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# 2016 04 1002

Mail: - Addison 19700 Mord Ct	Contact Person: Greg Woodside Phone: 714-378-3275	
City: Fountain Valley		
Project Location: County: Riverside/Orange/Sa Cross Streets:		
Longitude/Latitude (degrees, minutes and seconds):	Zip Code:	
Assessor's Parcel No.:	Section: Twp.: Range: Base:	
Within 2 Miles: State Hwy #: SR71, SR91, SR8	Waterways: Santa Ana River, Mill Creek, Chino Creek	
Airports:	Railways: Schools:	
Document Type:		
CEQA: NOP X Draft EIR Early Cons Supplement/Sub	NEPA: NOI Other: Joint Document sequent EIR EA Final Document	
☐ Neg Dec (Prior SCH No.)	DraffiEIS Planning & FCT Officer:	
Mit Neg Dec Other:		
Local Action Type:	FEB 08 2019	
General Plan Update Specific Plan	Rezone Prezone ATE CLEARINGHO Redevelopment	
General Plan Amendment Master Plan General Plan Element Planned Unit	Development Use Permit Coastal Permit	
☐ Community Plan ☐ Site Plan	Land Division (Subdivision, etc.)	Study
Development Type:		
Residential: Units Acres		
Office: Sq.ft. AcresE	mployees Transportation: Type mployees Mining: Mineral	
Industrial: Sq.ft Acres E	mployees Power: Type MW	
Educational: Recreational:	Waste Treatment: Type MGD	
Recreational: Water Facilities:Type MG	D Cother: Ecosystem Restoration and Water Conservation	
Project Issues Discussed in Document:		
✓ Aesthetic/Visual Fiscal	□ Recreation/Parks □ Vegetation	
Agricultural Land Flood Plain/Flo	ooding Schools/Universities Water Quality	
☒ Air Quality☒ Archeological/Historical☒ Geologic/Seisi		dwater
⊠ Biological Resources	☒ Soil Erosion/Compaction/Grading ☒ Growth Inducement	
☐ Coastal Zone ☑ Noise ☐ Drainage/Absorption ☑ Population/Ho	☐ Solid Waste ☐ Land Use using Balance ☐ Toxic/Hazardous ☐ Cumulative Effects	
⊠ Economic/Jobs		
Present Land Use/Zoning/General Plan Design flood risk management, parkland, residential, in Project Description: (please use a separate p There are two components for the	nation: ndustrial, and commercial. age if necessary) FR/EIS/EIR, ecosystem restoration and water conservation. The	
Project Description: (please use a separate p There are two components for the Water Conservation Plan would incre to a greater volume behind Prado Dar seasons. This would assist OCWD to increase the local water supplies. Im slight regulation modification to accordall and winter flood season, which w	nation: Industrial, and commercial. Industrial, and water conservation and water conservation of and would reduce the flow release from Prado Dam during flood or reduce potential overdraft, reduce reliance on imported water and plementation of the water conservation measure would result in a summodate a slightly higher temporary pool impoundment during the rould be released at a rate that is optimal for groundwater recharge of	
flood risk management, parkland, residential, in Project Description: (please use a separate page 1) There are two components for the Water Conservation Plan would incress to a greater volume behind Prado Dan seasons. This would assist OCWD to increase the local water supplies. Impulsing the regulation modification to account fall and winter flood season, which waquifers associated with downstream	nation: Industrial, and commercial. Industrial, and water conservation. The ase the current allowable temporary storage for water conservation in and would reduce the flow release from Prado Dam during flood or reduce potential overdraft, reduce reliance on imported water and plementation of the water conservation measure would result in a summodate a slightly higher temporary pool impoundment during the rould be released at a rate that is optimal for groundwater recharge of reaches of the Santa Ana River. It does not compete with flood risk	
Project Description: (please use a separate p There are two components for the Water Conservation Plan would incre to a greater volume behind Prado Dan seasons. This would assist OCWD to increase the local water supplies. Im slight regulation modification to acco fall and winter flood season, which w aquifers associated with downstream management objectives of the Santa A	nation: ndustrial, and commercial. lage if necessary) FR/EIS/EIR, ecosystem restoration and water conservation. The ase the current allowable temporary storage for water conservation in and would reduce the flow release from Prado Dam during flood or reduce potential overdraft, reduce reliance on imported water and plementation of the water conservation measure would result in a summodate a slightly higher temporary pool impoundment during the rould be released at a rate that is optimal for groundwater recharge of reaches of the Santa Ana River. It does not compete with flood risk Ana River Mainstem (SARM) project.	
