## **Notice of Completion & Environmental Document Transmittal**

Mail to: State Clearinghouse, P. O. Box 3044, Sacramento, CA 95812-3044 (916) 445-0613  For Hand Delivery/Street Address: 1400 Tenth Street, Sacramento, CA 95814  SCH #						
Project Title: Gem Hill Quarry	Project by CalPortland Compan	<u>y (PP21404)</u>				
Lead Agency: Kern County Plant		- '	Contact Person:	Randall Cates		
Mailing Address: 2700 "M" Stre			Phone: 661-862			
City: Bakersfield		Zip: 93301-2323	County: Kern			
Project Location: County: Ke	ern	City/Nearest Com	· —	ond es south of Backus Road; approximately		
				Sections 25, 26, 35 and 36 of Township		
10 North, Range 13 West, San Ber						
Lat. / Long.: 34° 55′ 19.57488″ N/ 118° 13′ 15.75640″ W  Total Acres: 210.75 acres (210-acre reclamation plan boundary plus .75-acre primary access road)						
Assessor's Parcel No.: portion of 3	345-032-02 (nrimary access road	1 ,		45-032-05 and APN 345-294-17		
	rtions of Sections 25, 26, 35 and		.5 051-02, AI IN 3'	002 00 and m 1 375-277-11,		
Twp.: 10N Range: 13W						
-		Waterways: multip	le ephemeral drain	nage features		
		Railways: N/A		Schools: N/A		
1.mpono						
Document Type:						
CEQA: NOP  Early Cons  Neg Dec  Mit Neg Dec	☐ Draft EIR ☐ Supplement/Subsequer (Prior SCH No.) Other		☐ NOI ☐ EA ☐ Draft EIS ☐ FONSI	Other:		
T1 & C. 7						
Local Action Type:  General Plan Update General Plan Amendment General Plan Element Community Plan Other	Specific Plan  Master Plan  Planned Unit Developr  Site Plan		ne	Annexation Redevelopment Coastal Permit		
Development Type:		<del></del>	·	· <b></b>		
	Acres	Water Fac		MGD		
	Acres Employees		ation: Type			
Commercial: Sq.ft. Industrial: Sq.ft.	Acres Employees Employees	⊠ Mining: ☐ Power:	wineral: <u>natur</u> Type	rally occurring pozzolan (volcanic tuff)  MW		
Educational	Acres Employees	Waste Tre	Type eatment: Type	MW MGD		
			s Waste: Type			
		☐ Other:				
Project Issues Discussed: D	ment.					
Project Issues Discussed in Docu		Daggarting /B	le.	Variation		
<ul><li>✓ Aesthetic/Visual</li><li>✓ Agricultural Land</li></ul>	☐ Fiscal ☐ Flood Plain/Flooding	□ Recreation/Par     □ Schools/Univer		<ul><li>✓ Vegetation</li><li>✓ Water Quality</li></ul>		
☐ Air Quality	Forest Land/Fire Hazard	Septic Systems	S	Water Supply/Groundwater		
	Geologic/Seismic	Sewer Capacity	y			
☐ Goestal Zone	Minerals     Noise	⊠ Soil Erosion/C	Compaction/Grading			
☐ Coastal Zone ☐ Drainage/Absorption	<ul><li>☑ Noise</li><li>☑ Population/Housing Balance</li></ul>	<ul><li>✓ Solid Waste</li><li>✓ Toxic/Hazardo</li></ul>	us	<ul><li>☑ Growth Inducing</li><li>☑ Land Use</li></ul>		
☐ Economic/Jobs	□ Public Services/Facilities			☐ Cumulative Effects		
Other Energy, Greenhouse Ga						
Present Land Use/Zoning/General Plan Designation:						
	A (Exclusive Agriculture) / Kern (roleum – Steep Slope), 8.5/2.4 (I			griculture), 8.4 (Mineral and Petroleum),		

## **Project Description:** (please use a separate page if necessary)

The project proponent has submitted: (a) a Conditional Use Permit (CUP 45, Map 214) application, to allow a surface mining operation and development of a reclamation plan on 82 acres of an approximately 210-acre reclamation plan boundary, which would utilize a 0.75-acre primary access road outside of such reclamation plan boundary to provide access to/from Mojave Tropico Road.

