

THE CITY OF SAN DIEGO

PLANNING DEPARTMENT

Date of Notice: November 15, 2018

PUBLIC NOTICE OF A DRAFT MITIGATED NEGATIVE DECLARATION

Internal Order No. 21002642

The City of San Diego Planning Department has prepared a draft Mitigated Negative Declaration (MND) for the following project and is inviting your comments regarding the adequacy of the document. The draft MND has been placed on the City of San Diego Planning Department website under the heading "Draft CEQA Documents" and can be accessed using the following link:

http://www.sandiego.gov/planning/programs/ceqa/index.shtml

The draft MND public notice has also been placed on the City Clerk website at:

http://www.sandiego.gov/city-clerk/officialdocs/notices/index.shtml

Your comments must be received by December 5, 2018 to be included in the final document considered by the decision-making authorities. Please send your written comments to the following address: Myra Herrmann, Senior Environmental Planner, City of San Diego Planning Department, 9485 Aero Drive, San Diego, CA 92123 or e-mail your comments to PlanningCEQA@sandiego.gov with the Project Name and Number in the subject line.

General Project Information:

- Project Name: FY16 Allocation Undergrounding Utility Districts
- Project No. 463483 / SCH No. N/A
- Community Plan Area: Southeastern San Diego/Barrio Logan, Balboa Park/North Park, Encanto Neighborhoods, Navajo, Otay Mesa-Nestor, Skyline-Paradise Hills, Clairemont Mesa, Normal Heights, College Area
- Council District(s): 2 (Zapf), 3 (Ward), 4 (Cole), 7 (Sherman), 8 (Alvarez), 9 (Gómez)
- Applicant: Transportation & Storm Water Department, Right-of-Way Coordination Division

Subject: CITY COUNCIL APPROVAL to prioritize and construct the FY16 Allocation Undergrounding Utility Districts (UUD). The districts would also create an overlay that would restrict utility companies from installing above-ground utility lines, excluding electric transmission lines which are regulated by the California Public Utilities Commission, in the future. SDG&E will be constructing an underground utility system per the franchise agreement in the public right-of-way. The project proposes to underground the overhead utility lines by excavating approximately 17 miles of trench that is approximately 5 feet deep and 2.5 feet wide along one side of each public right-of-way, installing conduit and substructures such as transformers on concrete pads, installing cable through the conduits, providing individual customer connections, backfilling, removing the existing overhead utility lines and poles, and installing new streetlights where

applicable. Curb ramps will be installed where missing to meet the Americans with Disabilities Act (ADA) requirements, which may result in the loss of a street parking space at some locations. If applicable, street trees will be installed, and streets will be resurfaced, or segments of concrete road replaced. Utility poles may need to be installed or upgraded at the boundary of the district where determined necessary for the transition from the existing aerial system to the new underground system. Locations will be determined during final design.

The project is located within the public right-of-way, as well as several City and San Diego Gas & Electric (SDG&E) easements, in the following areas: **UU602 Sampson Street** from Main Street to Clay Avenue (Southeastern San Diego/Barrio Logan); **UU611 Redwood Street** from Pershing Drive to Boundary Street (Balboa Park/North Park); **UU616 Hilltop Drive** from 44th Street to Euclid Avenue (Encanto Neighborhoods); **UU628 Fairmount Avenue** from Mission Gorge Road to Sheridan Lane (Navajo); **UU668 Residential Block 8R1** (Otay Mesa-Nestor); **UU789 Residential Block 4Y1** (Skyline-Paradise Hills); **UU875 Residential Block 6H1** (Clairemont Mesa); **UU908 Residential Block 3DD** (Normal Heights); and **UU957 Residential Block 70** (College Area).

Recommended Finding: The recommended finding that the project will not have a significant effect on the environment is based on an Initial Study and project conditions which now mitigate potentially significant environmental impacts in the following area(s): **Historical (Archaeology)** and **Tribal Cultural Resources.**

Availability in Alternative Format: To request this Notice, the draft MND, Initial Study, and/or supporting documents in alternative format, call the Planning Department at (619) 235-5200 or (800) 735-2929 (TEXT TELEPHONE).

Additional Information: For environmental review information, contact Myra Herrmann at (619) 446-5372. The draft MND and supporting documents may be reviewed, or purchased for the cost of reproduction, in the Planning Department at 9485 Aero Drive, San Diego, CA 92123. For information regarding public meetings/hearings on this project, contact Donna Chralowicz in the Transportation & Storm Water Department at (619) 533-3722 or dchralowicz@sandiego.gov.

This notice was published in the SAN DIEGO DAILY TRANSCRIPT and distributed on: **November 15, 2018.**

Alyssa Muto Deputy Director Planning Department



DRAFT

MITIGATED NEGATIVE DECLARATION

Project No. 463483 SCH# N/A

SUBJECT: FY16 ALLOCATION UNDERGOUNDING UTILITY DISTRICTS: CITY COUNCIL

APPROVAL to prioritize and construct the FY16 Allocation Undergrounding Utility Districts (UUD). The districts would also create an overlay that would restrict utility companies from installing above-ground utility lines, excluding electric transmission lines which are regulated by the California Public Utilities Commission, in the future. SDG&E will be constructing an underground utility system per the franchise agreement in the public right-of-way. The project proposes to underground the overhead utility lines by excavating approximately 17 miles of trench that is approximately 5 feet deep and 2.5 feet wide along one side of each public right-of-way, installing conduit and substructures such as transformers on concrete pads, installing cable through the conduits, providing individual customer connections, backfilling, removing the existing overhead utility lines and poles, and installing new streetlights where applicable. Curb ramps will be installed where missing to meet the Americans with Disabilities Act (ADA) requirements, which may result in the loss of a street parking space at some locations. If applicable, street trees will be installed, and streets will be resurfaced, or segments of concrete road replaced. Utility poles may need to be installed or upgraded at the boundary of the district where determined necessary for the transition from the existing aerial system to the new underground system. Locations will be determined during final design.

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Applicant: City of San Diego, Transportation and Storm Water Department, Right of Way Coordination Division

- I. PROJECT DESCRIPTION: See attached Initial Study.
- II. ENVIRONMENTAL SETTING: See attached Initial Study.
- III. DETERMINATION:

The City of San Diego conducted an Initial Study which determined that the proposed projects could have a significant environmental effect in the following areas(s): **HISTORICAL (ARCHAEOLOGY) AND TRIBAL CULTURAL RESOURCES**. The project proposal

requires the implementation of specific mitigation identified in Section V of this Mitigated Negative Declaration (MND). The project as presented avoids or mitigates the potentially significant environmental effects identified, and the preparation of an Environmental Impact Report (EIR) would not be required.

IV. DOCUMENTATION:

The attached Initial Study documents the reasons to support the above Determination.

- V. MITIGATION, MONITORING AND REPORTING PROGRAM:
 - A. GENERAL REQUIREMENTS PART I
 Plan Check Phase (prior to permit issuance or Notice to Proceed)
 - Prior to the issuance Bid Opening/Bid Award or beginning any construction related activity on-site, the Development Services Department (DSD) Director's Environmental Designee (ED) shall review and approve all Construction Documents (CD), (plans, specification, details, etc.) to ensure the MMRP requirements have been incorporated.
 - 2. In addition, the ED shall verify that the MMRP Conditions/Notes that apply ONLY to the construction phases of this project are included VERBATIM, under the heading, "ENVIRONMENTAL/MITIGATION REQUIREMENTS."
 - **3.** These notes must be shown within the first three (3) sheets of the construction documents in the format specified for engineering construction document templates as shown on the City website:

http://www.sandiego.gov/development-services/industry/information/standtemp.shtml

- **4.** The **TITLE INDEX SHEET** must also show on which pages the "Environmental/Mitigation Requirements" notes are provided.
- B. GENERAL REQUIREMENTS PART II
 Post Plan Check (After permit issuance/Prior to start of construction)
 - 1. PRE CONSTRUCTION MEETING IS REQUIRED TEN (10) WORKING DAYS PRIOR TO BEGINNING ANY WORK ON THIS PROJECT. The PERMIT HOLDER/OWNER is responsible to arrange and perform this meeting by contacting the CITY RESIDENT ENGINEER (RE) of the Field Engineering Division and City staff from MITIGATION MONITORING COORDINATION (MMC). Attendees must also include the Permit holder's Representative(s), Job Site Superintendent and the following consultants:

Archaeologist and Native American Kumeyaay Monitor

Note: Failure of all responsible Permit Holder's representatives and consultants to attend shall require an additional meeting with all parties present.

CONTACT INFORMATION:

- a) The PRIMARY POINT OF CONTACT is the **RE** at the **Field Engineering Division 858-627-3200**
- b) For Clarification of ENVIRONMENTAL REQUIREMENTS, it is also required to call **RE and MMC at 858-627-3360**

2. MMRP COMPLIANCE: This Project, Project Tracking System (PTS) 463483, shall conform to the mitigation requirements contained in the associated Environmental Document and implemented to the satisfaction of the DSD's ED, MMC and the City Engineer (RE). The requirements may not be reduced or changed but may be annotated (i.e. to explain when and how compliance is being met and location of verifying proof, etc.). Additional clarifying information may also be added to other relevant plan sheets and/or specifications as appropriate (i.e., specific locations, times of monitoring, methodology, etc.)

Note: Permit Holder's Representatives must alert RE and MMC if there are any discrepancies in the plans or notes, or any changes due to field conditions. All conflicts must be approved by RE and MMC BEFORE the work is performed.

- 3. **OTHER AGENCY REQUIREMENTS:** Evidence that any other agency requirements or permits have been obtained or are in process shall be submitted to the RE and MMC for review and acceptance prior to the beginning of work or within one week of the Permit Holder obtaining documentation of those permits or requirements. Evidence shall include copies of permits, letters of resolution or other documentation issued by the responsible agency. *Not Applicable for this project.*
- 4. MONITORING EXHIBITS: All consultants are required to submit, to RE and MMC, a monitoring exhibit on a 11x17 reduction of the appropriate construction plan, such as site plan, grading, landscape, etc., marked to clearly show the specific areas including the LIMIT OF WORK, scope of that discipline's work, and notes indicating when in the construction schedule that work will be performed. When necessary for clarification, a detailed methodology of how the work will be performed shall be included.
- 5. **OTHER SUBMITTALS AND INSPECTIONS:** The Permit Holder/Owner's representative shall submit all required documentation, verification letters, and requests for all associated inspections to the RE and MMC for approval per the following schedule:

Document Submittal/Inspection Checklist

<u>Issue Area</u>	Document submittal	Associated Inspection/Approvals/Note
General	Consultant Qualification Letters	Prior to Preconstruction Meeting
General	Consultant Const. Monitoring	Prior to or at Preconstruction Mtg
Archaeology	Archaeology Reports	Archaeology Observation
Final MMRP	0, 1	Final MMRP Inspection

C. SPECIFIC ISSUE AREA CONDITIONS/REQUIREMENTS:

HISTORICAL (ARCHAEOLOGY) AND TRIBAL CULTURAL RESOURCES

- I. Prior to Permit Issuance or Bid Opening/Bid Award
 - A. Entitlements Plan Check
 - 1. Prior to permit issuance or Bid Opening/Bid Award, whichever is applicable, the Assistant Deputy Director (ADD) Environmental designee shall verify that the requirements for Archaeological Monitoring and Native American monitoring have been noted on the applicable construction documents through the plan check process.
 - B. Letters of Qualification have been submitted to ADD
 - 1. Prior to Bid Award, the applicant shall submit a letter of verification to Mitigation Monitoring Coordination (MMC) identifying the Principal Investigator (PI) for the project and the names of all persons involved in the archaeological

- monitoring program, as defined in the City of San Diego Historical Resources Guidelines (HRG). If applicable, individuals involved in the archaeological monitoring program must have completed the 40-hour HAZWOPER training with certification documentation.
- 2. MMC will provide a letter to the applicant confirming the qualifications of the PI and all persons involved in the archaeological monitoring of the project meet the qualifications established in the HRG.
- 3. Prior to the start of work, the applicant must obtain written approval from MMC for any personnel changes associated with the monitoring program.

II. Prior to Start of Construction

- A. Verification of Records Search
 - 1. The PI shall provide verification to MMC that a site specific records search (1/4 mile radius) has been completed. Verification includes, but is not limited to a copy of a confirmation letter from South Coastal Information Center, or, if the search was in-house, a letter of verification from the PI stating that the search was completed.
 - 2. The letter shall introduce any pertinent information concerning expectations and probabilities of discovery during trenching and/or grading activities.
 - 3. The PI may submit a detailed letter to MMC requesting a reduction to the ¼ mile radius.

B. PI Shall Attend Precon Meetings

- 1. Prior to beginning any work that requires monitoring; the Applicant shall arrange a Precon Meeting that shall include the PI, Native American consultant/monitor (where Native American resources may be impacted), Construction Manager (CM) and/or Grading Contractor, Resident Engineer (RE), Building Inspector (BI), if appropriate, and MMC. The qualified Archaeologist and Native American Monitor shall attend any grading/excavation related Precon Meetings to make comments and/or suggestions concerning the Archaeological Monitoring program with the Construction Manager and/or Grading Contractor.
 - a. If the PI is unable to attend the Precon Meeting, the Applicant shall schedule a focused Precon Meeting with MMC, the PI, RE, CM or BI, if appropriate, prior to the start of any work that requires monitoring.
- 2. Acknowledgement of Responsibility for Curation (CIP or Other Public Projects)
 The applicant shall submit a letter to MMC acknowledging their responsibility for
 the cost of curation associated with all phases of the archaeological monitoring
 program.
- 3. Identify Areas to be Monitored
 - a. Prior to the start of any work that requires monitoring, the PI shall submit an Archaeological Monitoring Exhibit (AME) (with verification that the AME has been reviewed and approved by the Native American consultant/monitor when Native American resources may be impacted) based on the appropriate construction documents (reduced to 11x17) to MMC identifying the areas to be monitored including the delineation of grading/excavation limits.
 - b. The AME shall be based on the results of a site specific records search as well as information regarding the age of existing pipelines, laterals and associated appurtenances and/or any known soil conditions (native or formation).
 - c. MMC shall notify the PI that the AME has been approved.
- 4. When Monitoring Will Occur
 - a. Prior to the start of any work, the PI shall also submit a construction schedule to MMC through the RE indicating when and where monitoring will occur.
 - b. The PI may submit a detailed letter to MMC prior to the start of work or during construction requesting a modification to the monitoring program. This request shall be based on relevant information such as review of final construction documents which indicate conditions such as age of existing

pipe to be replaced, depth of excavation and/or site graded to bedrock, etc., which may reduce or increase the potential for resources to be present.

5. Approval of AME and Construction Schedule
After approval of the AME by MMC, the PI shall submit to MMC written
authorization of the AME and Construction Schedule from the CM.

