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

sch2#019069050

Lead Agency: San Francisco Plar Mailing Address: 1650 Mission Str	Contact Person: Julie Moore Phone: 415-575-8733				
City: San Francisco Project Location: County: San Mateo		Zip: 94109 County: San Francisco			
		Cross Streets:			
Longitude/Latitude (degrees, minutes	and seconds): 37.50	6127 N/ 122	• 47767 "W	Total Acre	es: 0.07
Assessor's Parcel No.:					6W Base:
Within 2 Miles: State Hwy #:		Waterways: San Pedro Creek			
Airports:		Railways:		Schools:	_
Document Type:	D. C. EID	NED 4	T NOT OIL		r.tB
	Draft EIR Supplement/Subsequent F	NEPA:	NOI Otho		Joint Document Final Document
Neg Dec (Price	or SCH No.)		Draft EIS		Other:
Mit Neg Dec Othe	er:		FONSI		
		Governor's	Office of Planning & I	Research	. – – – – – – –
Local Action Type:					
General Plan Update General Plan Amendment	Specific Plan Master Plan	☐ Rezone	JUN 12 2019		Annexation Redevelopment
	Planned Unit Developm				
	Site Plan	Sand Div	ision (Subdivision,	Otc SE	Coastal Permit Other:
Development Type:					
Residential: Units Ac	cres				
	cres Employees cres Employees		ortation: Type Mineral		
☐ Commercial: Sq.ft Ac	cres Employees cres Employees		. wiineral_ Type		MW
Educational	zmprojeco	☐ Waste 7	Treatment: Type		
Recreational:			ous Waste:Type		
☐ Water Facilities: Type	MGD	X Other: _	Technical/Scientific	(0.1 acre))
Project Issues Discussed in Do					-
X Aesthetic/Visual ✓	Fiscal	Donnation /D	N	SZ X	T4-4"
	Flood Plain/Flooding	□ Recreation/P □ Schools/Uni			Vegetation Vater Quality
	Forest Land/Fire Hazard				Vater Supply/Groundwater
X Archaelogical/III:staria-1	Geologic/Seismic	Sewer Capac	city	□ V	Vetland/Riparian
					Frowth Inducement
⊠ Biological Resources	Minerals		/Compaction/Gradi		
☒ Biological Resources ☐ Coastal Zone ☒	Minerals Noise	■ Solid Waste	-	\times L	and Use
⊠ Biological Resources ☐ Coastal Zone ☑ Drainage/Absorption ☐ Economic/Jobs ☐ Present Land Use/Zoning/General Conditions (please use The project would install X-band	Minerals Noise Population/Housing Bal Public Services/Facilitie and Plan Designation: a separate page if new radio	Solid Waste ance Toxic/Hazares Traffic/Circu	dous ulation	⊠ L ⊠ C □ 0 − − − − − − − − − − − − − − − − − −	and Use Cumulative Effects Other: ccasts for the Bay Area
Biological Resources Coastal Zone Drainage/Absorption Economic/Jobs Present Land Use/Zoning/General	Minerals Noise Population/Housing Bal Public Services/Facilitie ral Plan Designation: e a separate page if ne d radar and a new radio l land mobile radio syste ole would be 45 feet tall s within the 0.1-acre pro	Solid Waste ance ⊠ Toxic/Hazar s	dous ulation — — — — — — — — the accuracy of ra ort structure, and s include a short a	⊠ L ⊠ C □ O □ − − − infall fore 6-foot diaccess roa	and Use Cumulative Effects Other: casts for the Bay Area ameter antenna would ad, security fencing,
Biological Resources Coastal Zone Drainage/Absorption Economic/Jobs Present Land Use/Zoning/General Coastal Zone Project Description: (please use The project would install X-band Region and replace an outdated be 20 feet tall; the radio monopopower and communication lines	Minerals Noise Population/Housing Bal Public Services/Facilitie ral Plan Designation: e a separate page if ned radar and a new radio land mobile radio systeole would be 45 feet talls within the 0.1-acre prose 4 to 6 months.	Solid Waste ance ⊠ Toxic/Hazar s	dous ulation — — — — — — — — the accuracy of ra ort structure, and s include a short a	⊠ L ⊠ C □ O □ − − − infall fore 6-foot diaccess roa	and Use Cumulative Effects Other: casts for the Bay Area ameter antenna would ad, security fencing,
Biological Resources Coastal Zone Drainage/Absorption Economic/Jobs Present Land Use/Zoning/Gener Project Description: (please us The project would install X-band Region and replace an outdated be 20 feet tall; the radio monopor power and communication lines Construction is expected to take	Minerals Noise Population/Housing Bal Public Services/Facilitie ral Plan Designation: e a separate page if ned radar and a new radio I land mobile radio system of the would be 45 feet talls within the 0.1-acre product 4 to 6 months.	Solid Waste ance ⊠ Toxic/Hazar s	dous alation — — — — — — — — the accuracy of raction for the structure, and a Mountain in the	⊠ L ⊠ C □ O infall fore 6-foot diaccess roa SFPUC Pe	and Use Cumulative Effects Other: ecasts for the Bay Area ameter antenna would od, security fencing, eninsula Watershed.
