Appendix C 20050620-7-3

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#			
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Project Title: Oselot-Baroque Subst	tation and Line Project					
Lead Agency: Sacramento Municipal	Utility District	Contact Person: Jerry Park				
Mailing Address: P.O. Box 15830			Phone: (916) 732-7406			
City: Sacramento		p: 95852-1830	County: Sacramento			
Project Location: County: Sacramer		City/Nearest Com	munity: Rancho Cord			
Cross Streets: International Dr. and Su				<u>Zip Co</u> de: 95655, 95670, 95742		
Longitude/Latitude (degrees, minutes and						
Assessor's Parcel No.: 06700300020000,		ection: <u>01,06,07,12</u>		ge: 06E, 07E Base: M		
Within 2 Miles: State Hwy #: Hwy 50		Waterways: Folsom South Canal, Mather Lake, Morrison Creek				
Airports: Mather Air	rport Ra	ailways: Union Pa	scho	ools: Sunrise Elemtary School**		
Document Type:						
	ft EIR	NEPA:	NOI Other:	☐ Joint Document		
☐ Early Cons ☐ Sup	plement/Subsequent EIR	NEIA.	EA	Final Document		
☐ Neg Dec (Prior Se	CH No.) 2005062073		ODnaftrEISffice of Planni	Otherich		
☐ Mit Neg Dec Other: S	Subsequent ISMND	_	FONSI			
Local Action Type:			JUL 28 20	1 2 0		
	pecific Plan	D Pazana C				
	faster Plan	Prezone	I A I E ULEARING	Annexation Redevelopment		
	lanned Unit Development	Use Permit		Coastal Permit		
☐ Community Plan ☐ Si	ite Plan	☐ Land Divis	sion (Subdivision, etc.)	X Other:		
Dovolonment Type:						
Development Type:						
Residential: Units Acres Office: Sq.ft Acres	Employees	Transpor	tation: Type			
Commercial:Sq.ft. Acres						
Industrial: Sq.ft. Acres		Power:	Туре	MW		
Educational:			reatment: Type			
Recreational: Water Facilities: Type	MGD	Hazardous Waste:Type Other:69-kV subtransmission Line				
water racinities. Type	WGD	K Omer.00	NV CUDITATION INCOION E			
Project Issues Discussed in Docum	nent:					
➤ Aesthetic/Visual ☐ Fig.	scal	▼ Recreation/Pa	ırks	➤ Vegetation		
	ood Plain/Flooding	Schools/Unive		■ Water Quality		
	orest Land/Fire Hazard	Septic System		Water Supply/Groundwater		
	eologic/Seismic inerals	Sewer Capaci	ty Compaction/Grading	★ Wetland/Riparian★ Growth Inducement		
Coastal Zone		Solid Waste	compaction/Oracing	■ Land Use		
➤ Drainage/Absorption	pulation/Housing Balance	X Toxic/Hazard		▼ Cumulative Effects		
☐ Economic/Jobs 🔀 Pt	ablic Services/Facilities	➤ Traffic/Circul	lation	Other:		
			(DOC)			
Present Land Use/Zoning/General I	_			segment along Douglas Rd		
from Folsom South Canal toward Su	nrise Biva, which is zone	a Heavy Industria	aı.			

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

^{*}Additional Assessof's Parcel #s: 06700300330000, 07203700090000, $07203700120000,\, 07205500010000,\, 07205500150000,\, 07205500290000,\,$ 07205500300000, 07205500360000, 07228600100000, 07228600220000

^{**}Additional Schools: Robert J. McGarvey Elem, entary School, White Rock Elementary School, Cordova Villa Elementary School, Navigator Elementary School, Rancho Cordova Elementary School, WE Mitchell Middle School, Kinney High School, Walnutwood High School

Oselot-Baroque Substation and Line Project

The project site is in the city of Rancho Cordova within the boundaries of Zinfandel Drive, Sunrise Boulevard, International Drive and Douglas Road. The proposed 2.4-mile overhead 69-kV subtransmission line would be parallel to and east of the Folsom South Canal, along U.S. Bureau of Reclamation property (phase 1B), and north of Douglas Road between the Folsom South Canal and Sunrise Boulevard (phase 2).