III. During Construction

- A. Monitor Shall be Present During Grading/Excavation/Trenching
 - 1. The Archaeological Monitor shall be present full-time during all soil disturbing and grading/excavation/trenching activities which could result in impacts to archaeological resources as identified on the AME. The Construction Manager is responsible for notifying the RE, PI, and MMC of changes to any construction activities such as in the case of a potential safety concern within the area being monitored. In certain circumstances OSHA safety requirements may necessitate modification of the AME.
 - 2. The Native American consultant/monitor shall determine the extent of their presence during soil disturbing and grading/excavation/trenching activities based on the AME and provide that information to the PI and MMC. If prehistoric resources are encountered during the Native American consultant/monitor's absence, work shall stop and the Discovery Notification Process detailed in Section III.B-C and IV.A-D shall commence.
 - 3. The PI may submit a detailed letter to MMC during construction requesting a modification to the monitoring program when a field condition such as modern disturbance post-dating the previous grading/trenching activities, presence of fossil formations, or when native soils are encountered that may reduce or increase the potential for resources to be present.
 - 4. The archaeological and Native American consultant/monitor shall document field activity via the Consultant Site Visit Record (CSVR). The CSVR's shall be faxed by the CM to the RE the first day of monitoring, the last day of monitoring, monthly (Notification of Monitoring Completion), and in the case of ANY discoveries. The RE shall forward copies to MMC.

B. Discovery Notification Process

- 1. In the event of a discovery, the Archaeological Monitor shall direct the contractor to temporarily divert all soil disturbing activities, including but not limited to digging, trenching, excavating or grading activities in the area of discovery and in the area reasonably suspected to overlay adjacent resources and immediately notify the RE or BI, as appropriate.
- 2. The Monitor shall immediately notify the PI (unless Monitor is the PI) of the discovery.
- 3. The PI shall immediately notify MMC by phone of the discovery, and shall also submit written documentation to MMC within 24 hours by fax or email with photos of the resource in context, if possible.
- 4. No soil shall be exported off-site until a determination can be made regarding the significance of the resource specifically if Native American resources are encountered.

C. Determination of Significance

- 1. The PI and Native American consultant/monitor, where Native American resources are discovered shall evaluate the significance of the resource. If Human Remains are involved, follow protocol in Section IV below.
 - a. The PI shall immediately notify MMC by phone to discuss significance determination and shall also submit a letter to MMC indicating whether additional mitigation is required.
 - b. If the resource is significant, the PI shall submit an Archaeological Data Recovery Program (ADRP) and obtain written approval of the program from MMC, CM and RE. ADRP and any mitigation must be approved by MMC, RE

and/or CM before ground disturbing activities in the area of discovery will be allowed to resume. Note: If a unique archaeological site is also an historical resource as defined in CEQA Section 15064.5, then the limits on the amount(s) that a project applicant may be required to pay to cover mitigation costs as indicated in CEQA Section 21083.2 shall not apply.

- (1). Note: For pipeline trenching and other linear projects in the public Right-of-Way, the PI shall implement the Discovery Process for Pipeline Trenching projects identified below under "D."
- c. If the resource is not significant, the PI shall submit a letter to MMC indicating that artifacts will be collected, curated, and documented in the Final Monitoring Report. The letter shall also indicate that that no further work is required.
 - (1). Note: For Pipeline Trenching and other linear projects in the public Right-of-Way, if the deposit is limited in size, both in length and depth; the information value is limited and is not associated with any other resource; and there are no unique features/artifacts associated with the deposit, the discovery should be considered not significant.
 - (2). Note, for Pipeline Trenching and other linear projects in the public Right-of-Way, if significance cannot be determined, the Final Monitoring Report and Site Record (DPR Form 523A/B) shall identify the discovery as Potentially Significant.
- D. Discovery Process for Significant Resources Pipeline Trenching and other Linear Projects in the Public Right-of-Way
 The following procedure constitutes adequate mitigation of a significant discovery encountered during pipeline trenching activities or for other linear project types within the Public Right-of-Way including but not limited to excavation for jacking pits, receiving pits, laterals, and manholes_to reduce impacts to below a level of significance:
 - 1. Procedures for documentation, curation and reporting
 - a. One hundred percent of the artifacts within the trench alignment and width shall be documented in-situ, to include photographic records, plan view of the trench and profiles of side walls, recovered, photographed after cleaning and analyzed and curated. The remainder of the deposit within the limits of excavation (trench walls) shall be left intact.
 - b. The PI shall prepare a Draft Monitoring Report and submit to MMC via the RE as indicated in Section VI-A.
 - c. The PI shall be responsible for recording (on the appropriate State of California Department of Park and Recreation forms-DPR 523 A/B) the resource(s) encountered during the Archaeological Monitoring Program in accordance with the City's Historical Resources Guidelines. The DPR forms shall be submitted to the South Coastal Information Center for either a Primary Record or SDI Number and included in the Final Monitoring Report.
 - d. The Final Monitoring Report shall include a recommendation for monitoring of any future work in the vicinity of the resource.

IV. Discovery of Human Remains

If human remains are discovered, work shall halt in that area and no soil shall be exported off-site until a determination can be made regarding the provenance of the human remains; and the following procedures as set forth in CEQA Section 15064.5(e), the California Public Resources Code (Sec. 5097.98) and State Health and Safety Code (Sec. 7050.5) shall be undertaken:

A. Notification

1. Archaeological Monitor shall notify the RE or BI as appropriate, MMC, and the PI, if the Monitor is not qualified as a PI. MMC will notify the appropriate Senior

- Planner in the Environmental Analysis Section (EAS) of the Development Services Department to assist with the discovery notification process.
- 2. The PI shall notify the Medical Examiner after consultation with the RE, either in person or via telephone.

B. Isolate discovery site

- 1. Work shall be directed away from the location of the discovery and any nearby area reasonably suspected to overlay adjacent human remains until a determination can be made by the Medical Examiner in consultation with the PI concerning the provenience of the remains.
- 2. The Medical Examiner, in consultation with the PI, will determine the need for a field examination to determine the provenience.
- 3. If a field examination is not warranted, the Medical Examiner will determine with input from the PI, if the remains are or are most likely to be of Native American origin.

C. If Human Remains ARE determined to be Native American

- 1. The Medical Examiner will notify the Native American Heritage Commission (NAHC) within 24 hours. By law, **ONLY** the Medical Examiner can make this call.
- 2. NAHC will immediately identify the person or persons determined to be the Most Likely Descendent (MLD) and provide contact information.
- 3. The MLD will contact the PI within 24 hours or sooner after the Medical Examiner has completed coordination, to begin the consultation process in accordance with CEQA Section 15064.5(e), the California Public Resources and Health & Safety Codes.
- 4. The MLD will have 48 hours to make recommendations to the property owner or representative, for the treatment or disposition with proper dignity, of the human remains and associated grave goods.
- 5. Disposition of Native American Human Remains will be determined between the MLD and the PI, and, if:
 - a. The NAHC is unable to identify the MLD, OR the MLD failed to make a recommendation within 48 hours after being notified by the Commission, OR;
 - b. The landowner or authorized representative rejects the recommendation of the MLD and mediation in accordance with PRC 5097.94 (k) by the NAHC fails to provide measures acceptable to the landowner, THEN
 - c. To protect these sites, the landowner shall do one or more of the following:
 - (1) Record the site with the NAHC;
 - (2) Record an open space or conservation easement; or
 - (3) Record a document with the County.
 - d. Upon the discovery of multiple Native American human remains during a ground disturbing land development activity, the landowner may agree that additional conferral with descendants is necessary to consider culturally appropriate treatment of multiple Native American human remains. Culturally appropriate treatment of such a discovery may be ascertained from review of the site utilizing cultural and archaeological standards. Where the parties are unable to agree on the appropriate treatment measures the human remains and buried with Native American human remains shall be reinterred with appropriate dignity, pursuant to Section 5.c., above.

D. If Human Remains are **NOT** Native American

- 1. The PI shall contact the Medical Examiner and notify them of the historic era context of the burial.
- 2. The Medical Examiner will determine the appropriate course of action with the PI and City staff (PRC 5097.98).
- 3. If the remains are of historic origin, they shall be appropriately removed and conveyed to the San Diego Museum of Man for analysis. The decision for internment of the human remains shall be made in consultation with MMC, EAS,

the applicant/landowner, any known descendant group, and the San Diego Museum of Man.

V. Night and/or Weekend Work

- A. If night and/or weekend work is included in the contract
 - 1. When night and/or weekend work is included in the contract package, the extent and timing shall be presented and discussed at the precon meeting.
 - 2. The following procedures shall be followed.
 - a. No Discoveries
 - In the event that no discoveries were encountered during night and/or weekend work, the PI shall record the information on the CSVR and submit to MMC via fax by 8AM of the next business day.
 - b. Discoveries
 All discoveries shall be processed and documented using the existing procedures detailed in Sections III During Construction, and IV Discovery of Human Remains. Discovery of human remains shall always be treated as a
 - c. Potentially Significant Discoveries
 If the PI determines that a potentially significant discovery has been made, the procedures detailed under Section III During Construction and IV–Discovery of Human Remains shall be followed.
 - d. The PI shall immediately contact the RE and MMC, or by 8AM of the next business day to report and discuss the findings as indicated in Section III-B, unless other specific arrangements have been made.
- B. If night and/or weekend work becomes necessary during the course of construction
 - 1. The Construction Manager shall notify the RE, or BI, as appropriate, a minimum of 24 hours before the work is to begin.
 - 2. The RE, or BI, as appropriate, shall notify MMC immediately.
- C. All other procedures described above shall apply, as appropriate.

VI. Post Construction

A. Submittal of Draft Monitoring Report

significant discovery.

- 1. The PI shall submit two copies of the Draft Monitoring Report (even if negative), prepared in accordance with the Historical Resources Guidelines (Appendix C/D) which describes the results, analysis, and conclusions of all phases of the Archaeological Monitoring Program (with appropriate graphics) to MMC via the RE for review and approval within 90 days following the completion of monitoring. It should be noted that if the PI is unable to submit the Draft Monitoring Report within the allotted 90-day timeframe as a result of delays with analysis, special study results or other complex issues, a schedule shall be submitted to MMC establishing agreed due dates and the provision for submittal of monthly status reports until this measure can be met.
 - a. For significant archaeological resources encountered during monitoring, the Archaeological Data Recovery Program or Pipeline Trenching Discovery Process shall be included in the Draft Monitoring Report.
 - b. Recording Sites with State of California Department of Parks and Recreation The PI shall be responsible for recording (on the appropriate State of California Department of Park and Recreation forms-DPR 523 A/B) any significant or potentially significant resources encountered during the Archaeological Monitoring Program in accordance with the City's Historical Resources Guidelines, and submittal of such forms to the South Coastal Information Center with the Final Monitoring Report.
- 2. MMC shall return the Draft Monitoring Report to the PI via the RE for revision or, for preparation of the Final Report.

- 3. The PI shall submit revised Draft Monitoring Report to MMC via the RE for approval.
- 4. MMC shall provide written verification to the PI of the approved report.
- 5. MMC shall notify the RE or BI, as appropriate, of receipt of all Draft Monitoring Report submittals and approvals.

B. Handling of Artifacts

- 1. The PI shall be responsible for ensuring that all cultural remains collected are cleaned and catalogued
- 2. The PI shall be responsible for ensuring that all artifacts are analyzed to identify function and chronology as they relate to the history of the area; that faunal material is identified as to species; and that specialty studies are completed, as appropriate.
- C. Curation of artifacts: Accession Agreement and Acceptance Verification
 - 1. The PI shall be responsible for ensuring that all artifacts associated with the survey, testing and/or data recovery for this project are permanently curated with an appropriate institution. This shall be completed in consultation with MMC and the Native American representative, as applicable.
 - 2. When applicable to the situation, the PI shall include written verification from the Native American consultant/monitor indicating that Native American resources were treated in accordance with state law and/or applicable agreements. If the resources were reinterred, verification shall be provided to show what protective measures were taken to ensure no further disturbance occurs in accordance with Section IV Discovery of Human Remains, Subsection C.
 - 3. The PI shall submit the Accession Agreement and catalogue record(s) to the RE or BI, as appropriate for donor signature with a copy submitted to MMC.
 - 4. The RE or BI, as appropriate shall obtain signature on the Accession Agreement and shall return to PI with copy submitted to MMC.
 - 5. The PI shall include the Acceptance Verification from the curation institution in the Final Monitoring Report submitted to the RE or BI and MMC.
- D. Final Monitoring Report(s)
 - 1. The PI shall submit one copy of the approved Final Monitoring Report to the RE or BI as appropriate, and one copy to MMC (even if negative), within 90 days after notification from MMC of the approved report.
 - 2. The RE shall, in no case, issue the Notice of Completion until receiving a copy of the approved Final Monitoring Report from MMC which includes the Acceptance Verification from the curation institution.

PUBLIC REVIEW DISTRIBUTION:

Draft copies or notice of this Mitigated Negative Declaration were distributed to:

City of San Diego:

Mayor's Office

Council President Myrtle Cole, Council District 4

Councilmember Lorie Zapf, Council District 2

Councilmember Chris Ward, Council District 3

Councilmember Scott Sherman, Council District 7

Councilmember David Alvarez, Council District 8

Councilmember Georgette Gómez, Council District 9

City Attorney's Office

Transportation & Storm Water Department (Applicant Department)

Planning Department

Development Services Department

Public Utilities Department

Public Works Department

Park and Recreation Department

Real Estate Assets Department

Library Dept.-Gov. Documents (81)

Benjamin Branch Library (81D)

Carmel Valley Branch Library (81F)

Clairemont Branch Library (81H)

Kensington-Normal Heights Branch Library (81K)

Logan Heights Branch Library (81N)

Malcolm X Library & Performing Arts Center (810)

Mission Hills Branch Library (81Q)

Mission Valley Branch Library (81R)

Otay Mesa-Nestor Branch Library (81W)

Skyline Hills Branch Library (81HH)

Other Groups and Individuals

San Diego Gas and Electric (114)

San Diego Transit Corporation (112)

Community Planners Committee (194)

Balboa Park Committee (226 and 226A)

Barrio Logan Planning Group (240)

Chollas Valley Community Planning Group (449A)

Clairemont Community Planning Group (248)

College Area Community Planning Board (456)

Navajo Community Planners, Inc. (336)

Normal Heights Community Planning Group (291)

North Park Planning Committee (363)

Otay Mesa Nestor Community Planning Group (228)

Skyline-Paradise Hills Community Planning Committee (443)

Southeastern San Diego Planning Group (449)

Barrio Station, Inc. (241)

Clairemont Town Council (257)

Normal Heights Community Association (292)

North Park Community Association (366)

Carmen Lucas (206)

South Coastal Information Center (210)

San Diego Archaeological Center (212)

San Diego History Center (211)

Save our Heritage Organisation (214)

Ron Christman (215)

Clint Linton (215b)

Frank Brown (216)

San Diego County Archaeological Society (218)

Kumeyaay Cultural Heritage Preservation (223)

Kumeyaay Cultural Repatriation Society (225)

Native American Distribution (225 A-S)

Barona Group of Capitan Grande Band of Mission Indians (225A)

Campo Band of Mission Indians (225B)

Ewiiaapaayp Band of Mission Indians (225C)

Inaja Band of Mission Indians (225D)

Jamul Indian Village (225E)

La Posta Band of Mission Indians (225F)

Manzanita Band of Mission Indians (225G)

Sycuan Band of Mission Indians (225H)

Viejas Group of Capitan Grande Band of Mission Indians (225I)

Mesa Grande Band of Mission Indians (225J)
San Pasqual Band of Mission Indians (225K)
Ipai Nation of Santa Ysabel (225L)
La Jolla Band of Mission Indians (225M)
Pala Band of Mission Indians (225N)
Pauma Band of Mission Indians (225O)
Pechanga Band of Mission Indians (225P)
Rincon Band of Luiseno Indians (225Q)
San Luis Rey Band of Luiseno Indians (225R)
Los Coyotes Band of Mission Indians (225S)

RESULTS OF PUBLIC REVIEW:

- () No comments were received during the public input period.
- () Comments were received but did not address the draft Mitigated Negative Declaration finding or the accuracy/completeness of the Initial Study. No response is necessary. The letters are attached.
- () Comments addressing the findings of the draft Mitigated Negative Declaration and/or accuracy or completeness of the Initial Study were received during the public input period. The letters and responses follow.

