

MITIGATED NEGATIVE DECLARATION

Project No. 661288 SCH No. N/A I.O. No. 11004500

SUBJECT: DIGITAL-DEL MONTE COMPANION UNIT: The project proposes a Coastal

Development Permit (CDP) to demolish an existing 440-square-foot residence, and to construct a 1,319-square-foot, two-story building with a detached garage on the lower level and a companion unit on the upper level, at the rear of the property, on a 0.16-acre site. The existing 828-square-foot, single family residence with an attached 248 square-foot garage in the front of the property would remain. The project is addressed at 4675 Del Monte Avenue, in the RM-1-1 (Residential Multiple Unit) Zone of the Ocean Beach Community Plan, Coastal Overlay Zone (Non-Appealable-2), Coastal Height Limit Overlay Zone, Transit Priority Area, Parking Impact Overlay Zone (Coastal Impact), Airport Influence Area (San Diego International Airport (SDIA), Review Area 1), 60-65 dBA ALUCP Noise Contours (CNEL), Airport Land Use Compatibility Plan (SDIA), Airport Approach Overlay Zone, and the Federal Aviation Administration Part 77 Notification Area (SDIA and NAS North Island). (LEGAL DESCRIPTION: Parcel Map 66583, Map 279, Ocean Beach, Block 21, Lots 43 and 44), APN 448-491-26-00). Applicant: Kevin Hastings

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 project could have a significant environmental effect in the following areas(s): **TRIBAL CULTURAL RESOURCES.** Subsequent revisions in the project proposal create the specific mitigation identified in Section V of this Mitigated Negative Declaration. The project as revised now avoids or mitigates the potentially significant environmental effects previously identified, and the preparation of an Environmental Impact Report will not be required.

IV. DOCUMENTATION:

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

V. MITIGATION MONITORING REPORTING PROGRAM (MMRP):

A. GENERAL REQUIREMENTS – PART I Plan Check Phase (prior to permit issuance)

- 1. Prior to the issuance of a Notice To Proceed (NTP) for a subdivision, or any construction permits, such as Demolition, Grading or Building, 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 are incorporated into the design.
- 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/standtemp.shtml

- 4. The **TITLE INDEX SHEET** must also show on which pages the "Environmental/Mitigation Requirements" notes are provided.
- 5. **SURETY AND COST RECOVERY –** The Development Services Director or City Manager may require appropriate surety instruments or bonds from private Permit Holders to ensure the long term performance or implementation of required mitigation measures or programs. The City is authorized to recover its cost to offset the salary, overhead, and expenses for City personnel and programs to monitor qualifying projects.
- 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:

Qualified Archaeologist
Native American 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) #661288 and /or Environmental Document #661288, shall conform to the mitigation requirements contained in the associated Environmental Document and implemented to the satisfaction of the DSD's Environmental Designee (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 of compliance with all other agency requirements or permits 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.

None required.

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.

NOTE: Surety and Cost Recovery – When deemed necessary by the Development Services Director or City Manager, additional surety instruments or bonds from the private Permit Holder may be required to ensure the long-term performance or implementation of required mitigation measures or programs. The City is authorized to recover its cost to offset the salary, overhead, and expenses for City personnel and programs to monitor qualifying projects.

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

DOCUMENT SUBMITTAL/INSPECTION CHECKLIST						
Issue Area	Document Submittal	Associated Inspection/Approvals/Notes				
General	Consultant Qualification Letters	Prior to Preconstruction Meeting				
General	Consultant Construction Monitoring Exhibits	Prior to or at Preconstruction Meeting				
Archaeology	Monitoring	Archaeology/Historic site observation				
Tribal Cultural Resources	Monitoring	Tribal Cultural Resources Observation				
Bond Release	Request for Bond Release Letter	Final MMRP Inspections				
Final MMRP	Request for Final	Final MMRP Inspections				

B. SPECIFIC MMRP ISSUE AREA CONDITIONS/REQUIREMENTS

TRIBAL CULTURAL RESOURCES

I. Prior to Permit Issuance

- A. Entitlements Plan Check
 - Prior to issuance of any construction permits, including but not limited to, the first Grading Permit, Demolition Plans/Permits and Building Plans/Permits or a Notice to Proceed for Subdivisions, but prior to the first preconstruction meeting, 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. 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 inhouse, 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. Identify Areas to be Monitored

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.

The AME shall be based on the results of a site-specific records search as well as information regarding existing known soil conditions (native or formation).

3. 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 site conditions such as depth of excavation and/or site graded to bedrock, etc., which may reduce or increase the potential for resources to be present.

III. During Construction

- A. Monitor(s) 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

- 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) which has been reviewed by the Native American consultant/monitor, and obtain written approval from MMC. Impacts to significant resources must be mitigated 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, 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.
- 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.

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 provenance of the remains.
- 2. The Medical Examiner, in consultation with the PI, will determine the need for a field examination to determine the provenance.
- 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 granted access to the site, 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, the landowner shall reinter the human remains and items associated with Native American human remains with appropriate dignity on the property in a location not subject to further and future subsurface disturbance, 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. The document shall be titled "Notice of Reinterment of Native American Remains" and shall include a legal description of the property, the name of the property owner, and the owner's acknowledged signature, in addition to any other information required by PRC 5097.98. The document shall be indexed as a notice under the name of the owner.

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.
 - 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 significant discovery.
 - 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 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. Preparation and Submittal of Draft Monitoring Report
 - 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 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 resulting from 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.

- For significant archaeological resources encountered during monitoring, the Archaeological Data Recovery Program 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 for revision or, for preparation of the Final Report.
- 3. The PI shall submit revised Draft Monitoring Report to MMC 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.
- 3. The cost for curation is the responsibility of the property owner.
- 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. The PI shall include the Acceptance Verification from the curation institution in the Final Monitoring Report submitted to the RE or BI and MMC.
 - 3. 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 5.

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 that the draft report has been approved.
- 2. The RE shall, in no case, issue the Notice of Completion and/or release of the Performance Bond for grading 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

Councilmember Jennifer Campbell-District 2

City Attorney's Office

Development Services

Development Project Manager

Senior Environmental Planner

Associate Planner, Environmental

Associate Planner, Planning Review

Assistant Engineer, Engineering Review

Senior Planner, Plan-Historic

Associate Planner, Landscape

Assistant Engineer, PUD-Water and Sewer

Fire Prevention Inspector, Fire-Plan Review

Planning Department

Plan-Airport, Associate Planner

Ocean Beach Planning Board

Ocean Beach Town Council

Historical Resources Board

Carmen Lucas

South Coastal Information Center

San Diego Archaeological Center

Save Our Heritage Commission

Ron Christman

Frank Brown-Inter-Tribal Cultural Resources Council

Campo Band of Mission Indians

San Diego County Archaeological Society, Inc.

Kumeyaay Cultural Heritage Preservation

Kumeyaay Cultural Repatriation Committee

Native American Distribution (225 A-S) (Public Notice and Location Map Only)

Native American Heritage Commission

lipay Nation of Santa Ysabel, Clint Linton

Jamul Indian Village, Lisa Cumper

San Pasqual Band of Mission Indians, Angela Gutierrez

Richard Drury

Stacey Oborne

Kevin Hastings (Applicant)

I. RESULTS OF PUBLIC REVIEW:

- () No comments were received during the public input period.
- () Comments were received but did not address the accuracy or completeness of the draft environmental document. No response is necessary and the letters are incorporated herein.
- (X) Comments addressing the accuracy or completeness of the draft environmental document were received during the public input period. The letters and responses are incorporated herein.

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 Development Services Department for review, or for purchase at the cost of reproduction.

Jamie M. Kennedy Senior Planner

Development Services Department

Analyst: R. Benally

Attachments: Figure 1-Location Map

Figure 2-Site Plan Figure 3-Site Elevations Initial Study Checklist August 4, 2021

Date of Draft Report

September 7, 2021

Date of Final Report



San Diego County Archaeological Society, Inc.

Environmental Review Committee

27 August 2021

To:

Ms. Rhonda Benally

Development Services Department

City of San Diego

1222 First Avenue, Mail Station 501 San Diego, California 92101

Subject:

Draft Mitigated Negative Declaration

Digital-Del Monte Companion Unit

Project No. 661288

Dear Ms. Benally:

I have reviewed the subject DMND on behalf of this committee of the San Diego County Archaeological Society.

Based on the information contained in the DMND, we agree with the mitigation measures for cultural resources as proposed.

Thank you for offering SDCAS this opportunity to comment on this project's environmental documents.

