUMMARY \$650,045.00		

on-site training not included

powder coated Superior Orange

operator, or may be manually controlled by switches in the control panel. Sonic Scout ultrasonic sensor, stops power travel when belt is empty

fob Point of Manufacture

1 coat primer, 1 coat finish enamel Beige

(1) copy included for operation and maintenance

Spray bar on head end of main frame, with flood nozzles, water supply line down to tail section,

PilePro Automation - hydraulic functions are controlled by PLC parameters inputted by the

for drive and tail pulleys, v-belt drive and return idlers. Guards may not

meet all local codes; customer is responsible to have guarding inspected.

8.25% Sales Tax:	\$ 53,625.00
Freight:	\$ 36,330.00

Additional Specifications

Startup

Paint

1.

2.

3.

4.

5.

Guarding

Idler Paint

Owner's Manual

BUDGET PRICE:

control valve

OPTIONS / ACCESSORIES - INCLUDED

Urathon return idlers, self-cleaning

Belt scrapers on main and stringer conveyors

TOTAL: \$740,000.00

TOTAL ITEMS I, II, and III:

\$8,600,630.00

\$ 650,045.00 per conveyor

Prices valid until June 30, 2015. Freight is estimated based on current rates and would be invoiced at our actual cost. Sales tax is included and shown at 8.25%. Sales tax would be charged at the appropriate rate. Terms to be arranged.

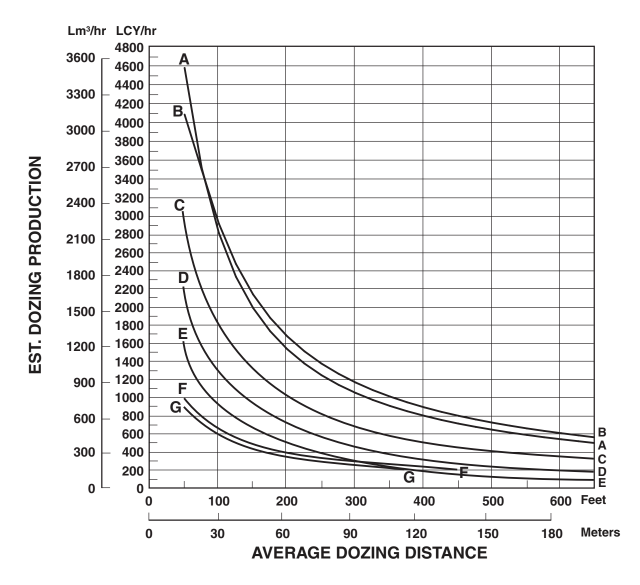
Delivery would be as follows:

Conveyors	15 - 20 weeks
Stacker	12 - 14 weeks

J.F. Mulligan July 28, 2014

Estimating Production Off-The-Job U-Blades

ESTIMATED DOZING PRODUCTION Universal Blades D7G through D11T



KEY

A — D11T-11U

B — D11T CD

C — D10T-10U

D — D9R/D9T-9U

E — D8R/D8T-8U F — D7R Series 2-7U

G — D7G-7U

NOTE: This chart is based on numerous field studies made under varying job conditions. Refer to correction factors following these charts.

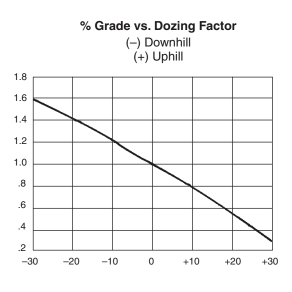
Bulldozers

Job Factors Estimating Production Off-The-Job • Example Problem

JOB CONDITION CORRECTION FACTORS

	TRACK- TYPE	WHEEL- TYPE
	TRACTOR	TRACTOR
OPERATOR —		
Excellent	1.00	1.00
Average	0.75	0.60
Poor	0.60	0.50
MATERIAL —		
Loose stockpile	1.20	1.20
Hard to cut; frozen —		
with tilt cylinder	0.80	0.75
without tilt cylinder	0.70	-
Hard to drift; "dead" (dry, non-cohesive material)		
or very sticky material	0.80	0.80
Rock, ripped or blasted	0.60-0.80	-
SLOT DOZING	1.20	1.20
SIDE BY SIDE DOZING	1.15-1.25	1.15-1.25
VISIBILITY —		
Dust, rain, snow, fog or darkness	0.80	0.70
JOB EFFICIENCY —		
50 min/hr	0.83	0.83
40 min/hr	0.67	0.67
BULLDOZER*		
Adjust based on SAE capacity relative to the base blade used in the Estimated Dozing Production graphs.		
GRADES — See following graph.		

