Notice of Completion & Environmental Document Transmittal

Mail to: State Cleaninghouse B.O. Box 2014 Secrements CA 05912 2014 (016) 115 0612				
Mail to: State Clearinghouse, P.O. Box 3044, Sacramento, CA 95812-3044 (916) 445-0613For Hand Delivery/Street Address: 1400 Tenth Street, Sacramento, CA 95814				
Project Title: Rockfield Quarry Modification Project Environmental Impact Report No. 7763 and Unclassified Conditional Use Permit Application Nos. 3666 and 3667				
Lead Agency: County of Fresno Department of Public Works and Planning, Development Services and Capital Projects Division Contact Person: Christina Monfette				
Mailing Address: 2220 Tulare Street, Sixth Floor Phone: (559) 600-4540				
City: Fresno Zip: 93721 County: Fresno				
Project Location: County: Fresno City/Nearest Community: Fresno				
Cross Streets: Plant Site: North Friant Road and North Willow Avenue; Quarry Site: North Friant Road and Bluff View Avenue Zip Code: 93626				
Longitude/Latitude (degrees, minutes and seconds):°' N /°' W Total Acres: 471				
Assessor's Parcel No.: See Attachment A, "APNs and Latitude/Longitude" Section: N/A Twp.: N/A Range: N/A Base: N/A				
Within 2 Miles: State Hwy #: N/A Waterways: San Joaquin River				
Airports: N/A Railways: N/A Schools: N/A				
Document Type: CEQA: NOP Draft EIR NEPA: NOI Other: Joint Document Early Cons Supplement/Subsequent EIR EA Final Document Neg Dec (Prior SCH No.) Draft EIS Other: Other: Mit Neg Dec Other: FONSI Other:				
Local Action Type: General Plan Update Specific Plan Rezone Annexation General Plan Amendment Master Plan Prezone Redevelopment General Plan Element Planned Unit Development Use Permit Coastal Permit Community Plan Site Plan Land Division (Subdivision, etc.) Other: Reclamation Plan				
Development Type:				
Residential: Units Acres Office: Sq.ft. Acres Employees Mining: Mineral aggregate (rock, sand, and gravel) Industrial: Sq.ft. Acres Employees Power: Type MW Educational: Waste Treatment: Type Recreational: Hazardous Waste: Type Water Facilities: Type MGD				
Project Issues Discussed in Document:				
 Aesthetic/Visual Fiscal Agricultural Land Flood Plain/Flooding Schools/Universities Schools/Universities Septic Systems Water Quality Forest Land/Fire Hazard Geologic/Seismic Sewer Capacity Wetland/Riparian Growth Inducement Solid Waste Land Use Coastal Zone Noise Solid Waste Coastal Zone Population/Housing Balance Toxic/Hazardous Cumulative Effects Traffic/Circulation 				

Present Land Use/Zoning/General Plan Designation:

"AE-20" Exclusive Agricultural, 20-acre minimum parcel size

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

See Attachment B, "Project Description"

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 ".				
х	Air Resources Board	х	Office of Historic Preservation	
	Boating & Waterways, Department of		Office of Public School Construction	
	California Emergency Management Agency		Parks & Recreation, Department of	
	California Highway Patrol		Pesticide Regulation, Department of	
х	Caltrans District # 6		Public Utilities Commission	
	Caltrans Division of Aeronautics	х	Regional WQCB # 5F	
х	Caltrans Planning	x	Resources Agency	
х	Central Valley Flood Protection Board		Resources Recycling and Recovery, Department of	
	Coachella Valley Mtns. Conservancy		S.F. Bay Conservation & Development Comm.	
	Coastal Commission		San Gabriel & Lower L.A. Rivers & Mtns. Conservancy	
	Colorado River Board	х	San Joaquin River Conservancy	
х	Conservation, Department of		Santa Monica Mtns. Conservancy	
	Corrections, Department of		State Lands Commission	
	Delta Protection Commission		SWRCB: Clean Water Grants	
	Education, Department of	x	_ SWRCB: Water Quality	
	Energy Commission		SWRCB: Water Rights	
х	Fish & Game Region # _4		Tahoe Regional Planning Agency	
	Food & Agriculture, Department of		Toxic Substances Control, Department of	
	Forestry and Fire Protection, Department of	Х	Water Resources, Department of	
	General Services, Department of			
	Health Services, Department of	x	Other: DOC-Division of Mine Reclamation	
	Housing & Community Development		_ Other:	
<u>x</u>	Native American Heritage Commission			
Local Public Review Period (to be filled in by lead agency) Starting Date June 5, 2020 Ending Date July 6, 2020				
Lead Agency (Complete if applicable):				
			Applicant: CEMEX	
			Address: 2365 Iron Point Rd	
· · · · · · · · · · · · · · · · · · ·		-	City/State/Zip: Folsom, CA 95630 Phone: (916) 941-2900	
Contact: Bruce Steubing I Phone: (916) 983-3379			(310) 341-2300	
Signature of Lead Agency Representative: Chrissy Monfette Determined and the second and the seco				

Authority cited: Section 21083, Public Resources Code. Reference: Section 21161, Public Resources Code.