flood risk management, parkland, residential, in Project Description: (please use a separate page 1) There are two components for the Water Conservation Plan would incress to a greater volume behind Prado Dan seasons. This would assist OCWD to increase the local water supplies. Impulsing the regulation modification to account fall and winter flood season, which waquifers associated with downstream	nation: Industrial, and commercial. Industrial industri	
flood risk management, parkland, residential, in Project Description: (please use a separate page 1) There are two components for the Water Conservation Plan would incress to a greater volume behind Prado Dan seasons. This would assist OCWD to increase the local water supplies. Impossing the regulation modification to accompany the season, which we analyse associated with downstream management objectives of the Santa Acceptable Clearinghouse Contact: (916) 445-0613	nation: Industrial, and commercial. Industrial	Treight
flood risk management, parkland, residential, in Project Description: (please use a separate page 1) There are two components for the Water Conservation Plan would incress to a greater volume behind Prado Dan seasons. This would assist OCWD to increase the local water supplies. Impulsing the regulation modification to accompliate the property of the same page 1) and winter flood season, which was a quifers associated with downstream management objectives of the Santa Acceptable 2.	nation: Industrial, and commercial. lage if necessary) FR/EIS/EIR, ecosystem restoration and water conservation. The ase the current allowable temporary storage for water conservation in and would reduce the flow release from Prado Dam during flood or reduce potential overdraft, reduce reliance on imported water and plementation of the water conservation measure would result in a summodate a slightly higher temporary pool impoundment during the rould be released at a rate that is optimal for groundwater recharge of reaches of the Santa Ana River. It does not compete with flood risk Ana River Mainstem (SARM) project. Project Sent to the following State Agencies X Resources Cal EPA Boating & Waterways ARB: Airport & Fontal Valley Flood Prot. ARB: Transportated in the conservation and water conservation. The same provided in the conservation and water conservation. The same provided in the conservation and water conservation. The same provided in the conservation and water conservation. The same provided in the conservation and water conservation. The same provided in the conservation and water conservation. The same provided in the conservation and water conservation. The same provided in the conservation and water conservation. The same provided in the conservation and water conservation. The same provided in the conservation and water conservation. The same provided in the conservation and water conservation. The same provided in the conservation and water conservation. The same provided in the conservation and water conservation. The same provided in the conservation and water conservation. The same provided in the conservation and water conservation. The same provided in the conservation and water	ion Proje
flood risk management, parkland, residential, in Project Description: (please use a separate page 1) There are two components for the Water Conservation Plan would incress to a greater volume behind Prado Dan seasons. This would assist OCWD to increase the local water supplies. Impossing the regulation modification to accompany the season, which we analyse associated with downstream management objectives of the Santa Acceptable Clearinghouse Contact: (916) 445-0613	nation: Industrial, and commercial. Industrial i	ion Proje strial/Ene
flood risk management, parkland, residential, in Project Description: (please use a separate partner are two components for the Water Conservation Plan would increase to a greater volume behind Prado Dan seasons. This would assist OCWD to increase the local water supplies. Impulsified the supplies of a greater volume behind prado Dan seasons. This would assist OCWD to increase the local water supplies. Impulsified the supplies of a greater volume behind Prado Dan seasons. This would assist OCWD to increase the local water supplies. Impulsified and winter flood season, which was a guifers associated with downstream management objectives of the Santa Acceptable (916) 445-0613 Clearinghouse Contact: (916) 445-0613	nation: Industrial, and commercial. Industrial and water conservation. The assertation in an assertation in a series of conservation in an assertation in an assertation in an assertation in an asserta	ion Proje strial/Ene & Recov Prinking