Biological Resources Coastal Zone Drainage/Absorption Economic/Jobs Present Land Use/Zoning/Gener Project Description: (please us The project would install X-band Region and replace an outdated be 20 feet tall; the radio monopopower and communication lines Construction is expected to take	Minerals Noise Population/Housing Bal Public Services/Facilitie ral Plan Designation: e a separate page if ned radar and a new radio land mobile radio syste ole would be 45 feet tall s within the 0.1-acre pro e 4 to 6 months.	Solid Waste ance Toxic/Hazares Traffic/Circular Traffic/C	dous alation — — — — — — — — the accuracy of raction for the structure, and a Mountain in the	⊠ L ⊠ C □ O □ O □ O □ O □ O □ O □ O □ O □ O □ O	and Use Cumulative Effects Other: Cocasts for the Bay Area ameter antenna would ad, security fencing, ceninsula Watershed.
Biological Resources Coastal Zone Drainage/Absorption Economic/Jobs Present Land Use/Zoning/Gener Project Description: (please us The project would install X-band Region and replace an outdated be 20 feet tall; the radio monopopower and communication lines Construction is expected to take	Minerals Noise Population/Housing Bal Public Services/Facilitie ral Plan Designation: e a separate page if ned radar and a new radio I land mobile radio system of the would be 45 feet talls within the 0.1-acre product 4 to 6 months.	X Solid Waste A Toxic/Hazares X Traffic/Circu Coessary System to improve to them. The radar, support of the site on Montara Project Sent to X Resources Boating & Solid Waste A Solid	dous alation the accuracy of ra ort structure, and s include a short a Mountain in the	⊠ L ⊠ C □ O infall fore 6-foot dia access roa SFPUC Pe State A Cal E	and Use Cumulative Effects Other: Cocasts for the Bay Area ameter antenna would ad, security fencing, ceninsula Watershed.
Biological Resources Coastal Zone Drainage/Absorption Economic/Jobs Present Land Use/Zoning/Gener Project Description: (please us The project would install X-band Region and replace an outdated be 20 feet tall; the radio monopopower and communication lines Construction is expected to take	Minerals Noise Population/Housing Bal Public Services/Facilitie ral Plan Designation: e a separate page if ned radar and a new radio land mobile radio syste ole would be 45 feet tall s within the 0.1-acre pro e 4 to 6 months.	X Solid Waste A Toxic/Hazares X Traffic/Circu Coessary	dous alation the accuracy of ra ort structure, and s include a short a Mountain in the the following Waterways lley Flood Prot.	X L X C C O 	and Use Cumulative Effects Other: ccasts for the Bay Area ameter antenna would ad, security fencing, eninsula Watershed. Agencies EPA RB: Airport & Freight RB: Transportation Proj
Biological Resources Coastal Zone Drainage/Absorption Economic/Jobs Present Land Use/Zoning/Gener Project Description: (please us The project would install X-band Region and replace an outdated be 20 feet tall; the radio monopopower and communication lines Construction is expected to take	Minerals Noise Population/Housing Bal Public Services/Facilitie ral Plan Designation: e a separate page if ned radar and a new radio land mobile radio syste ole would be 45 feet tall s within the 0.1-acre pro e 4 to 6 months.	X Solid Waste X Toxic/Hazare X Traffic/Circu	dous alation the accuracy of ra ort structure, and s include a short a Mountain in the the following Waterways lley Flood Prot.	X L X C C O 	and Use Cumulative Effects Other: Coasts for the Bay Area ameter antenna would ad, security fencing, eninsula Watershed. CPA RB: Airport & Freight RB: Transportation Proj RB: Major Industrial/En
Biological Resources Coastal Zone Drainage/Absorption Economic/Jobs Present Land Use/Zoning/Gener Project Description: (please us The project would install X-band Region and replace an outdated be 20 feet tall; the radio monopor power and communication lines Construction is expected to take Clearinghouse Contact: (916) 4	Minerals Noise Population/Housing Bal Public Services/Facilitie ral Plan Designation: e a separate page if ned radar and a new radio I land mobile radio system of the would be 45 feet talls within the 0.1-acre product 4 to 6 months.	X Solid Waste X Toxic/Hazare X Traffic/Circu	dous alation the accuracy of ra ort structure, and s include a short a Mountain in the the following Waterways lley Flood Prot. mm Lyr Bd	X L	and Use Cumulative Effects Other: Creasts for the Bay Area ameter antenna would ad, security fencing, ceninsula Watershed. Agencies CPA RB: Airport & Freight RB: Transportation Proj RB: Major Industrial/Enesources, Recycl.& Reco