Sincerely,

Environmental Review Committee

SDCAS President

File

P.O. Box 81106 San Diego, CA 92138-1106 (858) 538-0935

Response to Comments

Letter from The San Diego County Archaeological Society, Inc., August 27, 2021

1. Comment noted

INITIAL STUDY CHECKLIST

- 1. Project title/Project number: Digital-Del Monte Companion Unit / 661288
- 2. Lead agency name and address: City of San Diego, 1222 First Avenue, MS-501, San Diego, California 92101
- 3. Contact person and phone number: Rhonda Benally/ (619) 446-5468
- 4. Project location: 4675 Del Monte Avenue, San Diego, California, 92107
- 5. Project Applicant/Sponsor's name and address: Kevin Hastings, 4675 Del Monte Avenue, San Diego, CA 92107
- 6. General/Community Plan designation: The Ocean Beach Community Plan land use designation is low-medium density residential (10-14 dwelling units per acre). The land use designation of the General Plan is Residential.
- 7. Zoning: RM-1-1 Zone (Residential-Multiple Unit)
- 8. Description of project (Describe the whole action involved, including but not limited to, later phases of the project, and any secondary, support, or off-site features necessary for its implementation.):

The project proposes a Coastal Development Permit (CDP) to demolish an existing 440-square-foot residence, and to construct a 1,319-square-foot, two-story building with a detached garage on the lower level and a companion unit on the upper level, at the rear of the property, on a 0.16-acre site. The existing 828-square-foot single family residence with an attached 248 square-foot garage in the front of the property would remain.

Pursuant to SDMC 141.0302(a)(10) and 126.0704(a)(9), the proposed companion unit within the Coastal Overlay Zone shall require a Process Two (126.0707(a)) CDP.

The proposed floor area ratio (FAR) is 0.34, where the maximum allowable FAR is 0.75 in the RM-1-1 Zone. The highest point of the building would be approximately 26 feet in height, where the maximum permitted height limit in this zone is 30 feet. The project would provide 4 parking spaces, where 1.75 parking spaces are required.

Project implementation would involve the grading of approximately 48 cubic yards (cy) of cut at a maximum depth of cut of 4'-6", and 48 cy of fill at a maximum fill depth of 2 feet.

Construction of the building would consist of wood frame, the garage would have stucco siding, and the accessory dwelling unit would have fiber-cement lap siding, and the pitched upper roof and overhangs shall be asphalt shingle.

9. Surrounding land uses and setting:

The 0.16-acre project site is addressed at 4675 Del Monte Avenue, San Diego, California. The project site is in the RM-1-1 (Residential Multiple Unit) zone, of the Ocean Beach Community Plan in Council District 2. The site is presently occupied by an existing 440 square-foot residence at the rear of the property that would be demolished, and an existing 828-square-foot single family residence with an attached 248 square-foot garage in the front of the property that would remain. The project is surrounded by one- and two-story residences.

The project site is generally flat, with site elevations ranging from approximately 95 to 100 feet above Mean Sea Level (AMSL).

The project is located in the Ocean Beach Community Plan, Coastal Overlay Zone (Non-Appealable-2), Coastal Height Limit Overlay Zone, Transit Priority Area, Parking Impact Overlay Zone (Coastal Impact), Airport Influence Area (SDIA-Review Area 1), Airport Land Use Compatibility Plan (SDIA), 60-65 dBA ALUCP Noise Contours (CNEL), Airport Approach Overlay Zone, and the Federal Aviation Administration Part 77 Notification Area (SDIA and NAS North Island). The maximum height of the proposed structure is approximately 124 feet Above Mean Sea Level (AMSL). The FAA Part 77 notification surface for SDIA is above the site at 145 ft AMSL, and the FAA Part 77 notification surface for North Island Naval Air Station is above the site at 176 ft AMSL. The site is located in a developed area currently served by existing public services and utilities.

- Other public agencies whose approval is required (e.g., permits, financing approval, or participation agreement):
 None required.
- 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?

In accordance with the requirements of Assembly Bill (AB) 52, the City of San Diego initiated AB 52 Notification on March 29, 2021, to lipay Nation of Santa Ysabel, Jamul Indian Village and San Pasqual Band of Mission Indians Tribes. On April 30, 2021, qualified City staff received an email by Tribal Representative that had concerns for impacts to Tribal Cultural Resources and requested a Native American monitor for this project. Therefore, monitoring for Tribal Cultural Resources will be required for this project. On April 30, 2021, consultation was closed on this project.

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:

		uld be potentially affected by y the checklist on the following		ect, involving at least one impact that is a	
Aesthetics		Greenhouse Gas Emissions		Population/Housing	
Agriculture and Forestry Resources		Hazards & Hazardous Materials		Public Services	
Air Quality		Hydrology/Water Quality		Recreation	
Biological Resources		Land Use/Planning		Transportation/Traffic	
Cultural Resources		Mineral Resources	\boxtimes	Tribal Cultural Resources	
Energy		Noise		Utilities/Service System	
Geology/Soils	\boxtimes	Mandatory Findings Significance		Wildfire	
RMINATION: (To be conbasis of this initial evaluation The proposed project COU be prepared.	· n:		environi	ment, and a NEGATIVE DECLARATION will	
Although the proposed pro	revisions	in the project have been mad		onment, there will not be a significant greed to by the project proponent. A	
The proposed project MAY is required.	' have a si	gnificant effect on the enviror	ıment, ar	nd an ENVIRONMENTAL IMPACT REPORT	
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.					

EVALUATION OF ENVIRONMENTAL IMPACTS:

- 1) A brief explanation is required for all answers except "No Impact" answers that are adequately supported by the information sources a lead agency cites in the parentheses following each question. A "No Impact" answer is adequately supported if the referenced information sources show that the impact simply does not apply to projects like the one involved (e.g., the project falls outside a fault rupture zone). A "No Impact answer should be explained where it is based on project specific factors as well as general standards (e.g., the project will not expose sensitive receptors to pollutants, based on a project-specific screening analysis.)
- 2) All answers must take account of the whole action involved, including off-site as well as on-site, cumulative as well as project-level, indirect as well as direct, and construction as well as operational impacts.
- 3) Once the lead agency has determined that a particular physical impact may occur, then the checklist answers must indicate whether the impact is potentially significant, less than significant with mitigation, or less than significant. "Potentially Significant Impact" is appropriate if there is substantial evidence that an effect may be significant. If there are one or more "Potentially Significant Impact" entries when the determination is made, an EIR is required.
- 4) "Negative Declaration: Less Than Significant With Mitigation Incorporated" applies where the incorporation of mitigation measures has reduced an effect from "Potentially Significant Impact" to a "Less Than Significant Impact." The lead agency must describe the mitigation measures, and briefly explain how they reduce the effect to a less than significant level (mitigation measures from "Earlier Analyses", as described in (5) below, may be cross-referenced).
- 5) Earlier analyses may be used where, pursuant to the tiering, program EIR, or other CEQA process, an effect has been adequately analyzed in an earlier EIR or (mitigated) negative declaration. *Section 15063(c)(3)(D).* In this case, a brief discussion should identify the following:
 - a. Earlier Analysis Used. Identify and state where they are available for review.
 - b. Impacts Adequately Addressed. Identify which effects from the above checklist were within the scope of and adequately analyzed in an earlier document pursuant to applicable legal standards, and state whether such effects were addressed by mitigation measures based on the earlier analysis.
 - c. Mitigation Measures. For effects that are "Less Than Significant With Mitigation Measures Incorporated", describe the mitigation measures that were incorporated or refined from the earlier document and the extent to which they address site-specific conditions for the project.
- 6) Lead agencies are encouraged to incorporate into the checklist references to information sources for potential impacts (e.g., general plans, zoning ordinances). Reference to a previously prepared or outside document should, where appropriate, include a reference to the page or pages where the statement is substantiated.
- 7) Supporting Information Sources: A source list should be attached, and other sources used or individuals contacted should be cited in the discussion.
- 8) This is only a suggested form, and lead agencies are free to use different formats; however, lead agencies should normally address the questions from this checklist that are relevant to a project's environmental effects in whatever format is selected.
- 9) The explanation of each issue should identify:
 - a. The significance criteria or threshold, if any, used to evaluate each question; and
 - b. The mitigation measure identified, if any, to reduce the impact to less than significant.

ls	sue	Potentially Significant Impact	Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
I. AESTI	HETICS – Would the project:				
a)	Have a substantial adverse effect on a scenic vista?				\boxtimes
	lic views and/or scenic corridors are site. Therefore, the project would n				
b)	Substantially damage scenic resources, including but not limited to, trees, rock outcroppings, and historic buildings within a state scenic highway?				
scenic h the lowe or degra General	oject site has no scenic resources (tr nighway). The development of 1,319 er level and companion unit on the adation of a community identification I Plan or Ocean Beach Community I e to any scenic resources.)-square-foot, upper level w on symbol or	two-story building ould not result in landmark, as non-	g with detache the physical lo are identifie	ed garage on oss, isolation, d by the
c)	Substantially degrade the existing visual character or quality of the site and its surroundings?				
garage of Beach Coper acre consiste adverse maximu substan	ject proposes the development of on the lower level and companion of community Plan land use designation. The project would be compatible and with the community plan land usely impact the adjacent properties. Our building height of 30 feet allowed tially degrade the existing visual chapacts, therefore, would occur.	unit on the up on is low-med e with the sur se designatio Overall, the pr ed by the unde	per level, on a 0.1 ium density resident resident resident in and zone. The proposed project werlying zone. The profect werlying zone.	6-acre site. Thential (10-14 dial developme oroject would ould be below oroject would	ne Ocean welling units ents and is not the not
d)	Create a new source of substantial light or glare that would adversely affect day or nighttime views in the area?				