*NOTE: Angling blades and cushion blades are not considered production dozing tools. Depending on job conditions, the A-blade and C-blade will average 50-75% of straight blade production.



ESTIMATING DOZER PRODUCTION OFF-THE-JOB

Example problem:

Determine average hourly production of a D8T/8SU (with tilt cylinder) moving hard-packed clay an average distance of 45 m (150 feet) down a 15% grade, using a slot dozing technique.

Estimated material weight is 1600 kg/Lm³ (2650 lb/LCY). Operator is average. Job efficiency is estimated at 50 min/hr.

Uncorrected Maximum Production — 458 Lm³/h (600 LCY/hr) (example only)

Applicable Correction Factors:

Hard-packed clay is "hard to cut" material -0.80
Grade correction (from graph)1.30
Slot dozing
Average operator0.75
Job efficiency (50 min/hr)0.83
Weight correction

Production = Maximum Production \times Correction Factors (0.80) (1.30) (1.20)

= (600 LCY/hr) (0.80) (1.30) (1.20))
(0.75) (0.83) (0.87)	

$$= 405.5 \text{ LCY/hr}$$

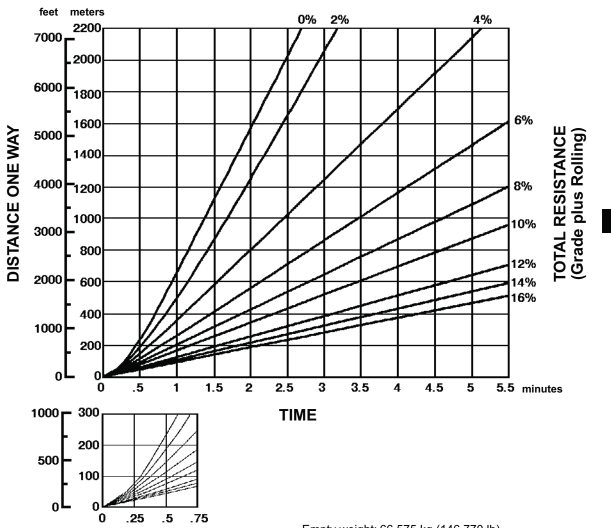
To obtain production in metric units, the same procedure is used substituting maximum uncorrected production in Lm³.

= $458 \text{ Lm}^3/\text{h} \times \text{Factors}$

 $= 309.6 \text{ Lm}^{3}/\text{h}$

651E Auger Travel Time — Loaded • 40.5/75R39 Tires Wheel Tractor-Scrapers

LOADED



Empty weight: 66 575 kg (146,770 lb) Payload: 47 175 kg (104,000 lb) 8

651E Auger Travel Time — Empty ● 40.5/75R39 Tires

feet meters 0% 2% 6% 4% 2200 7000 2000 8% 6000 1800 10% 1600 TOTAL RESISTANCE (Grade plus Rolling) **DISTANCE ONE WAY** 5000 1400 12% 4000 1200 14% 1000 16% 3000 800 600 2000 400 1000 200 0 0 I .5 1 1.5 2 2.5 3 4 4.5 5 0 3.5 5.5 minutes 1000 - 300 TIME 200 500 100 0 0 .25 0 .5 .75

EMPTY

Empty weight: 66 575 kg (146,770 lb)

Invoice

WRA 2169-G East Francisco Blvd San Rafael, CA 94901 Phone: 415-454-8868 Fax: 415-454-0129

Accounts Payable Lehigh Hanson, Inc. PO Box 639069 San Diego, CA 92163

01



September 30, 2012 Invoice No: 16143-4 - 16752

Manager Sean Avent

Project16143-4Permanente Conditions of Approval ComplianceProfessional Services for the Period:September 01, 2012 to September 30, 2012

WRA Phase 01 COA Assistance PO 4500509571

Default

Prepare erosion control plan and safety plans. Conduct research on methods to seal limestone. Strategize creek boulder removal. Coordinate team and subcontractors. MSHA training. Procure equipment. Meet with quarry manager. Conduct site visit for erosion control issues and EMSA walk-through. Scheduling and correspondence with CCW. Site visits to meet with quarry staff and check on BMP crew progress. Materials quote for Lehigh ordering procedures. Attend SCC meeting. Meet with Dan Z and Ron Pioki. Prepare submittals 4 and 5. GIS figure production. Conference calls regarding BMP plan and approach. Project management.