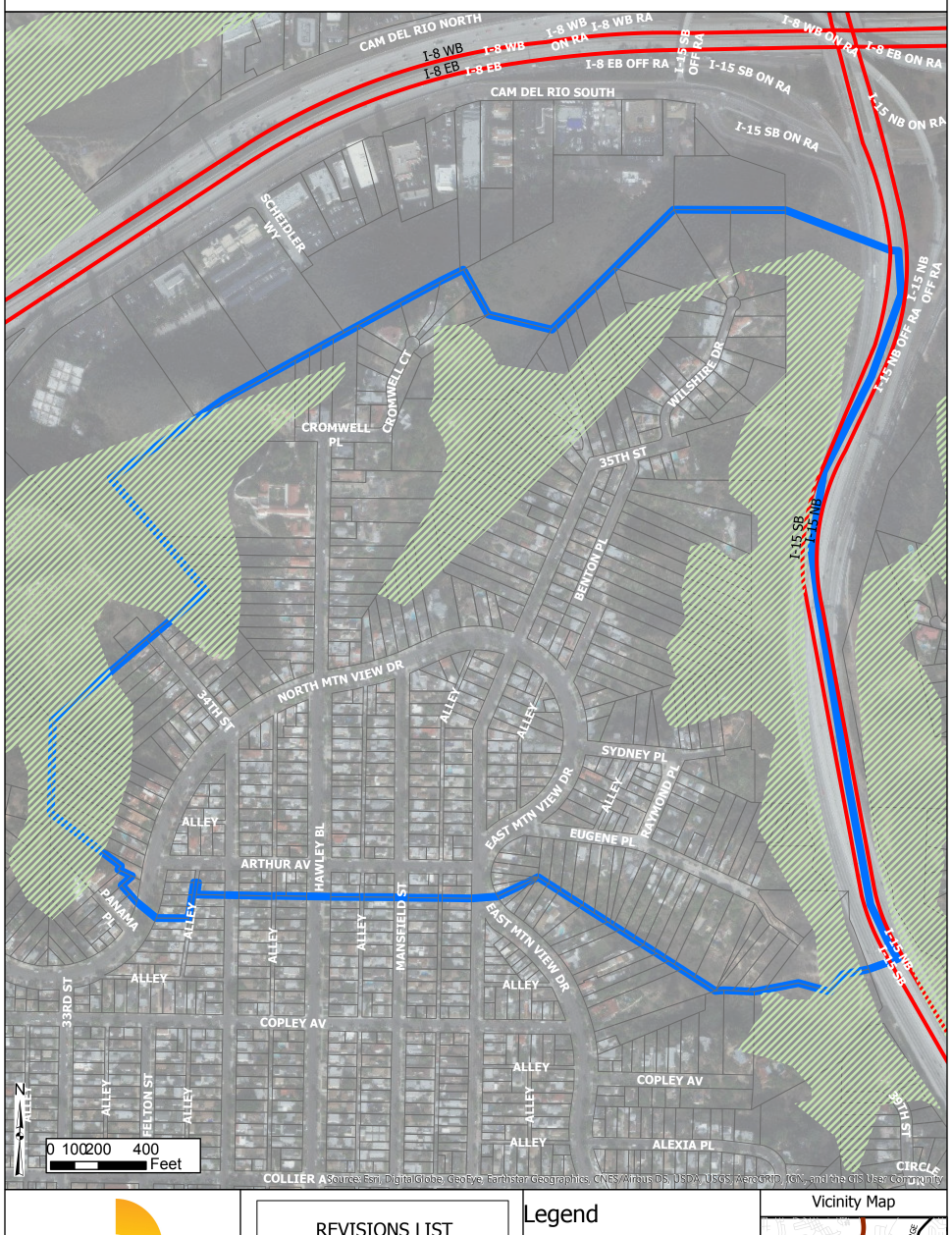
Copies of the draft Mitigated Negative Declaration, the Mitigation, Monitoring and Reporting Program and any Initial Study material are available in the office of the Planning Department for review, or for purchase at the cost of reproduction.

Meja Strumaan	November 15, 2018
Myra Herrmann, Senior Planner Planning Department	Date of Draft Report
	Date of Final Report

Attachments:

Undergrounding Utility Districts Project Boundaries (Figures 1-9) Initial Study Checklist

BLOCK 3DD (SURCHARGE, UU908) UNDERGROUND UTILITY DISTRICT, ADAMS NORTH, CD 3





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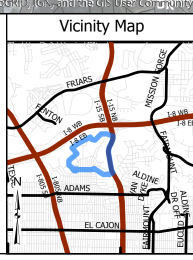
REVIS	SIONS	LIST

REVISION NUMBER	DESCRIPTION	BY	DATE
-	BOUNDARY MAP	RB	10/24/18

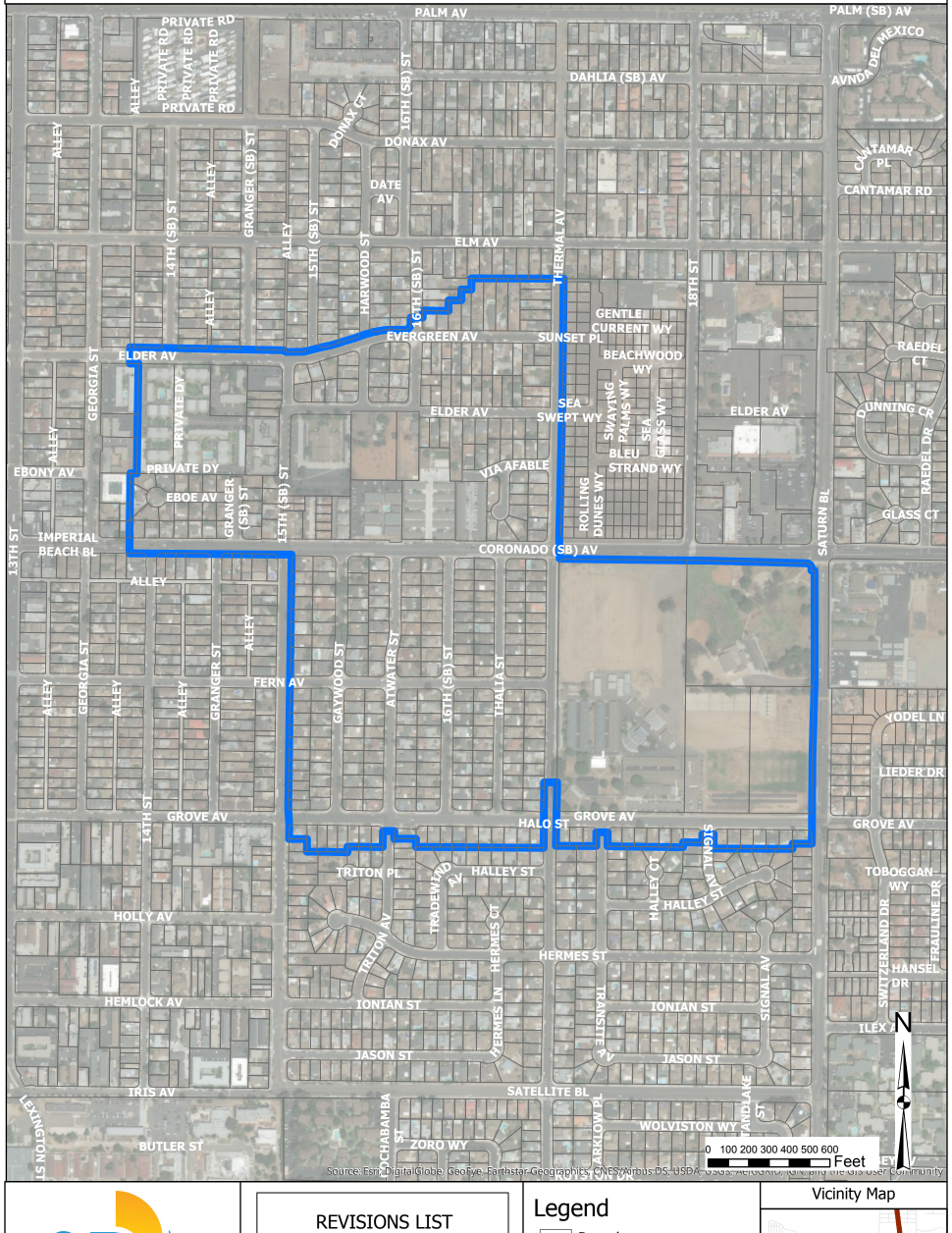
MHPA

___ Parcels

Project Boundary



RESIDENTIAL PROJECT BLOCK 8R1 (SURCHARGE, UU668) UNDERGROUND UTILITY DISTRICT, EGGER HIGHLANDS, CD 8





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REVISION NUMBER	DESCRIPTION	BY	DATE
-	BOUNDARY MAP	RB	10/24/18

Parcels



RESIDENTIAL PROJECT BLOCK 4Y1 (SURCHARGE, UU789) UNDERGROUND UTILITY DISTRICT, JAMACHA LOMITA, CD 4





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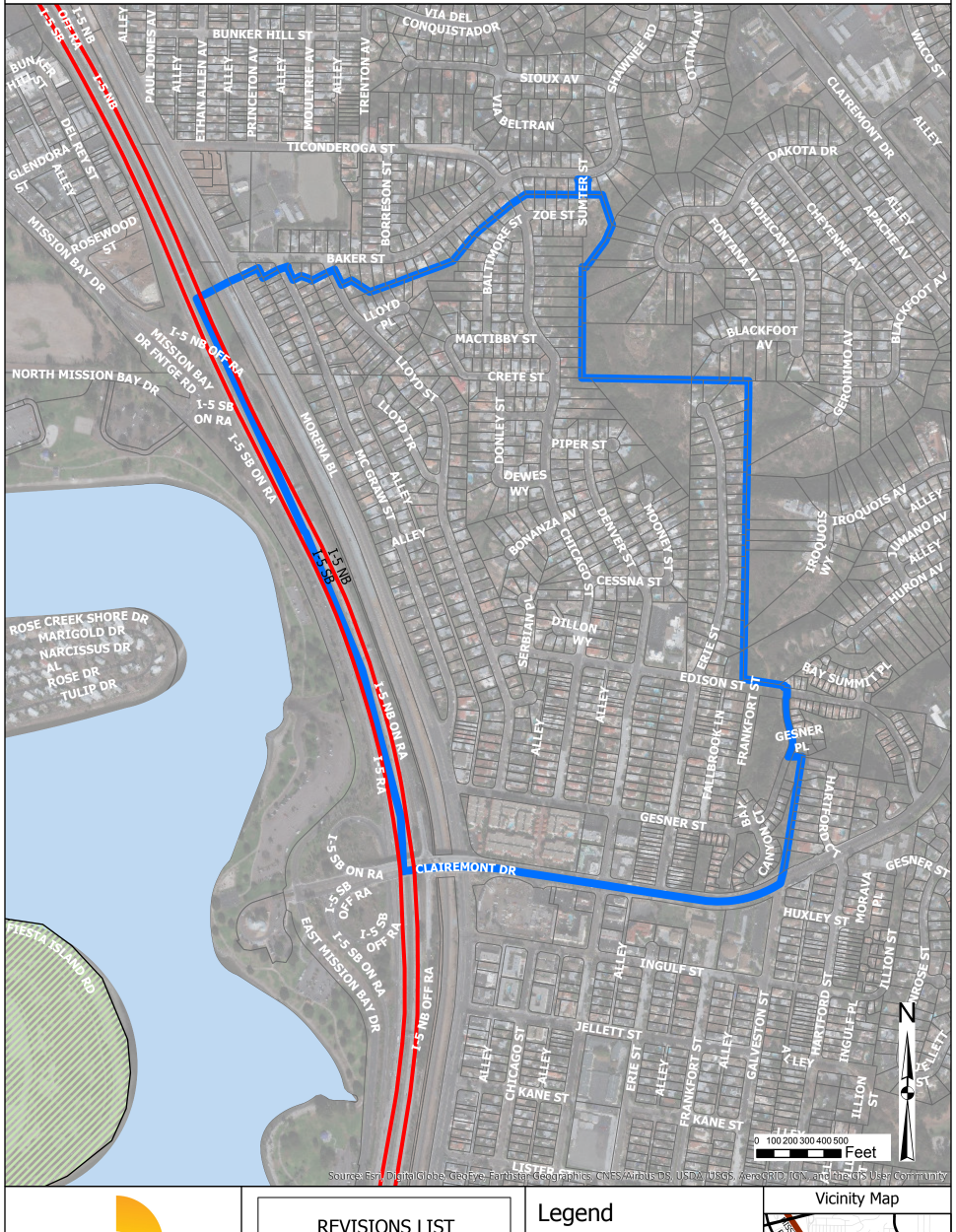
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-	BOUNDARY MAP	RB	10/24/18