Biological Resources Coastal Zone Drainage/Absorption Economic/Jobs Present Land Use/Zoning/Gener Project Description: (please us The project would install X-band Region and replace an outdated be 20 feet tall; the radio monopopower and communication lines Construction is expected to take	Minerals Noise Population/Housing Bal Public Services/Facilitie ral Plan Designation: e a separate page if ned radar and a new radio I land mobile radio system of the would be 45 feet talls within the 0.1-acre product 4 to 6 months.	X Solid Waste X Toxic/Hazares X Traffic/Circulates X Traffic/Circulates X Project Sent to	dous alation the accuracy of ra bort structure, and s include a short a Mountain in the the following Waterways lley Flood Prot. mm Lyr Bd	State A Cal F A A A R X SY SY SY SY SY SY SY SY SY	and Use Cumulative Effects Other: Creasts for the Bay Area ameter antenna would ad, security fencing, eninsula Watershed. Agencies EPA RB: Airport & Freight RB: Transportation Proj RB: Major Industrial/Enesources, Recycl.& Reco
Biological Resources Coastal Zone Drainage/Absorption Economic/Jobs Present Land Use/Zoning/Gener Project Description: (please us The project would install X-band Region and replace an outdated be 20 feet tall; the radio monopor power and communication lines Construction is expected to take Clearinghouse Contact: (916) 4	Minerals Noise Population/Housing Bal Public Services/Facilitie ral Plan Designation: e a separate page if ned radar and a new radio I land mobile radio system of the would be 45 feet talls within the 0.1-acre product 4 to 6 months.	X Solid Waste X Traffic/Circulates X Traffic/Circulates X Traffic/Circulates X Resources Boating & Central Valuates Conservation X Copy Conservation X CDFW #	dous alation the accuracy of ra bort structure, and s include a short a Mountain in the the following Waterways lley Flood Prot. mm Lyr Bd	State A Cal E A A A A S S S S S S S S S	and Use Cumulative Effects Other: Creasts for the Bay Area ameter antenna would ad, security fencing, eninsula Watershed. CPA RB: Airport & Freight RB: Transportation Proj RB: Major Industrial/Enesources, Recycl.& Reco
Biological Resources Coastal Zone Drainage/Absorption Economic/Jobs Present Land Use/Zoning/Gener Project Description: (please us The project would install X-band Region and replace an outdated be 20 feet tall; the radio monopor power and communication lines Construction is expected to take Clearinghouse Contact: (916) 4	Minerals Noise Population/Housing Bal Public Services/Facilitie ral Plan Designation: e a separate page if ned radar and a new radio I land mobile radio system of the would be 45 feet talls within the 0.1-acre product 4 to 6 months.	X Solid Waste X Toxic/Hazares X Traffic/Circulates X Traffic/Circulates X Conservation Conservation X Colorado R Colorad	dous alation the accuracy of ra ort structure, and s include a short a Mountain in the the following Waterways lley Flood Prot. mm vr Bd	State A Cal E A A A A SV SV SV SV	and Use Cumulative Effects Other: Creasts for the Bay Area ameter antenna would ad, security fencing, eninsula Watershed. CPA RB: Airport & Freight RB: Transportation Proj RB: Major Industrial/Enesources, Recycl.& Reco
Biological Resources Coastal Zone Drainage/Absorption Economic/Jobs Present Land Use/Zoning/Gener Project Description: (please us The project would install X-band Region and replace an outdated be 20 feet tall; the radio monopor power and communication lines Construction is expected to take Clearinghouse Contact: (916) 4	Minerals Noise Population/Housing Bal Public Services/Facilitie ral Plan Designation: e a separate page if ned radar and a new radio land mobile radio system of the would be 45 feet talls within the 0.1-acre product 4 to 6 months.	X Solid Waste X Traffic/Circulates X Traffic/Circulates X Traffic/Circulates X Resources Boating & Central Valuates Conservation X Copy Conservation X CDFW #	dous allation the accuracy of ractive and sinclude a short at Mountain in the the following Waterways lley Flood Prot. mm vr Bd and eservation	State A Cal E A A A A S S S S S S S S S	and Use Cumulative Effects Other: Creasts for the Bay Area ameter antenna would ad, security fencing, eninsula Watershed. CPA RB: Airport & Freight RB: Transportation Proj RB: Major Industrial/Enesources, Recycl.& Reco