Access to the site would be obtained via two access roads to Mojave Tropico Road, specifically the aforementioned access road and a secondary access road to the north thereof. The project proponent proposes to employ open pit, multibench, and drill and blast mining techniques to mine naturally occurring pozzolan (volcanic tuff), which is used in the production of cement. No crushing or processing of mined mined material would occur onsite.

The life of the operation is proposed to be 30 years. Annual mineral production is estimated to be 500,000 tons, and the maximum total mineral production is estimated to be 15,000,000 million tons. The total anticipated production of mine waste (overburden) is estimated to be 600,000 tons, which would be disposed in two onsite overburden stockpiles. The proposed maximum depth of excavation is 300 feet below original grade. No phasing of mining is proposed.

Maximum operational inter-bench slopes (also referred to as bench face slopes) for the quarry will be 0.25:1 (horizontal:vertical (H:V)) with overall slopes of 1:1 (H:V). Maximum final reclaimed inter-bench slopes for the quarry will be 0.25:1 (H:V). Overall final reclaimed slopes for the quarry will be a maximum of 1:1 (H:V).

Maximum operational slopes for the overburden stockpiles will be 1.5:1 (H:V). Maximum and overall final reclaimed slopes for the overburden stockpiles will be 2:1 (H:V).

Operations would typically be conducted between 7:00 a.m. and 7:00 p.m., Monday through Saturday, with the understanding that additional shifts or longer/alternative hours may be required due to operational constraints. As proposed, there would be a maximum of 20 employees onsite at any one time. These 20 employees would include haul truck drivers, who would haul overburden onsite (from the quarry to the overburden stockpiles), as well as hauling naturally occurring pozzolan (volcanic tuff) offsite to clients.

## **Reviewing Agencies Checklist**

Lead Agencies may recommend State Clearinghouse distribution by marking agencies below with and "X". If you have already sent your document to the agency please denote that with an "S".

S	Air Resources Board		Office of Emergency Services
	Boating & Waterways, Department of		Office of Historic Preservation
S	California Highway Patrol		Office of Public School Construction
	CalFire		Parks & Recreation
S	Caltrans District # 6 & 9		Pesticide Regulation, Department of
-	Caltrans Division of Aeronautics		Public Utilities Commission
	Caltrans Planning (Headquarters)	S	Regional WQCB # <u>Lahontan</u>
	Central Valley Flood Protection Board		Resources Agency
	Coachella Valley Mountains Conservancy		S.F. Bay Conservation & Development Commission
	Coastal Commission		San Gabriel & Lower L.A. Rivers and Mtns Conservancy
	Colorado River Board		San Joaquin River Conservancy
S	Conservation, Department of		_ Santa Monica Mountains Conservancy
	Corrections, Department of	S	_ State Lands Commission
	Delta Protection Commission		SWRCB: Clean Water Grants
	Education, Department of		_ SWRCB: Water Quality
	Energy Commission		_ SWRCB: Water Rights
S	Fish & Game Region # Fresno		_ Tahoe Regional Planning Agency
	Food & Agriculture, Department of		_ Toxic Substances Control, Department of
	General Services, Department of		Water Resources, Department of
	Health Services, Department of		

Housing & Community Development	So. San Joaquin Arch. Info. Ctr.
Integrated Waste Management Board	S Other CalGEM - Bakersfield
S Native American Heritage Commission	Other
Local Public Review Period (to be filled in by lead a	agency)
Starting Date November 4, 2021	Ending Date December 6, 2021
Lead Agency (Complete if applicable):  Consulting Firm:	Applicant:
	Address:
City/State/Zip:	City/State/Zip:
Contact:	Phone:
Phone:	
Signature of Lead Agency Representative:	/s/ Date: October 28, 2021
Authority cited: Section 21083, Public Resources Code. Refer	