flood risk management, parkland, residential, in Project Description: (please use a separate page 1) There are two components for the Water Conservation Plan would incress to a greater volume behind Prado Dan seasons. This would assist OCWD to increase the local water supplies. Impossing the regulation modification to accompany the season, which we analyse associated with downstream management objectives of the Santa Acceptable Clearinghouse Contact: (916) 445-0613	nation: Industrial, and commercial. lage if necessary) FR/EIS/EIR, ecosystem restoration and water conservation. The ase the current allowable temporary storage for water conservation in and would reduce the flow release from Prado Dam during flood or reduce potential overdraft, reduce reliance on imported water and plementation of the water conservation measure would result in a summodate a slightly higher temporary pool impoundment during the rould be released at a rate that is optimal for groundwater recharge of reaches of the Santa Ana River. It does not compete with flood risk Ana River Mainstem (SARM) project. Project Sent to the following State Agencies X	ion Proje strial/End & Recov Prinking V nking W
flood risk management, parkland, residential, in Project Description: (please use a separate partner are two components for the Water Conservation Plan would increase to a greater volume behind Prado Dan seasons. This would assist OCWD to increase the local water supplies. Impulsified the supplies of a greater volume behind prado Dan seasons. This would assist OCWD to increase the local water supplies. Impulsified the supplies of a greater volume behind Prado Dan seasons. This would assist OCWD to increase the local water supplies. Impulsified and winter flood season, which was a guifers associated with downstream management objectives of the Santa Acceptable (916) 445-0613 Clearinghouse Contact: (916) 445-0613	nation: Industrial, and commercial. Industrial, and comservation and water conservation. Industrial industria	ion Projestrial/End & Recoverinking Ventinking Western
flood risk management, parkland, residential, in Project Description: (please use a separate partner are two components for the Water Conservation Plan would increase to a greater volume behind Prado Dan seasons. This would assist OCWD to increase the local water supplies. Impulsified the supplies of a greater volume behind prado Dan seasons. This would assist OCWD to increase the local water supplies. Impulsified the supplies of a greater volume behind Prado Dan seasons. This would assist OCWD to increase the local water supplies. Impulsified and winter flood season, which was a guifers associated with downstream management objectives of the Santa Acceptable (916) 445-0613 Clearinghouse Contact: (916) 445-0613	nation: Industrial, and commercial. Industrial, and comservation industrial for water conservation. Industrial, and conservation industrial for water conservation. Industrial, and conservation industrial for water conservation. Industrial for water conservation industrial for water and please from Prado Dam during flood on imported water and please would result in a summor and water conservation industrial for water conservation industrial for water and please would result in a summor and water conservation industrial flood on imported water and please would result in a summor and water conservation industrial flood on imported water and please would result in a summor and water conservation industrial flood on imported water and please would result in a summor and water conservation in protect. Industrial flood on imported water and please would result in a summor and water conservation in protect. Industrial flood on imported water and please on impor	ion Projestrial/End & Recoverinking Verinking Wentler Inking Wentler Inking Assistancial Assistance
flood risk management, parkland, residential, in Project Description: (please use a separate partner are two components for the Water Conservation Plan would increase to a greater volume behind Prado Dan seasons. This would assist OCWD to increase the local water supplies. Impulsified the supplies of a greater volume behind prado Dan seasons. This would assist OCWD to increase the local water supplies. Impulsified the supplies of a greater volume behind Prado Dan seasons. This would assist OCWD to increase the local water supplies. Impulsified and winter flood season, which was a guifers associated with downstream management objectives of the Santa Acceptable (916) 445-0613 Clearinghouse Contact: (916) 445-0613	nation: Industrial, and commercial. Industrial	ion Proje strial/End & Recov rinking V nking W ancial As lity
flood risk management, parkland, residential, in Project Description: (please use a separate partner are two components for the Water Conservation Plan would increase to a greater volume behind Prado Dan seasons. This would assist OCWD to increase the local water supplies. Impulsing the regulation modification to accordant and winter flood season, which waquifers associated with downstream management objectives of the Santa Acceptable Clearinghouse Contact: (916) 445-0613 Review Began: 2 - 8 - 2019	nation: Industrial, and commercial. Industrial provided water conservation. Industrial provided water and plead of reader and plead of reduce potential of a summer and plead of reduce potential of a summer and plead of reduce potential overdament and plea	ion Projestrial/End & Recoverinking Wancial As lity