Biological Resources Coastal Zone Drainage/Absorption Economic/Jobs Present Land Use/Zoning/Gener Project Description: (please us The project would install X-band Region and replace an outdated be 20 feet tall; the radio monopor power and communication lines Construction is expected to take Clearinghouse Contact: (916) 4	Minerals Noise Population/Housing Bal Public Services/Facilitie ral Plan Designation: e a separate page if ned radar and a new radio land mobile radio system of the would be 45 feet talls within the 0.1-acre product 4 to 6 months.	X Solid Waste Solid Wast	dous allation the accuracy of ractive structure, and is include a short at Mountain in the the following Waterways lley Flood Prot. mm tyr Bd on accuracy of ractive structure, and son accuracy of ractive structure, and so in control of ractive structure, and so include a short at a solution of ractive structure, and so include a short at a solution of ractive structure, and so include a short at a solution of ractive structure, and so include a short at a solution of ractive structure, and so include a short at a solution of ractive structure, and so include a short at a solution of ractive structure, and so include a short at a solution of ractive structure, and so include a short at a solution of ractive structure, and so include a short at a solution of ractive structure, and so include structure, and so inc	State A Cal E A A A A A S S S S S S S S	and Use Cumulative Effects Other: Creasts for the Bay Area ameter antenna would ad, security fencing, eninsula Watershed. CPA RB: Airport & Freight RB: Transportation Proj RB: Major Industrial/Er esources, Recycl.& Recov WRCB: Div. of Drinking WRCB: Div. Drinking W WRCB: Div. Financial As WRCB: Wtr Quality WRCB: Wtr Rights
Biological Resources Coastal Zone Drainage/Absorption Economic/Jobs Present Land Use/Zoning/Gener Project Description: (please us The project would install X-band Region and replace an outdated be 20 feet tall; the radio monopor power and communication lines Construction is expected to take Clearinghouse Contact: (916) 4	Minerals Noise Population/Housing Bal Public Services/Facilitie ral Plan Designation: e a separate page if ned radar and a new radio land mobile radio system of the would be 45 feet talls within the 0.1-acre product 4 to 6 months.	X Solid Waste Solid Wast	dous allation the accuracy of ractive structure, and is include a short at Mountain in the the following Waterways lley Flood Prot. mm tyr Bd on accuracy of ractive structure, and son accuracy of ractive structure, and so in control of ractive structure, and so include a short at a solution of ractive structure, and so include a short at a solution of ractive structure, and so include a short at a solution of ractive structure, and so include a short at a solution of ractive structure, and so include a short at a solution of ractive structure, and so include a short at a solution of ractive structure, and so include a short at a solution of ractive structure, and so include a short at a solution of ractive structure, and so include a short at a solution of ractive structure, and so include structure, and so inc	State A Cal E A A A SY SV SV X R A R SV SV X R R A A A A A A A A A A A	and Use Cumulative Effects Other: Creasts for the Bay Area ameter antenna would ad, security fencing, eninsula Watershed. CPA RB: Airport & Freight RB: Transportation Proj RB: Major Industrial/Enesources, Recycl.& Reco
Biological Resources Coastal Zone Drainage/Absorption Economic/Jobs Present Land Use/Zoning/Gener Project Description: (please us The project would install X-band Region and replace an outdated be 20 feet tall; the radio monopor power and communication lines Construction is expected to take Clearinghouse Contact: (916) 4	Minerals Noise Population/Housing Bal Public Services/Facilitie ral Plan Designation: e a separate page if ned radar and a new radio land mobile radio system of the would be 45 feet talls within the 0.1-acre product 4 to 6 months.	X Solid Waste Solid Wast	dous allation the accuracy of ractive structure, and is include a short at Mountain in the the following Waterways lley Flood Prot. mm tyr Bd on accuracy of ractive structure, and son accuracy of ractive structure, and so in control of ractive structure, and so include a short at a solution of ractive structure, and so include a short at a solution of ractive structure, and so include a short at a solution of ractive structure, and so include a short at a solution of ractive structure, and so include a short at a solution of ractive structure, and so include a short at a solution of ractive structure, and so include a short at a solution of ractive structure, and so include a short at a solution of ractive structure, and so include a short at a solution of ractive structure, and so include structure, and so inc	State A Cal E A A A A SY SY SY X R Yth/A	and Use Cumulative Effects Other: Checasts for the Bay Area ameter antenna would ad, security fencing, eninsula Watershed. CPA RB: Airport & Freight RB: Transportation Proj RB: Major Industrial/Enesources, Recycl.& Recown WRCB: Div. of Drinking WRCB: Div. Drinking WRCB: Div. Financial AswRCB: Wtr Quality WRCB: Wtr Rights eg. WQCB #