No substantial sources of light would be generated during project construction, as construction activities would occur during day light hours. Furthermore, the project would not be expected to cause substantial light or glare during operation. All lighting would be required to comply with all current outdoor lighting regulations, Land Development Code Section 142.0740 *Outdoor Lighting Regulations*. The project would comply with Municipal Code Section 142.0730 *Glare Regulations* that require exterior materials utilized for proposed structures be limited to specific reflectivity ratings. The project proposes a two-story structure that would consist of wood frame construction. The garage would have stucco siding, and the accessory dwelling unit would have fiber-cement lap

Significant Significant Mitigation Impact Impact Incorporated siding, with pitched upper roof and overhangs shall be asphalt shingles that would not create significant glare. II. AGRICULTURAL AND FOREST RESOURCES: In determining whether impacts to agricultural resources are significant environmental effects, lead agencies may refer to the California Agricultural Land Evaluation and Site Assessment Model (1997) prepared by the California Department of Conservation as an optional model to use in assessing impacts on agriculture and farmland. In determining whether impacts to forest resources, including timberland, are significant environmental effects, lead agencies may refer to information compiled by the California Department of Forestry and Fire Protection regarding the state's inventory of forest land, including the Forest and Range Assessment Project and the Forest Legacy Assessment project; and forest carbon measurement methodology provided in Forest Protocols adopted by the California Air Resources Board. – Would the project: Converts Prime Farmland, Unique Farmland, or Farmland of Statewide Importance (Farmland), as shown on the maps prepared pursuant to the П П \boxtimes Farmland Mapping and Monitoring Program of the California Resources Agency, to non-agricultural use? The project would not result in the conversion of prime farmland, unique farmland, or farmland of statewide importance (farmland). Agricultural land is not present on this site or in the general site vicinity. b) Conflict with existing zoning for agricultural use, or a Williamson Act \boxtimes Contract? Refer to II. a. The site is not designated or zoned for agricultural use; the Ocean Beach Community Plan designates the site as low-medium density residential (10-14 dwelling units per acre). Agricultural land is not present on this site or in the general site vicinity. Conflict with existing zoning for, or cause rezoning of, forest land (as defined in Public Resources Code section 1220(g)), timberland (as defined \boxtimes by Public Resources Code section 4526), or timberland zoned Timberland Production (as defined by Government Code section 51104(g))? The project would not result in rezoning of forestland or timberland. Forest land is not present on the site or in the general vicinity. Result in the loss of forest land or conversion of forest land to non-forest \boxtimes use? Refer to II. c. The project would not involve any changes that would affect or result in the loss of

forest land or conversion of forest land to non-forest use.

Potentially

Issue

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No Impact

17

	iss	ue	Potentially Significant Impact	Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
~	e)	Involve other changes in the existing environment, which, due to their location or nature, could result in conversion of Farmland to nonagricultural use or conversion of forest land to non-forest use?				
•	-	ect would not involve any changes tland to non-agricultural or non-for			e conversion	of Farmland
		QUALITY – Where available, the significance ution control district may be relied on to ma				ement or air
ē	а)	Conflict with or obstruct implementation of the applicable air quality plan?				\boxtimes
Quality (CAA) application Ambies The graph the property Diego Plan (that is	Ascab ent rov opu Ascab	go Air Basin, in which the project site Strategy (RAQS) in response to the sembly Bill (AB) 2595 (SDAPCD 199) le regional air quality plan that sets Air Quality Standards (NAAQS) and with projections used by the SDAPC ulation, vehicle trends, and land use sociation of Governments (SANDAP) and Sustainable Communities Stansistent with the growth anticipated not conflict with the RAQS.	requirements 2) and the fect s forth the SD d the Californ D to develop e plans develo G) in the develor crategy (SCS).	set forth in the Caderal CAA. As such APCD's strategies ia Ambient Air Quathe RAQS emission pped in general placelopment of the ReAS such, projects to	alifornia Clear , the RAQS is a for achieving ality Standard ns budgets are ans and used egional Transp hat propose o	Air Act the the National s (CAAQS). e based on by the San portation development
densi foreca	ty r	ect is located in the Ocean Beach C residential (10-14 dwelling units pe s developed by SANDAG and used goals and strategies in the RAQS o	r acre). As sud in the RAQS. ⁻	ch, the project is co Therefore, the pro	onsistent with ject would no	the growth t conflict
t	o)	Violate any air quality standard or contribute substantially to an existing or projected air quality violation?				
level a Thres	anc hol	The development of 1,319-square I companion unit on upper level, d ds to require preparation of an Air ny air quality standard or contribu	oes not meet Quality Stud	the City's CEQA Si y. Therefore, the	gnificance De oroject is not	termination expected to
C)	Result in a cumulatively considerable net increase of any criteria pollutant for which the project region is nonattainment under an applicable federal or state ambient air quality standard				

Less Than Potentially **Less Than** Significant with Issue Significant No Impact Significant Mitigation Impact Impact Incorporated (including releasing emissions which exceed quantitative thresholds for ozone precursors)? Refer to Illa. The County is non-attainment under federal standards for ozone (8-hour standard). The project is not expected to generate considerable net increase of ozone or PM10. The project would not result in cumulatively considerable net increase. No impact would occur. d) Create objectionable odors affecting a П \bowtie П substantial number of people? The project would not be associated with the creation of objectionable odors affecting a substantial number of people. No such impacts, therefore, would occur. IV. BIOLOGICAL RESOURCES - Would the project: a) Have substantial adverse effects, either directly or through habitat modifications, on any species identified as a candidate, sensitive, or special \boxtimes П 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? The 0.16-acre site is located in an urban setting, surrounded by existing development to the east, north, south and west. Furthermore, based on the location of the subject site there is no connectivity with other habitats, and the site is not in proximity to other biological resources. No sensitive plants, or animals are on, or adjacent to the site, and therefore no substantial adverse effects to any species would result. No such impacts, therefore, would occur. b) Have a substantial adverse effect on any riparian habitat or other community identified in local or П \boxtimes regional plans, policies, and regulations or by the California Department of Fish and Game or U.S. Fish and Wildlife Service? The site does not contain any riparian habitat. The project would not have a substantial adverse effect on any riparian habitat or other community identified in local or regional plans, policies or regulations. c) 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, П П \boxtimes vernal pool, coastal, etc.) through direct removal, filling, hydrological

interruption, or other means?

		Impact	Incorporated	Impact	
	e is in an urban setting and surround ed wetlands on the project site, there occur.				
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?				\boxtimes
fish or v	a. The project site does not contain a wildlife species, therefore the project de the use of native wildlife nursery	t would not in	-		
e)	Conflict with any local policies or ordinances protecting biological resources, such as a tree preservation policy or ordinance?				\boxtimes
	a. The project would not conflict with al resources, including a tree presen			ances protec	ting
f)	Conflict with the provisions of an adopted Habitat Conservation Plan, Natural Community Conservation Plan, or other approved local, regional, or state habitat conservation plan?				
	a and d. Therefore, the project would atural Community Conservation Plan		•		
V. CULTI	JRAL RESOURCES – Would the project:				
a)	Cause a substantial adverse change in the significance of an historical resource as defined in §15064.5?				
Archaec	ological Resources				

Potentially

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Less Than

Significant

No Impact

Issue

Many areas of San Diego County, including mesas and the coast, are known for intense and diverse prehistoric occupation and important archaeological and historical resources. The region has been inhabited by various cultural groups spanning 10,000 years or more.