flood risk management, parkland, residential, in Project Description: (please use a separate partner are two components for the Water Conservation Plan would increase to a greater volume behind Prado Dan seasons. This would assist OCWD to increase the local water supplies. Impulsing the regulation modification to accordant and winter flood season, which waquifers associated with downstream management objectives of the Santa Acceptable Clearinghouse Contact: (916) 445-0613 Review Began: 2 - 8 - 2019	nation: Industrial, and commercial. Industrial, and comservation and water conservation. Industrial industri	ion Projestrial/End & Recoverinking Wancial As lity
flood risk management, parkland, residential, in Project Description: (please use a separate partner are two components for the Water Conservation Plan would increase to a greater volume behind Prado Dan seasons. This would assist OCWD to increase the local water supplies. Impulsified the supplies of a greater volume behind prado Dan seasons. This would assist OCWD to increase the local water supplies. Impulsified the supplies of a greater volume behind Prado Dan seasons. This would assist OCWD to increase the local water supplies. Impulsified and winter flood season, which was a guifers associated with downstream management objectives of the Santa Acceptable (916) 445-0613 Clearinghouse Contact: (916) 445-0613	nation: Industrial, and commercial. Independent Commercial. Industrial, and commercial. Industrial, and commercial. Industrial, and comservation. Independent Commercial. Independent Commerci	ion Projestrial/End Recover Re
flood risk management, parkland, residential, in Project Description: (please use a separate partner are two components for the Water Conservation Plan would increase to a greater volume behind Prado Danseasons. This would assist OCWD to increase the local water supplies. Imposing the regulation modification to according to a season, which waquifers associated with downstream management objectives of the Santa Acceptation (916) 445-0613 Review Began: 2 - 8 - 2019 COMPLIANCE 3 - 25 - 2019	nation: Industrial, and commercial. Industrial nature conservation. Industrial, and commercial. Industrial nature conservation. Industrial nature conservation. Industrial nature conservation. Independent Commercial. Industrial, and conservation. Independent Commercial. Industrial nature conservation. Industrial natur	ion Projestrial/End & Recover Prinking Wancial As lity
flood risk management, parkland, residential, in Project Description: (please use a separate partner are two components for the Water Conservation Plan would increase to a greater volume behind Prado Danseasons. This would assist OCWD to increase the local water supplies. Imposing the regulation modification to according to a season, which waquifers associated with downstream management objectives of the Santa Acceptation (916) 445-0613 Review Began: 2 - 8 - 2019 COMPLIANCE 3 - 25 - 2019	nation: Industrial, and commercial. Industrial, and comservation and water conservation and water conservation. Industrial, and conservation. Industrial, and comservation and water conservation. Independent Commercial. Industrial, and conservation and water conservation. Independent Commercial. Industrial pload Protection conservation. Independent Commercial. Industrial pload Protection conservation. Independent Commercial. Industrial pload Protection conservation. Industrial pload Protection conservation. Independent Commercial. Industrial pload Protection conservation. Industrial pload Protection cons	ion Projestrial/End & Recover Prinking Wancial As lity ats C C Comm
flood risk management, parkland, residential, in Project Description: (please use a separate parthere are two components for the Water Conservation Plan would increase to a greater volume behind Prado Danseasons. This would assist OCWD to increase the local water supplies. Important slight regulation modification to accordant and winter flood season, which waquifers associated with downstream management objectives of the Santa Acceptation and the Santa Acc	nation: ndustrial, and commercial. **age if necessary**) FR/EIS/EIR, ecosystem restoration and water conservation. The ase the current allowable temporary storage for water conservation in and would reduce the flow release from Prado Dam during flood or reduce potential overdraft, reduce reliance on imported water and plementation of the water conservation measure would result in a immodate a slightly higher temporary pool impoundment during the rould be released at a rate that is optimal for groundwater recharge of reaches of the Santa Ana River. It does not compete with flood risk Ana River Mainstem (SARM) project. **Project Sent to the following State Agencies** **Resources** **Cal EPA** **Boating & Waterways** **Central Valley Flood Prot.* **Coastal Comm** **Colorado Rvr Bd** **Conservation** **Colorado Rvr Bd** **Conservation** **Colorado Rvr Bd** **Conservation** **Colorado Rvr Bd** **Conservation** **Cal Fire** **Historic Preservation** **SWRCB: Div. Of D** **Cal Fire** **Historic Preservation** **SWRCB: Wtr Qual X** **Parks & Rec** **Bay Cons & Dev Comm.** **DWR** **CalSTA** **Delta Stewardship Energy Commission** **Delta Stewardship Energy Commission**	ion Projestrial/End & Recover Prinking Wancial As lity ats C C Comm