Biological Resources Coastal Zone Drainage/Absorption Economic/Jobs Present Land Use/Zoning/Gener Project Description: (please us The project would install X-band Region and replace an outdated be 20 feet tall; the radio monopor power and communication lines Construction is expected to take Clearinghouse Contact: (916) 4	Minerals Noise Population/Housing Bal Public Services/Facilitie ral Plan Designation: e a separate page if ned radar and a new radio land mobile radio system of the would be 45 feet talls within the 0.1-acre product 4 to 6 months.	X Traffic/Circular	dous allation the accuracy of ractive structure, and is include a short at Mountain in the the following Waterways lley Flood Prot. mm tyr Bd on accuracy of ractive structure, and son accuracy of ractive structure, and so in control of ractive structure, and so include a short at a solution of ractive structure, and so include a short at a solution of ractive structure, and so include a short at a solution of ractive structure, and so include a short at a solution of ractive structure, and so include a short at a solution of ractive structure, and so include a short at a solution of ractive structure, and so include a short at a solution of ractive structure, and so include a short at a solution of ractive structure, and so include a short at a solution of ractive structure, and so include structure, and so inc	State A Cal F A A A A Y SY SY Yth/A Co	cand Use Cumulative Effects Other: Creasts for the Bay Area ameter antenna would ad, security fencing, ceninsula Watershed. CPA RB: Airport & Freight RB: Transportation Proj RB: Major Industrial/Encesources, Recycl.& Recon WRCB: Div. of Drinking WRCB: Div. Drinking WRCB: Div. Financial As WRCB: Wtr Quality WRCB: Wtr Rights eg. WQCB # oxic Sub Ctrl-CTC Adlt Corrections orrections
Biological Resources Coastal Zone Drainage/Absorption Economic/Jobs Present Land Use/Zoning/Gener Project Description: (please us The project would install X-band Region and replace an outdated be 20 feet tall; the radio monopo power and communication lines Construction is expected to take Clearinghouse Contact: (916) 4 Review Began: COMPLIANCE	Minerals Noise Population/Housing Bal Public Services/Facilitie ral Plan Designation: e a separate page if ned radar and a new radio land mobile radio systeole would be 45 feet talls within the 0.1-acre product 4 to 6 months. 45-0613 - 2019	X Solid Waste Solid Waste Solid Waste Toxic/Hazares Traffic/Circu Solid Waste Traffic/Circu Solid Waste Soli	dous allation	State A Cal E A A A A A A Y SV SV X R Yth/A	and Use Cumulative Effects Other: Creasts for the Bay Area ameter antenna would ad, security fencing, eninsula Watershed. CPA RB: Airport & Freight RB: Transportation Proj RB: Major Industrial/Enesources, Recycl.& Recown WRCB: Div. of Drinking WRCB: Div. Drinking WRCB: Div. Financial AswRCB: Wtr Quality WRCB: Wtr Quality WRCB: Wtr Rights eg. WQCB # 2
Biological Resources Coastal Zone Drainage/Absorption Economic/Jobs Present Land Use/Zoning/Gener Project Description: (please us The project would install X-band Region and replace an outdated be 20 feet tall; the radio monope power and communication lines Construction is expected to take Clearinghouse Contact: (916) 4 Review Began: COMPLIANCE Asse note State Clearingho	Minerals Noise Population/Housing Bal Public Services/Facilitie ral Plan Designation: e a separate page if ned radar and a new radio land mobile radio systeole would be 45 feet talls within the 0.1-acre product 4 to 6 months. 45-0613 - 2019	X Solid Waste X Traffic/Circular	dous allation	State A Cal E A A A A A A Y SV SV X R Yth/A	cand Use Cumulative Effects Other: Creasts for the Bay Area ameter antenna would ad, security fencing, ceninsula Watershed. CPA RB: Airport & Freight RB: Transportation Proj RB: Major Industrial/Encesources, Recycl.& Recon WRCB: Div. of Drinking WRCB: Div. Drinking WRCB: Div. Financial As WRCB: Wtr Quality WRCB: Wtr Rights eg. WQCB # oxic Sub Ctrl-CTC Adlt Corrections orrections