RESIDENTIAL PROJECT BLOCK 6H1 (SURCHARGE, UU875) UNDERGROUND UTILITY DISTRICT, BAY PARK, CD 2





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REVISION NUMBER	DESCRIPTION	BY	DATE
-	BOUNDARY MAP	RB	10/24/18
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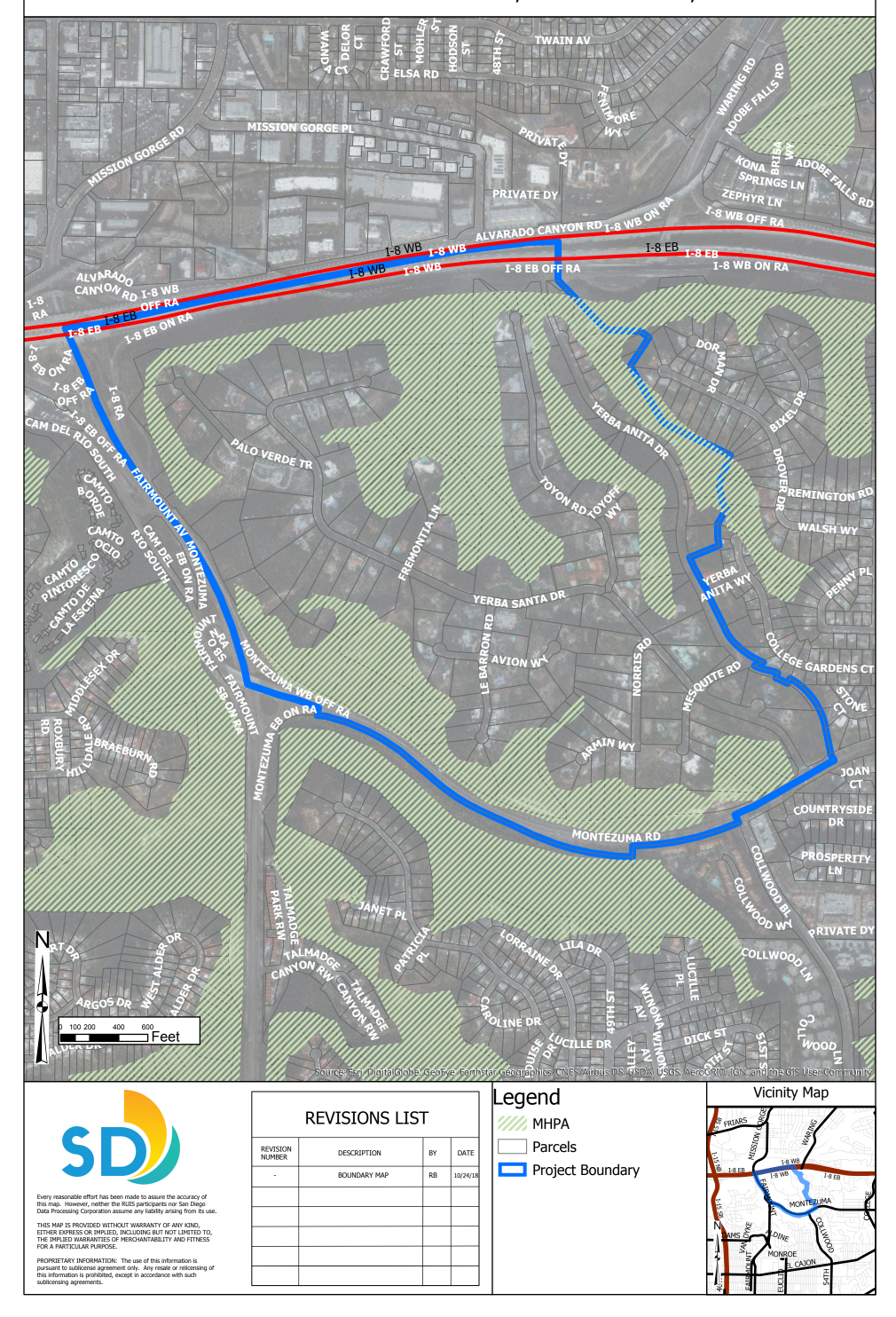
MHPA

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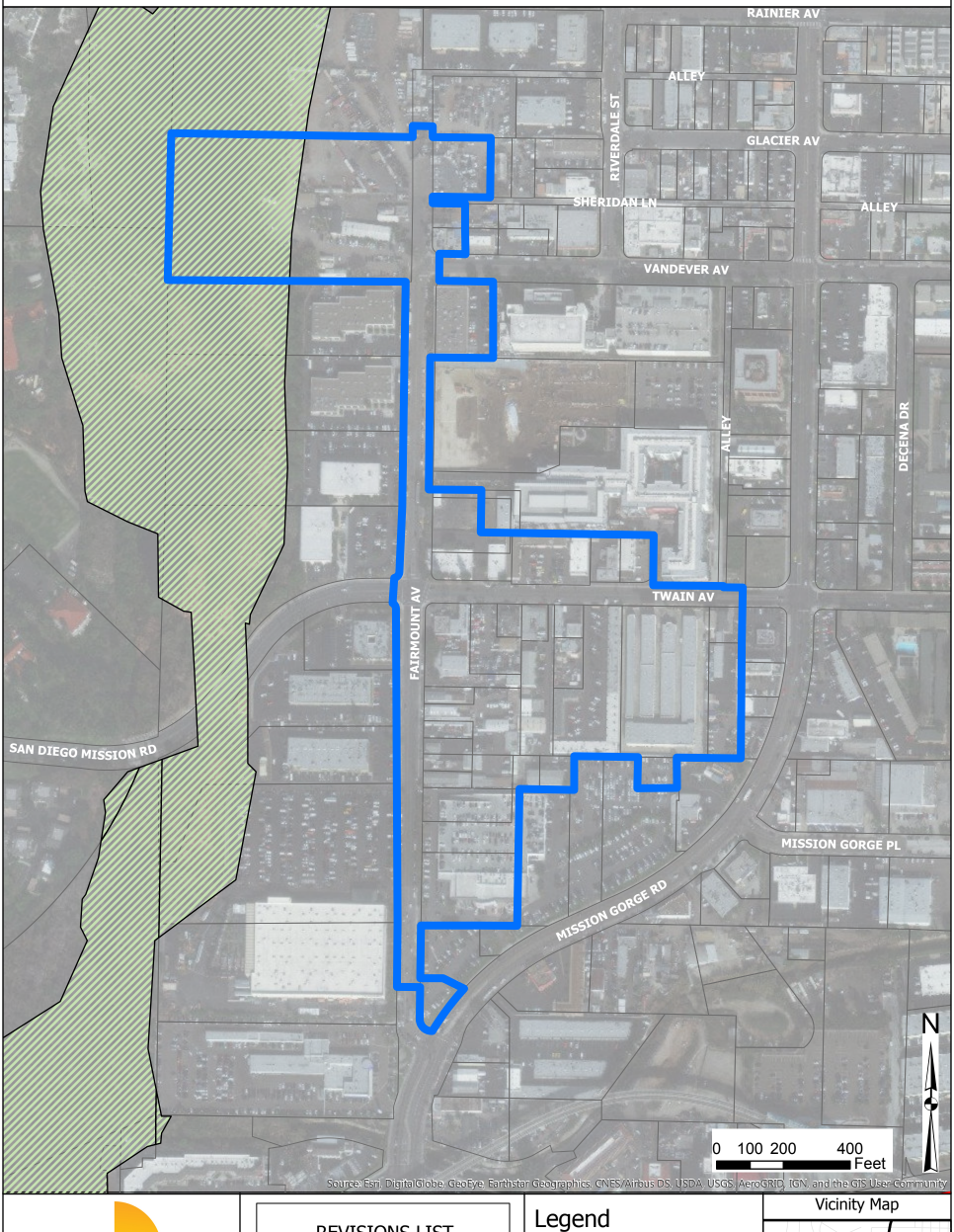


