

MITIGATED NEGATIVE DECLARATION

Project No. 456328 SCH No. N/A

SUBJECT:

Twenty Eight SDP: The project is requesting a SITE DEVELOPMENT PERMIT to demolish an existing apartment building and to construct a three (3) story, thirty-four (34) unit multi-family apartment building. The 34 multi-family dwellings will consist of 20, one-bedroom apartments and 14 studio apartments. 32 30 parking spaces would be provided in the basement and 2 spaces would be provided in off the alley way. Various site improvements would also be constructed that include associated hardscape and landscape. The proposed project would have 3 affordable (very low income) housing apartments, and 31 market rate apartments.

The 15,750-square-foot project site is located at 2828-2834 Broadway. The project site is designated Residential and within the Golden Hill Planned District within the Greater Golden Hill Community Plan area. Additionally, the project site is within the Airport Influence Area, Airport Land Use Compatibility (60-65 CNEL), Residential Tandem Parking. (LEGAL DESCRIPTION: Parcel 1: Lots 33 and 34 in block 64, according to Map No. 547, Parcel 2; Lots 35, 36 and the west half of lot 37 in block 64, according to map 547.)

UPDATE:

March 13, 2017. Revisions and/or minor corrections have been made to this document when compared to the draft Mitigated Negative Declaration. More specifically, typographical errors and clarifications where made to the final environmental document. In accordance with the California Environmental Quality Act, Section 15073.5(c)(4), the addition of new information that clarifies, amplifies, or makes insignificant modifications does not require recirculation as there are no new impacts and no new mitigation identified. An environmental document need only be recirculated when there is the identification of new significant environmental impacts or the addition of a new mitigation measure required to avoid a significant environmental impact. The modifications within the environmental document do not affect the environmental analysis or conclusions of the Mitigated Negative Declaration. All revisions are shown in a strikethrough-and/or underline format.

- 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): Paleontological 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 Paleontological 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) #456328 and /or Environmental Document # 456328, 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.

Not Applicable

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
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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
Paleontology	Paleontology Reports	Paleontology Site Observation
Bond Release	Request for Bond Release Letter	Final MMRP Inspections Prior to Bond Release Letter

C. SPECIFIC MMRP ISSUE AREA CONDITIONS/REQUIREMENTS

PALEONTOLOGICAL RESOURCES

I. Prior to Permit Issuance

- A. Entitlements Plan Check
 - 1. 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 Paleontological Monitoring have been noted on the appropriate construction documents.
- 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 paleontological monitoring program, as defined in the City of San Diego Paleontology Guidelines.
 - 2. MMC will provide a letter to the applicant confirming the qualifications of the PI and all persons involved in the paleontological monitoring of the project.
 - 3. Prior to the start of work, the applicant shall obtain 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 has been completed. Verification includes, but is not limited to a copy of a confirmation letter from San Diego Natural History Museum, other institution 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.

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, Construction Manager (CM) and/or Grading Contractor, Resident Engineer (RE), Building Inspector (BI), if appropriate, and MMC. The qualified paleontologist shall attend any grading/excavation related Precon Meetings to make comments and/or suggestions concerning the Paleontological 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 a
 Paleontological Monitoring Exhibit (PME) 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 PME 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 conditions such as depth of excavation and/or site graded to bedrock, presence or absence of fossil resources, etc., which may reduce or increase the potential for resources to be present.

III. During Construction

- A. Monitor Shall be Present During Grading/Excavation/Trenching
 - The monitor shall be present full-time during grading/excavation/trenching activities
 as identified on the PME that could result in impacts to formations with high and
 moderate resource sensitivity. 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 PME.
 - 2. The PI may submit a detailed letter to MMC during construction requesting a modification to the monitoring program when a field condition such as trenching activities that do not encounter formational soils as previously assumed, and/or when unique/unusual fossils are encountered, which may reduce or increase the potential for resources to be present.

3. The monitor shall document field activity via the Consultant Site Visit Record (CSVR). The CSVR's shall be faxed by the CM to the RE the first day of monitoring, the last day of monitoring, monthly (**Notification of Monitoring Completion**), and in the case of ANY discoveries. The RE shall forward copies to MMC.

B. Discovery Notification Process

- 1. In the event of a discovery, the Paleontological Monitor shall direct the contractor to temporarily divert trenching activities in the area of discovery 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.

C. Determination of Significance

- 1. The PI shall evaluate the significance of the resource.
 - 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. The determination of significance for fossil discoveries shall be at the discretion of the PI.
 - b. If the resource is significant, the PI shall submit a Paleontological Recovery Program (PRP) 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.
 - c. If resource is not significant (e.g., small pieces of broken common shell fragments or other scattered common fossils) the PI shall notify the RE, or BI as appropriate, that a non-significant discovery has been made. The Paleontologist shall continue to monitor the area without notification to MMC unless a significant resource is encountered.
 - d. The PI shall submit a letter to MMC indicating that fossil resources will be collected, curated, and documented in the Final Monitoring Report. The letter shall also indicate that no further work is required.

IV. 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 on the next business day.
 - b. Discoveries

 All discoveries shall be processed and documented using the existing procedures detailed in Sections III During Construction.
 - c. Potentially Significant Discoveries

 If the PI determines that a potentially significant discovery has been made, the procedures detailed under Section III During Construction shall be followed.

- d. The PI shall immediately contact MMC, or by 8AM on 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 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.

V. 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 Paleontological Guidelines which describes the results, analysis, and conclusions of all phases of the Paleontological Monitoring Program (with appropriate graphics) to MMC for review and approval within 90 days following the completion of monitoring,
 - a. For significant paleontological resources encountered during monitoring, the Paleontological Recovery Program shall be included in the Draft Monitoring Report.
 - b. Recording Sites with the San Diego Natural History Museum
 The PI shall be responsible for recording (on the appropriate forms) any significant or potentially significant fossil resources encountered during the Paleontological Monitoring Program in accordance with the City's Paleontological Guidelines, and submittal of such forms to the San Diego Natural History Museum 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 Fossil Remains
 - 1. The PI shall be responsible for ensuring that all fossil remains collected are cleaned and catalogued.
 - 2. The PI shall be responsible for ensuring that all fossil remains are analyzed to identify function and chronology as they relate to the geologic history of the area; that faunal material is identified as to species; and that specialty studies are completed, as appropriate
- C. Curation of fossil remains: Deed of Gift and Acceptance Verification
 - 1. The PI shall be responsible for ensuring that all fossil remains associated with the monitoring for this project are permanently curated with an appropriate institution.
 - 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.
- D. Final Monitoring Report(s)
 - 1. The PI shall submit two copies of the Final Monitoring Report 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 until receiving a copy of the approved Final Monitoring Report from MMC which includes the Acceptance Verification from the curation institution.