Biological Resources Coastal Zone Drainage/Absorption Economic/Jobs Present Land Use/Zoning/Gener Project Description: (please us The project would install X-band Region and replace an outdated be 20 feet tall; the radio monopo power and communication lines Construction is expected to take Clearinghouse Contact: (916) 4 Review Began: COMPLIANCE	Minerals Noise Population/Housing Bal Public Services/Facilitie ral Plan Designation: e a separate page if ned radar and a new radio land mobile radio systeole would be 45 feet talls within the 0.1-acre product 4 to 6 months. 45-0613 - 2019	X Solid Waste X Traffic/Circular	dous allation the accuracy of ractive and sinclude a short at Mountain in the following Waterways lley Flood Prot. mm Lyr Bd con deservation ecc de Dev Comm.	State A Cal E A A A A SY SV X R Yth/A Col Inde	and Use Cumulative Effects Other: Creasts for the Bay Area ameter antenna would ad, security fencing, eninsula Watershed. CPA RB: Airport & Freight RB: Transportation Proj RB: Major Industrial/Enesources, Recycl.& Recown WRCB: Div. of Drinking WRCB: Div. Drinking WRCB: Div. Financial AswRCB: Wtr Quality WRCB: Wtr Quality WRCB: Wtr Rights eg. WQCB # 2
Biological Resources Coastal Zone Drainage/Absorption Economic/Jobs Present Land Use/Zoning/Gener Project Description: (please us The project would install X-band Region and replace an outdated be 20 feet tall; the radio monope power and communication lines Construction is expected to take Clearinghouse Contact: (916) 4 Review Began: COMPLIANCE Rese note State Clearingho Ase note State Clearingho CH#) on all Comments	Minerals Noise Population/Housing Bal Public Services/Facilitie ral Plan Designation: re a separate page if ned radar and a new radio I land mobile radio system of the would be 45 feet tall to within the 0.1-acre product 4 to 6 months. 45-0613 - 2019 - 2019	X Solid Waste X Traffic/Circular	dous allation the accuracy of ractive and sinclude a short at Mountain in the following Waterways lley Flood Prot. mm Lyr Bd con deservation ecc de Dev Comm.	State A Cal E A A A A SY SY SY To Yth/A Co Inde	cand Use Cumulative Effects Other: Creasts for the Bay Area ameter antenna would ad, security fencing, eninsula Watershed. CPA RB: Airport & Freight RB: Transportation Proj RB: Major Industrial/Enesources, Recycl.& Reco WRCB: Div. of Drinking WRCB: Div. Drinking WRCB: Div. Financial As WRCB: Wtr Quality WRCB: Wtr Rights eg. WQCB # oxic Sub Ctrl-CTC Adlt Corrections orrections orrections ependent Comm elta Protection Comm
Biological Resources Coastal Zone Drainage/Absorption Economic/Jobs Present Land Use/Zoning/Gener Project Description: (please us The project would install X-band Region and replace an outdated be 20 feet tall; the radio monope power and communication lines Construction is expected to take Clearinghouse Contact: (916) 4 Review Began: COMPLIANCE Asse note State Clearingho H#) on all Comments H#: 20190690	Minerals Noise Population/Housing Bal Public Services/Facilitie ral Plan Designation: re a separate page if ned radar and a new radio I land mobile radio system of the would be 45 feet tall swithin the 0.1-acre product 4 to 6 months. 45-0613 - 2019 - 2019	X Solid Waste X Traffic/Circular	dous alation the accuracy of ractive and so include a short at Mountain in the description of the following Waterways lley Flood Prot. mm Lyr Bd con description descri	State A Cal E A A A A A A A Y S S S S S S S S S S S	casts for the Bay Area ameter antenna would ad, security fencing, eninsula Watershed. CPA RB: Airport & Freight RB: Transportation Proj RB: Major Industrial/Enesources, Recycl. & Recow WRCB: Div. of Drinking WRCB: Div. Financial As WRCB: Wtr Quality WRCB: Wtr Rights eg. WQCB # 2
Biological Resources Coastal Zone Drainage/Absorption Economic/Jobs Present Land Use/Zoning/Gener Project Description: (please us The project would install X-band Region and replace an outdated be 20 feet tall; the radio monope power and communication lines Construction is expected to take Clearinghouse Contact: (916) 4 Review Began: COMPLIANCE Rese note State Clearingho Ase note State Clearingho CH#) on all Comments	Minerals Noise Population/Housing Bal Public Services/Facilitie ral Plan Designation: re a separate page if ned radar and a new radio I land mobile radio system of the would be 45 feet tall swithin the 0.1-acre product 4 to 6 months. 45-0613 - 2019 - 2019	X Solid Waste X Traffic/Circular	dous alation the accuracy of ractive and so include a short at Mountain in the description of the following Waterways lley Flood Prot. mm Lyr Bd con description descri	State A Cal E A A A A A A A Y S S S S S S S S S S S	casts for the Bay Area ameter antenna would ad, security fencing, eninsula Watershed. CPA RB: Airport & Freight RB: Transportation Proj RB: Major Industrial/Enesources, Recycl. & Recow WRCB: Div. of Drinking WRCB: Div. Financial As WRCB: Wtr Quality WRCB: Wtr Rights eg. WQCB # 2