flood risk management, parkland, residential, in Project Description: (please use a separate part of the Water Conservation Plan would increase to a greater volume behind Prado Danseasons. This would assist OCWD to increase the local water supplies. Important of the seasons of the supplies of the same of	nation: ndustrial, and commercial. **age if necessary**) FR/EIS/EIR, ecosystem restoration and water conservation. The ase the current allowable temporary storage for water conservation in and would reduce the flow release from Prado Dam during flood or reduce potential overdraft, reduce reliance on imported water and plementation of the water conservation measure would result in a simmodate a slightly higher temporary pool impoundment during the rould be released at a rate that is optimal for groundwater recharge of reaches of the Santa Ana River. It does not compete with flood risk Ana River Mainstem (SARM) project. **Project Sent to the following State Agencies** **Resources** **Cal EPA** **Boating & Waterways** **Central Valley Flood Prot.* **Coastal Comm** **Colorado Rvr Bd** **Conservation** **SWRCB: Div. of D** **Cal Fire** **Historic Preservation** **SWRCB: Div. Fina SWRCB: Div. Fina SW	ion Projestrial/End & Recover Prinking Wancial As lity ats C C Comm
flood risk management, parkland, residential, in Project Description: (please use a separate page 1 There are two components for the Water Conservation Plan would increate to a greater volume behind Prado Danseasons. This would assist OCWD to increase the local water supplies. Important slight regulation modification to accompanie fall and winter flood season, which waquifers associated with downstream management objectives of the Santa Acceptation of the Santa Accep	Project Sent to the following State Agencies X Resources Boating & Waterways Central Valley Flood Prot. Conservation Conservation Conservation Conservation Conservation Conservation Cal Fire Historic Preservation Cal STA ChP CAR Cal STA ChP CAR Cal STA ChP CAR Cal STA Cher ChP CAR Cal STA Cher Cher Cher Cher Cother Cal Cantal Valley Cal Cother Cal Cantal Comm Cal Cal Comm Cal Conservation Cal Conservation Cal STA Char Char Char Char Char Char Char Char	ion Projestrial/End & Recover Prinking Wancial As lity ats Comm Council on Restorate Restorate
flood risk management, parkland, residential, in Project Description: (please use a separate part of the Water Conservation Plan would increase to a greater volume behind Prado Danseasons. This would assist OCWD to increase the local water supplies. Important of the seasons of the supplies of the same of	reation: Industrial, and commercial. Industrial, and comservation in and water conservation in and	ion Projestrial/End & Recover Prinking Wancial As lity ats Comm Council on Restoration
flood risk management, parkland, residential, in Project Description: (please use a separate park to a greater volume behind Prado Danseasons. This would assist OCWD to increase the local water supplies. Impossing the regulation modification to accompane to a greater volume behind Prado Danseasons. This would assist OCWD to increase the local water supplies. Impossing the regulation modification to accompanie to the season, which we aquifers associated with downstream management objectives of the Santa Acceptation o	Project Sent to the following State Agencies X Resources Boating & Waterways Central Valley Flood Prot. Cooservation Cooservation Cooservation Cooservation Cooservation Cooservation Cooservation Cooservation Cal STA CalSTA Cother Co	ion Projestrial/End & Recover Prinking Wancial As lity ats Comm Council on Restoration
flood risk management, parkland, residential, in Project Description: (please use a separate page 1 There are two components for the Water Conservation Plan would increate to a greater volume behind Prado Danseasons. This would assist OCWD to increase the local water supplies. Important slight regulation modification to accompanie fall and winter flood season, which waquifers associated with downstream management objectives of the Santa Acceptation of the Santa Accep	reation: Industrial, and commercial. Industrial, and comservation in and water conservation in and	ion Projestrial/End & Recover Prinking Wancial As lity ats Comm Council on Restoration