The above mitigation monitoring and reporting program will require additional fees and/or deposits to be collected prior to the issuance of building permits, certificates of occupancy and/or final maps to ensure the successful completion of the monitoring program.

VI. PUBLIC REVIEW DISTRIBUTION:

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

CITY OF SAN DIEGO

Mayor's Office Councilmember Ward, District 3 City Attorney (93C) Development Services Department

EAS- Morgan Dresser
Engineering Review- Jack Canning
Geology- Kreg Mills
Landscaping- Frank Hunt

Transportation- Kamran Khaligh

Planning Review-

Fire-Plan Review- Brenda Sylvester

Park & Rec- Craig Hooker DPM-Jeff Peterson

Planning

Airport- Victoria White

Public Utilities Department

Water and Sewer Division- Alejandro Ruiz

Library, Government Documents (81)

San Diego Central Library (81A)

OTHER ORGANIZATIONS AND INTERESTED INDIVIDUALS

San Diego Natural History Museum (166)

Mel Shapiro (258)

Greater Golden Hill Planning Committee (259)

Friends of Switzer Canyon (260)

VII. RESULTS OF PUBLIC REVIEW:

- (X) 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.

() 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 Entitlements Division for review, or for purchase at the cost of reproduction.

E. Shearer-Nguyen, Senior Planner Development Services Department February 2, 2017
Date of Draft Report

March 13, 2017 Date of Final Report

Analyst: M. Dresser

Attachments: Initial Study Checklist

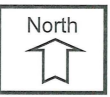
Figure 1- Location Map Figure 2- Site Plan



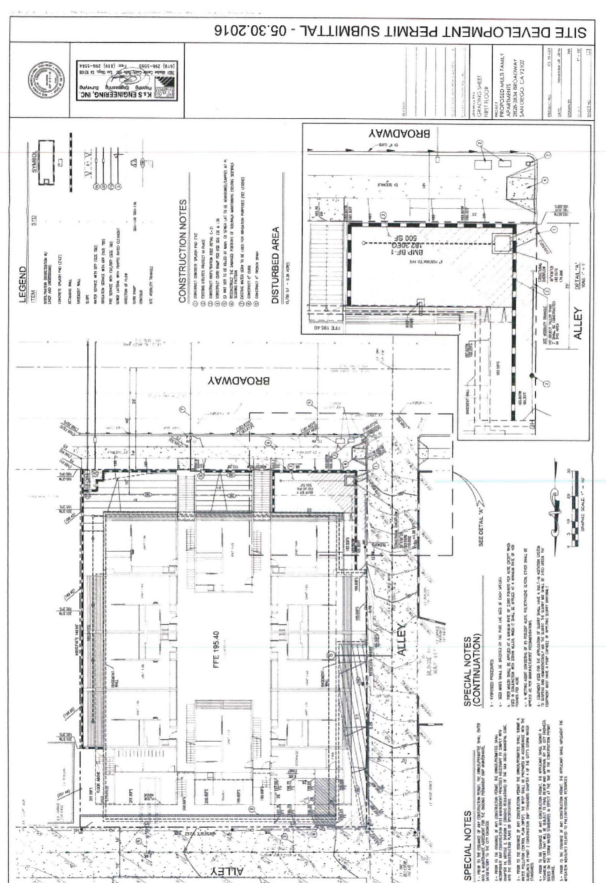


Project Location Map

Twenty Eight SDP- 2828-2834 Broadway PROJECT NO. 456328









Site Plan

Twenty Eight SDP- 2828-2834 Broadway PROJECT NO. 456328

INITIAL STUDY CHECKLIST

- 1. Project title/Project number: Twenty Eight SDP/ 456328
- 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: Morgan Dresser/ (619) 446-5404
- 4. Project location: 2828-2834 Broadway, San Diego, California 92102
- 5. Project Applicant/Sponsor's name and address: Bennet Greenwald, 4629 Cass Street #255, San Diego, California 92109
- 6. General/Community Plan designation: Residential
- 7. Zoning: Golden Hill Planned District- GH-600
- 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 is requesting a SITE DEVELOPMENT PERMIT to demolish an existing apartment building and to construct a three (3) story, thirty-four (34) unit multi-family apartment building. The 34 multi-family dwellings will consist of 20, one-bedroom apartments, and 14 studio apartments. 32 30 parking spaces would be provided in the basement and 2 spaces would be provided in off the alley way. Various site improvements would also be constructed that include associated hardscape and landscape. The proposed project would have 3 affordable (very low income) housing apartments, and 31 market rate apartments.

The 15,750-square-foot project site is located at 2828-2834 Broadway. The project site is designated Residential and within the Golden Hill Planned District within the Greater Golden Hill Community Plan area. Additionally, the project site is within the Airport Influence Area, Airport Land Use Compatibility (60-65 CNEL), Residential Tandem Parking. (LEGAL DESCRIPTION: Parcel 1: Lots 33 and 34 in block 64, according to Map No. 547, Parcel 2; Lots 35, 36 and the west half of lot 37 in block 64, according to map 547.)

10. 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?

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.

A Native American Tribe traditionally and culturally affiliated with the project area has requested consultation with the City of San Diego pursuant to Pubic Resources Code section 21082.3 (c). The City is in consultation with this tribe. The current project is located in an urbanized and developed area where previous archaeological sites have not been recorded.

ENVIRONMENTAL FACTORS POTENTIALLY AFFECTED:

	vironmental factors checked b tially Significant Impact" as ind				, 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	
\boxtimes	Cultural Resources		Mineral Resources		Tribal Cultural Resources	
	Geology/Soils		Noise		Utilities/Service System	
					Mandatory Findings Significance	
DETER	MINATION: (To be completed	by Lead A	gency)			
On the	basis of this initial evaluation:					
	The proposed project COULD prepared.	NOT have	e a significant effect on the en	vironment	t, and a NEGATIVE DECLARATION will be	
	Although the proposed project could have a significant effect on the environment, there will not be a significant effect in this case because revisions in the project have been made by or agreed to by the project proponent. A MITIGATED NEGATIVE DECLARATION will be prepared.					
	The proposed project MAY ha required.	ve a signif	icant effect on the environme	ent, and ar	ENVIRONMENTAL IMPACT REPORT is	
	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.