Biological Resources Coastal Zone Drainage/Absorption Economic/Jobs Present Land Use/Zoning/Gener Project Description: (please us The project would install X-band Region and replace an outdated be 20 feet tall; the radio monope power and communication lines Construction is expected to take Clearinghouse Contact: (916) 4 Review Began: COMPLIANCE Asse note State Clearingho H#) on all Comments H#: 20190690	Minerals Noise Population/Housing Bal Public Services/Facilitie ral Plan Designation: re a separate page if ned radar and a new radio I land mobile radio system of the would be 45 feet tall swithin the 0.1-acre product 4 to 6 months. 45-0613 - 2019 - 2019	X Solid Waste X Traffic/Circular	dous alation the accuracy of ractive and so include a short at Mountain in the description of the following Waterways lley Flood Prot. mm Lyr Bd con description descri	State A Cal E A A A A A S S S S S S S S	casts for the Bay Area ameter antenna would ad, security fencing, eninsula Watershed. Agencies CPA RB: Airport & Freight RB: Transportation Proj RB: Major Industrial/Enesources, Recycl. & Recow WRCB: Div. of Drinking WRCB: Div. Financial AswRCB: Wtr Quality WRCB: Wtr Rights eg. WQCB # 2
Biological Resources Coastal Zone Drainage/Absorption Economic/Jobs Present Land Use/Zoning/General Project Description: (please us The project would install X-band Region and replace an outdated be 20 feet tall; the radio monope power and communication lines Construction is expected to take Review Began: COMPLIANCE COMPLIANCE COMPLIANCE Asse note State Clearingho CH#) on all Comments H#: 20190690	Minerals Noise Population/Housing Bal Public Services/Facilitie ral Plan Designation: re a separate page if ned radar and a new radio I land mobile radio system of the would be 45 feet tall swithin the 0.1-acre product 4 to 6 months. 45-0613 - 2019 - 2019	Solid Waste ance Toxic/Hazar s Traffic/Circu	dous plation the accuracy of ractive structure, and include a short at Mountain in the desired structure. The following Waterways Elley Flood Prot. mm Evr Bd on deservation ec by Dev Comm.	State A Cal E A A A A A A A Col S S S S S S S S S S S S S S S S S S S	and Use Cumulative Effects Other: Creasts for the Bay Area ameter antenna would ad, security fencing, eninsula Watershed. Agencies CPA RB: Airport & Freight RB: Transportation Proj RB: Major Industrial/Enesources, Recycl.& Recov WRCB: Div. of Drinking WRCB: Div. Financial As WRCB: Wtr Quality WRCB: Wtr Quality WRCB: Wtr Rights eg. WQCB # 2 oxic Sub Ctrl-CTC Adlt Corrections orrections orrections ependent Comm elta Stewardship Council nergy Commission AHC ablic Utilities Comm
Biological Resources Coastal Zone Drainage/Absorption Economic/Jobs Present Land Use/Zoning/General Project Description: (please us The project would install X-band Region and replace an outdated be 20 feet tall; the radio monope power and communication lines Construction is expected to take Review Began: COMPLIANCE COMPLIANCE COMPLIANCE Asse note State Clearingho CH#) on all Comments H#: 20190690	Minerals Noise Population/Housing Bal Public Services/Facilitie ral Plan Designation: re a separate page if ned radar and a new radio I land mobile radio system of the would be 45 feet tall swithin the 0.1-acre product 4 to 6 months. 45-0613 - 2019 - 2019	X Solid Waste X Traffic/Circular Solid Waste X Traffic/Circular Solid Waste X Traffic/Circular Solid Waste X Solid Waste Solid W	dous plation the accuracy of ractive structure, and include a short at Mountain in the desired structure. The following Waterways Elley Flood Prot. mm Evr Bd on deservation ec by Dev Comm.	State A Cal E A A A A A A A A A Col E SY	cand Use Cumulative Effects Other: Creasts for the Bay Area ameter antenna would ad, security fencing, ceninsula Watershed. CPA RB: Airport & Freight RB: Transportation Proj RB: Major Industrial/Encesources, Recycl.& Record WRCB: Div. of Drinking WRCB: Div. Financial Ast WRCB: Div. Financial Ast WRCB: Wtr Quality WRCB: Wtr Rights eg. WQCB # Doxic Sub Ctrl-CTC Adlt Corrections orrections corrections cor
Biological Resources Coastal Zone Drainage/Absorption Economic/Jobs Present Land Use/Zoning/General Project Description: (please us The project would install X-band Region and replace an outdated be 20 feet tall; the radio monope power and communication lines Construction is expected to take Review Began: COMPLIANCE COMPLIANCE Green State Clearinghor Communication and Communication served to take Review Began: COMPLIANCE COMPLIANCE COMPLIANCE Asse note State Clearinghor State Clearingh	Minerals Noise Population/Housing Bal Public Services/Facilitie ral Plan Designation: re a separate page if ned radar and a new radio I land mobile radio system of the would be 45 feet tall swithin the 0.1-acre product 4 to 6 months. 45-0613 - 2019 - 2019	X Solid Waste X Traffic/Circular Solid Waste X Traffic/Circular Solid Waste X Traffic/Circular Solid Waste X Solid Waste Solid W	dous allation the accuracy of rastricture, and is include a short at Mountain in the description of the following Waterways lley Flood Prot. mm tyr Bd con description	State A Cal E A A A A A A A A Y S S S S S S S S S S	casts for the Bay Area ameter antenna would ad, security fencing, eninsula Watershed. CPA RB: Airport & Freight RB: Transportation Proj RB: Major Industrial/Enesources, Recycl.& Recow WRCB: Div. of Drinking WRCB: Div. Financial AswRCB: Wtr Quality WRCB: Wtr Quality WRCB: Wtr Rights eg. WQCB # 2