ATTACHMENT A APNS AND LATITUDE/LONGITUDE

Plant Site:

300-070-56S 300-070-57S 300-070-58S 300-070-59S 300-070-60S Latitude: 36°55'44″ N Longitude: 119°44'12″ W

Quarry Site:

300-040-19 300-040-20 300-080-01S 300-250-12 300-310-01 (part) Latitude: 36°57′20″ N Longitude:119°44′00″ W

ATTACHMENT B PROJECT DESCRIPTION

CEMEX Construction Materials Pacific LLC (the "Applicant") has applied to the County of Fresno Department of Public Works and Planning (County) for two Unclassified Conditional Use Permits (CUP Application Nos. 3666 and 3667) to allow the Rockfield Quarry a continuation and modification of its current aggregate (rock, sand, and gravel) mining and processing operations. The project is generally located at two separate sites approximately two miles apart, The first, the Plant Site, is located on the west side of North Friant Road between North Willow Avenue and Little Dry Creek, and the second, the Quarry Site, is located on the west side of North Friant Road between Bluff View Avenue and Lost Lake Road. The County is the lead agency for preparation of the Environmental Impact Report (EIR No. 7763) for this project and is issuing this Notice of Preparation pursuant to Section 15082 of the CEQA Guidelines.

PROJECT LOCATION

The project site is located at two sites: 13475 N. Friant Road and 14765 North Friant Road, Fresno, CA 93636, between North Friant Road and the San Joaquin River, in an unincorporated portion of Fresno County. See attached Figure 1, "Vicinity Map." Continued surface mining disturbances are planned on the two locations, the Plant Site and the Quarry Site, as described below:

- Plant Site (CUP 3666): CEMEX's current Plant Site is located on approximately 122 acres on the west side of N. Friant Road (Assessor Parcel Numbers (APNs) 300-070-56S, 57S, 58S, 59S, & 60S), approximately 1.5 miles north of the City of Fresno and approximately 0.7 mile north of the intersection of N. Willow Avenue and N. Friant Road.
- Quarry Site (CUP 3667): CEMEX's current Quarry Site is located on approximately 349 acres on the west side of N. Friant Road (APNs 300-040-19 & 20, 300-080-01S, 300-250-12 & portion of 300-310-01) approximately 2.0 miles north of CEMEX's current Plant Site and approximately 2.0 miles south of the unincorporated community of Friant.

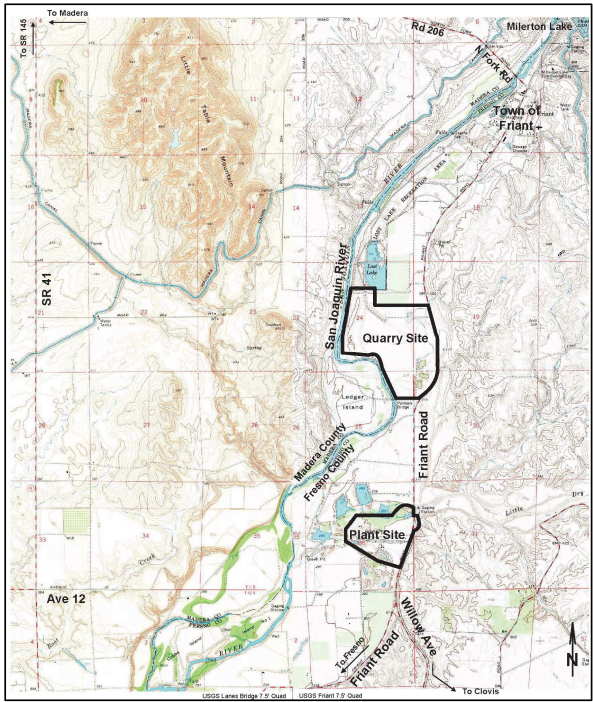
Figure 2, "Plant Site and Quarry Site Aerials," shows the location and existing configuration of the Plant and Quarry sites.