	Issue	Potentially Significant Impact	Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
l)	AESTHETICS – Would the project:				
	a) Have a substantial adverse effect on a scenic vista?				
	scenic vistas or view corridors are ident refore, the project would not have a su				а.
	b) Substantially damage scenic resources, including but not limited to, trees, rock outcroppings, and historic buildings within a state scenic highway?				\boxtimes
No s	significant resources exist onsite. The p	project is not	located within a sc	enic highway	area.
	c) Substantially degrade the existing visual character or quality of the site and its surroundings?				
The apa	of the site is currently developed with project is proposing to demolish the etment building and is compatible with munity plan and zoning designation w	xisting apart the surroun	ment building to co	nstruct a nev	v 34 unit
	d) Create a new source of substantial light or glare that would adversely affect day or nighttime views in the area?				
apar cons be s	project proposes to demolish the exist retment building. In addition, no substant struction, as construction activities wou ubject to the City's Outdoor Lighting Research to the California Department of the Cali	ntial sources uld occur dur egulations per termining whether to the California ment of Conservatining whether in may refer to infiss inventory of foct; and forest ca	of light would be gring daylight hours. For Municipal Code Some impacts to agricultur Agricultural Land Evaluation as an optional monpacts to forest resource ormation compiled by the prest land, including the rbon measurement me	enerated dur The project Section 142.07 Fal resources are ation and Site As adel to use in ass es, including timine California Dep Forest and Rang	ring project would also 740. significant sessment essing berland, are partment of the Assessment
	a) Converts Prime Farmland, Unique Farmland, or Farmland of Statewide Importance (Farmland), as shown on the maps prepared pursuant to the Farmland Mapping and Monitoring Program of the California Resources Agency, to non-agricultural use?				

ls	sue	Potentially Significant Impact	Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact		
as farr	ne project site is located within a developed residential neighborhood. This area is not classified is farmland by the Farmland Mapping and Monitoring Program (FMMP). Similarly, land arrounding the project is not in agricultural production and is not classified as farmland by the MMP. Therefore, the project would not convert farmland to non-agricultural uses.						
b)	Conflict with existing zoning for agricultural use, or a Williamson Act Contract?						
of the	Refer to response II (a), above. There are no Williamson Act Contract lands on or within the vicinity of the project. The project would not affect any properties zoned for agricultural use or be affected by a Williamson Act Contract.						
c)	Conflict with existing zoning for, or cause rezoning of, forest land (as defined in Public Resources Code section 1220(g)), timberland (as defined by Public Resources Code section 4526), or timberland zoned Timberland Production (as defined by Government Code section 51104(g))?				\boxtimes		
-	roject site is zoned for high density re signated forest land or timberland o		•	•	a rezone.		
d)	Result in the loss of forest land or conversion of forest land to non-forest use?				\boxtimes		
Refer t	to response ll(c), above.						
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?						
	Refer to responses II (a) and II (c), above. The project and surrounding areas do not contain any farmland or forest land. No changes to any such lands would result from project implementation.						
	R QUALITY – Where available, the significance of				nent or air		
a)	Conflict with or obstruct implementation of the applicable air quality plan?						

The project would demolish an existing apartment building to construct a new 34 unit apartment building. The project site is located within a residential neighborhood of similar residential uses. The project site is designated for high density residential development in the Golden Hill

Issue		Potentially Significant Impact	Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
Furthermor	Plan. The project would not in the project is consistent with as and the underlying zone with	h applicable ger	neral and commu		
cont	ate any air quality standard or ribute substantially to an existing rojected air quality violation?				\boxtimes
sources of a grading acti trucks, and Variables th of activity, le characterist materials to	(Construction) Emissions. Consider emissions. Sources of construction equipment material-hauling trucks; and construction into the total construction period, it ics, weather conditions, number to be transported on or offsite.	struction-related it exhaust; cons construction-rela uction emission number of piec per of construct	d air emissions in truction-related t ated power consu s potentially gene es and types of ed ion personnel, an	clude fugitive rips by worke umption. erated include quipment in the amoun	e dust from ers, delivery e the level use, site it of
Construction grading per dust are construction	st emissions are generally asson operations would include stand include stand to limit potential air quality assignment to limit potential air quality as than significant, substantially to an existing or place.	andard measur y impacts. Ther and would not	es as required by efore, impacts as violate an air qua	City of San D sociated with lity standard	Diego I fugitive or
stationary s would prod surrounding allowable d long-term a existing or p	(Operational) Emissions. Long sources and mobile sources reluce minimal stationary source g development and is permitted eviations. Based on the high care not anticipated to violate as projected air quality violation. are required.	lated to any chases emissions. The dominate of the comments of	ange caused by a he project is com nunity plan and zo ial land use, projo andard or contrib	project. The patible with the patible with the properties of the project of the p	project he on with s over the ially to an
net i for w attai or st (incli	ult in a cumulatively considerable ncrease of any criteria pollutant which the project region is nonnement under an applicable federal ate ambient air quality standard uding releasing emissions which ed quantitative thresholds for				

As described above, construction operations could temporarily increase the emissions of dust and other pollutants. However, construction emissions would be temporary and short-term in duration; implementation of Best Management Practices (BMPs) would reduce potential impacts related to construction activities to a less than significant level. Therefore, the project would not

ozone precursors)?

Issue	Potentially Significant Impact	Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
result in a cumulatively considerable net in region is non-attainment under applicable		•		
d) Create objectionable odors affecting a substantial number of people?				
Odors produced during construction woul hydrocarbons from tailpipes of construction occur at magnitudes that would not affect the replacement of the existing apartment. Therefore, impacts associated with odors of the construction of the existing apartment.	on equipmen substantial r building wit	t. Such odors are t numbers of people h a new 34 unit ap	emporary and . The project artment build	d generally proposes
Typical long-term operational characteristic with the creation of such odors nor anticip of people. Therefore, there are no signification	ated to gene	rate odors affectin	g a substantia	al number
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 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 project site is currently partially develor landscape and hardscape. Onsite landscape any sensitive biological resources on site in status species. No impacts would occur, and	oing is non-na nor does it co	ative and the proje ntain any candidat	ct site does no e, sensitive or	ot contain
b) Have a substantial adverse effect on any riparian habitat or other community identified in local or regional plans, policies, and regulations or by the California Department of Fish and Game or U.S. Fish and Wildlife Service?				
The project site is urban developed within the site. Refer also to Response to IV (a), all habitat or other identified community, as the associated non-native landscaping. No sign measures are required.	bove. The pro the site curre	oject site does not ntly supports an a	contain any ri partment buil	parian ding and
 c) Have a substantial adverse effect on federally protected wetlands as 				\boxtimes

Issue	Potentially Significant Impact	Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact	
defined by Section 404 of the Clean Water Act (including but not limited to marsh, vernal pool, coastal, etc.) through direct removal, filling, hydrological interruption, or other means?		,			
The project site is developed with a reside United States on or near the site. No sign measures are required.	_				
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?					
movement of any wildlife or the use of an	The project is not located adjacent to an established wildlife corridor and would not impede the movement of any wildlife or the use of any wildlife nursery sites. Therefore, no impact would occur and no mitigation measures are required.				
e) Conflict with any local policies or ordinances protecting biological resources, such as a tree preservation policy or ordinance?					
The project would not conflict with any loc resources.	cal policies and	d ordinances prote	cting biologic	cal	
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?				\boxtimes	
The project is located in a developed urban area and is not within or adjacent to the City's Multi-Habitat Planning Area (MHPA) and no other adopted conservation plans affect the subject site. The project would not conflict with any local conservation plans. Therefore, no impacts would occur, and no mitigation measures are required.					
V. CULTURAL RESOURCES – Would the project:					
 Cause a substantial adverse change in the significance of an historical resource as defined in §15064.5? 					