Biological Resources Coastal Zone Drainage/Absorption Economic/Jobs Present Land Use/Zoning/General Project Description: (please us The project would install X-band Region and replace an outdated be 20 feet tall; the radio monope power and communication lines Construction is expected to take Review Began: COMPLIANCE COMPLIANCE COMPLIANCE Rese note State Clearingho H#) on all Comments H#: 20190690 Grant Gr	Minerals Noise Population/Housing Bal Public Services/Facilitie ral Plan Designation: re a separate page if ned radar and a new radio I land mobile radio system of the would be 45 feet tall swithin the 0.1-acre product 4 to 6 months. 45-0613 - 2019 - 2019	X Solid Waste Solid Waste Toxic/Hazare Toxic/Hazare Toxic/Hazare Solid Waste Traffic/Circu Solid Waste Traffic/Circu Solid Waste Sol	dous allation the accuracy of rastricture, and is include a short at Mountain in the doubt the following Waterways lley Flood Prot. mm tyr Bd con deservation ec by Dev Comm.	State A Cal E A A A A A A A A Y S S S S S S S S S S	cand Use Cumulative Effects Other: Creasts for the Bay Area ameter antenna would ad, security fencing, ceninsula Watershed. CPA RB: Airport & Freight RB: Transportation Proj RB: Major Industrial/En esources, Recycl.& Recor WRCB: Div. of Drinking WRCB: Div. Financial As WRCB: Wtr Quality WRCB: Wtr Quality WRCB: Wtr Rights eg. WQCB # 2 oxic Sub Ctrl-CTC Adlt Corrections orrections erpendent Comm elta Protection Comm elta Stewardship Council nergy Commission AHC ablic Utilities Comm anta Monica Bay Restorat ate Lands Comm
Biological Resources Coastal Zone Drainage/Absorption Economic/Jobs Present Land Use/Zoning/General Project Description: (please us The project would install X-band Region and replace an outdated be 20 feet tall; the radio monope power and communication lines Construction is expected to take Review Began: COMPLIANCE COMPLIANCE Green State Clearinghor Communication and Communication served to take Review Began: COMPLIANCE COMPLIANCE COMPLIANCE Asse note State Clearinghor State Clearingh	Minerals Noise Population/Housing Bal Public Services/Facilitie ral Plan Designation: re a separate page if ned radar and a new radio I land mobile radio system of the would be 45 feet tall swithin the 0.1-acre product 4 to 6 months. 45-0613 - 2019 - 2019	X Solid Waste X Traffic/Circular Solid Waste X Traffic/Circular Solid Waste X Traffic/Circular Solid Waste X Solid Waste Solid W	dous allation the accuracy of rastricture, and is include a short at Mountain in the doubt the following Waterways lley Flood Prot. mm tyr Bd con deservation ec by Dev Comm.	State A Cal E A A A A A A SY	casts for the Bay Area ameter antenna would ad, security fencing, eninsula Watershed. CPA RB: Airport & Freight RB: Transportation Proj RB: Major Industrial/Enesources, Recycl.& Recow WRCB: Div. of Drinking WRCB: Div. Financial AswRCB: Wtr Quality WRCB: Wtr Quality WRCB: Wtr Rights eg. WQCB # 2

leviewing Agencies Checklist ead Agencies may recommend State Clearinghouse distr	with the property of the second of the secon				
you have already sent your document to the agency plea					
· · · · · · · · · · · · · · · · · · ·					
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 #				
Caltrans Planning	Resources Agency				
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	San Joaquin River Conservancy				
Conservation, Department of	Santa Monica Mtns. Conservancy				
Corrections, Department of	State Lands Commission				
Delta Protection Commission	SWRCB: Clean Water Grants				
Education, Department of	SWRCB: Water Quality				
Energy Commission	SWRCB: Water Rights				
Fish & Game Region #	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	water resources, Department of				
Health Services, Department of	Other:				
					
Housing & Community Development	Other:				
Native American Heritage Commission					
cal Public Review Period (to be filled in by lead ager	ency)				
rting Date June 12, 2019	Ending Date July 12, 2019				
ad Agency (Complete if applicable):					
nsulting Firm:	Applicant:				
dress:	Address:				
y/State/Zip:	City/State/Zip:				
ntact:	Phone:				
one:	<u> </u>				
	7.				
gnature of Lead Agency Representative:	Wir /Nove Date: 4/1/26				

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