Project Boundary

BLOCK 70 (SURCHARGE, UU957) UNDERGROUND UTILITY DISTRICT, ADAMS NORTH, CD 9



FAIRMOUNT AVE - MISSION GORGE TO SHERIDAN, (20A, UU628) UNDERGROUND UTILITY DISTRICT, GRANTVILLE, CD 7





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REVISIONS LIST

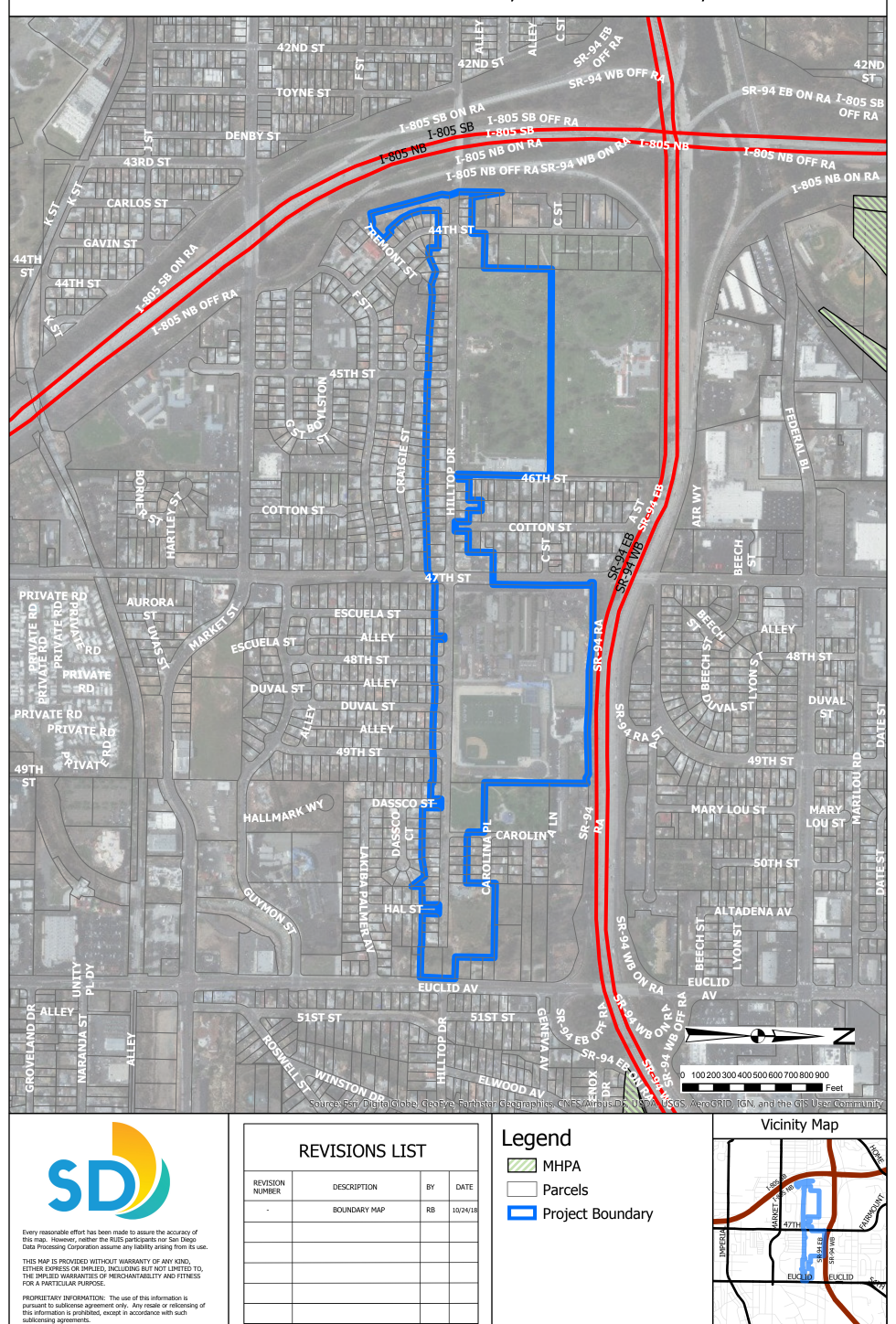
REVISION NUMBER	DESCRIPTION	BY	DATE
-	BOUNDARY MAP	RB	10/24/18



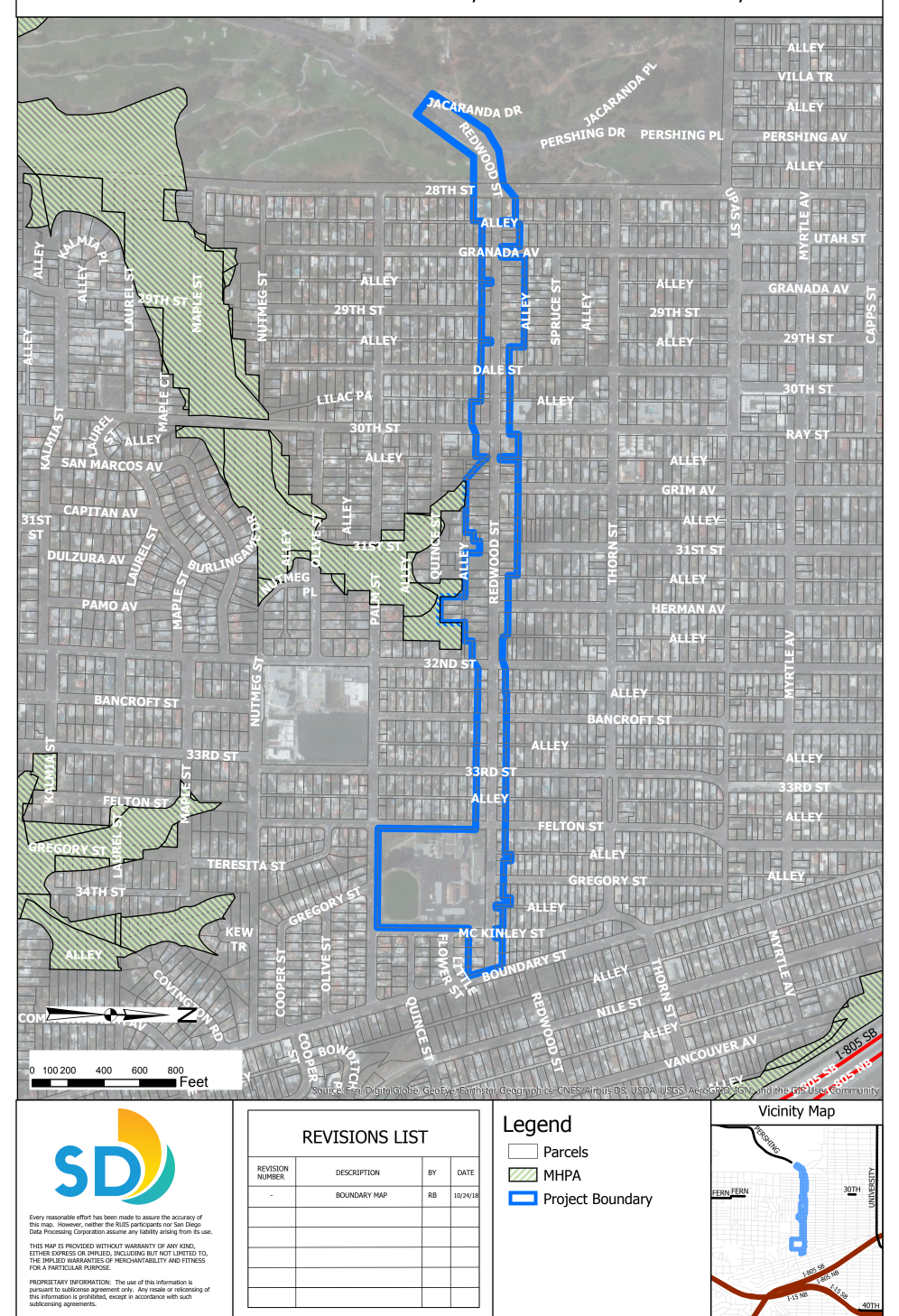
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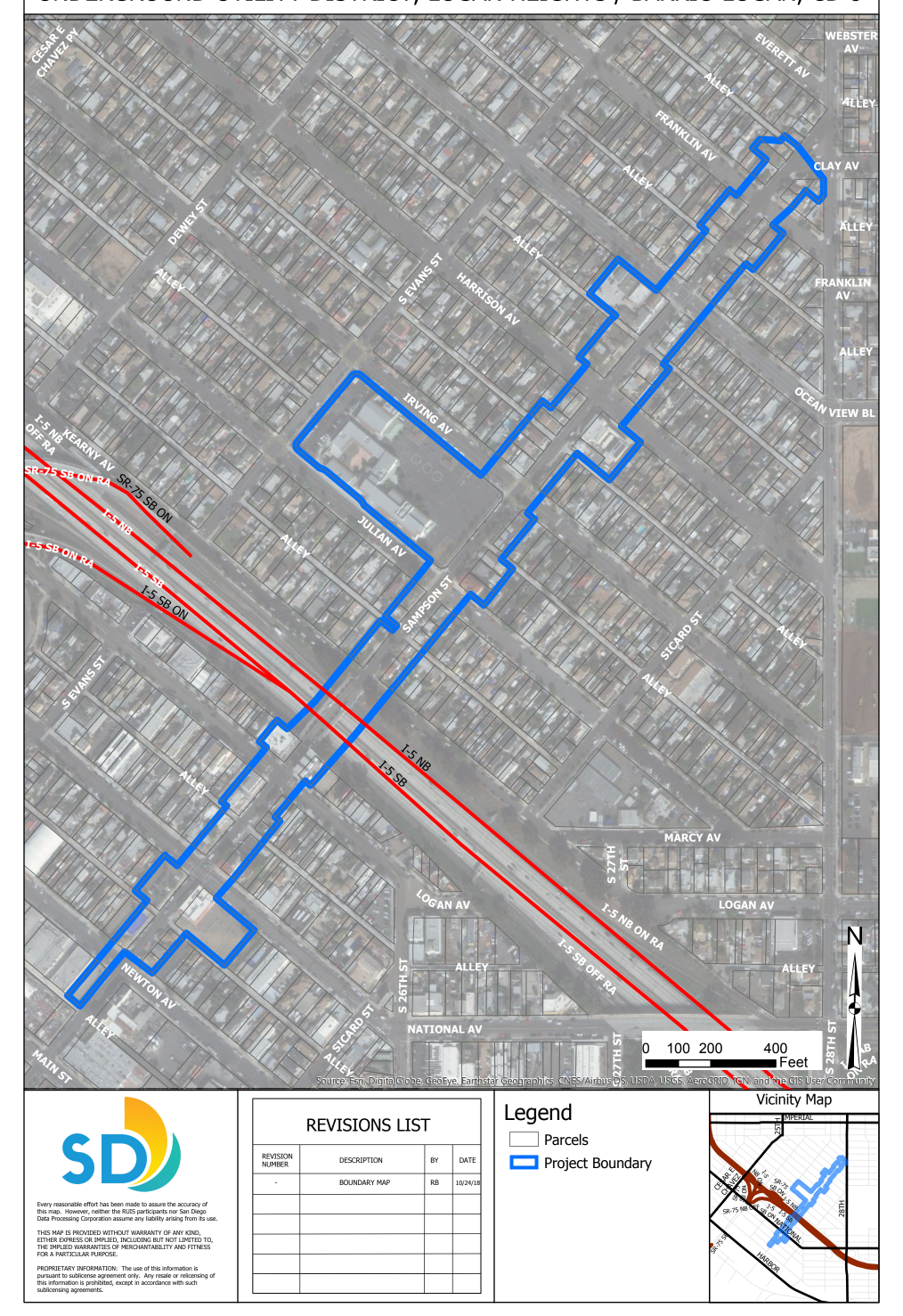
HILLTOP DR - 44TH ST TO EUCLID AVE, (20A, UU616) UNDERGROUND UTILITY DISTRICT, EMERALD HILLS, CD 4



REDWOOD ST - PERSHING TO BOUNDARY ST, (20A, UU611) UNDERGROUND UTILITY DISTRICT, GREATER NORTH PARK, CD 3



SAMPSON ST - MAIN ST TO CLAY AVE (20A, UU602) UNDERGROUND UTILITY DISTRICT, LOGAN HEIGHTS / BARRIO LOGAN, CD 8



INITIAL STUDY CHECKLIST

- 1. Project Title/Project number: FY16 Allocation Undergrounding Utility Districts /PTS 463483
- 2. Lead agency name and address: <u>City of San Diego, Planning Department, 9485 Aero Drive, MS 413, San Diego, CA 92123-1801</u>
- 3. Contact person and phone number: Myra Herrmann, Senior Planner, (619) 446-5372.
- 4. Project location: The project is located within the public right-of-way, as well as several City and San Diego Gas & Electric (SDG&E) easements, in the following areas: UU602 Sampson Street from Main Street to Clay Avenue (Southeastern San Diego/Barrio Logan); UU611 Redwood Street from Pershing Drive to Boundary Street (Balboa Park/North Park); UU616 Hilltop Drive from 44th Street to Euclid Avenue (Encanto Neighborhoods); UU628 Fairmount Avenue from Mission Gorge Road to Sheridan Lane (Navajo); UU668 Residential Block 8R1 (Otay Mesa-Nestor); UU789 Residential Block 4Y1 (Skyline-Paradise Hills); UU875 Residential Block 6H1 (Clairemont Mesa); UU908 Residential Block 3DD (Normal Heights); and UU957 Residential Block 7O (College Area).
- 5. Project Applicant/Sponsor's name and address: <u>City of San Diego, Transportation and Storm Water Department</u>, Right of Way Coordination Division / Breanne Busby, 9370 Chesapeake <u>Drive</u>, <u>Suite 100</u>, <u>MS 1900</u>, <u>San Diego</u>, <u>CA 92123</u>, (619) 533-3046.
- 6. General Plan designation: <u>Right-of-Way (surrounding Residential; Commercial Employment, Retail, & Services; Multiple Use; Institutional & Public and Semi-Public Facilities; and Park, Open Space, & Recreation.</u>
- 7. Zoning: <u>Right-of-Way, Single and Multi-Family Residential, Mixed Use, Commercial, Parks and Open Space, partially within the Coastal Zone.</u>
- Description of project (Describe the whole action involved, including but not limited to, later 8. phases of the project, and any secondary, support, or off-site features necessary for its implementation.): CITY COUNCIL APPROVAL to prioritize and construct the FY16 Allocation Undergrounding Utility Districts (UUD). The districts would also create an overlay that would restrict utility companies from installing above-ground utility lines, excluding electric transmission lines which are regulated by the California Public Utilities Commission, in the future. SDG&E will be constructing an underground utility system per the franchise agreement in the public right-of-way. The project proposes to underground the overhead utility lines by excavating approximately 17 miles of trench that is approximately 5 feet deep and 2.5 feet wide along one side of each public right-of-way, installing conduit and substructures such as transformers on concrete pads, installing cable through the conduits, providing individual customer connections, backfilling, removing the existing overhead utility lines and poles, and installing new streetlights where applicable. Curb ramps will be installed where missing to meet the Americans with Disabilities Act (ADA) requirements, which may result in the loss of a street parking space at some locations. If applicable, street trees will be installed, and streets will be resurfaced, or segments of concrete road replaced. Utility poles may need to be installed or upgraded at the boundary of the district where determined necessary for the transition from the existing aerial system to the new underground system. Locations will be determined during final design.
- 9. Surrounding land uses and setting: <u>The surrounding land use is comprised of residential</u>, <u>commercial</u>, <u>multiple use</u>, <u>industrial</u>, <u>parks</u>, <u>open space & recreation</u>, <u>and institutional & public facilities</u>.

- 10. Other public agencies whose approval is required (e.g., permits, financing approval, or participation agreement.): None.
- 11. Have California Native American tribes traditionally and culturally affiliated with the project area requested consultation pursuant to Public Resources Code section 21080.3.1? If so, has consultation begun? Tribal consultation was conducted in May 2017 with the Iipay Nation of Santa Ysabel and resulted in a recommendation for Native American Kumeyaay monitoring during all construction-related trenching activities in the project area.

Note: Conducting consultation early in the CEQA process allows tribal governments, lead agencies, and project proponents to discuss the level of environmental review, identify and address potential adverse impacts to tribal cultural resources, and reduce the potential for delay and conflict in the environmental review process. (See Public Resources Code section 21083.3.2.) Information may also be available from the California Native American Heritage Commission's Sacred Lands File per Public Resources Code section 5097.96 and the California Historical Resources Information System administered by the California Office of Historic Preservation. Please also note that Public Resources Code section 21082.3(c) contains provisions specific to confidentiality.

ENVIRONMENTAL FACTORS POTENTIALLY AFFECTED:

at le			ed below would be potentially entially Significant Impact" as			
	Aesthetics		Greenhouse Gas Emissions		Populatio	on/Housing
	Agriculture and Forestry Resources		Hazards & Hazardous Materia	als		Public Services
	Air Quality		Hydrology/Water Quality		Recre	eation
	Biological Resources	\boxtimes	Land Use/Planning		Transpo	ortation/Traffic
\boxtimes	Cultural Resources		Mineral Resources		Tribal C	ultural Resources
	Utilities/Service Syste	m	☐ Geology/Soils		Noise	
\boxtimes	Mandatory Findings o	f Sigr	nificance			

On the basis of this initial evaluation: The proposed project COULD NOT have a significant effect on the environment, and a NEGATIVE DECLARATION will be prepared. \boxtimes Although the proposed project could have a significant effect on the environment, there will not be a significant effect in this case because revisions in the project have been made by or agreed to by the project proponent. A MITIGATED NEGATIVE DECLARATION will be prepared. The proposed project MAY have a significant effect on the environment, and an ENVIRONMENTAL IMPACT REPORT is required. The proposed project MAY have a "potentially significant impact" or "potentially significant unless mitigated" impact on the environment, but at least one effect (a) has been adequately analyzed in an earlier document pursuant to applicable legal standards, and (b) has been addressed by mitigation measures based on the earlier analysis as described on attached sheets. An ENVIRONMENTAL IMPACT REPORT is required. Although the proposed project could have a significant effect on the environment, because all potentially significant effects (a) have been analyzed adequately in an earlier EIR or (MITIGATED) NEGATIVE DECLARATION pursuant to applicable standards, and (b) have been avoided or mitigated pursuant to that earlier EIR or (MITIGATED) NEGATIVE DECLARATION, including revisions or mitigation measures

that are imposed upon the proposed project, nothing further is required.

DETERMINATION: (To be completed by Lead Agency)

	Iss	ue	Potentially Significant Impact	Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
I)	A	ESTHETICS – Would the proje	ct:			
	a)	Have a substantial adverse effect on a scenic vista?				\boxtimes
		The proposed projects would located primarily under the puexcept for a few transformer projects would improve the vutility poles and lines, excluding California Public Utilities Com	ublic right-of-v boxes placed a isual quality of ding electric tr	vay and would not be bove ground on con the area by removin	visible once concrete pads. The ng existing abo	nstructed, proposed ve ground
	b)	Substantially damage scenic resources, including but not limited to, trees, rock outcroppings, and historic buildings within a state scenic highway?				
		Please see I.a. The proposed pand are not located within a s		e constructed almos	t exclusively be	low grade
	c)	Substantially degrade the existing visual character or quality of the site and its surroundings?				\boxtimes
		Please see I.a.				
	d)	Create a new source of substantial light or glare that would adversely affect day or nighttime views in the area?				\boxtimes
		The proposed projects would r streetlights will be removed a added due to safety concerns made safer with a streetlight.	and replaced in if it is determin	like and kind. Addit	ional streetligh	ts may be
II)	r A I a t	AGRICULTURAL AND FOREST Foresources are significant environagricultural Land Evaluation are Department of Conservation as agriculture and farmland. In desimberland, are significant environmpiled by the California Departmentory of forest land, including	onmental effects and Site Assessm an optional mo etermining whe ironmental effe artment of Fore	s, lead agencies may ent Model (1997) prodel to use in assessi ther impacts to fores cts, lead agencies m stry and Fire Protect	refer to the Cal epared by the C ng impacts on st resources, inc ay refer to infor tion regarding t	lifornia alifornia cluding rmation the state's

Issue	Potentially Significant Impact	Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
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Legacy Assessment project; and forest carbon measurement methodology provided in Forest Protocols adopted by the California Air Resources Board. – Would the project:

a)	Converts Prime Farmland, Unique Farmland, or Farmland of Statewide Importance (Farmland), as shown on the maps prepared pursuant to the Farmland Mapping and Monitoring Program of the California Resources Agency, to non- agricultural use?				
	The proposed projects will be cland not classified as farmland (FMMP). Similarly, land surrou by the FMMP. Therefore, the pagricultural uses.	d by the Fanding the p	armland Mapping a roposed projects is r	nd Monitoring ot classified a	g Program s farmland
b)	Conflict with existing zoning for agricultural use, or a Williamson Act Contract?				\boxtimes
	The proposed projects will be cland not zoned for agriculture or				of-way on
c)	Conflict with existing zoning for, or cause rezoning of, forest land (as defined in Public Resources Code section 1220(g)), timberland (as defined by Public Resources Code section 4526), or timberland zoned Timberland Production (as defined by Government Code section 51104(g))?				
	The public right-of-way and lan forest land. Therefore, the propo for forest land.				
d)	Result in the loss of forest land or conversion of forest land to non-forest use?				\boxtimes

Issue	Potentially Significant Impact	Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
The utility project sites are l surrounding the proposed pr		e developed public r		
projects would not convert f			. Therefore, the	. рторовса
e) Involve other changes in the existing environment, which, due to their location or nature, could result in conversion of Farmland to non-agricultural use or conversion of forest land to non-forest use?				
No existing agricultural use affected by the proposed pro		proximity of the p	roject sites tha	t could be
III. AIR QUALITY - Where availab quality management or air po determinations - Would the p	llution control di			
a) Conflict with or obstruct implementation of the applicable air quality plan?				\boxtimes
Construction of the propose entering the air basin. Howe construction Best Managem would reduce construction project BMPs during construction projects would not conflict would not conf	ever, construction nent Practices (B dust emissions cuction and the	n emissions would b MPs), such as wate by 75 percent. Witl lack of operational	e temporary. Ir ring for dust a n the impleme	n addition, batement, ntation of
b) Violate any air quality standard or contribute substantially to an existing or projected air quality violation?				
Please see III.a.				
c) Result in a cumulatively considerable net increase of any criteria pollutant for which the project region is non-attainment under an applicable federal or state ambient air quality standard (including releasing emissions which exceed quantitative				