The purpose and intent of the Historical Resources Regulations of the Land Development Code (Chapter 14, Division 3, and Article 2) is to protect, preserve and, where damaged, restore the historical resources of San Diego. The regulations apply to all proposed development within the

City of San Diego when historical resources are present on the premises. Before approving discretionary projects, CEQA requires the Lead Agency to identify and examine the significant adverse environmental effects which may result from that project. A project that may cause a substantial adverse change in the significance of a historical resource may have a significant effect on the environment (Sections 15064.5(b) and 21084.1). A substantial adverse change is defined as demolition, destruction, relocation, or alteration activities, which would impair historical significance (Sections 15064.5(b)(1)). Any historical resource listed in, or eligible to be listed in the California Register of Historical Resources, including archaeological resources, is considered to be historically or culturally significant.

Archaeological Resources

The project site is located on the City of San Diego's Historical Resources Sensitivity Map. Therefore, a record search of the California Historical Resources Information System (CHRIS) digital database was reviewed by qualified archaeological City staff to determine presence or absence of potential resources within the project site. Archaeological resources were not identified within or directly adjacent to the project site. Based upon the negative CHRIS search, and the project site's location and previously developed nature, no additional archaeological evaluation or mitigation was recommended by archaeological City staff. Therefore, it was determined that there is no potential to impact any unique or non-unique historical resources. No impacts would result.

Built Environment

The City of San Diego criteria for determination of historic significance, pursuant to CEQA is evaluated based upon age (over 45 years), location, context, association with an important event, uniqueness, or structural integrity of the building. In addition, projects requiring the demolition of structures that are 45 years or older are also reviewed for historic significance in compliance with CEQA.

The structures on the property were identified as over 45 years old and were reviewed for historic significance. It was determined that the property does not meet local designation criteria as an individually significant resource under any adopted Historical Resources Board Criteria. Therefore, no impact would occur.

b)	Cause a substantial adverse change in the significance of an archaeological resource pursuant to \$15064.5?		
Refe	r to V (a).		
c)	Directly or indirectly destroy a unique paleontological resource or site or unique geologic feature?		

According to the Geology of the San Diego Metropolitan Area, California (1975) published by the California Division of Mines and Geology, the project site appears to be underlain by San Diego Formation, which is assigned a high sensitivity rating for paleontological resources.

Issue	Potentially Significant Impact	Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
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The San Diego Formation is a marine sedimentary deposit of the late Pliocene ate. Typical exposures of this formation consist of yellowish-gray, fine-grained, friable sandstones. Poorly-sorted gravels, pebble conglomerates, and well-laminated clay stones also occur within the formation. The maximum thickness of the formation is 250-300 feet. In the South Bay the San Diego Formation overlies the Otay Formation and is in turn overlain by the Lindavista Formation. To the north, the formation overlies Eocene sedimentary rocks and is capped by either Lindavista Formation or "unnamed marine terrace deposits".

The San Diego Formation is thought to have been deposited in an open marine embayment, similar in size and shape to modern day Monterey Bay. The shoreline for this ancient embayment was well to the east of the present shoreline, with beach deposits reported in Bonita, La Mesa and Lemon Grove.

The San Diego Formation is well known for its rich fossil beds that have yielded extremely diverse assemblages of marine clams, scallops, snails, crabs, barnacles, sand dollars, sharks, rays, bony fishes, sea birds, walrus, fur seal, sea cow, and baleen whales. In addition, rare remains of terrestrial mammals including cat, wolf, skunk, peccary, camel, antelope, deer, horse, and gomphothere have also recovered from the formation. Rounding out this impressive fossil record is the occurrence of fossil wood and leaves including remains of pine, oak, laurel, cottonwood, and avocado. Taken together this diverse assemblage of fossil organisms represents one of the most important sources in the world of information on Pliocene marine organisms and environments. Because of the extremely important remains of fossil marine mammals, sea birds, and mollusks recovered from this rock unit it is assigned a high paleontological resource sensitivity.

According to the City of San Diego's Significance Determination Thresholds, more than 1,000 cubic yards of grading at depths of greater than 10 feet (less than 10 feet if the site has been graded) into formations with a high resource sensitivity rating could result in a significant impact to paleontological resources, and mitigation would be required. The mitigation program consists of monitoring excavation activities by a qualified paleontologist, recovery and curation of any discovered fossils, and preparation of a monitoring results report. The project proposes approximately 6,650 cubic yards of cut at a maximum cut depth of 17 feet.

Therefore, a MMRP, as detailed within Section V of the MND, would be implemented to minimize paleontological resources impacts. With implementation of the MMRP, potential paleontological resources impacts would be reduced to below a level of significance.

d)	Disturb and human remains, including		
,	those interred outside of dedicated		\boxtimes
	cemeteries?		

No cemeteries, formal or informal have been identified onsite.

VI. GEOLOGY AND SOILS - Would the project:

a) Expose people or structures to potential substantial adverse effects, including the risk of loss, injury, or death involving:

Issue		Potentially Significant Impact	Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
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.				
comply wi design and stage, in o	ct is not located within an Alquist th seismic requirement of the Ca d utilization of standard construc rder to ensure that potential imp significant and mitigation is not re	lifornia Build tion practices pacts based o	ing Code, utilize p s, to be verified at	roper engined the building p	ering permit
ii)	Strong seismic ground shaking?			\boxtimes	
located th design and stage, in o than signi iii)	ould be affected by seismic activity roughout the Southern California dutilization of standard constructive roughout the Southern California and requision is not requisional and mitigation is not requisional seismic-related ground failure, including liquefaction?	a area. The position practices pacts from regred.	roject would utiliz s, to be verified at gional geologic ha	e proper engi the building p zards would r	neering bermit emain less
the soils to potential f proper en building p	o lose cohesion. Implementation or seismic-related ground failure gineering design and utilization cermit stage, in order to ensure the nain less than significant and miting	of the project e, including lic of standard co nat potential i	ct would not resul quefaction. The propertion onstruction praction mpacts from region	t in an increas roject would u ces, to be veri	se in the utilize fied at the
iv)	Landslides?				
geology at (low risk o standard o potential i	f San Diego Seismic Safety Study the project location as being wit f landslides). The project would construction practices, to be verif mpacts from regional geologic had is not required.	hin the City outilize proper fied at the bu	f San Diego Geolo engineering desi ilding permit stag	ogic Hazard Ca gn and utilizat e, in order to	ategory 52 ion of ensure that
•	sult in substantial soil erosion or the s of topsoil?				