According to the City's GIS Map Layer database, the site is located in a moderate sensitivity area for archaeological resources. The Environmental Analysis Section (EAS) consulted with qualified City staff (QCS) for a California Historic Resources Information System (CHRIS) database search. On February 26, 2021, QCS conducted a CHRIS search and there were no significant archaeological sites identified at this location. Further, QCS stated after reviewing site photos there has been a lot of fill

	Potentially	Less Than Significant with	Less Than	
Issue	Significant	Mitigation	Significant	No Impact
	Impact	Incorporated	Impact	

brought into level a pad for the construction of the original residence. Based upon prior development at the site, negative CHRIS search and scope of work, QCS determined that there would not be any impacts to archaeological resources. Mitigation for archeological resources would not be required.

	·				
The propert propert propert reviewed designation	nvironment Dject proposes the demolition of a 44 ty. This structure was built in 1945, a ty was built in 1950. San Diego Muni ties 45 years old or older be reviewe ed by the City's Plan-Historic staff (Plation under any Historic Resource Botes were not identified, mitigation we	nd the existing cipal Code (SD d for potential HS). PHS deter pard Criteria. S	g residential stru MC) Section 143 historical signifi mined that the p ince impacts to s	octure in the fro .0212 requires cance. The pro property is not	ont of the that all perty was eligible for
b)	Cause a substantial adverse change in the significance of an archaeological resource pursuant to §15064.5?				
Refer to	o V (a).				
c)	Directly or indirectly destroy a unique paleontological resource or site or unique geologic feature?			\boxtimes	
Paralic Project of cut o project	ing to Geology of the San Diego Metro Deposits. Old Paralic Deposits are continuous implementation would involve approf 4'-6", and 48 cy of fill at a maximun would not meet the City's CEQA Signary, and monitoring will not be requises, and monitoring will not be	onsidered high oximately 48 on fill depth of 2 nificance Thres	lly sensitive for p tubic yards (cy) c 2 feet. Based on	paleontological of cut at a maxi this informatic	resources. mum depth on the
d)	Disturb human remains, including those interred outside of dedicated cemeteries?				
vicinity. associa forth in	o V. a. above. No formal cemeteries of In the event that human remains are ted with development of the project the California Public Resources Code 7050.5). No impact would occur.	re discovered of site, work sha	during ground d Ill halt in the are	isturbing-activi a and the proc	ties edures set
VI. ENE	RGY – Would the project:				
a)	Result in potentially significant environmental impact due to wasteful, inefficient, or unnecessary consumption of energy resources, during project construction or operation?				

Potentially Less Than
Issue Significant Mitigation Impact
Impact Incorporated

The development of 1,319-square-foot, two-story building with detached garage on lower level and companion unit on the upper level, would incorporate energy standards to meet the California energy code-Title 24. The project also proposes to incorporate building design measures per the San Diego Municipal Code (SDMC) that incorporate energy conservation features (energy & water efficient buildings/low flow fixtures, efficient HVAC systems). In addition, the project would implement Climate Action Plan (CAP) strategies which are energy reducing (cool roof), in accordance with the California Green Building Standards Code.

Energy usage may incrementally increase during the construction of the project by use of construction equipment, but the project is not expected to result in potentially significant environmental impacts due to wasteful, inefficient, or unnecessary consumption of energy resources as a result of the project. Energy impacts would be minimal and less than significant. No mitigation is required.

b)	plar	rflict with or obstruct a state or local n for renewable energy or energy ciency?					
The project is consistent with the General Plan and Community Plan's underlying land use and zoning designations, and appropriately implements the CAP checklist. See also section VIII, Greenhouse Gas Emissions. Because the project does not conflict with or obstruct the CAP, no impact would occur.							
VII. GEOL	.OGY	AND SOILS – Would the project:					
a)	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.					

According to Geology of the San Diego Metropolitan Area, California the project is assigned geologic risk category 52, which is characterized as other level areas, gently sloping to steep terrain, favorable geologic structure, low risk. There are no known active faults have been mapped at or near the project site. The nearest known potentially active surface fault is the Point Loma Fault. The site is not located within a State of California Earthquake Fault Zone (EFZ). The project would not rupture a known earthquake fault.

The project would be required to comply with seismic requirements of the California Building Code. Implementation of proper engineering design and utilization of standard construction practices, to be verified at the building permit stage, would ensure that the potential for impacts from regional geologic hazards would be less than significant.

				Less Than		
lss	sue		Potentially Significant Impact	Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
• 000	ii)	Strong seismic ground shaking?			\boxtimes	
Californ constru	ia B ctior	VII. a) i), the project would be reuilding Code. Implementation on practices, to be verified at the magical geologic hazards wo	f proper engi building stag	neering design an e, would ensure th	d utilization of	f standard
	iii)	Seismic-related ground failure, including liquefaction?			\boxtimes	
See VII.	a) i).					
	iv)	Landslides?			\boxtimes	
See VII. b)	Res	ult in substantial soil erosion or the of topsoil?			\boxtimes	
(§142.04 which es accorda Best Ma	l01- stab nce nag	uld be landscaped in accordanc 142.0413) and Landscape Stand lish erosion control and landsca with the City Storm Water Stand ement Practices (BMP's). All sto ne project would not result in su	lards establis aping guidelir dards, which rm water and	hed in the Land Dones. The site would requires the imple landscape require	evelopment Male be constructed by the construction of the construc	lanual, ed in storm water l be met, and
c)	that unsi pote lanc	ocated on a geologic unit or soil is unstable, or that would become table as a result of the project, and entially result in on- or off-site dislide, lateral spreading, subsidence, efaction or collapse?				
utilizatio ensure t	n of hat	ot located in an earthquake fau standard construction practice the potential for impacts from i gation measures are deemed ne	es, to be verifi regional geolo	ed at the building	permit stage,	would
d)	in Ta Cod	ocated on expansive soil, as defined able 18-1-B of the Uniform Building e (1994), creating substantial risks fe or property?				

Implementation of proper engineering design and utilization of standard construction practices, to be verified at the building permit stage would ensure that the potential for impacts from regional geologic hazards would be less than significant.

Issue		Potentially Significant Impact	Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact		
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 project site is located in an area that is already developed with existing available utility infrastructure, including water and sewer lines. Therefore, the project does not propose any septic systems. No such impact, therefore, would occur.							
VIII. GR	EENHOUSE GAS EMISSIONS – Would the pro	oject:					

a) Generate greenhouse gas emissions, either directly or indirectly, that may have a significant impact on the				
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The City adopted the Climate Action Plan (CAP) in December 2015 (City of San Diego 2015). With implementation of the CAP, the City aims to reduce emissions 15% below the baseline to approximately 11.1 million metric tons of carbon dioxide equivalent (MMT CO2E) by 2020, 40% below the baseline to approximately 7.8 MMT CO2E by 2030, and 50% below the baseline to approximately 6.5 MMT CO2E by 2035. The City has identified the following five CAP strategies to reduce GHG emissions to achieve the 2020 and 2035 targets: (1) energy- and water-efficient buildings; (2) clean and renewable energy; (3) bicycling, walking, transit, and land use; (4) zero waste (gas and waste management); and (5) climate resiliency. The City's CAP Consistency Checklist, adopted July 12, 2016, is the primary document used by the City to ensure project-by-project consistency with the underlying assumptions in the CAP and thereby to ensure that the City would achieve the emission reduction targets identified in its CAP.

The CAP Consistency Checklist is the City's significance threshold utilized to ensure project-by-project consistency with the underlying assumptions in the CAP and to ensure that the City would achieve its emission reduction targets identified in the CAP. The CAP Consistency Checklist includes a three-step process to determine if the project would result in a GHG impact. Step 1 consists of an evaluation to determine the project's consistency with existing General Plan, Community Plan, and zoning designations for the site. Step 2 consists of an evaluation of the project's design features compliance with the CAP strategies. Step 3 is only applicable if a project is not consistent with the land use and/or zone, but is also in a transit priority area to allow for more intensive development than assumed in the CAP.

Under Step 1 of the CAP Checklist, the project is consistent with the existing General Plan, Community Plan designations as well as zoning for the site. Therefore, the project is consistent with the growth projections and land use assumptions used in the CAP. Furthermore, completion of Step 2 of the CAP Checklist demonstrates that the project would be consistent with applicable strategies and actions for reducing GHG emissions. This includes project features consistent with the energy and water efficient buildings strategy and low flow fixtures. Thus, the project is consistent with the CAP. Step 3 of the CAP Consistency Checklist would not be applicable, as the project is not proposing a land use amendment or a rezone.