			Potentially	Less Than	Less Than	
	Iss	sue	Significant Impact	Significant with Mitigation Incorporated	Significant Impact	No Impact
		thresholds for ozone precursors)?				
		As described above, construct dust and other pollutants. How anticipated that implementat construction activities to a le would not result in a cumulat which the overall project regambient air quality standards.	wever, construction of BMPs wevel less than stively consideration is in non-a	ction emissions wou would reduce potent significant. Therefor able net increase of	ld be temporary ial impacts rel e, the propose any criteria pol	y, and it is ated from d projects llutant for
	d)	Expose sensitive receptors to substantial pollutant concentrations?				
		Construction operations could which could affect sensitive construction emissions would construction BMPs would red minimal levels. Therefore, the substantial pollutant concentr	receptors adjac be temporary, luce potential proposed proj	ent to the proposed and it is anticipated impacts related to d	l project sites. d that impleme construction ac	However, ntation of tivities to
	e)	Create objectionable odors affecting a substantial number of people?			\boxtimes	
		Operation of construction equipment and objectionable odors associated	ese odors would vehicles. After	l only remain tempo construction is com	rarily in proxin	nity to the
IV.	E	BIOLOGICAL RESOURCES – Wou	ıld the project:			
	a)	Have substantial adverse effects, either directly or through habitat modifications, on any species identified as a candidate, sensitive, or special status species in local or regional plans, policies, or regulations, or by the California Department of Fish and Game or U.S. Fish and Wildlife Service?				
		All trenching would occur with	nin the develop	ed public right-of-v	vay, outside of t	he Multi-

All trenching would occur within the developed public right-of-way, outside of the Multi-Habitat Planning Area (MHPA) and wetland, Tier I, II, or IIIA/B habitat. The majority of utility pole removal work would also occur within the developed public right-of-way,

Issue	Potentially Significant Impact	Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
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except for the removal of several poles in two UUDs that occur within SDG&E access easements in the City's MHPA and Tier II or IIIA/B habitat. Pole removal would be performed manually without heavy equipment. The poles that cannot be accessed from existing roadways would be cut down to ground level, cut into smaller sections, and carried out on foot. No new access roads would be created. Removal of poles within the MHPA would be conducted outside of the avian breeding season. UU908 Block 3DD has three poles in coastal sage scrub, two of which are in the MHPA. A biological survey of the proposed UUD was conducted on September 14, 2017 (Dudek 2017). No special status plants species were found; however, one coastal California gnatcatcher was observed within the study area. Foot paths to pole removal locations inaccessible from existing roads would not constitute a direct significant impact to vegetation communities or special-status plants because no vegetation will be removed, and measures will be taken to ensure that vegetation can recover from trampling. UU957 Block 70 has three poles in the MHPA (all are in urban/developed land), four poles in coastal sage scrub but not in the MHPA (one pole can be removed from the road), and one pole in southern mixed chaparral but not in the MHPA (can be removed from the road). A biological survey of the proposed UUD was conducted on September 21, 2017 (Dudek 2017). No special status plants or wildlife were observed. Foot paths to pole removal locations inaccessible from existing roads would not constitute a direct significant impact to vegetation communities or special-status plants because no vegetation will be removed, and measures will be taken to ensure that vegetation can recover from trampling.

Because the vegetation communities within and adjacent to both UUDs provide suitable habitat for special-status wildlife species, measures would be implemented to ensure potential impacts to special-status wildlife within 300 feet of construction activities would be less than significant. Potential indirect impacts to the MHPA would be reduced to below a level of significance through compliance with, and implementation of the MHPA Land Use Adjacency Guidelines (LUAG) outlined in the City's (MSCP) Subarea Plan and further described in Land Use and Planning, Section X(c).

b)	Have a substantial adverse effect on any riparian habitat or other community identified in local or regional plans, policies, and regulations or by the California Department of Fish and Game or U.S. Fish		
	and Wildlife Service?		

A portion of UU628 Fairmount Avenue is located within the San Diego River corridor, but there is no riparian habitat within the work limits of the proposed UUD. Existing overhead utility lines would be placed below the paved and/or improved roadway, which would not have an adverse effect on adjacent sensitive habitat. In addition, several utility poles in UU908 Block 3DD and UU957 Block 7O would be removed from SDG&E easements located within sensitive habitat in the MHPA. However, foot paths to pole removal locations would not be considered a significant impact since no vegetation would be removed and me asures would be taken to ensure that vegetation can recover from trampling. As described in IV.a.

Iss	sue	Potentially Significant Impact	Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
	pole removal would be perform	ned manually w	rithout heavy equipn	nent and would	not create
c)	a significant impact. Have a substantial adverse effect on federally				
	protected wetlands as defined by Section 404 of the Clean Water Act (including but not limited to marsh, vernal pool, coastal, etc.) through direct removal, filling, hydrological interruption, or other means?				
	Please see IV.a and b above. T UUDs, and as such no impacts			ork limits of the	proposed
d)	Interfere substantially with the movement of any native resident or migratory fish or wildlife species or with established native resident or migratory wildlife corridors, or impede the use of native wildlife nursery sites?				
	The proposed projects would described above in IV.a and b, right-of-way and would not a occupied habitat will be kep removal within the MHPA wingratory fish or wildlife spectroridors.	project trenchi emove any hal t below 60 dB vould not sub	ng will be located wi pitat. Construction n (a) during the avia stantially interfere	thin the develop oise levels at th in breeding sea with native re	ped public ne edge of ison. Pole esident or
e)	Conflict with any local policies or ordinances protecting biological resources, such as a tree preservation policy or ordinance?				
	The proposed projects would biological resources, such as a removal of poles within sens impact. Construction work v Adjacency Guidelines. Reasons	n tree preservat itive habitat an vould be cond	ion policy or ordina nd the MHPA would ucted in accordance	nce. As describe I not create a s e with MHPA	ed in IV.a, ignificant Land Use

	Issue	Potentially Significant Impact	Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
	is in progress. Any tree rem			<u>ndergrounding</u>	would be
	performed in consultation with the presence of the MI with the MHPA Land Use Adja that the project would not repotential indirect effects from brush management from project MHPA. Refer to Land Use Sec	HPA within and cency Guideline esult in any ine notes to detect the construction of th	l adjacent to the UUI es (Section 1.4.3) is re direct impacts to th xics, lighting, noise n and operation mus	equired in order e MHPA. Per 1 , barriers, inva	to ensure the MSCP, sives, and
				5	
	f) Conflict with the provisions			\boxtimes	
	of an adopted Habitat				
	Conservation Plan, Natural				
	Community Conservation				
	Plan, or other approved local, regional, or state				
	habitat conservation plan?				
V.	The City's Multiple Species (activities that occur within to conditionally compatible per Sthe existing utility lines and pright-of-way. This is consist lines should be designed to avideveloped areas, where possible are not accessible from existing would be accessed by crews of and carried out on foot. The Adjacency Guidelines descriptional or statements of the conditional or statements.	he MHPA. Althesection 1.4.1 of tooles from the Itent with Section oid or minimizable. To minimizable. To minimizable groads would on foot, cut down project would bed below duflicts with an ate habitat cons	nough utility lines a the MCSP, the propo MHPA and place the on 1.4.2 of the MSCP e intrusion into the I e habitat disturbance not be removed using what to ground level, of be required to compring construction- adopted Habitat Co	and roads are of sed project wou in the development of the MHPA by routing heavy equipment into smaller oly with MHPA related activitions are of the MHPA related activities are of the MHPA related	considered ld remove ped public hat utility g through MHPA that nent. They sections, Land Use es, where nor other
	a) Causa a substantial advance		N		
	a) Cause a substantial adverse change in the significance				
	of an historical resource as				
	defined in §15064.5?				
	The purpose and intent of the				
	(Chapter 14, Division 3, and Artic				
	historical resources of San Die				
	the City of San Diego when his	<u>toricai resourc</u>	<u>es are present on the</u>	premises. CEQ	<u>A requires</u>

The purpose and intent of the Historical Resources Regulations of the Land Development Code (Chapter 14, Division 3, and Article 2) is to protect, preserve and, where damaged, restore the historical resources of San Diego. The regulations apply to all proposed development within the City of San Diego when historical resources are present on the premises. CEQA requires that before approving discretionary projects, the Lead Agency must identify and examine the significant adverse environmental effects that may result from that project. A project that may cause a substantial adverse change in the significance of a historical resource may have a significant effect on the environment (Sections 15064.5(b) and 21084.1). A substantial adverse change is defined as demolition, destruction, relocation, or alteration activities, which would impair historical significance (Section 15064.5(b)(1)). Any historical resource listed in, or eligible to be listed in the California Register of Historical Resources,

Issue	Potentially Significant Impact	Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
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including archaeological resources, is considered to be historically or culturally significant. Because the potential exists for cultural resources (archaeological and tribal) to be encountered anywhere within the project areas, archaeological and Native American monitoring would be required during all trenching activities within the district boundaries. Additionally, Section 142.0670(b)(1) and (2) of the Land Development Code requires that specific street improvements be constructed to preserve historic design elements in specific neighborhoods; including the location, width, elevation, scoring pattern, texture, color and material to the satisfaction of the City Engineer. In addition, concrete sidewalk stamps must be sawcut and replaced in the same or close location as determined by a qualified historic preservation consultant as required in the contract documents.

Implementation of the mitigation measures and contract requirements would reduce potential impacts to cultural resources to below a level of significance and would not result in a substantial adverse change to the significance of an historical resource.

Please see V.a. A records search was conducted for the proposed UUDs which did not result in the identification of recorded sites within the project boundaries; however, resources were identified within ½ mile of each project area, and as noted above in V.a, there is a potential for resources to be encountered anywhere in the project areas; especially in proximity to the coast or bays. As such, archaeological and Native American monitoring would be required during all construction-related activities required to implement the project.

b)	Cause a substantial adverse change in the significance of an archaeological resource pursuant to §15064.5?				
	Please see V.a. A records search result in the identification of recources were identified within there is a potential for resource especially in proximity to the commonitoring would be required implement the project.	ecorded sites w in ½ mile of ea es to be encoun coast or bays. A	rithin the project be ch project area, an stered anywhere in As such, archaeolog	oundaries; how d as noted abov the project are gical and Native	ever, ve in V.a, as; Americar
c)	Directly or indirectly destroy a unique paleontological resource or site or unique geologic feature?				

<u>Project plans do not call for trenching depths that exceed the City of San Diego's CEQA Significance thresholds for paleontological resources.</u> Therefore, no impact would occur to paleontological or unique geologic resources.

	Iss	ue	Potentially Significant Impact	Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
	d)	Disturb any human remains, including those interred outside of dedicated cemeteries?				
VI.	G	Please refer to section V.a. Arc during soil disturbing activiti Mitigation Monitoring and Re Code, and the California He appropriate treatment of any EOLOGY AND SOILS – Would the	es. If human re eporting Progra alth and Safet burials or assoc	emains are encounte am (MMRP), the Ca y Code will be imp	red, all provisi lifornia Public	ons of the Resources
	a)	Expose people or structures to potential substantial adverse effects, including the risk of loss, injury, or death involving:				
		i) Rupture of a known earthquake fault, as delineated on the most recent Alquist-Priolo Earthquake Fault Zoning Map issued by the State Geologist for the area or based on other substantial evidence of a known fault? Refer to Division of Mines and Geology Special Publication 42.				
		Part of UU875 Block 6H1 UU602 Sampson Street, UI are located in proximity 1 structures for human occ construction practices. The fault in this category.	U611 Redwood S to several fault cupancy and w	Street, UU908 Block : s. However, the pro yould utilize proper	3DD, and UU95' jects do not in engineering d	7 Block 70 clude any esign and
		ii) Strong seismic ground shaking?				
		The proposed projects are Seismic Safety Study as low UU611 Redwood Street, UU to several faults which co the projects do not include	v to moderate r 1908 Block 3DD uld have the po	isk. UU602 Sampson , and UU957 Block 70 otential for strong g	Street, UU875 I Dare located in round shaking.	Block 6H1, proximity However,

Issi		Potentially Significant Impact	Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
	would utilize proper eng potential for impacts from				
	iii) Seismic-related ground failure, including liquefaction?				
	UU628 Fairmount Avenue However, none of the proj would all be constructed design and construction failure or liquefaction wou	ects include ar primarily und practices incor	ny structures for hur erground. With the porated, the potenti	nan occupancy appropriate ei	, and they ngineering
	iv) Landslides?				
	The proposed projects wil right-of-way or on prival landslides and is not locat proposed projects would reath involving landslides engineering design and utipotential for impacts would	te developed ped near the bas not expose peop s. The design of lization of stan	property that does see of a slope that is sole or structures to the proposed projection production	not have a po ubject to lands he risk of loss, ects would util	tential for lides. The injury, or ize proper
,	Result in substantial soil erosion or the loss of topsoil?				
	Construction of the proposed pright-of-way and trenching of placed, all disturbed areas we BMPs would minimize erosion erosion or loss of topsoil.	or boring on propuld be replace	<u>ivate property. Aftered in kind. During co</u>	the conduit and the construction, st	nd cable is orm water
	Be located on a geologic unit or soil that is unstable, or that would become unstable as a result of the project, and potentially result in on- or off-site landslide, lateral spreading, subsidence, liquefaction or collapse?				
	UU628 Fairmount Avenue is l	ocated on soils	with the potential f	or liquefaction.	However,

Less Than

all of the proposed projects would be constructed within the developed public right-of-way mostly below grade at depths no greater than approximately 5 feet deep and 2.5 feet wide and would be backfilled and the surface restored. The design of the proposed projects would utilize appropriate engineering design and standard construction practices that would not contribute to unstable soil conditions. There would be no impacts.

	sue	Potentially Significant Impact	Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
<u>d</u>)	Be located on expansive soil, as defined in Table 18-1-B of the Uniform Building Code (1994), creating substantial risks to life or property?			\boxtimes	
	The proposed projects do not constructed within the development proposed projects would practices to ensure that the po	ped public righ utilize appro	nt-of-way mostly be priate engineering	low grade. The design and cor	design of
e)	Have soils incapable of adequately supporting the use of septic tanks or alternative waste water disposal systems where sewers are not available for the disposal of waste water?				
	The proposed projects would Therefore, no impact would oc		otic tanks or alterna	tive wastewater	systems.
VII.	GREENHOUSE GAS EMISSIONS	- Would the p	roject:		
a)	Generate greenhouse gas emissions, either directly or indirectly, that may have a significant impact on the environment?				
	The City of San Diego as of 1	Iuly 2016 is u	tilizing the Climate	Action Plan Co	nsistency

The City of San Diego, as of July 2016, is utilizing the Climate Action Plan Consistency Checklist (Checklist) to provide a streamlined review process for proposed new development projects that are subject to discretionary review and trigger environmental review pursuant to CEQA. The first step in determining CAP consistency is to assess a project's consistency with the land use assumptions used in the CAP. Specifically, in Step 1, the proposed projects must be determined to be consistent with the existing General Plan and Community Plan land use and zoning designations. Since public utilities such as underground utilities are consistent with all land use and zoning designations, the projects are consistent with both the General Plan and Community Plan land use and zoning designations. Thus, the review would proceed to Step 2 of the Checklist to evaluate a project's consistency with the applicable strategies and actions of the CAP. However, Step 2 only applies to development projects that involve permits that would require a certificate of occupancy. Since a utility line replacement project does not require a certificate of occupancy, the review is complete and the project is determined to be consistent with the CAP. The projects would therefore not cause any significant increase in GHG emissions, and no mitigation is required. Impacts would be less than significant.