PROJECT DESCRIPTION

The Applicant is requesting a continuation and modification of its current aggregate (rock, sand, and gravel) mining and processing operations. The Project includes the following two project life stages that are estimated to span 100 years:

- Stage 1:
 - Continue concurrent operations at both the Quarry Site and the Plant Site for up to 30 years.
 - At the Plant Site, the existing aggregate processing plant would continue to be used to wash, screen, crush, and sort aggregate mined on site.
 - At the Quarry Site the hard rock deposit that lies beneath the alluvial deposit currently being mined, would be mined. Excavation of the hard rock would require drilling and blasting and would occur to a depth of approximately 600-feet below ground surface (bgs).
 - An aggregate processing plant would be added to the Quarry Site to wash, screen, crush, and sort the hard rock to be mined on site.
 - Aggregate products produced at the Quarry Site used at the asphalt and ready-mix plants at the Plant Site would be transported approximately 2 miles south to the Plant Site via Friant Road in the same manner as the raw aggregate currently being transported from the Quarry Site to the Plant Site for the existing operations.

- Other aggregate products produced at the Quarry site not used by the asphalt and ready-mix plants at the Plant Site would be sold directly from the quarry.
- The existing asphalt plant at the Plant Site would be replaced with a modern Hot Mix Asphalt (HMA) plant.
- Periodic use of a portable crushing plant to recycle come-back concrete would continue with the addition of asphalt recycling and import of concrete debris to recycle into crushed miscellaneous base (CMB) and asphalt debris to be recycled asphalt product (RAP).
- Mine the remaining alluvial deposit at the Plant Site to a depth of approximately 85-feet below ground surface (bgs).
- Relocation of the plant operations at the Plant Site to the Quarry Site in less than 30 years to
 recover the deposit beneath the plants.
- Upon approval of project permits, the combined annual sales of aggregate from both sites is estimated to ramp up from the 1.4 MT allowed under the current permits to 2.0 MT in approximately five years and up to 3.0 MT in approximately 10 years.
- When mining is completed at the Plant Site, reclamation would consist of approximately 122 acres of open space, riparian, and open water wildlife habitat.
- Stage 2:
 - Continue hard rock mining and processing operations only at the Quarry Site for approximately 70 more years. The ready-mix concrete plant and the hot-mix asphalt plant would be relocated from the Plant Site to the Quarry Site.
 - The periodic use of a portable plant to recycle concrete and asphalt debris (including imported) into CMB and RAP would be added to the Quarry Site.
 - All aggregate products produced at the Quarry site would be used by the on-site asphalt and ready-mix plants or sold directly from the Quarry Site. The interplant haul would cease.
 - Stage 2 operations are estimated to have annual aggregate sales of 3.0 MT.
 - Reclamation of the Quarry Site would create approximately 349 acres of open space, riparian, and open water wildlife habitat.



SOURCE: Buada Associates, Inc. 2019

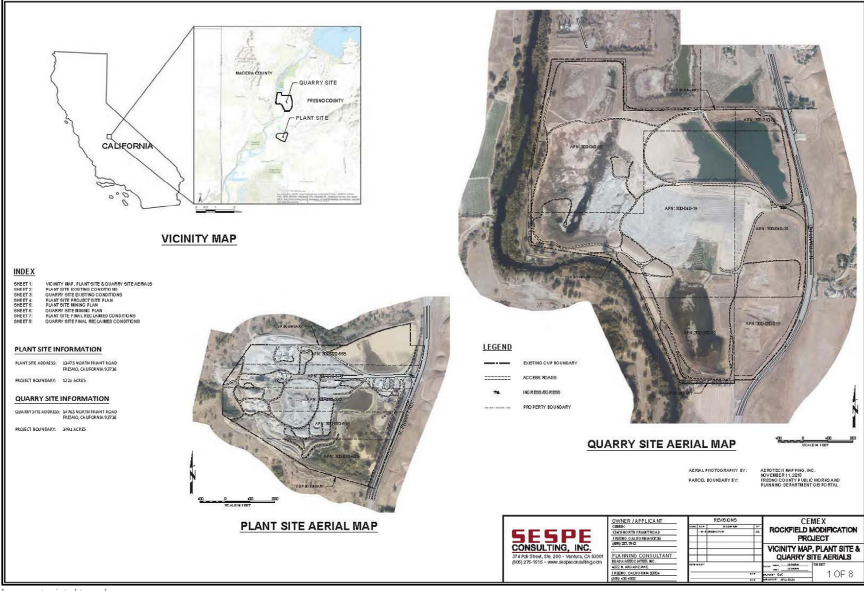


Image not printed to scale. SOURCE: Buada Associates, Inc. 2019

> Plant Site and Quarry Site Aerials ROCKFIELD QUARRY MODIFICATION PROJECT NOC Figure 2