İs	sue	Potentially Significant Impact	Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
emissio	on the project's consistency with then to cumulative statewide emissione, the impact would be less than	ons would be l	• •		
b)	Conflict with an applicable plan, policy, or regulation adopted for the purpose of reducing the emissions of greenhouse gases?				\boxtimes
not con	o VIII. a., above. The project is consi flict with an applicable plan, policy ouse gas. No impact would occur.		•		
IX. HAZA	ARDS AND HAZARDOUS MATERIALS – Would	d the project:			
a)	Create a significant hazard to the public or the environment through routine transport, use, or disposal of hazardous materials?				
etc.), wh not rout substan significa use, or o the proj	nction of the project may require the nich would require proper storage, tinely transport, use or dispose of aces may be present during constructe and public hazard. Once constructe disposal of hazardous material on ect would not create a significant has a significant.	handling, use hazardous ma uction of the p d, due to the r or through the	and disposal; how terials. Although r roject, they are no lature of the proje e subject site is not	rever, the proj ninimal amou t anticipated t ct, the routine t anticipated.	ject would unts of such to create a e transport, Therefore,
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?				
hazardo associat	d in IX. a, no health risks related to ous materials would result from the ed with the such impacts. Therefo r environment. Impacts would be	e implementat re, the project	ion of the project. would not create	The project v	vould not be
c)	Emit hazardous emissions or handle hazardous or acutely hazardous materials, substances, or waste within one-quarter mile of an existing or proposed school?				

See IX. a. Construction of the project may require the use of hazardous materials (fuels, lubricants, solvents, etc.), which would require proper storage, handling, use and disposal. No health risks related to the storage, transport, use, or disposal of significant hazardous materials would result from the implementation of the project. Therefore, the proposed residential development is not

ls	sue	Potentially Significant Impact	Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
-	ed to emit hazardous emissions or i		-	us or acutely h	nazardous
materia	als, substances or waste. Impacts w	ould be less th	nan significant.		
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?				
65962.5 includin State W hazardo no cont identific	h of potential hazardous materials to was completed for the project site by the Department of Toxic Substant ater Resources Control Board Geotous materials site available on the Comminated sites are on or adjacent to the Onthe DTSC Cortese List. Therefore, and the DTSC Cortese List.	e. Several data nces Control (I gracker databa California EPA o the project	bases and resourd DTCS) EnviroStor d lse, and other sou website. Based or site. Furthermore,	ces were cons atabase, the C rces of potent the searches the project si	ulted California ial conducted, te was not
e)	For a project located within an airport land use plan or, where such a plan has not been adopted, within two mile 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?				
Airport I Aviation determi serving Airport I agreem	ject site is not located within two m Influence Area [San Diego Internati Administration Part 77 Notification Ination was completed for the proje as the Airport Land Use Commissic Land Use Compatibility Plan (ALUCI ent, the project is not a hazard to a for people residing or working in th	onal Airport (Son area (SDIA a ect by the San on that the pro P). The applica ir navigation.	SDIA), Review Area nd NAS North Isla Diego County Rea oject is conditiona ant also completed The project would	a 1], and the Fond). A consistorional Airport lly consistent da FAA Self-Co	ederal ency Authority, with the SDIA ertification
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?				
The proj	ject site is not located within proxir	nity of a priva	te airstrip.		
g)	Impair implementation of or physically interfere with an adopted emergency response plan or emergency				\boxtimes

The project was reviewed by City staff and City Fire Plan staff. The development of 1,319-square-foot, two-story building with detached garage on the lower level and companion unit on the upper

Issue	Potentially Significant Impact	Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
level would not interfere with the imp	• •	"ALEXA OF TAXABLE TO SHEET SECURITY SECURITY SECURITY PROPERTY AND A SECURITY OF TAXABLE SECURITY SECU	ith an adopte	d emergency
response plan or emergency evacuat	ion plan.			
h) Expose people or structures to a significant risk of loss, injury or dea involving wildland fires, including where wildlands are adjacent to urbanized areas or where residence are intermixed with wildlands?				
The project site is located within an u development. The project site is not wildlands, brush management will no companion unit would not expose pe involving wildland fires. No impact wo	adjacent to any wild of be required for the ople or structures t	llands and would is project. The pro	not interfere v posed reside	with any ntial
X. HYDROLOGY AND WATER QUALITY - Would	d the project:			
 Violate any water quality standards waste discharge requirements? 	or		\boxtimes	
The project would comply with all sto appropriate Best Management Practi Implementation of the measures wou quality to below a level of significance	ces (BMPs) (constru uld reduce potentia	ction BMPs) would	d be impleme	nted.
b) Substantially deplete groundwater supplies or interfere substantially w groundwater recharge such that the would be a net deficit in aquifer vol or a lowering of the local groundwatable level (e.g., the production rate pre-existing nearby wells would droal level which would not support existing land uses or planned uses which permits have been granted)?	ere ume uter of op to			
The project would not substantially decharge such that there would be a regroundwater table level. The project of groundwater. The project would contresult.	net deficit in aquife does not require th	r volume or a lowe e construction of v	ering of the lowells or the us	cal se of
c) Substantially alter the existing drain pattern of the site or area, including through the alteration of the course a stream or river, in a manner, whic would result in substantial erosion	g e of			

siltation on- or off-site?

incorporated	Issue	Potentially Significant Impact	Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
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The project would not substantially alter a stream or river; no such resources exist on or adjacent to the site. The project would not substantially alter the existing drainage pattern in the site or area, as grading is limited to 48 cubic yards (cy) of cut at a maximum depth of cut of 4'-6", and 48 cy of fill at a maximum fill depth of 2 feet. Implementation of BMPs during construction will ensure the project does not result in substantial erosion or siltation on- or off-site.

does no	ot result in substantial erosion or sill	tation on- or c	off-site.		
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?				
	a. The project would not substantially n the site or area, nor would the pro				nt of surface
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?				
and app that wo water sy drainag which h	oject would be required to comply woropriate Best Management Practice uld ensure that project runoff would stem. While the project would invoile would be directed into appropriations been reviewed and accepted by conficant.	es (BMPs) (Lov d not exceed of lve some devo e storm drain	v Impact Developr existing or planned elopment of imper systems designat	ment BMPs) w d capacity of t vious surface ed to carry su	rill be utilized he storm e, the urface runoff,
f)	Otherwise substantially degrade water quality?				
and app utilized	ject would be required to comply woropriate Best Management Practice that would ensure that water quality inificant.	es (BMPs) (Lov	v Impact Developr	nent BMPS) w	ill be
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 project site is not located within a 100-year flood hazard area mapped on a federal Flood Hazard Boundary or Flood Insurance Rate Map or other flood hazard delineation map.

ls:	sue	Potentially Significant Impact	Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
h)	Place within a 100-year flood hazard area, structures that would impede or redirect flood flows?				<u> </u>
	ject site is not located within a 100- uctures that would impede or redire	-			not place
XI. LAND	USE AND PLANNING – Would the project:				
a)	Physically divide an established community?				\boxtimes
resident	6-acre project site is located in an u tial uses. The development of 1,319 er level and companion unit on the d zone and would not physically div	9-square-foot upper level is	, two-story buildin consistent with th	g with detach	ed garage or
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?			\boxtimes	
surroun west are resident develop	conse X(a) above. The 0.16-acre proded by similar residential uses. The zoned RM-1-1 zone (Residential Mitial (10-14 dwelling units per acre) be ment is consistent with the land us community Plan, and it complies with	e site and imr Iultiple-Unit) a by the Ocean I se designation	nediate areas to the and are designated Beach Community and the policies o	he south, nor d low-medium Plan. The pr	th, east, and density oposed
in the 20 ALUCP r interior provide The proj applicab	ject is located in the 60-65 decibel (014 Airport Land Use Compatibility requires new residential uses above noise level of 45 dB CNEL for all ha noise attenuation to ensure an inte ject would be consistent with the A ole land use plan, policy, or regulati mental effect.	Plan (ALUCP) e the 60 dB CN bitable rooms erior noise lev LUCP. Therefo	for the San Diego NEL provide noise s. As a condition of vel of 45 dB CNEL fore, the project wo	International attenuation to fapproval, the for all habitabould not confl	Airport. The o ensure an e project will le rooms. ict with any
c)	Conflict with any applicable habitat conservation plan or natural community conservation plan?		\boxtimes		
Can Doc	nanca VI a) through h). The project			بانجاجات المحادث	-+

See Response XI. a) through b). The project would not conflict with any applicable habitat conservation plan or natural community conservation plan, such as the Multiple Species Conservation Program (MSCP) Subarea Plan.