Construction of the project would temporarily disturb onsite soils during grading activities, thereby increasing the potential for soil erosion to occur; however, the use of standard erosion

Issue	Potentially Significant Impact	Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact	
control measures during construction wou level. In addition, the site would be landsco would also preclude erosion or topsoil loss Therefore, impacts would be less than sign	aped in accors	rdance with the Cit n water requireme	y requiremer ents would be	nts which met.	
c) Be located on a geologic unit or soil that is unstable, or that would become unstable as a result of the project, and potentially result in on- or off-site landslide, lateral spreading, subsidence, liquefaction or collapse?					
The City of San Diego Seismic Safety Study geology at the project location as being wit 52 (other level areas, gently sloping to stee would utilize proper engineering design an verified at the building permit stage, in ord geologic hazards would remain less than significant to the stage of	thin the City of terrain, favoid utilization ler to ensure	of San Diego Geolo orable geologic str of standard constr that potential imp	gic Hazard Ca ructure). The uction practic acts from reg	ntegories project es, to be	
d) Be located on expansive soil, as defined in Table 18-1-B of the Uniform Building Code (1994), creating substantial risks to life or property?					
The City of San Diego Seismic Safety Study Maps (1995 Edition, Map 30) have designated the geology at the project location as being within the City of San Diego Geologic Hazard Categories 52 (other level areas, gently sloping to steep terrain, favorable geologic structure). The project would utilize proper engineering design and utilization of standard construction practices, to be verified at the building permit stage, in order to ensure that potential impacts from regional geologic hazards would remain less than significant and mitigation is not required.					
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 within an area the water and sewer lines) and does not proposed does not require the construction services are available to serve the project.	ose any seption n of any new	system. In addition facilities as it related	on, the project	t as	
VII. GREENHOUSE GAS EMISSIONS – Would the project	ct:				
 a) Generate greenhouse gas emissions, either directly or indirectly, that may have a significant impact on the environment? 				\boxtimes	

Potentially Less Than
Issue Significant Mitigation Impact
Impact Incorporated

The City's Climate Action Plan (CAP) outlines the actions that the City will undertake to achieve its proportional share of State greenhouse gas (GHG) emission reductions. A CAP Consistency Checklist (Checklist) is part of the CAP and contains measures that are required to be implemented on a project-by-project basis to ensure that the specified emission targets identified in the CAP are achieved.

The project is consistent with the existing General Plan and Community Plan land use and zoning designations with allowable deviations. Further based upon review and evaluation of the completed CAP Consistency Checklist for the project, the project is consistent with the applicable strategies and actions of the CAP. Therefore, the project is consistent with the assumptions for relevant CAP strategies toward achieving the identified GHG reduction targets, and impacts from greenhouse gas emissions are considered less than significant. No mitigation is required.

b)	Conflict with an applicable plan, policy, or regulation adopted for the purpose of reducing the emissions of greenhouse gases?				
nro	piect would not conflict with an ann	licable plan n	olicy or regulati	ion adopted for t	-ho

The project would not conflict with an applicable plan, policy, or regulation adopted for the purposes of reducing the emissions of greenhouse gases. The project is consistent with the existing General Plan and Community Plan land use and zoning designations with allowable deviations. Further based upon review and evaluation of the completed CAP Consistency Checklist for the project, the project is consistent with the applicable strategies and actions of the CAP. Therefore, the project is consistent with the assumptions for relevant CAP strategies toward achieving the identified GHG reduction targets. Impacts are considered less than significant. No mitigation is required.

VIII. HAZARDS AND HAZARDOUS MATERIALS - Would the project:

a)	Create a significant hazard to the public or the environment through routine transport, use, or disposal of		\boxtimes	
	hazardous materials?			

Construction of the project may require the use of hazardous materials (fuels, lubricants, solvents, etc.), which would require proper storage, handling, use and disposal.

Although minimal amounts of such substances may be present during construction of the project, they are not anticipated to create a significant public hazard. Once constructed, due to the nature of the project, the routine transport, use, or disposal of hazardous materials on or through the subject site is not anticipated. Therefore, impacts would be less than significant, and no mitigation is required.

b)	Create a significant hazard to the			
	public or the environment through		\bowtie	
	reasonably foreseeable upset and			
	accident conditions involving the			

lss	sue	Potentially Significant Impact	Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact	
	release of hazardous materials into the environment?					
-	oject would not be associated with sissue were identified, and no mitiga	·	_	nificant impa	cts related	
c)	Emit hazardous emissions or handle hazardous or acutely hazardous materials, substances, or waste within one-quarter mile of an existing or proposed school?					
propos	Einstein Academy is located approx sed project would not be expected t any existing or proposed schools in	o emit hazard				
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?					
	rdous waste site records search wa s search showed that no hazardous					
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?				\boxtimes	
Interna 77 Not	The project site is located within the San Diego International Airport ALUCP 60-65 CNEL, San Diego International Airport Influence Area-Review Area I, and San Diego International Airport FAA Part 77 Noticing Area. This project is not expected to result in any safety hazard for people working or residing in the area, therefore, impact is considered less than significant.					
f)	For a project within the vicinity of a private airstrip, would the project result in a safety hazard for people residing or working in the project area?				\boxtimes	
The pr	oject is not located with the vicinity	of a private ai	rstrip.			
g)	Impair implementation of or physically interfere with an adopted emergency response plan or emergency evacuation plan?					

Iss	sue	Potentially Significant Impact	Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
would respor circula	emolition of an existing apartment not interfere with the implementa- nse or evacuation plan. No roadwa tion or access, and all construction tion measures are required.	tion of or phys y improvemer	ically interfere wit nts are proposed tl	h an adopted nat would inte	emergency rfere with
h)	Expose people or structures to a significant risk of loss, injury or death involving wildland fires, including where wildlands are adjacent to urbanized areas or where residences are intermixed with wildlands?				
-	oject is located within a developed nt to the project site or within the s		_		
IX. HYDF	ROLOGY AND WATER QUALITY - Would the	project:			
a)	Violate any water quality standards or waste discharge requirements?				
and th Storm Theref	upon the scope of the project, impere would be no long term operations would prevent of ore, the project would not violate assements.	on storm wate r effectively m	er discharge. Confo inimize short-term	ormance to th water quality	e City's impacts.
b)	Substantially deplete groundwater supplies or interfere substantially with groundwater recharge such that there would be a net deficit in aquifer volume or a lowering of the local groundwater table level (e.g., the production rate of pre-existing nearby wells would drop to a level which would not support existing land uses or planned uses for which permits have been granted)?				
-	oject does not require the construc area with existing public water sup		•	oject is locate	d in an
c)	Substantially alter the existing drainage pattern of the site or area, including through the alteration of the course of a stream or river, in a manner, which would result in substantial erosion or siltation on- or off-site?			\boxtimes	