The Sacramento Municipal Utility District (SMUD) is proposing to add a new 69-kV power line in the city of Rancho Cordova to maintain reliable service by supporting increased electrical demand due to continued development. This project will add an additional subtransmission loop which will help maintain dependable power to residents. The project will also locate the proposed subtransmission line further than originally planned from the residential properties located to the west of the Folsom South Canal. A section of the proposed subtransmission line will be located on the east side of the Folsom South Canal, which increases the distance from the residential property line from approximately 45 feet to 340 feet from the original plan. The project is anticipated to start in early 2021 and will involve 2 phases—phases 1B and 2. The previous phase 1A has already been constructed and the future construction of the Oselot-Baroque substation has already been evaluated and subject to the original project approval from March 2006. The original project approval consisted of the Oselot-Baroque substation and an approximately 3-mile 69kV subtransmission line on the west side of the Folsom South Canal from the White Rock-Sunrise substation to Douglas Road and continuing along the north side of Douglas Road to the Sunrise Boulevard and Douglas Road intersection. This Draft SIS/MND only evaluates phases 1B and 2.

In phase 1B, SMUD would add 1.9 miles of subtransmission line along the east side of the Folsom South Canal from International Drive to Douglas Road, and connection points to the future Oselot-Baroque substation. Phase 2 is anticipated to begin when phase 1B is complete and would add 2,200 feet of line running east along the north side of Douglas Road where it would connect to an existing 69-kV line. Approximately 45 steel utility poles would be required for the construction of phases 1B and 2. The direct embedded steel poles are designed as an alternative to wood poles. Strength, dimensions and appearance are consistent and predictable with steel poles, offering design and application advantages. The steel poles are 24 inches around, approximately 70 feet tall and would be placed in 13-foot holes backfilled with concrete. We don't anticipate service outages to local businesses or homes during construction.

Rev	iewing Agencies Checklist					
	Agencies may recommend State Clearinghouse distributed a large already sent your document to the agency please.					
Χ	Air Resources Board		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			
	Caltrans District #		Public Utilities Commission			
	Caltrans Division of Aeronautics	X	Regional WQCB #09			
	Caltrans Planning		Resources Agency			
			Resources Recycling and Recovery, Departs	ment of		
		<u> </u>	S.F. Bay Conservation & Development Con			
			San Gabriel & Lower L.A. Rivers & Mtns.			
	_		San Joaquin River Conservancy	Ĭ		
	Conservation, Department of		Santa Monica Mtns. Conservancy			
	Corrections, Department of	-	State Lands Commission			
-	-		SWRCB: Clean Water Grants			
	Education, Department of	-	SWRCB: Water Quality			
	Energy Commission		SWRCB: Water Rights			
X	Fish & Game Region #2		Tahoe Regional Planning Agency			
	Food & Agriculture, Department of		Toxic Substances Control, Department of			
	Forestry and Fire Protection, Department of		Water Resources, Department of			
	General Services, Department of	-	<u> </u>			
	Health Services, Department of	Χ	Other: City of Rancho Cordova			
	Housing & Community Development	X	Other: US Bureau of Reclamation			
	Native American Heritage Commission					
	Il Public Review Period (to be filled in by lead ager		ng Date August 24, 2020			
Lead	Agency (Complete if applicable):					
Consulting Firm: AECOM		A nnl	Applicant: Sacramento Municipal Utility District			
Address: 2020 L Street, Suite 400			Address: P.O.Box 15830			
City/State/Zip: Sacramento, CA 95811			City/State/Zip: Sacramento, CA 95852-1830			
Contact: Petra Unger			e: <u>(916) 732-7406</u>			
Phon	e: 916-414-5835					
– – Sign	ature of Lead Agency Representative:	Pul	Date:	uly 23, 2020		

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