İs	sue	Potentially Significant Impact	Less Than Significant with Mitigation	Less Than Significant Impact	No Impact
XII. MIN	ERAL RESOURCES – Would the project:		incorporated		
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?				
no knov econom	ject site is located in an urban neigh vn mineral resources located on the nically feasible mining operations. The mineral resources that would be of	e project site. ne site and si	The site is not larg	ge enough to a ties do not co	allow
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?				
Plan, sp no such	XII. a) above. The project area has recific plan, or other land use plan as resources would be affected with pof availability of a local important n	s a locally im project imple	portant mineral re mentation. The pro	source recove oject would no	ery site, and ot result in
XIII. NOI	SE – Would the project result in:				
a)	Generation of, noise levels in excess of standards established in the local general plan or noise ordinance, or applicable standards of other agencies?				
the proj noise le receptor construction are inter to the C less that	erm noise impacts would occur from ect. Construction-related short-term vels in the project area, but would not in the project area, but would not in the extreme that we would not in the extreme that we would not in the extreme that we would not increase in the extreme that would not increa	n noise levels to longer occ timmediate totivities wou tipal Code, (S fects resultir ts, project consures are re- tiated with th	s would be higher to ur once construction area and may be to ald be required to dection 59.5.0404, Cong from construction and from construction struction and from construction struction and selection and selection are less than the construction are	than existing a on is complet emporarily aff comply with the construction Non noise. With evels would be ial uses are a	ambient ed. Sensitive fected by ne Noise), which n compliance e reduced to nticipated,
in noise	levels in excess of the standards es ce. No significant long-term impacts	tablished in	the City of San Die	go General Pl	an or Noise
b)	Generation of, excessive ground borne vibration or ground borne noise levels?			\boxtimes	

ls	sue .	Potentially Significant Impact	Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
airport, constru Municip ground would r	eject site is not immediately in close truck routes, and railways). No importion noise would be reduced through a code. Pile driving activities that we borne noise are not anticipated with a code. Pile driving activities that we have not expose people to excessive general less than significant.	pacts, therefore ugh complianc would potentia th construction	e, would occur. Po e with Section 59. ally result in grour n of the project. Th	tential effects 5.0404 of the C d borne vibrat herefore, the p	from City's ion or roject
c)	A substantial permanent increase in ambient noise levels in the project vicinity above levels existing without the project?			\boxtimes	
Refer to	XIII. a.				
d)	A substantial temporary or periodic increase in ambient noise levels in the project vicinity above existing without the project?				
foot, two	XIII. a. Temporary construction no o-story building with detached gara 6-acre site. The project's required on the construction noise le	age on lower le compliance wit	evel and companionship the Section 59.5	on unit on the on the Monday	upper level,
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?				
the proj	ject is not located within two miles ect would not expose people residi would occur.	•	•	•	
f)	For a project within the vicinity of a private airstrip, would the project expose people residing or working in				\boxtimes

The project is not located within the vicinity of a private airstrip. The project would not expose people residing or working the area to excessive noise levels. No such impact would occur.

levels?

ls	sue	Potentially Significant Impact	Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
XIV. POI	PULATION AND HOUSING – Would the projec	ct:	incorporated		
a)	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)?				
compar is an inf the und	velopment of 1,319-square-foot, two nion unit on the upper level does no fill project located within an existing derlying zoning and the Ocean Beach substantial population growth in the	ot involve the urban comm Community	extension of roads nunity. The project	s or services, a density is cor	as the project nsistent with
b)	Displace substantial numbers of existing housing, necessitating the construction of replacement housing elsewhere?			\boxtimes	
two-sto	iject proposes to remove a 440 squary building with detached garage or ore, the new development would no	n lower level a	and companion un	it on the uppo	er level.
c)	Displace substantial numbers of people, necessitating the construction of replacement housing elsewhere?				
See XIV.	b. Impacts would be less than sign	ificant.			
XV. PUB	LIC SERVICES				
a)	Would the project result in substantial adv physically altered governmental facilities, r construction of which could cause significa rations, response times or other performa	need for new or int environment	ohysically altered gove al impacts, in order to i	rnmental facilitie maintain accepta	s, the
	i) Fire protection			\boxtimes	
area wh of fire p construct about 0. southea services	ject has been reviewed by City's Fire tere fire protection services are alre rotection services, and therefore we ction of fire protection facilities. Sar .7 miles northeast of the project site ast of the project site. The project we to the area and would not require s. Impacts to fire protection would be	ady provided ould not requ n Diego Fire-F e; and Station ould not adv the construc	The project woul lire the alteration lescue Departmen 22 is located app ersely affect existition of new or exp	d not affect e of an existing t Station 15 is roximately 1.4 ng levels of fil	xisting levels or the located miles re protection
	ii) Police protection				

. IS	ssue	Significant Impact	Mitigation Incorporated	Significant Impact	No Impact
provide Departi the are	oject site is located in an urban ed. The project site would be se ment. The project would not ac a and would not require the co s to police protection would be	erved by the Western dversely affect existin onstruction of new or	Division of the ng levels of polic expanded gove	San Diego Poli e protection se	ce ervices to
	iii) Schools				
school. the com	oject is within the San Diego Ur According to the community p nmunity. The project is consisten not require the construction of occur.	llan there is no addit ent with the commur	ional public scho nity plan and im	ool facilities pla plementing zo	anned withir ne and
	iv) Parks				\boxtimes
plan; it	oject was review by the City's st would not require the construdact act would occur.			-	
	v) Other public facilities				
require	oject would not affect existing I the construction of new or the			•	
	REATION Would the project increase the use of	of.			
a)	existing neighborhood and regional parks or other recreational facilities such that substantial physical deterioration of the facility would or or be accelerated?				
Ocean E develop neighbo	velopment is near several park Beach Dog Beach. Ocean Beach oment of four single-family dwe orhood and regional parks or c I deterioration of the facility we	n Recreation Center i elling units would no other recreational fac	is located withir t significantly in :ilities to the ext	the communi crease the use	ty. The of existing
b)	Does the project include recreational facilities or require the construction expansion of recreational facilities, which might have an adverse physic	or			\boxtimes

Potentially

Significant

Issue

Less Than

Significant with

Less Than

Significant

No Impact

Refer XVI. a. The project does not propose recreational facilities nor require the construction or expansion of such facilities.

effect on the environment?

ls	ssue	Potentially Significant Impact	Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
XVII. TR	ANSPORTATION/TRAFFIC – Would the project	:?			
a)	Would the project or plan/policy conflict with an adopted program, plan, ordinance or policy addressing the transportation system, including transit, roadways, bicycle and pedestrian facilities?				
zoning The pro of effect signification	oject is consistent with the General P designations. The project would not oject would not conflict with any app ctiveness for the performance of the ant short-term or long-term increase existing levels of service along area re ant, and no mitigation measures are	change exist licable plan, o circulation sy in traffic vol oadways. The	ing circulation pat ordinance, or polic vstem. The project umes, and therefo	terns on area by establishing is not expect ore, would not	roadways. g measures ed to cause a g adversely
(SDIA), (SDIA), Area (SI San Die project Certifica	nally, the project is located within the Review Area 1), 60-65 dBA ALUCP Not Airport Approach Overlay Zone, and DIA and NAS North Island). A consisting County Regional Airport Authority is conditionally consistent with the Station agreement. Therefore, the pronce or policy addressing transportations.	oise Contours the Federal A tency determ by, serving as SDIA ALUCP.	(CNEL), Airport La Aviation Administr ination was compl the Airport Land U The applicant also	and Use Comp ation Part 77 leted for the p Jse Commission submitted an	natibility Plan Notification project by the on that the FAA Self-
b)	Would the project or plan/policy result in VMT exceeding thresholds identified in the City of San Diego Transportation Study Manual?				
conside	o XVII. a. The project is presumed to ered a small project as it generates le ed out from a VMT analysis; therefor	ess than 300	daily unadjusted d	lriveway trips	
c)	Would the project or plan/policy substantially increase hazards due to a design feature (e.g., sharp curves or dangerous intersections) or incompatible uses (e.g., farm equipment)?			\boxtimes	
is consi	ject has been reviewed by City of Sa stent with the community plan and a e hazards due to a design feature or	zoning desigr	nation. The project	_	
d)	Result in inadequate emergency access?				\boxtimes

Issue Sig	tentially gnificant Impact	Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
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The project was reviewed by City Engineering staff and Fire Department staff. The project is consistent with the community plan and zoning designation. The project would not result in inadequate emergency access. No impact would result.