Issu	ee	Significant Impact	Mitigation Incorporated	Significant Impact	No Impact		
Although grading would be required for development, there are no streams or rivers on or adjacent to the site that would be impacted by the proposed grading activities. As stated previously, the project would implement BMPs as identified in the City of San Diego Storm Water Standards, Section III.B.2. In addition, following construction, landscaping would be installed consistent with City landscaping design requirements to further reduce the potential for runoff from the project site to occur. With implementation of the proposed BMPs and adherence to City storm water requirements, no adverse impacts to the downstream conveyance system are anticipated. Impacts would be less than significant, and no mitigation measures are required.							
	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?						
See Res are requ	ponse to IX (c), above. Impacts wou uired.	ld be less tha	an significant, and	no mitigation	measures		
	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?			\boxtimes			
after co degrade to the n existing	The project would be required to comply with all City storm water quality standards during and after construction. Appropriate BMPs would be implemented to ensure that water quality is not degraded; therefore ensuring that project runoff is directed to appropriate drainage systems. Due to the nature of the project, any runoff from the site is not anticipated to exceed the capacity of existing storm water systems or provide substantial additional sources of polluted runoff. Impacts would be less than significant, and no mitigation measures are required.						
	Otherwise substantially degrade water quality?						
	ject would be required to comply wer construction, using appropriate E	-			_		
	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?						

Potentially

Less Than

Less Than

The project site is not located within a 100-year flood hazard area or any other known flood area. Therefore, no impacts would occur, and no mitigation measures are required.

lss	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?				\boxtimes
	oject site is not located within a 100 fore, no impacts would occur, and n	-			flood area.
X. LAND	USE AND PLANNING – Would the project:				
a)	Physically divide an established community?				\boxtimes
buildir uses th land us project	roject would demolish an existing aping with allowable deviations. The prinat include residential. Furthermorese designation of Residential; where t site as Residential. As described, therefore, would not physically divide Conflict with any applicable land use	oject would b e, the project eas the Golde the project is	e consistent with t would be consiste n Hill Community F located within a de	he surroundii nt with the Ge Plan area desi veloped resic	ng land eneral Plan ignates the lential area,
	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?				
buildir policie for res	roject would demolish an existing aping with allowable deviations. The pries, as the area is designated for Resistidential development. In addition, fures and therefore no conflict would	oject is comp dential develontial the project is	atible with all appli opment by the com	cable land us nmunity plan	e plans and and zoned
c)	Conflict with any applicable habitat conservation plan or natural community conservation plan?				
•	roject is located within a developed rvation plan for the site.	neighborhoo	d and would not co	nflict with an	у
XI. MINE	ERAL RESOURCES – Would the project?				
a)	Result in the loss of availability of a known mineral resource that would be of value to the region and the residents of the state?				

Issue	Potentially Significant Impact	Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
There are no known mineral resources local General Plan Land Use Map. Therefore, no are required.				
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?				
See XI (a), above. The project site has not be land use plan as a locally important minerabe affected with project implementation. To measures are required.	al resource rec	overy site, and n	o such resour	ces would
XII. NOISE – Would the project result in:				
 Generation of, noise levels in excess of standards established in the local general plan or noise ordinance, or applicable standards of other agencies? 				
Short-term noise impacts would be associal activities of the project. Construction-related existing ambient noise levels in the project completed. Sensitive receptors (e.g. resident temporarily affected by construction noise; comply with the construction hours specific Construction Noise) which are intended to construction noise. With compliance to the construction noise levels would be reduced are required.	ed short-term area, but wou ntial uses) occ ; however, cor ed in the City's reduce potent City's constru	noise levels woul ald no longer occu ur in the immedia astruction activition Municipal Code tial adverse effec ction noise requi	d be higher thur once construction area, and resuld be resulting from rements, proj	nan ruction is may be equired to .0404, om
For the long-term, existing noise levels wouresidential use. Typical noise levels associate significant noise-producing traffic or operation would occur, and no mitigation measures as	ted with resid tions would o	ential uses are ar	nticipated. The	erefore, no
b) Generation of, excessive ground borne vibration or ground borne noise levels?				
As described in Response to XII (a) above in	notential effec	ts from construct	ion noise wor	ıld be

As described in Response to XII (a) above, potential effects from construction noise would be reduced through compliance with the City's Noise Ordinance. Pile driving activities that would potentially result in ground borne vibration or ground borne noise are not anticipated with construction of the project. No mitigation measures are required.

lss	sue	Potentially Significant Impact	Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact			
c)	A substantial permanent increase in ambient noise levels in the project vicinity above levels existing without the project?							
introdi constr existin	The project would not significantly increase long-term noise levels. The project would not introduce a new land use, or significantly increase the intensity of the allowed land use. Post-construction noise levels and traffic would be generally unchanged as compared to noise with the existing surrounding residential use. Therefore, no substantial permanent increase in ambient noise levels is anticipated. A less than significant impact would occur.							
d)	A substantial temporary or periodic increase in ambient noise levels in the project vicinity above existing without the project?							
noise l projec	The project would not expose people to a substantial increase in temporary or periodic ambient noise levels. Construction noise would result, but would be temporary in nature; in addition, the project is required to comply with the San Diego Municipal Code, Article 9.5, Noise Abatement and Control.							
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?							
Interna 77 Not	roject site is located within the San Dational Airport Influence Area-Revienticing Area. This project is not expecting or residing in the area, therefore,	w Area I, and ted to result	San Diego Internatin any excessive no	ional Airport ise levels for	FAA Part			
f)	For a project within the vicinity of a private airstrip, would the project expose people residing or working in the project area to excessive noise levels?				\boxtimes			
•	roject is not located within the vicinit tion measures are required.	ry of a private	airstrip. No impac	ts would occi	ur, and no			
XIII. POF	PULATION AND HOUSING – Would the projec	t:						
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)?							

Issue		Significant Impact	Mitigation Incorporated	Significant Impact	No Impact
The project site is located development. The site cu of infrastructure to new a housing or population gropoject. Impacts would be	rrently receives we reas is required. bwth in the area.	water and sew As such, the No roadway i	ver service from t project would not mprovements are	he City, and no substantially i proposed as	ncrease part of the
 b) Displace substantial n existing housing, nece construction of replac elsewhere? 	ssitating the				\boxtimes
No such displacement wo construct 34 new dwelling	•	-	_	dwelling units	and
 c) Displace substantial n people, necessitating of replacement housing 	the construction				\boxtimes
No such displacement wo construct 34 new dwelling	•	-	_	dwelling units	and
XIV. PUBLIC SERVICES					
a) Would the project resu physically altered gove construction of which rations, response time	ernmental facilities, n could cause significa	eed for new or pl nt environmental	hysically altered gover impacts, in order to r	rnmental facilities, naintain acceptabl	the
i) Fire Protection					
The project site is located already provided. The proto to the area, and would no facilities. No impacts wou	oject would not ac ot require the con	dversely affectstruction of n	t existing levels o ew or expansion	f fire protection of existing gov	n services
ii) Police Protection					
The project site is located police protection services levels of police protection require the construction would occur, and no mitig	are already provonservices or created of new or expans	rided. The protecte significant right	oject would not ac new significant de	dversely affect mand, and wo	existing uld not
iii) Schools					
The project would not aff	ect existing levels	of public ser	vices and would r	not require the	

construction or expansion of a school facility. The project site is located in an urbanized and