	Iss	ue	Potentially Significant Impact	Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
	b)	Conflict with an applicable plan, policy, or regulation adopted for the purpose of reducing the emissions of greenhouse gases?				
		Please also see VII.a. It is ant any applicable plans, policies impact.				
VIII	•	HAZARDS AND HAZARDOUS M	ATERIALS – W	ould the project:		
	a)	Create a significant hazard to the public or the environment through routine transport, use, or disposal of hazardous materials?				
		Construction of the proposed lubricants, solvents, etc.), whi however, the projects would not In addition, construction stanto meet local, state, and feder significant hazard to the public	ch would requi ot routinely tra dards shall be eral standards.	re proper storage, han nsport, use or dispost implemented for an Therefore, the pro	andling, use and se of hazardous sy subsurface d	d disposal; materials. iscoveries,
	b)	Create a significant hazard to the public or the environment through reasonably foreseeable upset and accident conditions involving the release of hazardous materials into the environment?				
		UU875 Block 6H1, UU628 Fai Underground Storage Tank (L sites located within 1,000 fee incorporate project design fea	.UST) cleanup et of the proje	sites and permitted ect alignments. As s	USTs, and othe such, the proje	er cleanup ects would

UU875 Block 6H1, UU628 Fairmount Avenue, and UU602 Sampson Street have Leaking Underground Storage Tank (LUST) cleanup sites and permitted USTs, and other cleanup sites located within 1,000 feet of the project alignments. As such, the projects would incorporate project design features, as well as incorporate specifications for construction to meet the local, state, and federal requirements to address such hazardous materials should they be discovered during construction. In the event that construction activities encounter underground contamination, the contractor would be required to implement \$803, "Encountering or Releasing Hazardous Substances or Petroleum Products," of the City of San Diego Standard Specifications for Public Works Construction ("Whitebook") which is included in all construction documents and would ensure the proper handling and disposal of any contaminated soils in accordance with all applicable local, state, and federal regulations. Compliance with these requirements would minimize the risk to the public and the environment; therefore, impacts would remain less than significant.

Iss	sue	Potentially Significant Impact	Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
c)	Emit hazardous emissions or handle hazardous or acutely hazardous materials, substances, or waste within one-quarter mile of an existing or proposed school?				
	There are schools located wit please see VIII.a and VIII.b. II				However,
d)	Be located on a site which is included on a list of hazardous materials sites compiled pursuant to Government Code Section 65962.5 and, as a result, would it create a significant hazard to the public or the environment?				
	The proposed project sites are pursuant to Government Code				s compiled
e)	For a project located within an airport land use plan or, where such a plan has not been adopted, within two miles of a public airport or public use airport, would the project result in a safety hazard for people residing or working in the project area?				
	The proposed projects are not an airport land use plan pendutility lines and poles with rinstalled and some new utility of the districts where determines to the new undergroutabler than existing overhead would be a flight hazard. The	ding adoption. new undergrou poles may nee nined necessar und system. Ne infrastructure	The proposed proje nd utility systems. It is to be installed or upy for the transition was street lights or up and would not into	cts will replace New street ligh ograded at the b from the exist tility poles wo	e overhead nts will be ooundaries ting aerial uld not be
f)	For a project within the vicinity of a private airstrip, would the project result in a safety hazard for people residing or working in the project area?				\boxtimes

	Iss	ue	Potentially Significant Impact	Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
		The proposed projects are not	within the vici	nity of a private airs	trip.	
	g)	Impair implementation of or physically interfere with an adopted emergency response plan or emergency evacuation plan?				
		Construction of the proposed the project boundaries. However during construction which we be less than significant.	ver, an approve	<u>d Traffic Control Pla</u>	n would be imp	<u>olemented</u>
	h)	Expose people or structures to a significant risk of loss, injury or death involving wildland fires, including where wildlands are adjacent to urbanized areas or where residences are intermixed with wildlands?				
		The proposed projects would underground, thereby reducir project does not contain wildl proposed projects would not in because the utilities will be located to the proposed projects.	ng the risks as: ands that could ntroduce any ne	sociated with this c I pose a threat of wi w features that wou	ategory. In add ldland fires. As	lition, the such, the
I	X. I	HYDROLOGY AND WATER QUAL	JTY - Would th	ne project:		
	a)	Violate any water quality standards or waste discharge requirements?				
		Potential impacts to existing we would include minimal short long term operational storm we Pollution Control Plan (WPCP would prevent or effectively proposed projects would not requirements.	term constru vater discharge. D) and conform minimize short	ction-related erosio Conformance to BM ance with the City's -term water quality	n/sedimentation P's outlined in Storm Water impacts. Ther	on and no the Water Standards refore, the
	b)	Substantially deplete groundwater supplies or interfere substantially with groundwater recharge such that there would be a net deficit in aquifer volume or				\boxtimes

Iss	ue	Potentially Significant Impact	Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
	a lowering of the local groundwater table level (e.g., the production rate of pre-existing nearby wells would drop to a level which would not support existing land uses or planned uses for which permits have been granted)?		•		
	The proposed projects do not would not introduce signific groundwater recharge. Theref groundwater supplies or interference of the proposed projects do not would not introduce significant projects do not would not interference of the proposed projects do not would not interference of the proposed projects do not would not interference of the proposed projects do not would not introduce significant projects do not introduce significant	cant new impore, the propo	ervious surfaces thosed projects would	nat could inter not substantial	fere with
c)	Substantially alter the existing drainage pattern of the site or area, including through the alteration of the course of a stream or river, in a manner, which would result in substantial erosion or siltation on- or off-site?				
	There are no streams or rivers be located below the surface of would not change drainage p lines, the streets would be retupoles are removed. Therefore drainage patterns.	the paved roa atterns. Upon urned to their p	dway and connected completion of the correction	to private prop installation of is, as will the ar	<u>erties and</u> the utility eas where
d)	Substantially alter the existing drainage pattern of the site or area, including through the alteration of the course of a stream or river, or substantially increase the rate or amount of surface runoff in a manner, which would result in flooding on- or off-site?				

Please see IX.c. Since the proposed projects would not substantially alter the existing drainage patterns and would not introduce additional impermeable surfaces, the rate of surface runoff would not be increased.

Iss		Potentially Significant Impact	Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
e)	Create or contribute runoff water, which would exceed the capacity of existing or planned stormwater drainage systems or provide substantial additional sources of polluted runoff?				
	Please see IX.c and d. Conformathe City's Stormwater Regular construction impacts. Therefore would exceed the capacity of exceeding the capacity of	ations would j re, the utility p	prevent or effective rojects would not cor	<u>ly minimize sl</u>	<u> 10rt-term</u>
f)	Otherwise substantially degrade water quality?				\boxtimes
	Conformance to BMPs outline compliance with the City's Sto impacts and would preclude in	rmwater Regu	<u>lations would prever</u>		
g)	Place housing within a 100-year flood hazard area as mapped on a federal Flood Hazard Boundary or Flood Insurance Rate Map or other flood hazard delineation map?				
	The proposed projects do not	propose constr	uction of any new ho	ousing.	
h)	Place within a 100-year flood hazard area, structures that would impede or redirect flood flows?				\boxtimes
	UU628 Fairmount Avenue is lead), while the other eight UUI The proposed projects do not flood flows in the 100-year flood	Os are located w propose any n	vithin areas of minim new structures that v	nal flood hazard would impede o	(Zone X). or redirect
i)	Expose people or structures to a significant risk of loss, injury or death involving flooding, including flooding as a result of the failure of a levee or dam?				

	Iss		Potentially Significant Impact	Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
		The proposed projects would			would increase	the risk
	j)	Inundation by seiche, tsunami, or mudflow?	Id those of the o	Existing conditions.		\boxtimes
		The proposed projects would associated with seiche, tsunar				
X.	I	LAND USE AND PLANNING – W	ould the projec	t:		
	a)	Physically divide an established community?				
		Implementation of the proposition of the propositio	and would not			
	b)	Conflict with any applicable land use plan, policy, or regulation of an agency with jurisdiction over the project (including but not limited to the general plan, specific plan, local coastal program, or zoning ordinance) adopted for the purpose of avoiding or mitigating an environmental effect?				
		The proposed projects would the developed public right-of plans, policies, or regulations conflict with any applicable la obtain a Coastal Development from a Coastal Development increased service to developm utility repair or maintenance Guidelines on Exclusions from No. OO-17067-2.	-way and woul of an agency wi nd use plans. Tl Permit pursuan Permit: subsect ent approved or as exempted u	d be consistent with jurisdiction over the project is exempt to the SDMC Section (e) Public utility exempted in the Monder the Coastal Co	h all applicable the project and we from the requir on 126.0704 "Execty installation of unicipal Code, and mission's Int	land use vould not ement to emptions f new or not public erpretive
		Some utility poles that would described in IV f), the propose which establishes guidelines the with Land Use Adjacency Grant construction and pole removal	ed project is co hat limit activit uidelines would	nsistent with the Ci ies that occur withi l ensure potential	ity's MSCP Suba n the MHPA. Co	area Plar mpliance
	c)	Conflict with any				

Issue	Potentially Significant Impact	Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
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conservation plan or natural community conservation plan?

XII.

All proposed UUD projects will be located within the developed public right-of-way and therefore would not conflict with the adopted MSCP Subarea Plan or other approved local. regional or state habitat conservation plan. However, as previously identified in Section IV.a., Biological Resources, portions of UU908 Block 3DD and UU957 Block 7O are located within the boundaries of the City's MSCP Subarea Plan, MHPA. These lands have been included within the City's MSCP Subarea Plan for habitat conservation because they have been determined to provide the necessary habitat quality, quantity, and connectivity to sustain the unique biodiversity of the San Diego region. Field surveys were conducted to assess the vegetation communities on site and determined that no impacts would result from pole removal in these areas (Dudek 2017). Refer to Section IV.a., Biological Resources discussion for further details. Despite having no direct impacts to biological resources, because the UUD projects are located within proximity to sensitive upland habitat in the MHPA, indirect noise impacts from construction-related activities must be avoided during the breeding season of the coastal California gnatcatcher (March 1 through August 15). The coastal California gnatcatcher, a federally listed threatened species, and an MSCP covered species can typically be found within the coastal sage scrub habitat community. Indirect impacts to the MHPA would be avoided through implementation of the MHPA Land Use Adjacency Guidelines (LUAG) as outlined in the City's MSCP Subarea Plan (Section 1.4.3). Compliance with, and implementation of the MHPA LUAG would ensure that potential indirect impacts are reduced to below a level of significance.

XI.	1	MINERAL RESOURCES – Would	the project?			
	a)	Result in the loss of availability of a known mineral resource that would be of value to the region and the residents of the state?				\boxtimes
		The areas surrounding the propresources, nor are they designated Diego General Plan Land Use Moloss of availability of a known in	ited for the re ap. Therefore	covery of mineral res , the proposed projec	ources on the	City of San
	b)	Result in the loss of availability of a locally important mineral resource recovery site delineated on a local general plan, specific plan or other land use plan?				
		Please see XI.a.				

NOISE – Would the project result in:

Issue	Potentially Significant Impact	Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
a) Exposure of persons to, or generation of, noise levels in excess of standards established in the local general plan or noise ordinance, or applicable standards of other agencies?				
The proposed projects woul would be temporary and tra noise levels in excess of any	<u>nsitory in natur</u>	<u>e. Therefore, people</u>		
b) Exposure of persons to, or generation of, excessive ground borne vibration or ground borne noise levels?				\boxtimes
Please see XII.a. c) A substantial permanent increase in ambient noise levels in the project vicinity above levels existing without the project? Please see XII.a.				\boxtimes
d) A substantial temporary or periodic increase in ambient noise levels in the project vicinity above existing without the project?				
Construction of the proposed noise levels in the project validity projects and surround along the streets, the increase	<u>vicinities. Howev</u> ling noise levels	ver, based upon the in the respective ar	transitory nat eas resulting fr	<u>ure of the</u>
e) For a project located within an airport land use plan, or, where such a plan has not been adopted, within two miles of a public airport or public use airport would the project expose people residing or working in the area to excessive noise levels?				

I	ssue	Potentially Significant Impact	Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
	The proposed projects are no airport.	ot within an ai	rport land use plan	or two miles o	f a public
f	For a project within the vicinity of a private airstrip, would the project expose people residing or working in the project area to excessive noise levels?				
	The proposed project areas ar	e not within th	e vicinity of a private	e airstrip.	
XIII.	POPULATION AND HOUSING -	· Would the pro	oject:		
ć	n) Induce substantial population growth in an area, either directly (for example, by proposing new homes and businesses) or indirectly (for example, through extension of roads or other infrastructure)?				\boxtimes
	The proposed projects would a lines underground. The utilit overhead system in order to any new housing, businesses,	ty projects are keep up with c	intended to improv urrent demand. The	e the currently projects would	outdated not build
ł	Displace substantial numbers of existing housing, necessitating the construction of replacement housing elsewhere?				
	The proposed projects would displace, or otherwise affect construction of replacement h	existing hous			
Ć	c) Displace substantial numbers of people, necessitating the construction of replacement housing elsewhere?				\boxtimes
	The proposed projects would displacement of people, which				

	Issu	ıe		Potentially Significant Impact	Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
XIV.		PUI	BLIC SERVICES				
		sub phy wit or p gove need alter faction of v sign imp ma ratio oth	uld the project result in stantial adverse resical impacts associated the provisions of new physically altered renmental facilities, and for new or physically ered governmental elities, the construction which could cause mificant environmental pacts, in order to intain acceptable service cons, response times or er performance ectives for any of the olic services:				
		i)	Fire Protection				\boxtimes
			Since the proposed utility growth, the projects would facilities including fire prot	<u>l not trigger t</u>	the need to construc		
		ii)	Police Protection				\boxtimes
			The proposed projects wou undergrounding of utilitie protection facilities.	lld not physica s would not t	ally alter any police rigger the need to d	protection facil construct or al	lities. The ter police
		iii)	Schools				\boxtimes
			The proposed projects wo Additionally, the proposed or induce growth that could	projects woul	d not include constr	uction of futur	
		v)	Parks				\boxtimes
			The proposed projects wou projects would not create d				
		vi)	Other public facilities				\boxtimes
			The proposed projects wou public facilities.	ıld not increa	se the demand for o	electricity, gas	or other

	Issue		Potentially Less Than Significant Significant with Impact Mitigation Incorporated		Less Than Significant Impact	No Impact
XV.	F	RECREATION –		•		
		Would the project increase the use of existing neighborhood and regional parks or other recreational facilities such that substantial physical deterioration of the facility would occur or be accelerated?				
		Implementation of the propunderground. The improved in recreation areas. The propose existing recreation areas or in these facilities. Therefore, the recreational areas such that sor be accelerated.	nfrastructure w ed projects wo nduce future gr e proposed pro	ould not allow for in uld not directly ger owth that would re jects would not inc	nproved access to nerate additiona sult in additiona rease the use o	o existing al trips to al trips to of existing
		Does the project include recreational facilities or require the construction or expansion of recreational facilities, which might have an adverse physical effect on the environment?				\boxtimes
		The proposed projects do not construction or expansion of 1			ional facilities	<u>or require</u>
XVI	. Т	RANSPORTATION/TRAFFIC –	Would the proj	ect?		
		Conflict with an applicable plan, ordinance or policy establishing measures of effectiveness for the performance of the circulation system, taking into account all modes of transportation including mass transit and nonmotorized travel and relevant components of the circulation system, including but not limited to intersections, streets, highways and freeways, pedestrian and bicycle paths, and mass transit?				