XVIII. TRIBAL CULTURAL RESOURCES – Would the project cause a substantial adverse change in the significance of a tribal cultural resource, defined in Public Resources Code section 21074 as either a site, feature, place, cultural landscape that is geographically defined in terms of the size and scope of the landscape, sacred place, or object with cultural value to a California Native American tribe, and that is:

a)	Listed or eligible for listing in the California Register of Historical Resources, or in a local register of historical resources as defined in Public	\boxtimes	
	Resources Code section 5020.1(k), or		

No tribal cultural resources as defined by Public Resources Code Section 5020.1(k) have been identified on the project site. The project site is not listed or eligible for listing in the California Register of Historical Resources, or in a local register of historical resources as defined in Public Resources Code Section 5020.1(k). However, Assembly Bill 52 (AB 52) requires as part of CEQA, evaluation of tribal cultural resources, notification of tribes, and opportunity for tribes to request a consultation regarding impacts to tribal cultural resources when a project is determined to require a Negative Declaration, Mitigated Negative Declaration or Environmental Impact Report under CEQA. In compliance with AB 52, the City notified all tribes that have previously requested such notification for projects within the City of San Diego.

On April 30, 2021, City staff received an email by a Tribal Representative that had concerns for impacts to Tribal Cultural Resources, and therefore, Native American monitoring will be required for this project. With implementation of Section V, Mitigation Monitoring and Reporting Program, impacts would be reduced to below a level of significance.

b)	A resource determined by the lead agency, in its discretion and supported by substantial evidence, 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.		

In accordance with the requirements of AB 52, the City of San Diego initiated AB 52 Notification on March 29, 2021, to lipay Nation of Santa Ysabel, Jamul Indian Village and San Pasqual Band of Mission Indians via email correspondence. On April 30, 2021, City staff received an email by Tribal Representative that they had concerns for impacts to Tribal Cultural Resources and requested a Native American monitor for this project. Therefore, monitoring for Tribal Cultural Resources will be required for this project. On April 30, 2021, consultation was closed on this project.

Is	ssue	Potentially Significant Impact	Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
already	litional mitigation measures are need been recommended for the project prporated into the MMRP of this MNE	for Tribal Cu			
XIX. UTI	ILITIES AND SERVICE SYSTEMS – Would the pro	oject:			
a)	Exceed wastewater treatment requirements of the applicable Regional Water Quality Control Board?				
consun	ate services are available to serve the aption and would not exceed wastever, would occur.				
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?				
the con	ate services are available to serve the struction of new water or wastewate se significant environmental effects.	er treatment	facilities, and there	efore, the pro	
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?				
-	te services are available to serve the struction or expansion of existing fa	•	~		
d)	Have sufficient water supplies available to serve the project from existing entitlements and resources, or are new or expanded entitlements needed?				
Significa Supply	te services are available to serve the ance Thresholds as a type of project Assessment was not required. The p consumption. Therefore, new or exp	subject to Se roject's deve	nate Bills 610 and lopment would re	221, therefor sult in standa	re a Water rd residential
e)	Result in a determination by the wastewater treatment provider 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?				

ls	sue	Significant Impact	Significant with Mitigation Incorporated	Significant Impact	No Impact
	oject was reviewed by Public Utilitie ined that adequate services are ava		•	ces Departme	nt who
f)	Be served by a landfill with sufficient permitted capacity to accommodate the project's solid waste disposal needs?				\boxtimes
impacts project	oject did not meet the City's CEQA S s to solid waste; therefore, prepara would be served by a landfill with s n impacts would be expected to occ	tion of a waste sufficient capa	management pla	ın was not req	uired. The
g)	Comply with federal, state, and local statutes and regulation related to solid waste?				
75 perc 2007, w Refuse recyclat Constru constru permits by recyc to arrar pruning waste. Telated	clicable regulations related to solid ent waste diversion by the year 202 which requires on-site recyclable color and Recyclable Materials Storage Role material storage areas required action and Demolition (C&D) Debris ction, demolition, and remodeling a pay a refundable C&D Debris Recycling, reusing, or donating reusable age for recycling services for organic waste, nonhazardous wood waste to solid waste. No impacts, therefore	20; the City's R lection for resegulations ind at residential Deposit Ording Projects required materials; and c waste included and food-soit mand food-soit	ecycling Ordinance idential and commicates the minimuland commercial plance requires the ring building, com and divert at leasted AB 1826 required ing food waste, gral, state, and lo	te, adopted No nercial uses; the oroperties; the at the majority bination, or de to percent of the businesses if the businesses if the businesses if	ovember he City's fuse and e of emolition f their waste in California ndscape and
XX. WILI	DFIRE – Would the project:				
a)	Substantially impair an adopted emergency response plan or emergency evacuation plan?				

Potentially

Less Than

Less Than

The 2017 San Diego County Multi-Jurisdictional Hazard Mitigation Plan (SDHMP) is the San Diego region's plan toward greater disaster resilience in accordance with section 322 of the Disaster Mitigation Act of 2000. The project would not conflict with the goals, objectives, and actions of the SDHMP. The project site is in a previously developed area, with existing public service infrastructure serving the site. In addition, the project was reviewed by the City staff. No negative impact to ingress and egress on adjacent streets would result. Therefore, the proposed project would not substantially impair an adopted emergency response or evacuation plan. Impacts would be less than significant.

fs	sue	Potentially Significant Impact	Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
b)	Due to slope, prevailing winds, and other factors, exacerbate wildfire risks, and thereby expose project occupants to, pollutant concentrations from a wildfire or the uncontrolled spread of wildfire?				\boxtimes
located this pro	eject is located in an urbanized neig in a Very High Fire Hazard Severity ject. Therefore, the project would r trations from a wildfire or the unco	Zone. Brush I not have the p	Management Reguotential to expose	ulations in not occupants to	required for pollutant
c)	Require the installation or maintenance of associated infrastructure (such as roads, fuel breaks, emergency water sources, power lines or other utilities) that may exacerbate fire risk or that may result in temporary or ongoing impacts to the environment?				
after co infrastru	ject is currently serviced by existing nstruction. The project area has ad ucture is proposed to support the p n significant, and no mitigation is re	equate fire hy project that m	drant services an	d street acces	s. No new
d)	Expose people or structures to significant risks, including downslope or downstream flooding or landslides, as a result of runoff, post-fire slope instability, or drainage changes?				
comply bropose	ject area is within developed land a with the City's Landscape Regulatic ed. The project would not expose p e as a result of runoff, and post-fire	ons and Land leople or struc	Development Cod tures to significar	e. No new infi nt risk from flo	rastructure is
XXI. MAN	NDATORY FINDINGS OF SIGNIFICANCE –				
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?			. 🗆	

The site is located in an established urban neighborhood with residential uses and would not degrade habitat or threaten rare plants or animals. The analysis has determined that, although

ļs	ssue	Potentially Significant Impact	Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
the Mit a level	s potential for significant impacts to igation, Monitoring, and Reporting of significance. With implementatio environment or eliminate importan ory.	Program (MM on of the MMR	RP) would reduce Ps, the project wo	potential impa uld not degrad	acts to below de the quality
b)	Does the project have impacts that are individually limited but cumulatively considerable ("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 future projects)?		⊠ .		
mitigati significa require to less t	oject may have cumulatively consid ion measures included in this docu ant. Other future projects within th d to comply with applicable local, S than significant, or to the extent po ntially significant cumulative enviro	ment would re e surrounding state and Fede ssible. As such	educe these poter neighborhood or ral regulations to n, the project is no	itial impacts to community w reduce potent	o less than rould be tial impacts
c)	Does the project have environmental effects that will cause substantial adverse effects on human beings		\boxtimes		

Refer to Section V. and XVIII. Tribal Cultural Resources. Implementation of the project's MMRP would ensure the project would not have significant environmental effects on human beings, either directly or indirectly.

either directly or indirectly?