Potentially

Less Than

Less Than

Issue		Potentially Significant Impact	Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
increase th	area where public school service e demand on public schools ove chool services occur, and no mit	r that which c	e. The project wou	such, no imp	
v)	Parks				
available. regional pa	site is located in an urbanized a The project would not significant rks or other recreational facilitie parks occur, and no mitigation m	ly increase the s over that wh	e demand on exist nich presently exis	ting neighbo	rhood or
vi)	Other public facilities				
available Tl the constru	site is located in an urbanized ane project would not adversely a action or expansion of an existing yond existing conditions would long.	ffect existing l g government	evels of public se	rvices and no	t require
exis park such dete	uld the project increase the use of ting neighborhood and regional as or other recreational facilities in that substantial physical erioration of the facility would occur e accelerated?				
The project would not adversely affect the availability of and/or need for new or expanded recreational resources. The project would not adversely affect existing levels of public services and would not require the construction or expansion of an existing governmental facility. The project would not significantly increase the use of existing neighborhood or regional parks or other recreational facilities as the project would replace the existing residential units and restaurant with another. Therefore the project is not anticipated to result in the use of available parks or facilities such that substantial deterioration occurs, or that would require the construction or expansion of recreational facilities to satisfy demand. As such, no significant impacts related to recreational facilities have been identified, and no mitigation measures are required.					
facil expa whice	s the project include recreational ities or require the construction or ansion of recreational facilities, the might have an adverse physical ct on the environment?				

Refer to XV (a) above. The project does not propose recreation facilities nor require the

XVI. TRANSPORTATION/TRAFFIC – Would the project?

construction or expansion of any such facilities.

Iss	ue	Potentially Significant Impact	Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
a)	Conflict with an applicable plan, ordinance or policy establishing measures of effectiveness for the performance of the circulation system, taking into account all modes of transportation including mass transit and non-motorized travel and relevant components of the circulation system, including but not limited to intersections, streets, highways and freeways, pedestrian and bicycle paths, and mass transit?				
deviation project effective signification affect e	oject is consistent with the communons. The project would not change of would not conflict with any applicativeness for the performance of the ciant short-term or long-term increase existing levels of service along area mant, and no mitigation measures are	existing circulole plan, ording reulation syse in traffic voroadways. The	lation patterns on nance, or policy es tem. The project is llumes, and therefo	area roadwa tablishing mo not expected ore, would no	ys. The easures of d to cause a ot adversely
b)	Conflict with an applicable congestion management program, including, but not limited to level of service standards and travel demand measures, or other standards established by the county congestion management agency for designated roads or highways?				
adverse in confl travel c	o response XVI (a). The project woulely affect any mode of transportatio lict with any applicable congestion n demand measures. Impacts are con res are required.	n in the area nanagement	. Therefore, the pr program, level of s	oject would i ervice stand	not result ards or
c)	Result in a change in air traffic patterns, including either an increase in traffic levels or a change in location that results in substantial safety risks?				
would I	oject would not result in safety risks be a maximum of 50 feet in height. s or near any private airstrips.	_	•		
d)	Substantially increase hazards due to a design feature (e.g., sharp curves or dangerous intersections) or incompatible uses (e.g., farm equipment)?				

Iss	sue	Potentially Significant Impact	Less Inan Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
incompaffect of family ingress resider	oject would not alter existing circular patible uses that would increase pote emergency access to the site or adjact apartments would be consistent with segress from the property. Addition that neighborhood, it would not resultions. Therefore, no impact would occurred.	ential hazard cent propert h City design ally, as the p ult in incomp	ds are proposed, ar ies. Driveway desi requirements to e roject site is locate	nd the project gn for the new ensure safe d in an existin	would not multi-
e)	Result in inadequate emergency access?				
-	oject would be consistent with the coble deviations and would not result i		-		one with
f)	Conflict with adopted policies, plans, or programs regarding public transit, bicycle, or pedestrian facilities, or otherwise decrease the performance or safety of such facilities?				
with al	roposed project is consistent with the llowable deviations and would not re ams regarding public transit, bicycle o	sult in any c	onflicts regarding p		-
cultural geograp	IBAL CULTURAL RESOURCES- Would the proje resource, defined in Public Resources Code so phically defined in terms of the size and scope ia Native American tribe, and that is:	ection 21074 as	either a site, feature, p	lace, cultural land	scape 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 Resources Code section 5020.1(k), or				
consul City is area w define Furthe	ve American Tribe traditionally and contains with the City of San Diego purtion in consultation with this tribe. The curbere previous archaeological sites had by Public Resources Code section 2 transcriptions, the project site was not determined the project of historical resources.	suant to Pub urrent projec ave not beer 21074 have b	oic Resources Code of is located in an u on recorded. No trib oeen identified on t	section 21082 rbanized and o al cultural reso the project site	2.3 (c). The developed ources as
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				\boxtimes

Less Than Potentially Less Than Significant with Issue Significant Significant No Impact Mitigation Impact **Impact** Incorporated Public Resource Code Section 5024.1, the lead agency shall consider the significance of the resource to a California Native American tribe. No significant resources pursuant to subdivision (c) of Public Resources Code Section 5024.1 have been identified on the project site. XVIII. UTILITIES AND SERVICE SYSTEMS - Would the project: Exceed wastewater treatment П \boxtimes requirements of the applicable Regional Water Quality Control Board? Wastewater facilities used by the project would be operated in accordance with the applicable wastewater treatment requirements of the Regional Water Quality Control Board (RWQCB). Treatment of effluent from the site is anticipated to be routine and is not expected to exceed the wastewater treatment requirements of the RWQCB. Existing sewer infrastructure exists within roadways surrounding the project site. Thus, impacts would be less than significant. Require or result in the construction of new water or wastewater treatment facilities or expansion of existing П \boxtimes facilities, the construction of which could cause significant environmental effects? See XVII (a) above. Adequate services are available to serve the site and the project would not require the construction or expansion of existing facilities. Require or result in the construction of new storm water drainage facilities or П \boxtimes expansion of existing facilities, the construction of which could cause significant environmental effects? Construction of the project would introduce additional impervious surfaces, such as hardscape and rooftops. The development of the property, as proposed, would result in an increase in runoff when compared to the existing site conditions. The increase in runoff is not expected to result in substantial erosion or subsequent sedimentation with the implementation of temporary BMPs during construction, and permanent BMPs incorporated into the project's design. Therefore, impacts would be less than significant. Off-site storm water facilities are not proposed for construction, and the expansion of existing facilities in not required. Therefore, impacts are less than significant. d) Have sufficient water supplies available to serve the project from existing П П \boxtimes entitlements and resources, or are new or expanded entitlements needed?