Task

Labor	8			10
	Hours	Rate	Amount	
Principal				
Greer, Philip	.50	154.00	77.00	
Maloney, Sherry	1.25	171.00	213.75	
Smick, Geoffrey	10.00	148.00	1,480.00	
Scientist				
Avent, Sean	127.25	107.00	13,615.75	
Yakich, Jason	3.00	107.00	321.00	
GIS/ CAD Senior Technician				
Rochelle, Michael	2.75	103.00	283.25	
Senior Technician				
Krapek, John	32.25	101.00	3,257.25	
Technician		N		
Brandt, Reuben	27.00	90.00	2,430.00	
Clerical Support				
Portillo, Perrine	.50	75.00	37.50	
Totals	204.50		21,715.50	
Total Labor				21,715.50
Subconsultants				
Central Coast Wilds			76,368.86	2
Total Subconsultants			76,368.86	76,368.86
Reimbursable Expenses				
Expenses			4,702.43	

Invoices not paid within 30 days are subject to 1% finance charge per month on the total balance due, unless otherwise stated in the contract.

Project	16143-4	Dominanta Canditiana of Annassal Comuli		1(75)	
Project	10145-4	Permanente Conditions of Approval Compli	Invoice	16752	
	Total I	Reimbursables	4,702.43	4,702.43	
	92 1	Task	Fotal	\$102,786.79	
		WRA Phase	Fotal	\$102,786.79	2
		Total Project Invoice Am	iount	\$102,786.79	аг (1

PURCHASE ORDER



INVOICE TO:

Lehigh Southwest Cement Company SSC AP - Cement PO Box 660140 Dallas, TX 75266-0140 Phone: 877-534-4442 Fax: 972-819-1721 Email: ssa-ap@lehighcement.com

VENDOR:

134401 PACIFIC COAST SEED 533 HAWTHORNE PLACE LIVERMORE CA 94550

925 373 4417 925 373 6855 FAX NUMBER: **4500509156** PAGE: 1 / 1 DATE: 09/26/2012

SHIP TO:

Cupertino Plant Lehigh Southwest Cement Company 24001 Stevens Creek Blvd. CUPERTINO CA 95014

408-996-4000 408-252-2316

CONTACT PHONE - 408-996-4222 SHIPPING TERMS -SHIPPING POINT -PAYMENT TERMS - Net 55 Days



Please acknowledge receipt of this PO, and confirm pricing and delivery dates. Attn: Lawan Ahmed, by Phone at 408-996-4221, Fax 408-996-4107 or email : Lawan.Ahmed@LehighHanson.com

To ensure timely invoice and payment processing, please refer to Lehigh#s Purchase Order number on all invoice documents.

Item	Order Qty/UoM	Material Part Number Description	Price per Unit Tax Status	Net value Delivery Date
1	1.000 L	ot	33,250.00 Taxable	33,250.00 09/27/2012
	G/L Account: 4		seeding and seed m	ixture
	Т	otal net value ex	cl. tax USD	33,250.00

** This Purchasing Document is Subject to the Terms & Conditions included in the next page.

THE PROVISIONS OF SECTION 202 OF THE EXECUTIVE ORDER 11245 ARE INCORPORATED HEREIN BY REFERENCE AND SHALL BE APPLICABLE TO THIS AGREEMENT UNLESS THIS AGREEMENT IS EXEMPTED UNDER RULES, REGULATIONS OR ORDERS OF THE SECRETARY OF LABOR.