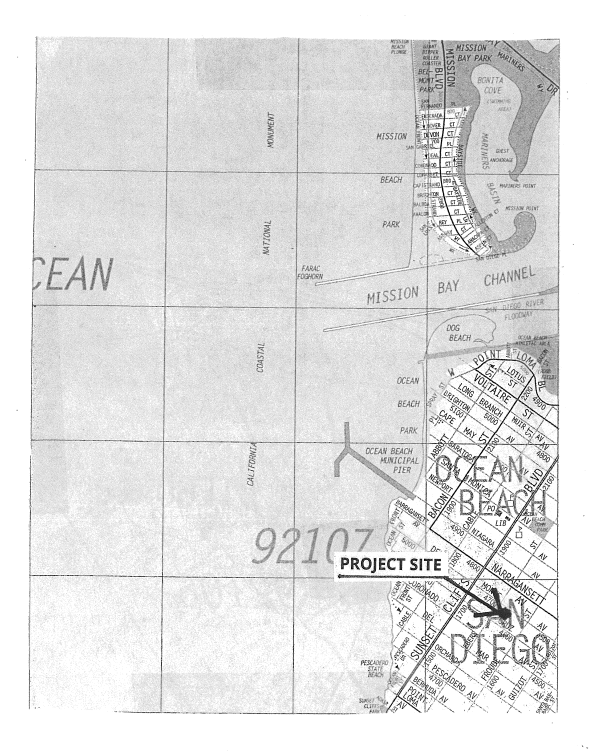
INITIAL STUDY CHECKLIST REFERENCES

I. ⊠ ⊠	City of San Diego General Plan Community Plans: Ocean Beach Community Plan
II. ⊠ □ □	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:
III. □ ⊠ □	Air Quality California Clean Air Act Guidelines (Indirect Source Control Programs) 1990 Regional Air Quality Strategies (RAQS) - APCD Site Specific Report:
IV. ⊠	Biology 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, "Multiple 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 and 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 Report:
v. ⊠ ⊠ □	Cultural Resources (includes Historical Resources and Built Environment) City of San Diego Historical Resources Guidelines City of San Diego Archaeology Library Historical Resources Board List Community Historical Survey: Site Specific Report:
VI. ⊠	Energy City of San Diego Climate Action Plan (CAP)
VII. ⊠ □	Geology/Soils City of San Diego Seismic Safety Study U.S. Department of Agriculture Soil Survey - San Diego Area, California, Part I and II, December 1973 and Part III, 1975

Ш	Site Specific Report:
VIII. ⊠	Greenhouse Gas Emissions City of San Diego Climate Action Plan (CAP)
X. 	Hazards and Hazardous Materials San Diego County Hazardous Materials Environmental Assessment Listing San Diego County Hazardous Materials Management Division FAA Self-Certification Agreement, March 2, 2020 State Assessment and Mitigation, Unauthorized Release Listing, Public Use Authorized Airport Land Use Compatibility Plan Site Specific Report:
x. □	Hydrology/Drainage 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:
XI.	Land Use and Planning City of San Diego General Plan Community Plan: Ocean Beach Airport Land Use Compatibility Plan City of San Diego Zoning Maps ALUCP Determination: "Airport Land Use Commission Consistency Determination – Construction of a detached Residential Unit at 4675 Del Monte Avenue, City of San Diego," prepared by San Diego County Regional Airport Authority, March 5, 2021. Other Plans:
XII. ⊠	Mineral Resources California Department of Conservation - Division of Mines and Geology, Mineral Land Classification
	Division of Mines and Geology, Special Report 153 - Significant Resources Maps City of San Diego General Plan: Conservation Element Site Specific Report:
XIII.	Noise City of San Diego General Plan Community Plan: Ocean Beach San Diego International Airport - Lindbergh Field 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 Site Specific Report:

	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," <i>California Division of Mines and Geology Bulletin</i> 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:
xv. □ □ □	Population / Housing City of San Diego General Plan Community Plan: Ocean Beach Series 11/Series 12 Population Forecasts, SANDAG Other:
XVI. □ ⊠	Public Services City of San Diego General Plan Community Plan: Ocean Beach
XVII.	Recreational Resources City of San Diego General Plan Community Plan Department of Park and Recreation City of San Diego - San Diego Regional Bicycling Map Additional Resources:
XVIII. □ □ □ □ □ □	Transportation / Circulation City of San Diego General Plan Community Plan: Ocean Beach San Diego Metropolitan Area Average Weekday Traffic Volume Maps, SANDAG San Diego Region Weekday Traffic Volumes, SANDAG Site Specific Report:
XIX.	Utilities Site Specific Report:
xx. □	Water Conservation Sunset Magazine, New Western Garden Book, Rev. ed. Menlo Park, CA: Sunset Magazine
XXI.	Water Quality Clean Water Act Section 303(b) list, http://www.swrcb.ca.gov/tmdl/303d_lists.html Site Specific Report:
XXII. ⊠	Wildfire City of San Diego General Plan

\boxtimes	Community Plan: Ocean Beach
\boxtimes	Very High Fire Severity Zone Map, City of San Diego
	City of San Diego Brush Management Regulations, Landscape Regulations (SDMC 142.0412)
	Site Specific Report:

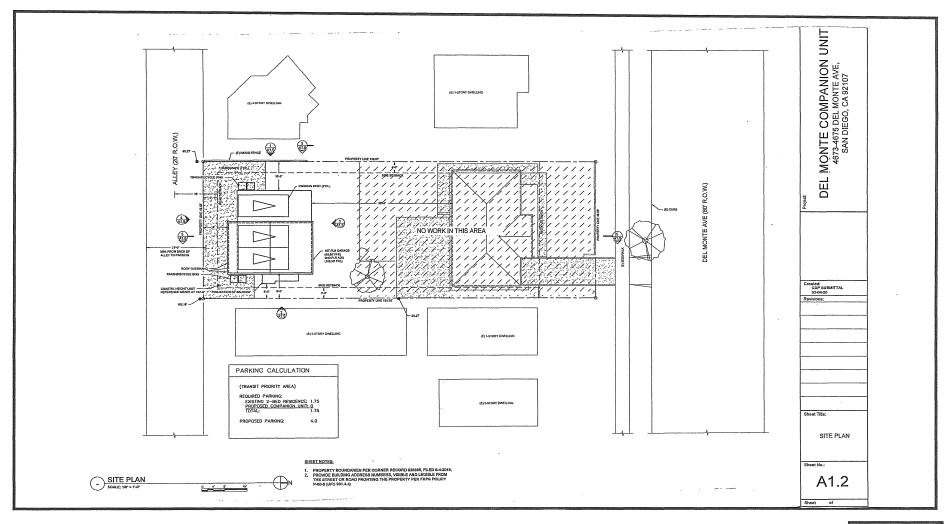




Location Map

<u>Digital-Del Monte Companion Unit/ Project No. 661288</u> City of San Diego – Development Services Department FIGURE

No. 1

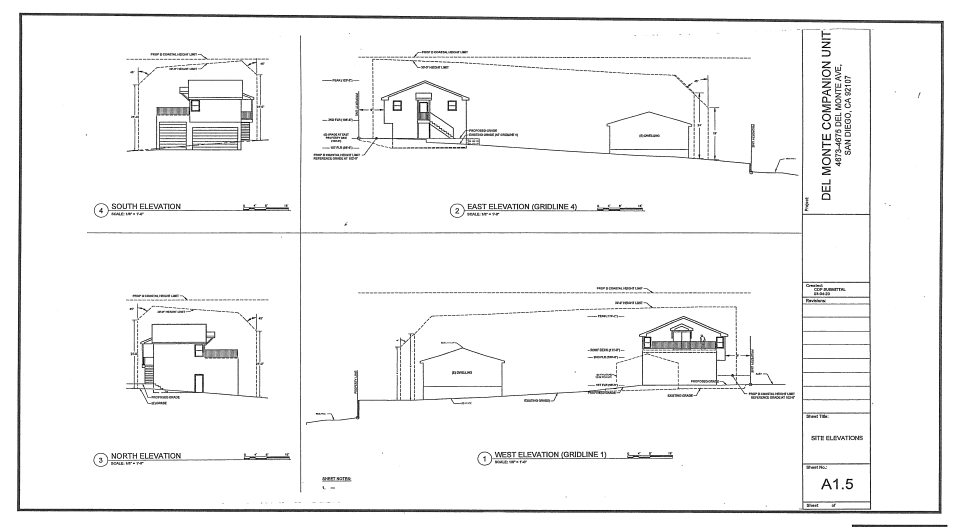




Site Plan

Digital-Del Monte Companion Unit/ Project No. 661288 City of San Diego – Development Services Department FIGURE

No. 2





Site Elevations

Digital-Del Monte Companion Unit/ Project No. 661288 City of San Diego – Development Services Department FIGURE No. 3