Issue	Potentially Significant Impact	Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
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Construction of the proposed projects would temporarily affect traffic circulation within the project boundaries in the areas of construction. However, an approved Traffic Control Plan would be implemented during construction so that traffic circulation would not be substantially impacted. Therefore, the projects would not result in an increase of traffic which is substantial in relation to existing traffic capacity.

b)	Conflict with an applicable congestion management program, including, but not limited to level of service standards and travel demand measures, or other standards established by the county congestion management agency for designated roads or highways?				
	Construction of the proposed the project boundaries. However during construction so that the service.	<u>er, an approvec</u>	d Traffic Control Pl	an would be im	plemented
c)	Result in a change in air traffic patterns, including either an increase in traffic levels or a change in location that results in substantial safety risks?				
	The proposed projects do not utility poles or new features projects would not affect air traffic.	<u>that would e</u>	xceed height requ	<u>irements. Ther</u>	efore, the
d)	Substantially increase hazards due to a design feature (e.g., sharp curves or dangerous intersections) or incompatible uses (e.g., farm equipment)?				
	The proposed projects will be omeet existing levels of safety.	lesigned to mee	t City design stand	ards and, theref	ore, would
e)	Result in inadequate emergency access?			\boxtimes	

Iss	ue	Potentially Significant Impact	Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
	Construction of the proposed the project boundary. However during construction so that the	er, an approved	Traffic Control Pl	an would be imp	on within olemented
f)	Conflict with adopted policies, plans, or programs regarding public transit, bicycle, or pedestrian facilities, or otherwise decrease the performance or safety of such facilities?				\boxtimes
	The proposed projects are conzoning and would not result regarding public transit, bicyc	<u>t in any confli</u>	cts regarding pol		
XVII. 7	TRIBAL CULTURAL RESOURCES	}			
a)	Would the project cause a substantial adverse change in significance of a tribal cultur resource, defined in Public Resources Code section 21072 either a site, feature, place, cultural landscape that is geographically defined in ter the size and scope of the landscape, sacred place, or ol with cultural value to a Califo Native American tribe, and the	ral 4 as ms of bject ornia			
	i) Listed or eligible for listing the California Register of Historical Resources, or in local register of historical resources as defined in Pure Resources Code section 5020.1(k), or	n a			
	Although the potential exconstruction-related actives resources have been identified requiring evaluation in accordance for listing on the 5020.1(k). As such, the imposition of the such accordance of the su	vities during patified within to cordance with Cordance with the cordance wi	oroject implemen he underground EQA the Public Res federal registers	tation, no triba utility district b sources Code that	l cultural oundaries t meet the
	ii) A resource determined by agency, in its discretion a supported by substantial of	nd			

Issue	Potentially Significant Impact	Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
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to be significant pursuant to criteria set forth in subdivision (c) of Public Resources Code Section 5024.1. In applying the criteria set forth in subdivision (c) of Public Resource Code Section 5024.1, the lead agency shall consider the significance of the resource to a California Native American tribe.

As stated above under Cultural Resources Section V.a) and V.b), the project has a potential to impact archaeological resources, which could also meet the definition of a tribal cultural resources in accordance with CEQA. As such, Tribal Consultation in accordance with AB 52 was initiated with the Jipay Nation of Santa Ysabel and the Jamul <u>Indian Village to determine if the project area contains Tribal Cultural Resources, or</u> areas of human remains which would require further evaluation or special considerations during the environmental review process. Confidential site information was provided to tribal members during the consultation process which included additional context relative to archaeological resources in the surrounding area. Tribal members made note of this information, acknowledging the cultural importance of areas where local creeks or rivers once existed, or are still extant in close proximity to San Diego Bay and the san Diego River, and a recommendation was made for Native American-Kumeyaay monitoring during all trenching activities to assure that potential impacts to Tribal Cultural Resources are reduced to below a level of significance with implementation of the archaeological monitoring program outlined in Section V of the MND.

XVIII. UTILITIES AND SERVICE SYSTEMS – Would the project:

a)	Exceed wastewater treatment requirements of the applicable Regional Water Quality Control Board?			\boxtimes
	The proposed projects would not exceed the requirements			and would
b)	Require or result in the construction of new water or wastewater treatment facilities or expansion of existing facilities, the construction of which could cause significant environmental effects?			\boxtimes
	D1 m1	 	c	11 . 1

<u>Please see XVII a. The construction of new water or wastewater facilities would not be required.</u>

Issı	ue	Potentially Significant Impact	Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
c)	Require or result in the construction of new storm water drainage facilities or expansion of existing facilities, the construction of which could cause significant environmental effects?				
	The proposed projects would not result in substantial qua treatment facilities. Therefore of new storm water drainage f	antities of run e, the proposed	off which would re projects would not	equire new or require the cor	expanded
d)	Have sufficient water supplies available to serve the project from existing entitlements and resources, or are new or expanded entitlements needed?				
	The proposed projects would therefore, would not impact ex			anent water so	ource and,
e)	Result in a determination by the wastewater treatment provided which serves or may serve the project that it has adequate capacity to serve the project's projected demand in addition to the provider's existing commitments?				
	The proposed projects would nexisting wastewater treatment		stewater and, theref	ore, would not	impact an
f)	Be served by a landfill with sufficient permitted capacity to accommodate the project's solid waste disposal needs?				
	Construction of the proposed activities. This waste would be state regulations portaining t	e disposed of	<u>in conformance witl</u>	<u>1 all applicable</u>	local and

activities. This waste would be disposed of in conformance with all applicable local and state regulations pertaining to solid waste including permitting capacity of the landfill serving the project area. Materials able to be recycled shall be done to local standards regulating such activity. Operation of the proposed projects would generate minimal solid

Iss	ue	Potentially Significant Impact	Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
	waste and, therefore, would r project areas.	not affect the p	permitted capacity o	f the landfill se	erving the
g)	Comply with federal, state, and local statutes and regulation related to solid waste?				\boxtimes
	The proposed projects would n waste statutes and regulation activities would be recycled or federal regulations.	ns. Any solid v disposed of in	waste generated dur	ring construction	<u>n related</u>
XVIV. I	MANDATORY FINDINGS OF SIG	NIFICANCE –			
a)	Does the project have the potential to degrade the quality of the environment, substantially reduce the habitat of a fish or wildlife species, cause a fish or wildlife population to drop below self-sustaining levels, threaten to eliminate a plant or animal community, reduce the number or restrict the range of a rare or endangered plant or animal or eliminate important examples of the major periods of California history or prehistory?				
	As noted above under the discuthe project boundaries are not recorded; however, archaeole anywhere in the City of San creeks and rivers (such as Che Bay. As such, Tribal Consultation that the trenching activities unknown buried archaeolo implementation of the mitigate level of significance.	t located withing ogical and tripogical and tripogical and tripogical and tripogical and tripogical measures.	n areas where archa bal cultural resourd ally when in proxin the San Diego Rive ted in accordance with the project have ribal cultural resources outlined in S	eological sites ces can be endity to areas were extend into set the potential cources which ection V of t	have been countered here local San Diego concluded to impact requires he MND
b)	Does the project have impacts that are individually limited, but cumulatively considerable?				

Issue	Potentially Significant Impact	Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
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("Cumulatively considerable" means that the incremental effects of a project are considerable when viewed in connection with the effects of past projects, the effects of other current projects, and the effects of probable futures projects)?

When viewed in connection with the effects of other projects in the area, construction trenching within the UUDs has the potential to impact archaeological and tribal cultural resources which could incrementally contribute to a cumulative loss of non-renewable resources. However, with implementation of the MMRP identified in Section V of the MND, this incremental impact would be reduced to below a level of significance.

c)	Does the project have environmental effects, which will cause substantial adverse effects on human beings, either		\boxtimes
	directly or indirectly?		

As proposed, the utility projects do not have the potential to cause substantial adverse effects on human beings.

INITIAL STUDY CHECKLIST REFERENCES

AESTHETICS / NEIGHBORHOOD CHARACTER
City of San Diego General Plan.
Community Plan.
Local Coastal Plan.
AGRICULTURAL RESOURCES & FOREST RESOURCES
City of San Diego General Plan.
U.S. Department of Agriculture, Soil Survey - San Diego Area, California, Part I and II, 1973.
California Agricultural Land Evaluation and Site Assessment Model (1997) Site Specific Report:
Site Specific Report.
AIR QUALITY
California Clean Air Act Guidelines (Indirect Source Control Programs) 1990.
Regional Air Quality Strategies (RAQS) – APCD.
Site Specific Report:
Віогоду
City of San Diego, Multiple Species Conservation Program (MSCP), Subarea Plan,
1997
City of San Diego, MSCP, "Vegetation Communities with Sensitive Species and Vernal Pools" Maps, 1996.
City of San Diego, MSCP, "Multi-Habitat Planning Area" Maps, 1997. Community Plan - Resource Element.
California Department of Fish and Game, California Natural Diversity Database,
"State and Federally-listed Endangered, Threatened, and Rare Plants of California,"
January 2001.
California Department of Fish & Game, California Natural Diversity Database, "State and Federally-listed Endangered and Threatened Animals of California," January 2001.
City of San Diego Land Development Code Biology Guidelines.
Site Specific Reports: <u>Biological Letter Report for UU908 Block 3DD Underground</u>
<u>Utility District Project, City of San Diego, California, March 2018. Biological Letter</u>
Report for UU957 Block 70 Underground Utility District Project, City of San Diego,
California, December 2017.
CULTURAL RESOURCES (INCLUDES HISTORICAL RESOURCES)
City of San Diego Historical Resources Guidelines.
City of San Diego Archaeology Library.
Historical Resources Board List.
Community Historical Survey:

<u>X</u>	Site Specific Report: <u>Record Search and Literature review by qualified City</u> <u>archaeological staff (September/October 2016, updated May 2018 and October 2018);</u> <u>Tribal Consultation (May 2017)</u>
VI.	Geology/Soils
X	City of San Diego Seismic Safety Study, 2008.
<u>X</u>	U.S. Department of Agriculture Soil Survey - San Diego Area, California, Part I
	and II, December 1973 and Part III, 1975 via
	http://websoilsurvey.nrcs.usda.gov/app/HomePage.htm.
<u>X</u>	State of California Department of Conservation, Fault Activity Map of California
	(2010). Site Specific Reports:
	Site specific Reports.
VII.	GREENHOUSE GAS EMISSIONS
<u>X</u>	City of San Diego Climate Action Plan Consistency Checklist, July 2016.
<u>X</u>	City of San Diego General Plan.
VIII.	HAZARDS AND HAZARDOUS MATERIALS
<u>X</u>	San Diego County Hazardous Materials Environmental Assessment Listing.
	San Diego County Hazardous Materials Management Division.
	FAA Determination.
	State Assessment and Mitigation, Unauthorized Release Listing, Public Use
	Authorized.
	Airport Land Use Compatibility Plan.
	Site Specific Report:
IX.	Hydrology/Water Quality
<u>X</u>	Flood Insurance Rate Map (FIRM).
	Federal Emergency Management Agency (FEMA), National Flood Insurance
	Program - Flood Boundary and Floodway Map.
	Clean Water Act Section 303(b) list, http://www.swrcb.ca.gov/tmdl/303d_lists.html).
	Site Specific Report:
X.	LAND USE AND PLANNING
<u>X</u>	City of San Diego General Plan.
X	Community Plan.
X	Airport Land Use Compatibility Plan
X	City of San Diego Zoning Maps
	FAA Determination
XI.	Mineral Resources
А1.	California Department of Conservation – Division of Mines and Geology, Mineral Land
	Classification.
	Division of Mines and Geology, Special Report 153 - Significant Resources Maps.

<u>X</u>	California Geological Survey - SMARA Mineral Land Classification Maps. Site Specific Report:
XII. X X ———————————————————————————————	Noise City of San Diego General Plan. Community Plan San Diego International Airport Master Plan CNEL Maps. MCAS Miramar ACLUP Brown Field Airport Master Plan CNEL Maps. Montgomery Field CNEL Maps. San Diego Association of Governments - San Diego Regional Average Weekday Traffic Volumes. San Diego Metropolitan Area Average Weekday Traffic Volume Maps, SANDAG. City of San Diego General Plan. Site Specific Report:
XIII. _X _X _X	PALEONTOLOGICAL RESOURCES City of San Diego Paleontological Guidelines. Deméré, Thomas A., and Stephen L. Walsh, "Paleontological Resources City of San Diego," Department of Paleontology San Diego Natural History Museum, 1996. Kennedy, Michael P., and Gary L. Peterson, "Geology of the San Diego Metropolitan Area, California. Del Mar, La Jolla, Point Loma, La Mesa, Poway, and SW 1/4 Escondido 7 1/2 Minute Quadrangles," California Division of Mines and Geology Bulletin 200, Sacramento, 1975. Kennedy, Michael P., and Siang S. Tan, "Geology of National City, Imperial Beach and Otay Mesa Quadrangles, Southern San Diego Metropolitan Area, California," Map Sheet 29, 1977. Site Specific Report:
xivxv.	POPULATION / HOUSING City of San Diego General Plan. Community Plan. Series 11 Population Forecasts, SANDAG. Other: PUBLIC SERVICES
XVI.	City of San Diego General Plan. Community Plan. RECREATIONAL RESOURCES City of San Diego General Plan
	City of San Diego General Plan. Community Plan. Department of Park and Recreation City of San Diego - San Diego Regional Bicycling Man

	Additional Resources:
XVII. _X _X	Transportation / Circulation City of San Diego General Plan. Community Plan.
	San Diego Metropolitan Area Average Weekday Traffic Volume Maps, SANDAG. San Diego Region Weekday Traffic Volumes, SANDAG. Site Specific Report:
XVIII. X X X X	Tribal Cultural Resources City of San Diego Historical Resources Guidelines. City of San Diego Archaeology Library. Historical Resources Board List Site Specific Report: Record Search and Literature review by qualified City archaeological staff (September/October 2016, updated May 2017 and October 2018); Tribal Consultation (May 2017,)
XVIX. 	UTILITIES City of San Diego General Plan. Community Plan. Site Specific Report:
xx	Water Conservation City of San Diego General Plan. Community Plan. Sunset Magazine, New Western Garden Book. Rev. ed. Menlo Park, CA: Sunset Magazine. Site Specific Report:

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