X



Central Coast Wilds

Ecological Concerns Inc 125 Walk Circle Santa Cruz, CA 95060 Office: (831) 459-0656 Fax: (831)457-1606

Invoice

Invoice #: 22332 Invoice Date: 10/19/2012

Bill To: WRA, Inc. 2169-G East Francisco Blvd. San Rafael, CA 94901

]	Service Period	Project		Co	ontract No.	Terms
		Permanente Quarry BMP	Installa			Contract
	Description		Hours/	Qty	Rate	Amount
Erosion Control Labor Erosion Control - Materials 10% Surcharge				841 1 1	65. 4,316. 431.	57 4,316.57
			То	tal		\$59,413.23



Central Coast Wilds

Ecological Concerns Inc 125 Walk Circle Santa Cruz, CA 95060 Office: (831) 459-0656 Fax: (831)457-1606

Invoice

Invoice #: 22278 Invoice Date: 9/28/2012

Bill To: WRA, Inc. 2169-G East Francisco Blvd. San Rafael, CA 94901

	Service Period	Project		Co	ontract No.	Terms
		Permanente Quarry BMP	Installa			Contract
	Description		Hours/	Qty	Rate	Amount
Erosion Control Labor Erosion Control Materials - 10% Surcharge	See attachment			802 1 1	65.0 15,723.3 1,572.3	15,723.85
		1	То	tal		\$69,426.24



July 25, 2014

Damien L. Galford Enviromine, Inc. 135 Camino Dorado, Suite 11 Napa, CA 94558

Re: Permanente Quarry Cupertino

Dear Mr. Galford:

Thank you for contacting Pacific Coast Seed, Inc. as your seed supplier for the above referenced project. We anticipate that we will have the below listed seed in sufficient quantities to seed the ~48 acres located in Cupertino, CA. The below items have been priced assuming the seed is provided on a Standard Commercial Quality basis. These items will be mixed and labeled in accordance with California and Federal Seed Laws and consist of the following:

SCIENTIFIC NAME	COMMON NAME	Pounds Per Acre Bulk Seed	Cost Per Pound Bulk Seed
	SHRUBS	I	L
Artemisia californica	coastal sagebrush	10	\$30.00
Baccharis pilularis	coyotebrush	6	\$30.00
		16	
Eriogonum fasciculatum	Eastern Mojave buckwheat		\$7.50
Lotus scoparius	deer weed	2	\$30.00
Salvia mellifera	black sage	4.3	\$48.00
	GRASSES AND HE	RBS	
Achillea millefolium	common yarrow	2	\$36.00
		1.9	
Artemisia douglasiana	Douglas' sagewort		\$48.00
Bromus carinatus	California brome	10	\$6.50
Clarkia purpurea ssp.		1	
Clarkia purpurea ssp. quadrivulnera	winecup clarkia		\$65.00
Elymus glaucus	blue wildrye	6	\$13.50
		1	
Heterotheca grandiflora	telegraph weed		\$60.00
Lotus purshianus	Spanish Clover	3.6	\$70.00
Plantago erecta	dotseed plantain	3	\$36.00

Table 1:

Sisyrinchium bellum	western blue-eyed grass	1.4	\$90.00
Vulpia microstachys	small fescue	10	\$19.50

Table 2:

Scientific Name	Common Name	Lb/Acre	Price/Lb
Artemisia douglasiana	mugwort	2	\$60.00
Carex barbarae	valley sedge	3	\$225.00
Carex praegracilis	field sedge	3	\$90.00
Cyperus eragrostis	tall flatsedge	6	\$120.00
Hordeum brachyantherum	meadow barley	18	\$19.50
Juncus effusus	bog rush	1	\$100.00
Juncus patens	common rush	1	\$120.00
Leymus triticoides	creeping wildrye	6	\$64.00
Total		40	

Please provide a purchase order by June 1st on the year preceding that in which the seed purchase is intended. Some items may require extra collections be made in advance to assume supply of the quantities requested.

Thank you again for consulting Pacific Coast Seed, Inc. as your seed supplier for this project. We look forward to working with you on future projects.