Issue	Potentially Significant Impact	Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
The project does not meet the CEQA signeed for the project to prepare a water receives water service from the City, an without requiring new or expanded ent	supply assessme d adequate servic	nt. The existing personance of the second pers	oroject site cu to serve the st	rrently ructures
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?			\boxtimes	
Construction of the project would not a Adequate services are available to serv		-		
f) Be served by a landfill with sufficient permitted capacity to accommodate the project's solid waste disposal needs?				
Construction debris and waste would be project. All solid waste from the project which would have adequate capacity to generated by the project. Long-term of typical amounts of solid waste for those comply with the City's Municipal Code of during the demolition phase and solid ware considered to be less than significate	t site would be tra accept the limited peration of the rese uses; furthermo requirement for di waste during the l	insported to an a d amount of was sidential use is ar re, the project wo version of both c ong-term, operat	ppropriate fa te what would nticipated to gould be requir construction wo tional phase.	cility, I be enerate ed to vaste
g) Comply with federal, state, and local statutes and regulation related to solid waste?				
The project would result in standard co additional impacts. The project would of waste disposal as they relate to the pro San Diego requirements for diversion of and solid waste during the long-term, of	comply with all fed ject. All demolition of both construction	deral, state, and l in activities would in waste during t	ocal statues for december of the state of th	or solid any City of
XIX. MANDATORY 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 				

Issue	Potentially Significant Impact	Less Than Significant with Mitigation Incorporated	Less Than Significant Impact	No Impact
restrict the range of a rare or endangered plant or animal or eliminate important examples of the major periods of California history of prehistory?				
As documented in this Initial Study, the environment, notably with respendave been incorporated to reduce in Negative Declaration.	ct to Paleontologic	al Resources. As s	uch, mitigatio	n measures
b) Does the project have impacts that 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 futures projects)?	y \square			
The project may have the potential to Paleontological Resources, which may mitigation measures have been properties within the surrounding neign applicable local, State, and Federal refor to the extent possible. As such, the significant cumulative environmental	ay have cumulative cosed to reduce im hborhood or comr egulations to reduce e project is not ant	ly considerable im pacts to less than munity would be r ce potential impac	pacts. As such significant. Ot equired to con ts to less than	n, her future nply with significant,
c) Does the project have environmental effects, which will cause substantial adverse effects on human beings, either directly or indirectly?				

The demolition of existing dwelling units and construction of 34 new dwelling units is consistent with the setting and with the use anticipated by the City with allowable deviations. It is not anticipated that demolition or construction activities would create conditions that would significantly directly or indirectly impact human beings. Impacts would be less than significant.

INITIAL STUDY CHECKLIST

REFERENCES

I.	Aesthetics / Neighborhood Character
<u>X</u>	City of San Diego General Plan.
X	Community Plans: La Jolla Community Plan and Land Use 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
<u>X</u>	City of San Diego, Multiple Species Conservation Program (MSCP), Subarea Plan, 1997
<u>X</u>	City of San Diego, MSCP, "Vegetation Communities with Sensitive Species and Vernal Pools Maps, 1996
<u>X</u>	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 & 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:

٧.	Cultural Resources (includes Historical Resources)
<u>X</u>	City of San Diego Historical Resources Guidelines
<u>X</u>	City of San Diego Archaeology Library
	Historical Resources Board List
	Community Historical Survey:
	Site Specific Report:
VI.	Geology/Soils
<u>X</u>	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
<u>X</u>	Site Specific Report: Revised Addendum Geotechnical Report and Response to Cycle 11 LDR Geology Review of Documents, City Project Nbr. 420956, Su Casa, 6738 La Jolla Boulevard, La Jolla, California (August 23, 2016)
VII.	Greenhouse Gas Emissions
	Site Specific Report:
VIII.	Hazards and Hazardous Materials
	San Diego County Hazardous Materials Environmental Assessment Listing
	San Diego County Hazardous Materials Management Division
	FAA Determination
	State Assessment and Mitigation, Unauthorized Release Listing, Public Use Authorized
	Airport Land Use Compatibility Plan
X 	State Water Resources Control Board GeoTracker: http://geotracker.waterboards.ca.gov/ Site Specific Report:

IX.

Hydrology/Water Quality

	Flood Insurance Rate Map (FIRM)
<u>X</u>	Federal Emergency Management Agency (FEMA), National Flood Insurance Program-Flood Boundary and Floodway Map
	Clean Water Act Section 303(b) list, http://www.swrcb.ca.gov/tmdl/303d_lists.html
	Site Specific Report:
X.	Land Use and Planning
<u>X</u>	City of San Diego General Plan
<u>X</u>	Community Plan
	Airport Land Use Compatibility Plan
<u>X</u>	City of San Diego Zoning Maps
	FAA Determination
	Other Plans:
XI.	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
	Site Specific Report:
XII.	Noise
<u>X</u>	City of San Diego General Plan
	Community Plan
	San Diego International Airport - Lindbergh Field CNEL Maps
	Brown Field Airport Master Plan CNEL Maps
	Montgomery Field CNEL Maps
	San Diego Association of Governments - San Diego Regional Average Weekday Traffic Volumes
	San Diego Metropolitan Area Average Weekday Traffic Volume Maps, SANDAG
	Site Specific Report:

XIII.	Paleontological Resources
<u>X</u>	City of San Diego Paleontological Guidelines
	Deméré, Thomas A., and Stephen L. Walsh, "Paleontological Resources City of San Diego," <u>Department of Paleontology</u> San Diego Natural History Museum, 1996
<u>X</u>	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," <u>California Division of Mines and Geology Bulletin</u> 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:
XIV.	Population / Housing
	City of San Diego General Plan
X	Community Plan
	Series 11/Series 12 Population Forecasts, SANDAG
	Other:
XV.	Public Services
	City of San Diego General Plan
<u>X</u>	Community Plan
XVI.	Recreational Resources
	City of San Diego General Plan
X	Community Plan
	Department of Park and Recreation
	City of San Diego - San Diego Regional Bicycling Map
	Additional Resources:

XVII.	Transportation / Circulation
	City of San Diego General Plan
	Community Plan
	San Diego Metropolitan Area Average Weekday Traffic Volume Maps, SANDAG
	San Diego Region Weekday Traffic Volumes, SANDAG
	Site Specific Report:
XVIII.	Utilities
<u>X</u>	Site Specific Report:
XIX.	Water Conservation
	Sunset Magazine, New Western Garden Book, Rev. ed. Menlo Park, CA: Sunset Magazine
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