Sincerely,

Pacific Coast Seed, Inc

David Gilpin President

FREEDLUN HYDROSEEDING INC

518 BAYWOOD CT, VACAVILLE, CA 95688

LICENSE #740810 8 0 0 - 3 0 0 - 9 4 2 3 7 0 7 - 4 4 8 - 9 4 2 3 F A X 7 0 7 - 4 4 6 - 8 1 4 6

DEAN@FREEDLUN.NET OR TERRI@FREEDLUN.NET

Price Quote

July 24, 2014 Damien L. Galford EnviroMine, Inc. RE: Reclamation Cost Estimate

Hello Damien Please find our updated pricing for the following BFM products: Hydroseed using Flexterra: 20+ acres @ \$4,951.00 per acre Hydroseed using HydroBlanket: 20 + acres @ \$4,600.00 per acre Both products shall be applied @ 4,000 lbs/acre

This quote is for one application. Should more applications be required, additional charges will apply. Full payment of the quoted price is due within 30 days of application. Late payments will incur an additional fee of 1.5% per month.

This quote assumes customer will provide legal access to the property and to an ample water supply. If no water is available, let us know. This quote excludes any soil prep, soil amendments, any guarantee of growth, watering, weeding, or maintenance. The seed we purchase is determined by the details you have provided and authorized above, and is State inspected for germination percentages.

If a payment & performance bond is required, our rate is 3%. Unless we have been notified of such requirement in writing, the cost of any bond is not included in our quote, and will be added to the final quoted price. Our company is SB/MICRO certified through the State of California.

Due to the changing prices of seed, the quoted price is good for 60 days. Let us know if you want to 'Lock-in' a price for a date more than 2 months away.

To accept this proposal, initial where indicated, sign and date below & fax back to 707-446-8146. Once accepted, this quote will become a contract.

In any legal action undertaken to enforce its terms, the successful party will be entitled to any and all attorney fees and legal costs incurred in connection with such an enforcement action.

X	_ Date	Initial Required Above
Printed name	Title	



Damien L. Galford Enviromine, Inc. 135 Camino Dorado, Suite 11 Napa, CA 94558

Re: Permanente Quarry Cupertino

Dear Mr. Galford:

Thank you for contacting Pacific Coast Seed, Inc. as your seed supplier for the above referenced project. We anticipate that we will have the below listed seed in sufficient quantities to seed the ~542 acres located in Cupertino, CA. The below items have been priced assuming the seed is provided on a Standard Commercial Quality basis. These items will be mixed and labeled in accordance with California and Federal Seed Laws and consist of the following:

SCIENTIFIC NAME	COMMON NAME	Pounds Per Acre Bulk Seed	Cost Per Pound Bulk Seed
	SHRUB	S S	
Artemisia californica	coastal sagebrush	16 (8) *	\$30.00
Baccharis pilularis	coyotebrush	20 (6) *	\$30.00
	······································	20 (10) *	
Eriogonum fasciculatum	California buckwheat		\$7.50
Salvia leucophylla	Purple sage	2 *	\$80.00
Salvia mellifera	black sage	3	\$48.00
	GRASSES ANI) HERBS	
Achillea millefolium	common yarrow	1	\$36.00
		1 (2) *	
Artemisia douglasiana	Douglas' sagewort		\$48.00
Bromus carinatus	California brome	6 (8)	\$6.50
		6 (8)	
Elymus glaucus	blue wildrye		\$13.50
Eschscholzia californica	California Poppy	2 (1.5)	\$16.00
Heterotheca grandiflora	telegraph weed	1*	\$60.00
		1 (1.5)	
Lotus purshianus	Spanish Clover		\$70.00
Lotus scoparius	Deerweed	2	\$30.00
Lupinus nanus	Sky lupine	1 (2)	\$40.00

Table 1:

July 25, 2014

Melica californica	Californica melic	2	\$30.00
		4	
Nasella pulchra	Purple needlegrass		\$36.00
		2	
Poa secunda	One-sided bluegrass		\$28.00
		2	
Trifolium wildenovii	Tomcat clover		\$40.00
Total		93	

Please provide a purchase order by June 1st on the year preceding that in which the seed purchase is intended. Some items may require extra collections be made in advance to assume supply of the quantities requested and are noted with a *. Numbers in () show the more usual seeding rates for these seeds.

Thank you again for consulting Pacific Coast Seed, Inc. as your seed supplier for this project. We look forward to working with you on future projects.

Sincerely,

Pacific Coast Seed, Inc

Patricia Gomez Operations Manager

2